

# Identification and storage of cold-water coral bycatch specimens

## INT2015-03

Final Annual Report

*Prepared for Conservation Services Programme, Department of Conservation*



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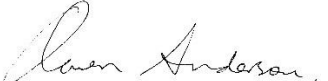
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## Executive summary

The Conservation Services Programme of the Department of Conservation Marine Species team recognise that Government Fisheries Observers on commercial fishing vessels are not always able to identify protected cold-water corals at sea with high precision (especially to species level), with the confirmation of bycatch species requiring identification from a coral taxonomist in most cases. This project was initiated to identify to lowest taxonomic level, all retained protected coral specimens and digital images collected from fishing events within the New Zealand Exclusive Economic Zone. Overall identifications of 412 returned protected coral specimens (from observed bycatch and from fisheries surveys) and 663 digital images (from observed bycatch), have been made since the project began in 2017.

This report summarises the specimen sample and digital image identifications made of coral bycatch that occurred during the final year of the project, from 1 July 2018 to 30 June 2019. A total of 12 observer collected coral specimen samples were collected and identified during this reporting period. An additional 17 historical observer and 8 trawl survey samples were identified to achieve target sample numbers. Updates were then made to the Fisheries New Zealand (FNZ)/Ministry for Primary Industries (MPI) (referred to throughout as FNZ) Centralised Observer Database *COD*.

A total of 239 specimens were identified (observer identification confirmed or amended) from digital images. Of the 239 specimens, 178 were protected coral taxa, and 169 of these were able to be georeferenced, leaving nine protected coral specimens with no associated position information due to missing station number or incomplete FNZ photographic logs and ‘Benthic Materials Form’ data. A description of mis-identified fauna is presented. Loading of the digital image data into *COD* occurred for this reporting period.

Sub-samples from specimens with live tissue were taken for future genetic studies (n= 50 samples now accumulated).

Interactions between protected corals collected and fishing gear are presented. Of the specimen samples received and digital images processed from the observed vessels, most came from bottom trawling targeting orange roughy and arrow squid. Coral bycatch samples were also returned from observed bottom longline tows but in lower numbers. Coral samples returned from the High Seas Fisheries Management Areas were not identified for this reporting period. Both commonly occurring as well as unusual protected coral species continue to be retained as bycatch. A highlight was the rare record (for the region) of the gorgonian octocoral *Victorgorgia*.

## 1 Background

Deep-sea protected coral samples taken a bycatch in commercial fishery operations are collected by government observers on commercial fishing vessels. Over time NIWA has received these coral bycatch samples or sub-samples and been contracted to provide their identification. All corals are identified by experts to the lowest feasible taxonomic level, counted, and the information reported in the relevant databases. Regularly, coral data are presented by fishing method, fishery area, and target fish species in spreadsheet form. This helps to identify interactions between protected corals and commercial fishing activities (Tracey et al 2011; Clark et al 2019).

Data from this research also provides vital baseline information that can help to better inform research underpinning marine protection planning such as predictive modelling (Anderson et al 2014; Georgian et al 2019), benthic risk assessments (Clark et al 2014), and management of benthic marine protected species. It also allows for a more comprehensive mitigation framework to be implemented in future in order to protect cold-water corals in New Zealand waters.

For this three-year contract NIWA has, along with carrying out the identification of specimens, also provided:

- the identification and georeferenced labelling of images and the digital storage there-of, and
- the taking of protected coral tissue samples for future genetic studies.

No more than 200 protected coral samples and no more than 200 specimen images have been contracted to be identified per annum. Often this number has been exceeded when international coral taxonomists have visited the NIC – as part of and or separate to this project.

## 2 Objectives

### 2.1 CSP Service Requirements

The overall objective of the Conservation Services Programme (CSP) service requirements is to determine which protected cold-water coral species are captured in commercial fisheries, and the mode of their capture, while also building on the New Zealand cold-water coral collection sample size for use in future research.

### 2.2 Specific objectives

In Schedule 1 of Contract INT2015-03 the specific objectives are:

1. To determine, through examination of returned cold-water coral specimens and photos, the taxon, and where possible the provenance of cold-water corals killed in New Zealand fisheries (for returned dead specimens).
2. To collect sub-samples of all protected cold-water coral specimens for genetic analysis in future.

There are several milestones for this project; here we report on Milestone 13 which is to produce a DRAFT Final Annual Report “Draft annual report(s) describing work undertaken under each specific objective, methods employed, and results found. The report details all corals identified, and photographs assessed for the period 1 July 2018 – 30 June 2019”.

## 3 Methods

### 3.1 Objective 1:

There are three key activities for specific objective 1:

- the identification of protected coral specimens

For this activity coral bycatch that cannot be identified by Government fisheries observers is identified to the finest taxonomic level by experts ashore. Three-letter MPI codes are assigned to coral specimens to species level wherever possible and when this is not possible, specimens are identified to genus or family level and assigned codes. All identified coral specimens are stored in an appropriate taxonomic collection as required. A sub-sample of each specimen is taken for future genetic analysis. International coral taxonomic experts are often invited to New Zealand for identification of specific coral groups.

- updating species identifications in the FNZ Observer database *COD*

The data loading and updates made to *COD* allow for the potential interactions between corals and fishing gear to be identified, as well as factors that may have contributed to coral mortality. Data are reported by fishery stratum (fishing method, fishery area, and where possible, target species).

- digital photo processing of protected coral images.

This activity identifies digital image to species, genus or family level and codes are assigned. Image quality is assessed. All data are summarised in a spreadsheet with accompanying station data details.

#### 3.1.1 Identification of corals returned to NIWA

The cold-water coral bycatch that could not be identified by Observers at-sea were retained (whole specimens or sub-samples of the specimens) and delivered to NIWA for identification. A similar method used to process bycatch collected by Observers under MPI Project DAE2015-05, (Tracey & Mills, 2016a), was followed.

High Seas samples were not differentiated from within EEZ samples at the time of arrival at NIWA for processing. Trip data are provided on sacks of frozen material but no information on general location is given. As such, High Seas samples were partly processed within this project.

The corals were thawed, sorted into main groups and initially identified to coarse taxonomic level (mostly to order and family level). The tasks of fixing and preserving samples, providing containment, documenting samples (station numbering, labelling), sorting (dividing samples into major or minor taxonomic groups – ‘taxa’ – in the laboratory), were all carried out under the MPI Data Management Project DAT2016-01P. Data were entered into the web-interfaced NIWA Observer Samples Database (*OSD*), then returned to frozen storage, fixed in ethanol, or dried where appropriate.

A catalogue of all samples/specimens received by NIWA was provided to the NIWA Invertebrate Collection (NIC) Manager. Data from *OSD* were uploaded into the NIC Specify database *niwainvert* and the specimens were curated in readiness for formal taxonomic identification.

Experts then identified all corals to the species level wherever possible and when this was not possible, to genus or family level. Specimen handling followed NIWA procedures for identifying fauna and biological specimens housed in the NIC. NIWA currently manages specimens according to the:

“Guidelines for the care of natural history collections” (Committee on Common Philosophies and Objectives, 2010). NIWA also has its own collection policy document: “NIWA Marine Invertebrate Collection Policy and Procedures”, which also guided the process. Specimens retained in the NIC are held in stewardship for DOC.

Identification of the samples was carried out by Sadie Mills, Di Tracey, Peter Marriott, Kate Neill (all NIWA), Dr Marzia Bo (Università degli Studi di Genova, Italy), Dr Dennis Opresko (Smithsonian Institution, USA), Dr Marcelo Kitahara (Universidade Federal de São Paulo, Brazil) and Dr Frederic Sinniger (Sesoko Marine Laboratory, Japan), and updated species names and counts were entered into *niwainvert*. Often identifications of Observer collected coral samples are made incidentally by visiting experts not funded by the Project. However, funding for the international black coral expert Dr Marzia Bo to visit the NIC to identify specimens from 22 January to 1 February 2019 was provided in part by this project (DOC16307).

### **3.1.2 Loading data into COD**

To help identify potential interactions between corals collected and fishing gear and identify factors that may have contributed to coral mortality, the FNZ COD database was updated with the expert-confirmed coral identifications.

Sample information for the newly-identified observed coral records extracted from Specify database *niwainvert* were provided to the COD database manager for loading and table updates, as described in Macpherson et al (2019).

### **3.1.3 Photographing corals at-sea**

At-sea instructions to Observers for recording protected corals (Tracey & Mills, 2016b) were prepared and provided to CSP and, following their approval, forwarded to the Observer Services Unit of the FNZ Observer Programme in early 2017. The section on the digital collection of photographic images at-sea instructions were emphasised and expanded on in the instructions document. Specifically, it was emphasised that images were to be captured in good light using a plain grey background, if possible, and a size scale, with the specimen label showing trip and tow numbers and the Observer’s name included in the image. The name of the Observer taking the image was to be retained as this is important for feedback, training, and acknowledgement (particularly if the images are used for other purposes, e.g., guide production, Client Reports).

### **3.1.4 Digital photo processing**

The digital photo images and associated details collected by Observers for this reporting period were obtained from the FNZ Observer Programme by a CSP Group representative and delivered to NIWA in April 2019 and again in October 2019.

Di Tracey, Rob Stewart, Peter Marriott, Diana Macpherson, Kate Neill (NIWA) along with Dr Phil Alderslade (CSIRO, Australia), Korrily Moore (Tasmanian Museum, Hobart, Australia), and Dr Marzia Bo (Università degli Studi di Genova, Italy) carried out the identifications of the specimens shown in the images.

The images were then georeferenced (refer to section 3.1.5 below) to determine the location of capture (where possible). Specimens in images that were georeferenced and shown to be from outside New Zealand’s EEZ (i.e. collected within high sea Fishery Management Area’s: Challenger

Plateau (CET), Lord Howe Rise (HOWE), Louisville Ridge (LOUR), Three Kings Rise (TKET) and Wanganella Bank (WANB)) were not identified by experts.

Some image metadata was provided via a handwritten label the Observer is required to include in their photograph. Metadata, including georeferenced data (refer to section 3.1.5 below), were then assembled manually in a spreadsheet. Some of the metadata was then embedded into each image file, including: expert ID in the form of taxonomic name (species, genus or family level); trip and tow number; Observer and expert ID in the form of three-letter MPI species code; specimen count, specimen comments, keywords relevant to the subject of the image; the NIWA Invertebrate Collection catalogue number (where applicable); the Observer name (photographer); and image rating (where the best rating is 1 – very good quality and the worst is 5 – very poor quality). An image rating classification was developed specifically for this project as there is no universal standard (International Press Telecommunications Council 2019). Image ratings help indicate the quality and usefulness of an image and also as part of the workflow, enable the images to be sorted and filtered at a later point in time. Table 3-1 shows the image rating classification used and outlines the factors taken into consideration when assigning a rating to an image.

**Table 3-1: The classification system used to assign a rating to an image.**

| <u>Image Rating</u> | <u>Classification</u>   |
|---------------------|---|
| 1                   | Very good quality. The specimen is in focus and the whole specimen has been photographed. Good lighting and background. The image includes a label with complete data. There may also be a scale present. The specimen weight may also be shown in the image.   |
| 2                   | Good quality. All the specimen, or part of the specimen is in focus. The lighting and background are sufficient. The image includes a label with some or complete data. May include more than one coral specimen. There may also be a scale present. The specimen weight may also be shown in the image.  |
| 3                   | Average quality. All the specimen, or part of the specimen is in focus. The image may include a label with some data, and a specimen weight may be shown. Insufficient lighting and background. May include more than one coral specimen.   |
| 4                   | Very poor quality. All the specimen, or part of the specimen may be in focus, or in focus enough to be able to determine what it is. There is no label in the image. It is not photographed against a good background with a scale and good lighting, and/or photographed at an unhelpful angle. The image is of an aggregated group of corals and other specimens, as such it is not clear what the subject of the image is. The image is of a non-coral.            |
| 5                   | Very bad quality. The specimen, or part of the specimen is out of focus and is not able to be identified to a sufficient taxonomic level as a result. There is no label in the image. It is not photographed against a good background with a scale and good lighting, and/or photographed at an unhelpful angle. The image is of an aggregated group of corals and other specimens so it is not clear what the subject of the image is. The image is of a non-coral. |

Using the ACDSee Pro 3 (version 3.0) software to manage the metadata information, data for each image was either added manually into the relevant field, or by assigning a value from a drop down ‘picklist’ (see above). These data are then embedded in the image file. ACDSee Pro 3 is currently unable to embed georeference information as the appropriate fields are not available. As a result, georeference data is stored only in an accompanying spreadsheet form.

### 3.1.5 Georeferencing digital image data

Summary data for each image was produced and included trip station data information sourced from *COD* - e.g., position (the start and end coordinates of the tow that sampled the photographed coral), depth (minimum and maximum depths), along with the collected date, fishing method, target species, and Observer Fisheries Management Area in which the coral was caught.

When the tow number was not shown on a label in the image, efforts were made to obtain these details using the trip number and the date and the time stamp of image (extracted from the digital image properties) to then enable location details to be extracted from the *COD* database, FNZ photographic logs, and ‘Benthic Materials’ forms. The data interrogation process to georeference the station data for such images was as follows:

- obtain the image timestamp from the digital image
- reconstruct image station number information
- interrogate COD database and Observer return forms (photographic logs and Benthic Materials forms), using information such as the trip number, the date and the time stamp of image capture to help obtain tow details.

By applying these methods, we were, with a reasonable degree of confidence, able to assign a station number to several digital images. We noted that some cameras time-date stamps were not set correctly which complicated the task.

## 3.2 Objective 2: To collect sub-samples of all protected cold-water coral specimens for genetic analysis in the future

Tissue sub-samples were taken from all live protected coral samples provided to NIWA by Observers. The sub-samples were stored with their corresponding NIC registration label in standard vials in 99% high grade absolute ethanol and are currently held in the NIC -20°C freezer.

## 4 Results

There were 37 protected corals identified from specimens and 239 protected corals identified from 223 images, for this reporting period. Accumulated tissue samples retained for future genetic studies now numbers 50.

Summaries of these identifications are presented by FMA and target fishery for the specimen samples. The specimens returned for identification were low in number, and the majority of samples came from FMA4 (Chatham Rise) targeting orange roughy.

Most digital image identifications were made from protected corals taken as bycatch on the Chatham Rise (Fisheries Management Area (FMA3), in the Northern Auckland West FMA9, and Southern FMA’s (4,5,6) (see Figure 4-1). The target fisheries with the most tows providing coral specimens and digital images were those for orange roughy and arrow squid.

## 4.1 Objective 1: Identification of corals returned to NIWA

### 4.1.1 Physical specimens

NIWA received, processed, and identified 12 observer-collected and 1 research trawl-collected protected coral specimens during this reporting period. Additionally, 17 historical (i.e., collected prior to the current reporting year) observer-collected specimens and seven historical research trawl-collected specimens were identified.

A summary of the 37 specimens identified by experts between July 2018 and November 2019, is provided in the NIWA Invertebrate Collection (NIC) Specify Database *niwainvert* extracts (Appendix A (a-c)). These extracts include identifications of physical specimens carried out by black coral expert Dr Marzia Bo who visited the NIC in January 2019. One historical observer specimen was re-identified during this reporting period by Dennis Opresko (Smithsonian Institution), a black coral *Diplopathes n. sp.* (Opresko et al. in prep). This is a new species and the specimen will likely be the holotype for the species. Additionally, three historical research trawl survey specimens were identified, a scleractinian cup coral *Stephanocyathus platypus*, a scleractinian stony branching coral *Enallopsammia cf. pusilla*, and a black coral *Parantipathes*.

Two specimens initially identified by observers as black corals were identified as the large skeleton secreting zoanthid golden coral *Kulamanamana haumeae* (Parazoanthidae; Zoantharia) (see Figure 1 in Macpherson et al., 2019). We note this here to highlight that this species is easily confused with black coral or large gorgonian octocoral taxa. Two of the historic research trawl-collected specimens were misidentified onboard as sea pens (not a protected coral group), but later confirmed as the protected golden whip gorgonian octocoral *Radicipes* sp.

In the current reporting year, observers correctly identified all except two specimens (92% accuracy) at least to Class level. The three-letter MPI species codes are compared to obtain this detail. Three of the samples were correctly identified to species level by observers: GDU (*Goniocorella dumosa*) LSE (*Leiopathes secunda*) and DDI (*Desmophyllum dianthus*). The one incorrect identification was CAY (*Caryophyllia* spp.) for a specimen later identified by experts as *Desmophyllum dianthus*. An uncertain observer identification of COF? (*Flabellum*) or ONG?(Porifera) has been confirmed as *Flabellum knoxi*.

### 4.1.2 Summary of physical specimen data loaded into COD

The revised identifications from *niwainvert* database were loaded into COD by the database manager and are provided in Appendix B and summarised in Tables 4-1 and 4-2. This expands on the 20 samples presented in Macpherson et al (2019) and includes data for the nine additional sample identifications made since that report.

**Table 4-1: Summary of protected coral samples by Fisheries Management Area (FMA) or from high seas region (ET), for observer collected protected coral samples identified in this project reporting period.**

(a) Samples collected in the current reporting year (1 July 2018–30 June 2019).

| Area       | Description               | Count of Samples |
|------------|---------------------------|------------------|
| <b>SOE</b> | South-East (FMA4)         | 4                |
| <b>SUB</b> | Sub-Antarctic (FMA6)      | 3                |
| <b>SEC</b> | South-East (Coast) (FMA3) | 2                |
| <b>AKE</b> | Auckland East (FMA1)      | 1                |

|            |                                   |   |
|------------|-----------------------------------|---|
| <b>SOU</b> | Southland (FMA5)                  | 1 |
| <b>CHA</b> | Challenger/Central Plateau (FMA7) | 1 |

**(b) Historical samples identified this reporting period but collected earlier.**

| Area        | Description             | Count of Samples |
|-------------|-------------------------|------------------|
| <b>SOE</b>  | South-East (FMA4)       | 5                |
| <b>SUB</b>  | Sub-Antarctic (FMA6)    | 3                |
| <b>AKE</b>  | Auckland East (FMA1)    | 2                |
| <b>HOWE</b> | Lord Howe Rise (ET)     | 2                |
| <b>SOU</b>  | Southland (FMA5)        | 1                |
| <b>AKW</b>  | Auckland West (FMA9)    | 1                |
| <b>CEE</b>  | Central East (FMA2)     | 1                |
| <b>CET</b>  | Challenger Plateau (ET) | 1                |
| <b>LOUR</b> | Louisville Ridge (ET)   | 1                |

**Table 4-2: Summary of protected coral samples by fishing method and target fishery. TWL = Trawl, BLL = Bottom long line.**

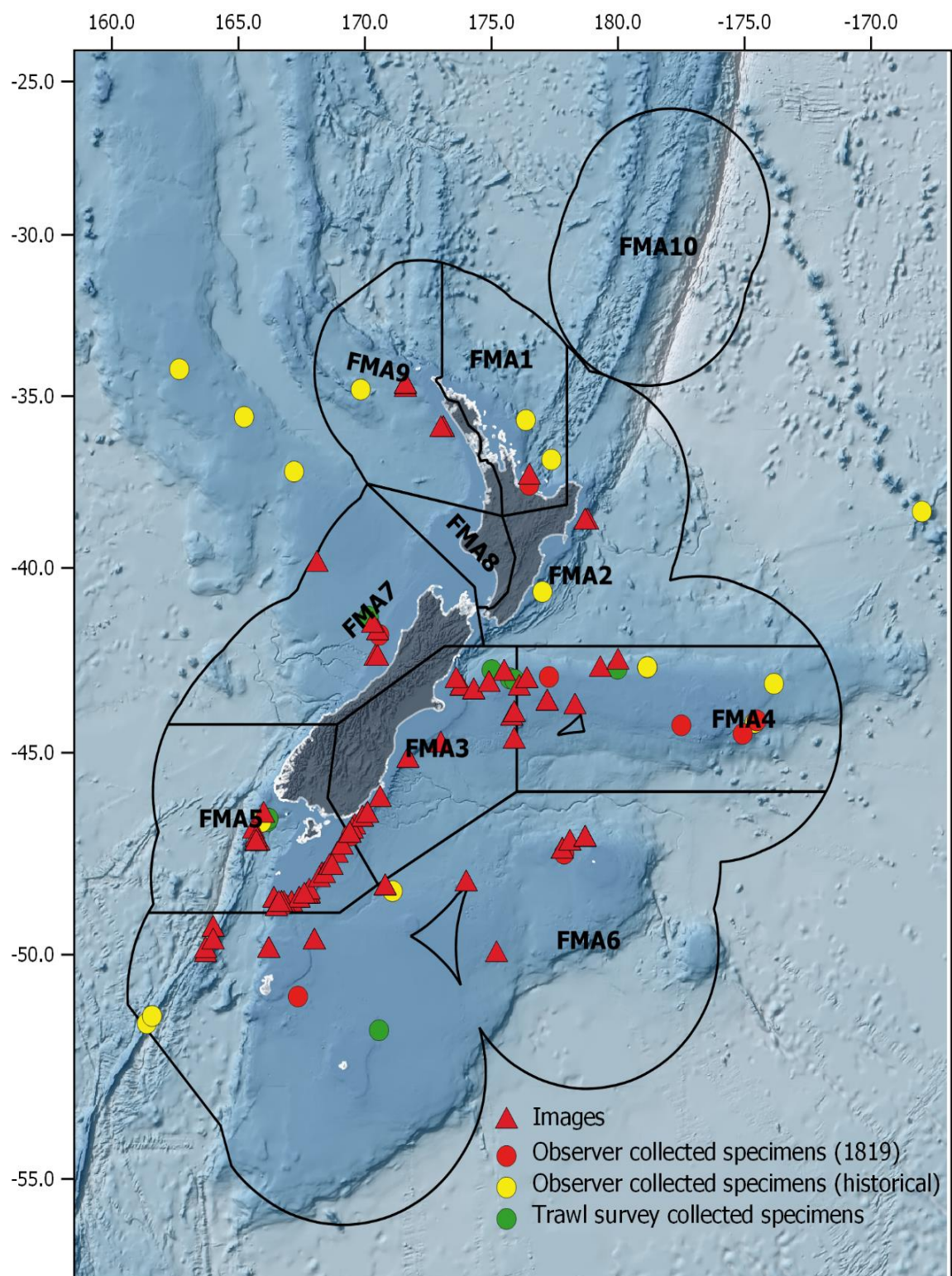
**(a) Samples collected in the current reporting year (1 July 2018–30 June 2019).**

| Target Fishery (common name) | FNZ code | Fishing Method | Count of fishing events |
|------------------------------|----------|----------------|-------------------------|
| Arrow squid                  | SQU      | TWL            | 3                       |
| Orange roughy                | ORH      | TWL            | 2                       |
| Hoki                         | HOK      | TWL            | 2                       |
| Scampi                       | SCI      | TWL            | 2                       |
| Smooth oreo                  | SSO      | TWL            | 2                       |
| Snapper                      | SNA      | BLL            | 1                       |

**(b) Historical samples identified this reporting period but collected prior.**

| Target Fishery (common name)  | FNZ code | Fishing Method | Count of fishing events |
|-------------------------------|----------|----------------|-------------------------|
| Orange roughy                 | ORH      | TWL            | 11                      |
| Patagonian toothfish          | PTO      | BLL            | 2                       |
| Arrow squid                   | SQU      | TWL            | 1                       |
| Smooth oreo                   | SSO      | TWL            | 1                       |
| Alfonsino                     | BYS      | TWL            | 1                       |
| Alfonsino & long-finned Beryx | BYX      | TWL            | 1                       |

The location of Observer Fisheries Management Areas (FMA) as referred to in the text and tables are shown in Figure 4-1. FMA's South-East (FMA4) and Sub-Antarctic (FMA6) had the highest count of identified physical protected coral samples collected in this reporting period and in historical samples examined.



**Figure 4-1: Location of identified protected coral samples within the Fisheries Management Areas (FMAs), physical specimens (circles), and images data (triangles).**

#### 4.1.3 Digital image data

During the reporting period 1 July 2018 to 30 June 2019, NIWA received 631 digital images and 223 of these were processed. In total, 239 specimens were identified from the 223 images that were processed (as sometimes multiple specimens are in a single photo). Of the 239 specimens, 178 were protected coral taxa, and 169 of these were able to be georeferenced, leaving nine protected coral specimens with no associated position information due to missing station number or incomplete FNZ photographic logs and ‘Benthic Materials Form’ data. The remaining 61 specimens were all georeferenced and were determined to be non-protected taxa: hydroids, sponges, bryozoans, kelp and other seaweeds, sea pens, anemones, worm tubes, whale bone, rocks and other unidentifiable objects (Appendix C).

The most commonly photographed protected coral species was *Desmophyllum dianthus* (n = 44 specimens), followed by *Solenosmilia variabilis* (n = 24 specimens). Species from the octocoral families Isididae (bamboo corals) and Primnoidae (sea fans, sea whips) were the most abundant groups photographed (Table 4-3; Figure 4-2). The taxonomic highlight was the identification from a digital image of a rare record of a *Victorgorgia* octocoral for the region (see cover image).

**Table 4-3: List of species identified by images.**

| Taxa                        | Count of Specimens |
|-----------------------------|--------------------|
| <b>Annelida</b>             | 2                  |
| <b>Bryozoa</b>              | 6                  |
| <b>Chordata</b>             |                    |
| <b>Asciidiacea</b>          | 1                  |
| <b>Mammalia</b>             |                    |
| <b>Cetacea (whale bone)</b> | 1                  |
| <b>Cnidaria</b>             |                    |
| <b>Anthozoa</b>             |                    |
| <b>Actiniaria</b>           | 3                  |
| <b>Alcyonacea</b>           |                    |
| <b>Chrysogorgiidae</b>      |                    |
| <i>Chrysogorgia</i>         | 1                  |
| <i>Iridogorgia</i>          | 1                  |
| <b>Coralliidae</b>          |                    |
| <i>Corallium</i>            | 2                  |
| <b>Isididae</b>             |                    |
| <i>Acanella</i>             | 1                  |
| <i>Isidella</i>             | 1                  |
| <i>Keratoisis</i>           | 14                 |
| Isididae undet.             | 11                 |
| <b>Paragorgiidae</b>        |                    |
| <i>Paragorgia arborea</i>   | 4                  |
| <i>Paragorgia</i> undet.    | 4                  |
| <b>Primnoidae</b>           |                    |
| <i>Metafannarella</i>       | 18                 |
| <i>Perissogorgia</i>        | 1                  |

| Taxa                            | Count of Specimens |
|---------------------------------|--------------------|
| <i>Primnoa notialis</i>         | 1                  |
| <i>Primnoa</i> undet.           | 1                  |
| <i>Thouarella</i>               | 1                  |
| Primnoidae undet.               | 2                  |
| <b>Victorgorgiidae</b>          |                    |
| <i>Victorgorgia</i>             | 1                  |
| Alcyonacea undet.               | 3                  |
| <b>Antipatharia</b>             |                    |
| <b>Cladopathidae</b>            |                    |
| <i>Cladopathes</i>              | 1                  |
| <b>Leiopathidae</b>             |                    |
| <i>Leiopathes cf. secunda</i>   | 1                  |
| Leiopathidae undet.             | 1                  |
| <b>Myriopathidae</b>            |                    |
| <i>Antipathella</i>             | 3                  |
| Myriopathidae undet.            | 2                  |
| <b>Schizopathidae</b>           |                    |
| <i>Bathypathes</i>              | 1                  |
| <i>Dendrobathypathes</i>        | 1                  |
| <i>Parantipathes</i>            | 1                  |
| Antipatharia undet.             | 1                  |
| <b>Pennatulacea</b>             | 2                  |
| <b>Scleractinia</b>             |                    |
| <b>Caryophylliidae</b>          |                    |
| <i>Desmophyllum dianthus</i>    | 44                 |
| <i>Goniocorella dumosa</i>      | 7                  |
| <i>Solenosmilia variabilis</i>  | 24                 |
| <i>Stephanocyathus platypus</i> | 5                  |
| <b>Dendrophylliidae</b>         |                    |
| <i>Enallopсammia rostrata</i>   | 1                  |
| <b>Flabellidae</b>              |                    |
| <i>Flabellum knoxi</i>          | 8                  |
| <i>Flabellum</i> undet.         | 2                  |
| <b>Oculinidae</b>               |                    |
| <i>Madrepora oculata</i>        | 2                  |
| <b>Hydrozoa</b>                 |                    |
| <b>Anthoathecata</b>            |                    |
| <b>Stylasteridae</b>            |                    |
| <i>Errina</i>                   | 1                  |
| <i>Lepidotheca</i>              | 1                  |
| <i>Stylaster</i>                | 1                  |
| Stylasteridae undet.            | 3                  |
| <b>Leptothecata</b>             |                    |

| Taxa                       | Count of Specimens |
|----------------------------|--------------------|
| <b>Aglaopheniidae</b>      | 1                  |
| <b>Zygophylacidae</b>      |                    |
| <i>Cryptolaria</i>         | 15                 |
| Leptothecata undet.        | 1                  |
| Hydrozoa undet.            | 3                  |
| <b>Echinodermata</b>       |                    |
| Crinoidea                  | 3                  |
| <b>Ochrophyta</b>          |                    |
| Phaeophyceae               |                    |
| <b>Fucales</b>             |                    |
| Sargassaceae               |                    |
| <i>Cystophora scalaris</i> | 1                  |
| Porifera                   | 13                 |
| Rhodophyta                 | 1                  |
| Unidentifiable             | 8                  |
| <b>Grand Total</b>         | <b>239</b>         |



**Figure 4-2:** Protected stony coral *Solenosmilia variabilis* (top left), several colonies of protected primnoid sea fan coral *Metafannyella* sp. (top right), protected bamboo coral *Keratoisis* sp. (bottom left), and protected stony cup coral *Desmophyllum dianthus* elongated form (bottom right). [Observer, FNZ]

The hydroid *Cryptolaria* (Hydrozoa; Zygophylacidae) was commonly photographed ( $n = 15$  specimens) and can be easily confused with protected coral taxa (Figure 4-3). Observers identified these onboard as either coral unspecified (COU), black coral (COB), gorgonian coral (GOC), unidentified (UNI) or sponge (ONG).



**Figure 4-3:** Hydroid species *Cryptolaria* can be easily confused with protected coral taxa such as black coral and gorgonian octocoral. [Observer, FNZ]

Data summaries for the images for this reporting period are provided below and include a specimen count by Observer Management Areas (Table 4-4, also see Figure 4-1) and a count of tows by fishing method and target fishery (Table 4-5).

**Table 4-4: Summary by Fisheries Management Area (FMA) of protected coral specimens identified in images.**

| Area       | Description                       | Count of Specimens |
|------------|-----------------------------------|--------------------|
| <b>SOU</b> | Southland (FMA5)                  | 73                 |
| <b>SOE</b> | South East (FMA4)                 | 44                 |
| <b>SEC</b> | South-East Coast (FMA3)           | 44                 |
| <b>SUB</b> | Sub-Antarctic (FMA6)              | 37                 |
| <b>AKW</b> | Auckland West (FMA9)              | 16                 |
| <b>CHA</b> | Challenger (FMA7)                 | 8                  |
| <b>CEE</b> | Central East (FMA2)               | 4                  |
| <b>AKE</b> | Auckland East (FMA1)              | 2                  |
| <b>SOI</b> | Southern Offshore Islands (SQU6T) | 2                  |
|            | No location data                  | 9                  |

**Table 4-5: Summary of the number of fishing events by method and target fishery.**

| Target Fishery (common name)             | MPI code | Fishing Method  | Count of Tows |
|--|----------|-----------------|---------------|
| <b>Orange Roughy</b>                     | ORH      | Trawl           | 21            |
| <b>Alfonsino &amp; Long-finned Beryx</b> | BYX      | Trawl           | 1             |
| <b>Smooth Oreo</b>                       | SSO      | Trawl           | 16            |
| <b>Hoki</b>                              | HOK      | Trawl           | 10            |
| <b>Ling</b>                              | LIN      | Trawl           | 6             |
| <b>Ling</b>                              | LIN      | Bottom Longline | 2             |
| <b>Arrow Squid</b>                       | SQU      | Trawl           | 34            |
| <b>White Warehou</b>                     | WWA      | Trawl           | 1             |
| <b>Barracouta</b>                        | BAR      | Trawl           | 1             |
| <b>Bluenose</b>                          | BNS      | Bottom Longline | 1             |
| <b>Scampi</b>                            | SCI      | Trawl           | 3             |

#### 4.1.4 Loading image data into COD

The species identification codes for the digital images for the last reporting year of this 3-year project (DOC16307-INT201503) have been loaded into *COD* table, *t\_coral\_images*. For the previous two years of data, the species codes from identified images from DOC16307-INT2016307, will be loaded into *COD* next year, under the next 3-year project DOC20303-INT201904.

The loading of species codes from digital image identification into *COD* was not discussed or budgeted for in the first 3-year project, rather they were to be stored in an image database. Under DOC16307-INT201503, however, all these species identifications will be loaded into a documented table in *COD*. As this is not an agreed task under the new project, this may impact on the target number of identifications for the first year of DOC20303-INT201904.

## 4.2 Objective 2: Sub-samples of protected coral specimens for genetic analysis

Tissue sub-samples taken from Observer collected corals during the sample sorting process is on-going. There are now 50 samples representing various protected coral groups held in storage in readiness for future genetic studies (Table 4-6).

**Table 4-6: Summary of the number of tissue subsamples of live-collected protected corals by group accumulated in the NIWA Invertebrate Collection from March 2017-June 2019.**

| Protected Coral Group                    | No. of tissue subsamples |
|--|--------------------------|
| <b>Alcyonacea (gorgonian octocorals)</b> | 12                       |
| <b>Antipatharia (black corals)</b>       | 19                       |
| <b>Scleractinia (stony corals)</b>       | 14                       |
| <b>Stylasteridae (hydrocorals)</b>       | 5                        |

## 5 Summary and conclusions

The objective to identify the protected coral specimen samples and or digital images was met, with the process being reasonably efficient as the identification methods have been on-going and standardised over several years. The required database updates have been made. The difficulty in matching some digital images with trip data in the COD database is an ongoing issue but will hopefully improve over time with the recent efforts by FNZ to address methods of invertebrate image data collection at-sea.

The identified samples were collected opportunistically from commercial fishing activity when Observers were uncertain of their identification of the coral specimen, the specimen was caught outside the given depth range or distribution, or when the specimen was considered rare or unusual. Such samples are highly valuable and are regularly being used to highlight interactions between fishing and protected corals.

A total of 37 specimens and 239 specimens by digital images were identified to the finest taxon level possible. Non protected coral or other invertebrates made up a high proportion of the identified images (around 25%). The samples retained for future genetic studies now number 50.

The number of Observer specimens returned for identification from within the EEZ were low for this period, however, we have met and often exceeded the numbers required by the overall 3-year Contract by identifying SPRFMO, historical, and or research trawl samples. Often the contracted numbers have been exceeded thanks to efforts from visiting international experts. For this reporting period we were instructed not to identify SPRFMO samples.

The taxonomic highlight for this reporting period was the identification from a digital image of a specimen of *Victorgorgia* octocoral, a species not often collected in the New Zealand region. Although there was no retained specimen of the photographed *Victorgorgia*, Observers have over time, collected a high number of the overall *Victorgorgia* samples held in the NIWA Invertebrate Collection (n=15).

## 6 Recommendations

- On-going training of Observers is recommended to ensure consistency of identifications at-sea and the collection of digital images. To support this recommendation the instructions to Observers for capturing images at-sea, including the labelling protocol, has progressed. Specimen labels are being redeveloped by FNZ. Draft changes include: a larger sample label with the addition of a ‘photo number’ field, these labels will be used for retained samples only; and the introduction of a photo label which will be printed on re-useable plastic card and include a scale bar, colour bar and aspect crosses, along with species code, sample number, trip and tow number fields.
- An analysis to compare the accuracy of identifications between observers and experts is recommended. This will help inform the ongoing training of observers.
- Substantial coral catches have been reported from bottom fisheries in the High Seas area, outside of CSP DOC’s remit. We recommend FNZ provide support for the identification of the High Sea’s bycatch coral samples that have been retained and continue to be retained for identification.

## 7 Acknowledgements

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## Appendix A Summary of the identification of physical specimens identified for the reporting period 1 July 2018–30 June 2019

(a) Identification of physical specimens collected during the 1 July 2018-30 June 2019 reporting period by observers on commercial fishing vessels

| TRIP | Tow No. | NIWA Cat. No. | OSD No. | Initial OBS ID | Phylum   | Class    | Order         | Family         | Genus               | Species            | Determiner      | Determined Date | Sample Count | Date       | Latitude1    | Longitude1  | Depth 1 | Depth 2 | Observer   |
|------|---------|---------------|---------|----------------|----------|----------|---------------|----------------|---------------------|--------------------|-----------------|-----------------|--------------|------------|--------------|-------------|---------|---------|------------|
| 5419 | 13      | 129013        | 4138    | COB            | Cnidaria | Anthozoa | Antipatharia  | Myriopathidae  |                     |                    | Bo, Marzia      | 04/02/2019      | 1            | 08/08/2018 | -41.858333   | 170.563333  | 433     | 387     | LGRA       |
| 5470 | 20      | 129027        | 4157    | COB            | Cnidaria | Anthozoa | Antipatharia  | Leiopathidae   |                     |                    | Bo, Marzia      | 04/02/2019      | 1            | 04/10/2018 | -44.155      | -174.52     | 750     | 853     | Lucas Reed |
| 5470 | 50      | 129017        | 4154    | LSE            | Cnidaria | Anthozoa | Antipatharia  | Leiopathidae   | <i>Leiopathes</i>   | <i>cf. secunda</i> | Bo, Marzia      | 04/02/2019      | 1            | 22/10/2018 | -44.508333   | -175.071667 | 858     | 900     |            |
| 5438 | 97      | 129022        | 4152    | ISI            | Cnidaria | Anthozoa | Alcyonacea    | Isididae       | Keratoisis          |                    | Tracey, Di      | 03/07/2019      | 1            | 05/10/2018 | -47.556667   | 177.87      |         |         | Rick Guild |
| 5581 | 50      | 129090        | 4256    | HDR            | Cnidaria | Hydrozoa | Anthoathecata | Styleridae     | <i>Errina</i>       | <i>bicolor</i>     | Marriott, Peter | 19/11/2019      | 1            | 02/03/2019 | -48.80666667 | 166.785     | 166     |         |            |
| 5425 | 33      | 131514        | 4271    | COF            | Cnidaria | Anthozoa | Scleractinia  | Flabellidae    | Flabellum           | <i>knoxi</i>       | Tracey, Di      | 17/10/2019      | 1            | 30/08/2018 | -50.976667   | 167.351667  | 495     | 500     | K.AND      |
| 5473 | 2       | 129020        | 4150    | COF            | Cnidaria | Anthozoa | Scleractinia  | Flabellidae    | Flabellum           | <i>knoxi</i>       | Tracey, Di      | 17/10/2019      | 1            | 03/10/2018 | -37.623265   | 176.488628  |         |         | O.DAL      |
| 5438 | 97      | 129023        | 4153    | SIA            | Cnidaria | Anthozoa | Scleractinia  | Oculinidae     | Madrepora           | <i>oculata</i>     | Tracey, Di      | 15/10/2019      | 1            | 05/10/2018 | -47.556667   | 177.87      |         |         | Rick Guild |
| 5503 | 90      | 129059        | 4202    | COFPONG?       | Cnidaria | Anthozoa | Scleractinia  | Flabellidae    | Flabellum           | <i>knoxi</i>       | Tracey, Di      | 15/10/2019      | 2            | 07/12/2018 | -44.283333   | -177.496667 |         |         | 515        |
| 5544 | 6       | 129098        | 4267    | DDI            | Cnidaria | Anthozoa | Scleractinia  | Caryophyllidae | Desmophylum         | <i>dianthus</i>    | Tracey, Di      | 15/10/2019      | 2            | 02/01/2019 | -42.998333   | 177.271667  | 335     | 352     | D.BAR      |
| 5615 | 4       | 131605        | 4370    | CAV            | Cnidaria | Anthozoa | Scleractinia  | Caryophyllidae | Desmophylum         | <i>dianthus</i>    | Tracey, Di      | 18/11/2019      | 1            | 02/04/2019 | -47.101667   | 169.455     | 126     | 285     |            |
| 5615 | 4       | 131606        | 4369    | GDU            | Cnidaria | Anthozoa | Scleractinia  | Caryophyllidae | <i>Goniocorella</i> | <i>dumosa</i>      | Tracey, Di      | 18/11/2019      | 1            | 02/04/2019 | -47.101667   | 169.455     | 126     | 285     |            |

(b) Identification of physical specimens collected historically by observers on commercial fishing vessels

| TRIP | Tow No. | NIWA Cat. No. | OSD No. | Initial OBS ID | Phylum   | Class    | Order        | Family           | Genus                | Species             | Determiner         | Determined Date    | Sample Count | Date       | Latitude1    | Longitude1   | Depth 1     | Depth 2 | Observer              |  |
|------|---------|---------------|---------|----------------|----------|----------|--------------|------------------|----------------------|---------------------|--------------------|--------------------|--------------|------------|--------------|--------------|-------------|---------|-----------------------|--|
| 2832 | 30      | 70727         |         |                | Cnidaria | Anthozoa | Alcyonacea   | Anthothelidae    | <i>Anthothela</i>    |                     | Mills, Sadie       | 13/02/2019         | 1            | 27/04/2009 | -48.478333   | 171.093333   | 977         | 1037    |                       |  |
| 5220 | 26      | 125144        | 3765    | LLP            | Cnidaria | Anthozoa | Antipatharia |                  |                      | indet.              | Bo, Marzia         | 04/02/2019         | 1            | 21/01/2018 | -37.235      | 167.196667   |             |         |                       |  |
| 3142 | 56      | 65935         | 1088    |                | Cnidaria | Anthozoa | Antipatharia | Antipathidae     | <i>Stichopathes</i>  | <i>sp. 2</i>        | Bo, Marzia         | 04/02/2019         | 1            | 24/06/2010 | -38.393333   | -167.99      | 280         | 280     |                       |  |
| 4837 | 31      | 106591        | 3681    | COB            | Cnidaria | Anthozoa | Antipatharia | Cladopathidae    | <i>Trissopathes</i>  |                     | Bo, Marzia         | 04/02/2019         | 1            | 29/01/2017 | -51.59       | 161.381667   | 1062        | 1132    |                       |  |
| 5274 | 15      | 125196        | 3818    |                | Cnidaria | Anthozoa | Antipatharia | Myriopathidae    | <i>Antipathella</i>  |                     | Bo, Marzia         | 04/02/2019         | 1            | 04/03/2018 | -46.765      | 165.91       | 226         |         |                       |  |
| 5117 | 16      | 106576        | 3665    | CSB            | Cnidaria | Anthozoa | Antipatharia | Myriopathidae    | <i>Myriopathes</i>   |                     | Bo, Marzia         | 04/02/2019         | 1            | 02/09/2017 | -40.668333   | 177.013333   | 228         | 564     |                       |  |
| 5058 | 37      | 106564        | 3606    | LIL            | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   |                      |                     | Bo, Marzia         | 04/02/2019         | 2            | 16/07/2017 | -35.716667   | 176.356667   | 743         | 1224    | N. BRO                |  |
| 5341 | 42      | 131496        | 4111    | COB            | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   |                      |                     | Bo, Marzia         | 04/02/2019         | 1            | 26/05/2018 | -42.735      | -178.841667  | 943         |         |                       |  |
| 2744 | 75      | 66321         | 705     |                | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Bathyopathes</i>  |                     | Bo, Marzia         | 04/02/2019         | 1            | 30/12/2008 | -43.18       | -173.838333  | 987         | 1297    |                       |  |
| 3883 | 55      | 88617         | 2665    |                | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Diplopatus</i>    | <i>multipinnata</i> | Opresko, Dennis    | 2019               | 1            | 20/10/2013 | -34.181667   | 162.661667   | 478         | 685     |                       |  |
| 4837 | 7       | 106590        | 3680    | COB            | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Parantipathes</i> |                     | Bo, Marzia         | 04/02/2019         | 1            | 18/01/2017 | -51.425      | 161.585      | 1223        | 1200    |                       |  |
| 5341 | 42      | 131495        | 4109    | PTP            | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Parantipathes</i> |                     | Bo, Marzia         | 04/02/2019         | 1            | 26/05/2018 | -42.735      | -178.841667  | 943         |         | Obs J. Sat and M. Ers |  |
| 1731 | 16      | 85931         |         |                | Cnidaria | Anthozoa | Antipatharia | Stylopathidae    | <i>Triadopathes</i>  |                     | Bo, Marzia         | 04/02/2019         | 1            | 19/01/2003 | -44.21166    | -174.6       | 760         | 1085    |                       |  |
| 5341 | 42      | 131494        | 4107    | LEI            | Cnidaria | Anthozoa | Antipatharia | Stylopathidae    | <i>Triadopathes</i>  |                     | Bo, Marzia         | 04/02/2019         | 1            | 26/05/2018 | -42.735      | -178.841667  | 943         |         |                       |  |
| 1355 | 2       | 81286         |         |                | Cnidaria | Anthozoa | Scleractinia | Dendrophylliidae | <i>Enallosammia</i>  | <i>cf. pusilla</i>  | Kitahara, Marcelo  | 05/11/2018         | 1            | 01/05/2000 | -34.79999924 | 169.833282   | 770         |         |                       |  |
| 1124 | 65      | 91269         |         |                | COB      | Cnidaria | Anthozoa     | Zoantharia       | Parazoanthidae       | <i>Kulamanamana</i> | <i>haumeae</i>     | Sinniger, Frederic | 14/02/2019   | 1          | 15/08/1998   | -36.88466667 | 177.3671667 | 787     |                       |  |
| 3144 | 55      | 65948         | 1122    | COB            | Cnidaria | Anthozoa | Zoantharia   | Parazoanthidae   | <i>Kulamanamana</i>  | <i>haumeae</i>      | Sinniger, Frederic | 08/03/2019         | 1            | 29/06/2010 | -35.62       | 165.223333   | 903         | 985     |                       |  |

(c) Identification of physical specimens collected during the 1 July 2018-30 June 2019 reporting period and historically by NIWA staff on fisheries research trawl surveys

| Trip    | Tow No. | NIWA Cat. No. | Lot No. | Initial OBS ID | Phylum   | Class    | Order        | Family           | Genus                  | Species            | Determiner        | Determined Date | Sample Count | Date       | Latitude1    | Longitude1  | Depth 1 | Depth 2 | Observer |
|---------|---------|---------------|---------|----------------|----------|----------|--------------|------------------|------------------------|--------------------|-------------------|-----------------|--------------|------------|--------------|-------------|---------|---------|----------|
| KAH1608 | 75      | 115822        | 97      | PTU            | Cnidaria | Anthozoa | Alcyonacea   | Chrysogorgiidae  | <i>Radicipes</i>       |                    | Neill, Kate       | 14/01/2019      | 1            | 29/09/2016 | -43.0336667  | 175.725     | 499     |         |          |
| KAH1608 | 74      | 139200        |         |                | Cnidaria | Anthozoa | Alcyonacea   | Chrysogorgiidae  | <i>Radicipes</i>       |                    | Neill, Kate       | 14/01/2019      | 2            | 29/09/2016 | -43.0711667  | 175.9008333 | 455     |         |          |
| TAN1301 | 14      | 115601        |         |                | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Bathyopathes</i>    |                    | Bo, Marzia        | 01/02/2019      | 1            | 05/01/2013 | -42.815      | 175.0043333 | 963     | 966     |          |
| TAN0617 | 85      | 139320        |         | COB            | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Parantipathes</i>   |                    | Bo, Marzia        | 04/02/2019      | 1            | 18/12/2006 | -46.750833   | 166.147     | 906     | 909     |          |
| TAN1610 | 18      | 139234        | 92      | DDI            | Cnidaria | Anthozoa | Scleractinia | Caryophylliidae  | <i>Desmophyllum</i>    | <i>dianthus</i>    | Mills, Sadie      | 22/01/2019      | 2            | 17/09/2016 | -51.749      | 170.5556667 | 449     | 461     |          |
| TAN0617 | 68      | 139324        |         |                | Cnidaria | Anthozoa | Scleractinia | Caryophylliidae  | <i>Stephanocyathus</i> | <i>platypus</i>    | Mills, Sadie      | 31/01/2019      | 1            | 15/12/2006 | -46.683666   | 166.187166  | 851     | 843     |          |
| TAN9908 | 39      | 81274         |         |                | Cnidaria | Anthozoa | Scleractinia | Dendrophylliidae | <i>Enallopsammia</i>   | <i>cf. pusilla</i> | Kitahara, Marcelo | 05/11/2018      | 1            | 10/07/1999 | -42.77866745 | 179.9799957 |         |         |          |
| TAN1807 | 35      | 139226        | 124     | COF            | Cnidaria | Anthozoa | Scleractinia | Flabellidae      | <i>Flabellum</i>       | <i>messum</i>      | Tracey, Di        | 31/01/2019      | 1            | 01/08/2018 | -41.3612     | 170.1515    | 740     | 731     |          |

## Appendix B Summary of physical specimen data loaded into COD.

(a) Physical specimens collected during the 1 July 2018-30 June 2019 reporting period

| trip_number | station_number | target_species | fishing_method | event_start_date | start_obs_fma | start_seabed_depth | trunc_start_latitude | trunc_start_longitude | event_end_date | end_obs_fma | end_seabed_depth | trunc_end_latitude | trunc_end_longitude | expert_species | expert_scientific             | phylum   | class    | order         | family          | genus               | species            | determiner      | determined_date | count |
|-------------|----------------|----------------|----------------|------------------|---------------|--------------------|----------------------|-----------------------|----------------|-------------|------------------|--------------------|---------------------|----------------|-------------------------------|----------|----------|---------------|-----------------|---------------------|--------------------|-----------------|-----------------|-------|
| 5419        | 13             | HOK            | TWL            | 8/08/2018        | CHA           | 433                | -41.8                | 170.5                 | 9/08/2018      | CHA         | 387              | -41.8              | 170.5               | COB            | Myriopathidae                 | Cnidaria | Anthozoa | Antipatharia  | Myriopathidae   | Bo, Marzia          | 4/02/2019          | 1               |                 |       |
| 5425        | 33             | SCI            | TWL            | 30/08/2018       | SUB           | 495                | -50.9                | 167.4                 | 30/08/2018     | SUB         | 500              |                    |                     | COF            | <i>Flabellum knoxi</i>        | Cnidaria | Anthozoa | Scleractinia  | Flabellidae     | <i>Flabellum</i>    | <i>knoxi</i>       | Tracey, Di      | 17/10/2019      | 1     |
| 5438        | 97             | SSO            | TWL            | 05/10/2018       | SUB           |                    | -47.5                | 177.8                 | 5/10/2018      | SUB         | 977              | -47.5              | 177.8               | BOO            | <i>Keratoisis</i>             | Cnidaria | Anthozoa | Alcyonacea    | Isididae        | <i>Keratoisis</i>   |                    | Tracey, Di      | 03/07/2019      | 1     |
| 5438        | 97             | SSO            | TWL            | 05/10/2018       | SUB           |                    | -47.5                | 177.8                 | 5/10/2018      | SUB         | 977              | -47.5              | 177.8               | MOC            | <i>Madrepora oculata</i>      | Cnidaria | Anthozoa | Scleractinia  | Oculinidae      | <i>Madrepora</i>    | <i>oculata</i>     | Tracey, Di      | 15/10/2019      | 1     |
| 5470        | 20             | ORH            | TWL            | 4/10/2018        | SOE           | 1230               | -44.1                | 185.4                 | 4/10/2018      | SOE         | 1241             | -44.1              | 185.4               | COB            | <i>Leiopathes cf. secunda</i> | Cnidaria | Anthozoa | Antipatharia  | Leiopathidae    |                     |                    | Bo, Marzia      | 4/02/2019       | 1     |
| 5470        | 50             | ORH            | TWL            | 22/10/2018       | SOE           | 1148               | -44.5                | 184.9                 | 22/10/2018     | SOE         |                  | -44.5              | 184.9               | LSE            | <i>Leiopathes cf. secunda</i> | Cnidaria | Anthozoa | Antipatharia  | Leiopathidae    | <i>Leiopathes</i>   | <i>cf. secunda</i> | Bo, Marzia      | 4/02/2019       | 1     |
| 5473        | 2              | SNA            | BLL            | 03/10/2018       | AKE           |                    | -37.6                | 176.5                 | 3/10/2018      | AKE         |                  |                    |                     | COF            | <i>Flabellum knoxi</i>        | Cnidaria | Anthozoa | Scleractinia  | Flabellidae     | <i>Flabellum</i>    | <i>knoxi</i>       | Tracey, Di      | 17/10/2019      | 1     |
| 5503        | 90             | HOK            | TWL            | 07/12/2018       | SOE           | 502                | -44.2                | 182.5                 | 7/12/2018      | SOE         | 512              | -44.2              | 182.2               | COF            | <i>Flabellum knoxi</i>        | Cnidaria | Anthozoa | Scleractinia  | Flabellidae     | <i>Flabellum</i>    | <i>knoxi</i>       | Tracey, Di      | 15/10/2019      | 2     |
| 5544        | 6              | SCI            | TWL            | 02/01/2019       | SOE           | 335                | -42.9                | 177.3                 | 2/01/2019      | SOE         | 352              |                    |                     | DDI            | <i>Desmophyllum dianthus</i>  | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae | <i>Desmophyllum</i> | <i>dianthus</i>    | Tracey, Di      | 15/10/2019      | 2     |
| 5581        | 50             | SQU            | TWL            | 02/03/2019       | SOU           | 166                | -48.8                | 166.8                 | 2/03/2019      | SOU         |                  |                    |                     | ERR            | <i>Errina bicolor</i>         | Cnidaria | Hydrozoa | Anthotheacata | Stylasteridae   | <i>Errina</i>       | <i>bicolor</i>     | Marriott, Peter | 19/11/2019      | 1     |
| 5615        | 4              | SQU            | TWL            | 02/04/2019       | SEC           | 126                | -47.1                | 169.4                 | 2/04/2019      | SEC         | 285              | -46.5              | 170.2               | GDU            | <i>Goniocorella dumosa</i>    | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae | <i>Desmophyllum</i> | <i>dianthus</i>    | Tracey, Di      | 18/11/2019      | 1     |
| 5615        | 4              | SQU            | TWL            | 02/04/2019       | SEC           | 126                | -47.1                | 169.4                 | 2/04/2019      | SEC         | 285              | -46.5              | 170.2               | GDU            | <i>Goniocorella dumosa</i>    | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae | <i>Goniocorella</i> | <i>dumosa</i>      | Tracey, Di      | 18/11/2019      | 1     |

(b) Physical specimens collected historically

| trip_number | station_number | target_species | fishing_method | event_start_date | start_obs_fma | start_seabed_depth | trunc_start_latitude | trunc_start_longitude | event_end_date | end_obs_fma | end_seabed_depth | trunc_end_latitude | trunc_end_longitude | expert_species | expert_scientific                | phylum   | class    | order        | family           | genus                | species             | determiner         | determined_date | count |
|-------------|----------------|----------------|----------------|------------------|---------------|--------------------|----------------------|-----------------------|----------------|-------------|------------------|--------------------|---------------------|----------------|----------------------------------|----------|----------|--------------|------------------|----------------------|---------------------|--------------------|-----------------|-------|
| 1124        | 65             | ORH            | TWL            | 13/08/1998       | AKE           | 614                | -37.1                | 177.2                 |                | AKE         | 648              | -37.1              | 177.2               | ZAH            | <i>Kulamanamana haumeaeae</i>    | Cnidaria | Anthozoa | Zoantharia   | Parazoanthidae   | <i>Kulamanamana</i>  | <i>haumeaeae</i>    | Sinniger, Frederic | 14/02/2019      | 1     |
| 1355        | 2              | ORH            | TWL            | 1/05/2000        | AKW           | 770                | -34.8                | 169.8                 |                | AKW         | 1100             | -34.8              | 169.8               | SIA            | <i>Enallopsammia cf. pusilla</i> | Cnidaria | Anthozoa | Scleractinia | Dendrophylliidae | <i>Enallopsammia</i> | <i>cf. pusilla</i>  | Kitahara, Marcelo  | 5/11/2018       | 1     |
| 1731        | 16             | ORH            | TWL            | 19/01/2003       | SOE           | 760                | -44.2                | 185.4                 |                | SOE         | 1085             | -44.2              | 185.3               | TDP            | <i>Triadopathes</i>              | Cnidaria | Anthozoa | Antipatharia | Stylopithidae    | <i>Triadopathes</i>  |                     | Bo, Marzia         | 4/02/2019       | 1     |
| 2744        | 75             | ORH            | TWL            | 30/12/2008       | SOE           | 1338               | -43.1                | 186.1                 | 30/12/2008     | SOE         | 1270             | -43.1              | 186.1               | BTP            | <i>Bathyopathes</i>              | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Bathyopathes</i>  |                     | Bo, Marzia         | 4/02/2019       | 1     |
| 2832        | 30             | SSO            | TWL            | 27/04/2009       | SUB           | 1000               | -48.4                | 171                   | 27/04/2009     | SUB         | 994              | -48.4              | 171                 | SOC            | <i>Anthothela</i>                | Cnidaria | Anthozoa | Alcyonacea   | Anthothelidae    | <i>Anthothela</i>    |                     | Mills, Sadie       | 13/02/2019      | 1     |
| 3142        | 56             | ORH            | TWL            | 24/06/2010       | LOUR          |                    | -38.3                | 192                   | 24/06/2010     | LOUR        |                  | -38.4              | 191.9               | STI            | <i>Stichopathes sp. 2</i>        | Cnidaria | Anthozoa | Antipatharia | Antipathidae     | <i>Stichopathes</i>  | <i>sp. 2</i>        | Bo, Marzia         | 4/02/2019       | 1     |
| 3144        | 55             | ORH            | TWL            | 29/06/2010       | HOWE          | 963                | -35.6                | 162.2                 | 29/06/2010     | HOWE        | 992              | -35.6              | 165.2               | ZAH            | <i>Kulamanamana haumeaeae</i>    | Cnidaria | Anthozoa | Zoantharia   | Parazoanthidae   | <i>Kulamanamana</i>  | <i>haumeaeae</i>    | Sinniger, Frederic | 8/03/2019       | 1     |
| 3883        | 55             | BYS            | TWL            | 20/10/2013       | HOWE          | 710                | -34.1                | 162.6                 | 20/10/2013     | HOWE        | 709              | -34.1              | 162.6               | COB            | <i>Diplopathes multipinnata</i>  | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Diplopathes</i>   | <i>multipinnata</i> | Opresko, Dennis    | 2019            | 1     |
| 4837        | 31             | PTO            | BLL            | 29/01/2017       | SUB           | 1062               | -51.5                | 161.3                 | 30/01/2017     | SUB         | 1132             | -51.6              | 161.2               | TPT            | <i>Trissopathes</i>              | Cnidaria | Anthozoa | Antipatharia | Cladopathidae    | <i>Trissopathes</i>  |                     | Bo, Marzia         | 4/02/2019       | 1     |
| 4837        | 7              | PTO            | BLL            | 18/01/2017       | SUB           | 1223               | -51.4                | 161.5                 | 19/01/2017     | SUB         | 1200             | -51.5              | 161.4               | PTP            | <i>Parantipathes</i>             | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Parantipathes</i> |                     | Bo, Marzia         | 4/02/2019       | 1     |
| 5058        | 37             | ORH            | TWL            | 16/07/2017       | AKE           | 772                | -35.7                | 176.3                 | 16/07/2017     | AKE         | 1454             | -35.6              | 176.3               | COB            |                                  | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   |                      |                     | Bo, Marzia         | 4/02/2019       | 2     |
| 5117        | 16             | BYX            | TWL            | 2/09/2017        | CEE           | 322                | -40.6                | 177                   | 2/09/2017      | CEE         | 570              | -40.6              | 176.9               | COB            | <i>Myriopathes</i>               | Cnidaria | Anthozoa | Antipatharia | Myriopathidae    | <i>Myriopathes</i>   |                     | Bo, Marzia         | 4/02/2019       | 1     |
| 5220        | 26             | ORH            | TWL            | 21/01/2018       | CET           | 985                | -37.2                | 167.1                 | 21/01/2018     | CET         | 995              | -37.2              | 167.2               | COB            |                                  | Cnidaria | Anthozoa | Antipatharia | Myriopathidae    | <i>Myriopathes</i>   |                     | Bo, Marzia         | 4/02/2019       | 1     |
| 5274        | 15             | SQU            | TWL            | 4/03/2018        | SOU           | 220                | -46.7                | 165.9                 | 4/03/2018      | SOU         | 219              | -46.7              | 165.9               | AHL            | <i>Antipathella</i>              | Cnidaria | Anthozoa | Antipatharia | Myriopathidae    | <i>Antipathella</i>  |                     | Bo, Marzia         | 4/02/2019       | 1     |
| 5341        | 42             | ORH            | TWL            | 26/05/2018       | SOE           |                    | -42.7                | 181.1                 | 26/05/2018     | SOE         |                  | -42.7              | 181.1               | COB            |                                  | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Parantipathes</i> |                     | Bo, Marzia         | 4/02/2019       | 1     |
| 5341        | 42             | ORH            | TWL            | 26/05/2018       | SOE           |                    | -42.7                | 181.1                 | 26/05/2018     | SOE         |                  | -42.7              | 181.1               | PTP            |                                  | Cnidaria | Anthozoa | Antipatharia | Schizopathidae   | <i>Parantipathes</i> |                     | Bo, Marzia         | 4/02/2019       | 1     |
| 5341        | 42             | ORH            | TWL            | 26/05/2018       | SOE           |                    | -42.7                | 181.1                 | 26/05/2018     | SOE         |                  | -42.7              | 181.1               | TDP            |                                  | Cnidaria | Anthozoa | Antipatharia | Stylopithidae    | <i>Triadopathes</i>  |                     | Bo, Marzia         | 4/02/2019       | 1     |

## Appendix C Summary of digital images processed for the reporting period 1 July 2018 – 30 June 2019

| Reporting Year (Period) | Images received | trip_number | station_number | filename                                   | trip_key | fishing_method | target_species | event_start_datetime | event_end_datetime  | start_obs_fma       | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | Photographer | Rating      | Date/time original  | Phylum              | Class    | Order        | Family         | Genus              | Species         | Determiner  | Determined Date | NIWA Cat No. | OSD No.    | Initial OBS ID | Specimen count | Expert ID   | Specimen comments                         | specimen_weight_kg                            | upd_comment                               |  |
|-------------------------|-----------------|-------------|----------------|--|----------|----------------|----------------|----------------------|---------------------|---------------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|--------------|-------------|---------------------|---------------------|----------|--------------|----------------|--------------------|-----------------|-------------|-----------------|--------------|------------|----------------|----------------|---|---|---|---|--|
|                         |                 |             |                |  |          |                |                |                      |                     |                     |             |                      |                       |                    |                     |                    |                  |              |             |                     |                     |          |              |                |                    |                 |             |                 |              |            |                |                |   |   |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5346        | 22             | TRIP5346_022_Stephanocynthus-platypterus_a | 6224     | 6224022        | TWL            | ORH                  | 2018-06-07 14:54:00 | 2018-06-07 18:11:00 | CHA         | CHA                  | -39.9                 | 168.1              | -40                 | 168.1              | 860              | 909          | Lisa Grant  | 3                   | 2018-06-07 22:00:31 | Cnidaria | Anthozoa     | Scleractinia   | Caryophylliidae    | Stephanocynthus | platypus    | Di Tracey       | 3/07/2019    |            | 1              | STP            | update with stn provided: update observer   |   |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5346        | 22             | TRIP5346_022_Stephanocynthus-platypterus_b | 6224     | 6224022        | TWL            | ORH                  | 2018-06-07 14:54:00 | 2018-06-07 18:11:00 | CHA         | CHA                  | -39.9                 | 168.1              | -40                 | 168.1              | 860              | 909          | Lisa Grant  | 3                   | 2018-06-07 22:00:39 | Cnidaria | Anthozoa     | Scleractinia   | Caryophylliidae    | Stephanocynthus | platypus    | Di Tracey       | 3/07/2019    |            | 0              | STP            | update with stn provided: update observer   |   |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5346        | 119            | TRIP5346_119_Acanella                      | 6224     | 6224119        | TWL            | ORH                  | 2018-07-09 02:25:00 | 2018-07-09 08:22:00 | AKW         | AKW                  | -36                   | 173.1              | -35.9               | 172.8              | 886              | 903          | Lisa Grant  | 3                   | 2018-07-09 11:58:04 | Cnidaria | Anthozoa     | Alcyonacea     | Isididae           | Acanella        |             | Di Tracey       | 3/07/2019    |            | 1              | ACN            | update with stn provided: update observer   |   |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5346        | 119            | TRIP5346_119_Alcynaceae                    | 6224     | 6224119        | TWL            | ORH                  | 2018-07-09 02:25:00 | 2018-07-09 08:22:00 | AKW         | AKW                  | -36                   | 173.1              | -35.9               | 172.8              | 886              | 903          | Lisa Grant  | 3                   | 2018-07-09 11:58:13 | Cnidaria | Anthozoa     | Alcyonacea     |                    |                 |             | Di Tracey       | 3/07/2019    |            | 1              | SOC            | gorgonian octocoral   | update with stn provided: update observer |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5346        | 119            | TRIP5346_119_Antipatharia_a                | 6224     | 6224119        | TWL            | ORH                  | 2018-07-09 02:25:00 | 2018-07-09 08:22:00 | AKW         | AKW                  | -36                   | 173.1              | -35.9               | 172.8              | 886              | 903          | Lisa Grant  | 3                   | 2018-07-09 11:58:36 | Cnidaria | Anthozoa     | Antipatharia   |                    |                 |             | Rob Stewart     | 14/11/2019   |            | 1              | COB            | Difficult to tell - broken stem and branches  | update with stn provided: update observer |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5346        | 119            | TRIP5346_119_Antipatharia_b                | 6224     | 6224119        | TWL            | ORH                  | 2018-07-09 02:25:00 | 2018-07-09 08:22:00 | AKW         | AKW                  | -36                   | 173.1              | -35.9               | 172.8              | 886              | 903          | Lisa Grant  | 3                   | 2018-07-09 11:58:55 | Cnidaria | Anthozoa     | Antipatharia   |                    |                 |             | Rob Stewart     | 14/11/2019   |            | 0              | COB            | Difficult to tell - broken stem and branches  | update with stn provided: update observer |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5346        | 121            | TRIP5346_121_Isididae                      | 6224     | 6224121        | TWL            | ORH                  | 2018-07-10 16:56:00 | 2018-07-10 19:46:00 | AKW         | AKW                  | -36                   | 173                | -36.1               | 173.1              | 884              | 851          | Lisa Grant  | 4                   | 2018-07-10 20:22:01 | Cnidaria | Anthozoa     | Alcyonacea     | Isididae           |                 |             | Di Tracey       | 3/07/2019    |            | 1              | ISI            | gorgonian whip coral  | update with stn provided: update observer |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5349        | --             | TRIP5349_Keratoisis                        | null     | null           |                |                      |                     | null                | null        |                      | null                  | null               | null                | null               | null             | Rick Guild   | 3           | 2018-07-06 17:14:59 | Cnidaria            | Anthozoa | Alcyonacea   | Isididae       | Keratoisis         |                 | Di Tracey   | 3/07/2019       |              | BOO        | 1              | BOO            | update observer: original datetime does not make sense, unable to determine station number      |   |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5394        | 91             | TRIP5394_091_Cladopathes                   | null     | null           |                |                      |                     | null                | null        |                      | null                  | null               | null                | null               | null             | John Yanko   | 3           | 2018-06-24 13:43:22 | Cnidaria            | Anthozoa | Antipatharia | Cladopathidae  | Cladopathes        |                 | Rob Stewart | 14/11/2019      |              | COB        | 1              | COB            | 0.86 update observer: stn number does not exist and original datetime does not make sense       |   |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5394        | null           | TRIP5394_Dendrobathyphantes                | null     | null           |                |                      |                     | null                | null        |                      | null                  | null               | null                | null               | null             | John Yanko   | 3           | 2018-07-06 17:13:24 | Cnidaria            | Anthozoa | Antipatharia | Schizopathidae | Dendrobathyphantes |                 | Rob Stewart | 14/11/2019      |              | COB        | 1              | DEN            | 0.38 update observer: original datetime does not make sense, unable to determine station number |   |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5404        | 43             | TRIP5404_043_Stephanocynthus-platypterus   | 7334     | 7334043        | TWL            | ORH                  | 2018-08-09 13:35:00 | 2018-08-09 17:58:00 | SOE         | SOE                  | -42.8                 | 179.3              | -42.8               | 179.6              | 1073             | 1035         | David Peers | 3                   | 2018-08-09 19:07:40 | Cnidaria | Anthozoa     | Scleractinia   | Caryophylliidae    | Stephanocynthus | platypus    | Di Tracey       | 3/07/2019    |            | 1              | STP            | update with stn provided: update observer   |   |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5404        | 50             | TRIP5404_050_Solenosmilavariabilis         | 7334     | 7334050        | TWL            | ORH                  | 2018-08-11 01:18:00 | 2018-08-11 01:54:00 | SOE         | SOE                  | -42.6                 | 180                | -42.6               | 180.1              | (null)           | 1362         | David Peers | 3                   | 2018-08-11 02:39:15 | Cnidaria | Anthozoa     | Scleractinia   | Caryophylliidae    | Solenosmilia    | variabilis  | Di Tracey       | 3/07/2019    |            | 1              | SVA            | update with stn provided: update observer   |   |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5419        | 13             | TRIP5419_013_Myriopathidae_NIWA129013_0    | 5673     | 5673013        | TWL            | HOK                  | 2018-08-08 19:08:00 | 2018-08-08 04:31:00 | CHA         | CHA                  | -41.8                 | 170.5              | -41.8               | 170.5              | 433              | 387          | Lisa Grant  | 3                   | 2018-08-09 06:13:07 | Cnidaria | Anthozoa     | Antipatharia   | Myriopathidae      |                 |             | Marzia Bo       | 4/02/2019    | NIWA129013 | 4138           | COB            | 1   | COB                                       | Probably Antipathella, Rob Stewart 14/11/2019 | update with stn provided: update observer |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5419        | 13             | TRIP5419_013_Myriopathidae_NIWA129013_0    | 5673     | 5673013        | TWL            | HOK                  | 2018-08-08 19:08:00 | 2018-08-08 04:31:00 | CHA         | CHA                  | -41.8                 | 170.5              | -41.8               | 170.5              | 433              | 387          | Lisa Grant  | 3                   | 2018-08-09 06:13:12 | Cnidaria | Anthozoa     | Antipatharia   | Myriopathidae      |                 |             | Marzia Bo       | 4/02/2019    | NIWA129013 | 4138           | COB            | 1   | COB                                       | Probably Antipathella, Rob Stewart 14/11/2019 | update with stn provided: update observer |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5426        | 33             | TRIP5426_033_Stephanocynthus-platypterus   | 2339     | 2339033        | TWL            | HOK                  | 2018-08-26 19:40:00 | 2018-08-27 06:20:00 | CHA         | CHA                  | -41.6                 | 170.3              | -41                 | 170.4              | 685              | 644          | Ben Dillon  | 2                   | 2018-08-27 07:54:56 | Cnidaria | Anthozoa     | Scleractinia   | Caryophylliidae    | Stephanocynthus | platypus    | Di Tracey       | 3/07/2019    |            | STP            | 1              | STP   | update with stn provided: update observer |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_Madrepora_oculata             | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild  | 4                   | 2018-10-05 06:30:46 | Cnidaria | Anthozoa     | Scleractinia   | Oculinidae         | Madrepora       | oculata     | Di Tracey       | 3/07/2019    |            | 1              | MOC            | update with stn provided: update observer   |   |   |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_Keratoisis_NIWA129022_c       | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild  | 4                   | 2018-10-05 06:31:06 | Cnidaria | Anthozoa     | Alcyonacea     | Isididae           | Keratoisis      |             | Di Tracey       | 3/07/2019    | NIWA129022 | 4152           | ISI            | 0   | BOO                                       | update with stn provided: update observer     |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_Keratoisis_NIWA129022_a       | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild  | 4                   | 2018-10-05 06:46:17 | Cnidaria | Anthozoa     | Alcyonacea     | Isididae           | Keratoisis      |             | Di Tracey       | 3/07/2019    | NIWA129022 | 4152           | ISI            | 1   | BOO                                       | update with stn provided: update observer     |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_Keratoisis_NIWA129022_b       | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild  | 4                   | 2018-10-05 06:46:22 | Cnidaria | Anthozoa     | Alcyonacea     | Isididae           | Keratoisis      |             | Di Tracey       | 3/07/2019    | NIWA129022 | 4152           | ISI            | 0   | BOO                                       | update with stn provided: update observer     |   |  |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_Paragorgia-arborescens_a      | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild  | 2                   | 2018-10-05 06:46:56 | Cnidaria | Anthozoa     | Alcyonacea     | Paragorgiidae      | Paragorgia      | arborea     | Di Tracey       | 3/07/2019    |            | PAB            | 3              | PAB   | update with stn provided: update observer |   |   |  |

| Reporting Year (Period) | Images received | trip_number | station_number | filename                                    | trip_key | fishing_method | target_species | event_start_datetime | event_end_datetime  | start_obs_fma       | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | photographer | rating         | date/time original | phylum              | class         | order     | family        | genus           | species       | determiner | determined date | niwa_cat_no. | csd_no. | initial obs id | specimen count   | expert id                                 | specimen comments  | specimen_weight_kg   | upd_comment |
|-------------------------|-----------------|-------------|----------------|---|----------|----------------|----------------|----------------------|---------------------|---------------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|--------------|----------------|--------------------|---------------------|---------------|-----------|---------------|-----------------|---------------|------------|-----------------|--------------|---------|----------------|--|---|--|--|-------------|
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_Paragorgia_arborea_b           | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild     | 2                  | 2018-10-05 06:47:05 | Cnidaria      | Anthozoa  | Alicyonacea   | Paragorgiidae   | Paragorgia    | arborea    | Di Tracey       | 3/07/2019    | PAB     | 0              | PAB  | update with stn provided: update observer |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_Madrepora-oculata_NIWA129023_b | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild     | 3                  | 2018-10-05 06:51:34 | Cnidaria      | Anthozoa  | Scleractinia  | Oculinidae      | Madrepora     | oculata    | Di Tracey       | 3/07/2019    | NIWA    | 4153           | SIA  | 0   | MOC  | update with stn provided: update observer  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_Madrepora-oculata_NIWA129023_a | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild     | 3                  | 2018-10-05 06:52:14 | Cnidaria      | Anthozoa  | Scleractinia  | Oculinidae      | Madrepora     | oculata    | Di Tracey       | 3/07/2019    | NIWA    | 4153           | SIA  | 1   | MOC  | update with stn provided: update observer  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_Madrepora-oculata_NIWA129023_c | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild     | 3                  | 2018-10-05 06:52:21 | Cnidaria      | Anthozoa  | Scleractinia  | Oculinidae      | Madrepora     | oculata    | Di Tracey       | 3/07/2019    | NIWA    | 4153           | SIA  | 0   | MOC  | update with stn provided: update observer  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_BOO_CRI_MOC_NIWA129021-129023  | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild     | 3                  | 2018-10-05 07:46:11 | Cnidaria      | Anthozoa  | Alicyonacea   | Isididae        | Keratoisis    |            | Di Tracey       | 3/07/2019    | NIWA    | 4152           | ISI  | 0   | B00  | Bagged specimens of Crinoidea, Isididae (Keratoisis) and Scleractinia (Madrepora oculata). 47° 33.1 S, 177° 51.7 E. 05/10/2018; 0547 HRS |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_BOO_CRI_MOC_NIWA129021-129023  | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild     | 3                  | 2018-10-05 07:46:11 | Cnidaria      | Anthozoa  | Scleractinia  | Oculinidae      | Madrepora     | oculata    | Di Tracey       | 3/07/2019    | NIWA    | 4153           | SIA  | 0   | MOC  | update with stn provided: update observer  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 97             | TRIP5438_097_BOO_CRI_MOC_NIWA129021-129023  | 9095     | 9095097        | TWL            | SSO                  | 2018-10-05 05:38:00 | 2018-10-05 05:47:00 | SUB         | SUB                  | -47.5                 | 177.8              | -47.5               | 177.8              | (null)           | 977          | Rick Guild     | 3                  | 2018-10-05 07:46:11 | Echinodermata | Crinoidea |               |                 |               | Di Tracey  | 3/07/2019       | NIWA         | 4151    | UMB            | 3  | CRI                                       | Bagged specimens of Crinoidea, Isididae (Keratoisis) and Scleractinia (Madrepora oculata). 47° 33.1 S, 177° 51.7 E. 05/10/2018; 0547 HRS |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 100            | TRIP5438_100_Primnoa-notialis_a             | 9095     | 9095100        | TWL            | SSO                  | 2018-10-05 12:17:00 | 2018-10-05 12:31:00 | SUB         | SUB                  | -47.3                 | 178.1              | -47.3               | 178.1              | (null)           | 935          | Rick Guild     | 2                  | 2018-10-05 13:33:23 | Cnidaria      | Anthozoa  | Alicyonacea   | Primnoidae      | Primnoa       | notialis   | Di Tracey       | 3/07/2019    | PMN     | 1              | PMN  | update with stn provided: update observer |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5438        | 100            | TRIP5438_100_Primnoa-notialis_b             | 9095     | 9095100        | TWL            | SSO                  | 2018-10-05 12:17:00 | 2018-10-05 12:31:00 | SUB         | SUB                  | -47.3                 | 178.1              | -47.3               | 178.1              | (null)           | 935          | Rick Guild     | 3                  | 2018-10-05 13:34:03 | Cnidaria      | Anthozoa  | Alicyonacea   | Primnoidae      | Primnoa       | notialis   | Di Tracey       | 3/07/2019    | PMN     | 0              | PMN  | update with stn provided: update observer |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5440        | 30             | TRIP5440_030_Desmophyllum-dianthus_a        | 1546     | 1546030        | TWL            | HOK                  | 2018-09-08 07:38:00 | 2018-09-08 09:22:00 | SEC         | SEC                  | -43.3                 | 173.8              | -43.2               | 173.8              | 468              | (null)       | Tara McDonough | 3                  | 2018-09-08 19:36:43 | Cnidaria      | Anthozoa  | Scleractinia  | Caryophylliidae | Desmophyllum  | dianthus   | Di Tracey       | 3/07/2019    | 1       | DDI            | update with stn provided: update observer                          |   |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5440        | 30             | TRIP5440_030_Desmophyllum-dianthus_b        | 1546     | 1546030        | TWL            | HOK                  | 2018-09-08 07:38:00 | 2018-09-08 09:22:00 | SEC         | SEC                  | -43.3                 | 173.8              | -43.2               | 173.8              | 468              | (null)       | Tara McDonough | 3                  | 2018-09-08 19:36:52 | Cnidaria      | Anthozoa  | Scleractinia  | Caryophylliidae | Desmophyllum  | dianthus   | Di Tracey       | 3/07/2019    | 0       | DDI            | update with stn provided: update observer                          |   |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5440        | 30             | TRIP5440_030_Desmophyllum-dianthus_c        | 1546     | 1546030        | TWL            | HOK                  | 2018-09-08 07:38:00 | 2018-09-08 09:22:00 | SEC         | SEC                  | -43.3                 | 173.8              | -43.2               | 173.8              | 468              | (null)       | Tara McDonough | 3                  | 2018-09-08 19:37:18 | Cnidaria      | Anthozoa  | Scleractinia  | Caryophylliidae | Desmophyllum  | dianthus   | Di Tracey       | 3/07/2019    | 0       | DDI            | update with stn provided: update observer                          |   |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5440        | 30             | TRIP5440_030_Desmophyllum-dianthus_d        | 1546     | 1546030        | TWL            | HOK                  | 2018-09-08 07:38:00 | 2018-09-08 09:22:00 | SEC         | SEC                  | -43.3                 | 173.8              | -43.2               | 173.8              | 468              | (null)       | Tara McDonough | 3                  | 2018-09-08 19:37:43 | Cnidaria      | Anthozoa  | Scleractinia  | Caryophylliidae | Desmophyllum  | dianthus   | Di Tracey       | 3/07/2019    | 0       | DDI            | update with stn provided: update observer                          |   |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5440        | 47             | TRIP5440_047_Solenosmilia-varabilis         | 1546     | 1546047        | TWL            | HOK                  | 2018-09-14 11:53:00 | 2018-09-14 19:59:00 | SOE         | SOE                  | -43.7                 | 177.2              | -43.8               | 177.9              | 478              | 610          | Tara McDonough | 3                  | 2018-09-14 23:31:42 | Cnidaria      | Anthozoa  | Scleractinia  | Caryophylliidae | Solenosmilia  | varabilis  | Di Tracey       | 3/07/2019    | 1       | SVA            | update with stn provided: update observer                          |   |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5440        | 47             | TRIP5440_047_Lepidothecula_a                | 1546     | 1546047        | TWL            | HOK                  | 2018-09-14 11:53:00 | 2018-09-14 19:59:00 | SOE         | SOE                  | -43.7                 | 177.2              | -43.8               | 177.9              | 478              | 610          | Tara McDonough | 3                  | 2018-09-14 23:34:32 | Cnidaria      | Hydrozoa  | Anthotheacata | Styleridae      | Lepidothecula |            | Di Tracey       | 3/07/2019    | 1       | LPT            | Hydrocoral Lepidothecula growing on a fossil Desmophyllum dianthus |   |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5440        | 47             | TRIP5440_047_Lepidothecula_b                | 1546     | 1546047        | TWL            | HOK                  | 2018-09-14 11:53:00 | 2018-09-14 19:59:00 | SOE         | SOE                  | -43.7                 | 177.2              | -43.8               | 177.9              | 478              | 610          | Tara McDonough | 3                  | 2018-09-14 23:34:45 | Cnidaria      | Hydrozoa  | Anthotheacata | Styleridae      | Lepidothecula |            | Di Tracey       | 3/07/2019    | 0       | LPT            | Hydrocoral Lepidothecula growing on a fossil Desmophyllum dianthus |   |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5440        | 47             | TRIP5440_047_Lepidothecula_c                | 1546     | 1546047        | TWL            | HOK                  | 2018-09-14 11:53:00 | 2018-09-14 19:59:00 | SOE         | SOE                  | -43.7                 | 177.2              | -43.8               | 177.9              | 478              | 610          | Tara McDonough | 3                  | 2018-09-14 23:35:13 | Cnidaria      | Hydrozoa  | Anthotheacata | Styleridae      | Lepidothecula |            | Di Tracey       | 3/07/2019    | 0       | LPT            | Hydrocoral Lepidothecula growing on a fossil Desmophyllum dianthus |   |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5440        | 47             | TRIP5440_047_Desmophyllum-dianthus_a        | 1546     | 1546047        | TWL            | HOK                  | 2018-09-14 11:53:00 | 2018-09-14 19:59:00 | SOE         | SOE                  | -43.7                 | 177.2              | -43.8               | 177.9              | 478              | 610          | Tara McDonough | 3                  | 2018-09-14 23:41:10 | Cnidaria      | Anthozoa  | Scleractinia  | Caryophylliidae | Desmophyllum  | dianthus   | Di Tracey       | 3/07/2019    | 20      | DDI            | update with stn provided: update observer                          |   |  |  |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5440        | 47             | TRIP5440_047_Desmophyllum-dianthus_b        | 1546     | 1546047        | TWL            | HOK                  | 2018-09-14 11:53:00 | 2018-09-14 19:59:00 | SOE         | SOE                  | -43.7                 | 177.2              | -43.8               | 177.9              | 478              | 610          | Tara McDonough | 3                  | 2018-09-14 23:41:39 | Cnidaria      | Anthozoa  | Scleractinia  | Caryophylliidae | Desmophyllum  | dianthus   | Di Tracey       | 3/07/2019    | 0       | DDI            | update with stn provided: update observer                          |   |  |  |             |

| Reporting Year (Period) | Images received | trip_number | station_number | filename                                    | trip_key | fishing_method | target_species | event_start_datetime | event_end_datetime  | start_obs_fma       | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | photographer   | rating         | date/time original  | phylum              | class    | order        | family       | genus           | species      | determined_date    | niwa_cat_no.        | cob_no.     | initial_observ_id | specimen_count   | expert_id                                 | specimen_comments                         | specimen_weight_kg                        | upd_comment |
|-------------------------|-----------------|-------------|----------------|---|----------|----------------|----------------|----------------------|---------------------|---------------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|----------------|----------------|---------------------|---------------------|----------|--------------|--------------|-----------------|--------------|--------------------|---------------------|-------------|-------------------|--|---|---|---|-------------|
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5451        | 9              | TRIP5451_009_Flabellum-knoxi                | 8775     | 8775009        | TWL            | LIN                  | 2018-09-12 06:35:00 | 2018-09-12 12:11:00 | SUB         | SUB                  | -49.7                 | 168                | -50.1               | 168.1              | 590              | 528            | Kelvin Osborne | 2                   | 2018-09-12 13:28:44 | Cnidaria | Anthozoa     | Scleractinia | Flabellidae     | Flabellum    | knoxi              | Di Tracey 3/07/019  |             | COF               | 1  | COF                                       | update with stn provided: update observer |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5451        | 17             | TRIP5451_017_Flabellum-knoxi                | 8775     | 8775017        | TWL            | LIN                  | 2018-09-17 05:31:00 | 2018-09-17 17:05:00 | SUB         | SUB                  | -49.7                 | 168                | -50.4               | 168.3              | 598              | 571            | Kelvin Osborne | 2                   | 2018-09-17 22:33:52 | Cnidaria | Anthozoa     | Scleractinia | Flabellidae     | Flabellum    | knoxi              | Di Tracey 3/07/019  |             | COF               | 1  | COF                                       | update with stn provided: update observer |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5451        | 32             | TRIP5451_032_Flabellum-knoxi                | 8775     | 8775032        | TWL            | LIN                  | 2018-09-24 06:31:00 | 2018-09-24 17:09:00 | SUB         | SUB                  | -49.7                 | 168                | -49.6               | 168                | 626              | 640            | Kelvin Osborne | 3                   | 2018-09-24 20:02:44 | Cnidaria | Anthozoa     | Scleractinia | Flabellidae     | Flabellum    | knoxi              | Di Tracey 3/07/019  |             | COF               | 2  | COF                                       | update with stn provided: update observer |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5451        | 38             | TRIP5451_038_Flabellum-knoxi                | 8775     | 8775038        | TWL            | LIN                  | 2018-09-27 19:03:00 | 2018-09-28 05:35:00 | SUB         | SUB                  | -49.7                 | 168                | -49.7               | 168                | 616              | 623            | Kelvin Osborne | 3                   | 2018-09-28 08:00:13 | Cnidaria | Anthozoa     | Scleractinia | Flabellidae     | Flabellum    | knoxi              | Di Tracey 3/07/019  |             | COF               | 1  | COF                                       | update with stn provided: update observer |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5451        | (null)         | TRIP5451_Flabe_llum-knoxi                   | (null)   | (null)         | (null)         | (null)               | (null)              | (null)              | (null)      | (null)               | (null)                | (null)             | (null)              | (null)             | (null)           | Kelvin Osborne | 3              | 2018-09-11 06:44:16 | Cnidaria            | Anthozoa | Scleractinia | Flabellidae  | Flabellum       | knoxi        | Di Tracey 3/07/019 |                     | 1           | COF               | update observer: original datetime does not make sense, unable to determine station number |   |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5467        | 116            | TRIP5467_116_Iridogorgia                    | 6455     | 6455116        | TWL            | ORH                  | 2018-10-21 03:34:00 | 2018-10-21 04:06:00 | AKW         | AKW                  | -34.7                 | 171.6              | -34.7               | 171.6              | 1063             | (null)         | Joseph Satele  | 3                   | 2018-10-21 09:39:19 | Cnidaria | Anthozoa     | Alicyonacea  | Chrysogorgiidae | Iridogorgia  |                    | Di Tracey 3/07/019  |             | 1                 | IRI  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5467        | 116            | TRIP5467_116_Iridogorgia                    | 6455     | 6455116        | TWL            | ORH                  | 2018-10-21 03:34:00 | 2018-10-21 04:06:00 | AKW         | AKW                  | -34.7                 | 171.6              | -34.7               | 171.6              | 1063             | (null)         | Joseph Satele  | 3                   | 2018-10-21 09:40:41 | Cnidaria | Anthozoa     | Alicyonacea  | Isididae        |              |                    | Di Tracey 3/07/019  |             | 2                 | ISI  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5467        | 118            | TRIP5467_118_Keratoisis_1                   | 6455     | 6455118        | TWL            | ORH                  | 2018-10-21 09:20:00 | 2018-10-21 10:06:00 | AKW         | AKW                  | -34.8                 | 171.6              | -34.8               | 171.6              | 986              | (null)         | Joseph Satele  | 3                   | 2018-10-21 11:02:22 | Cnidaria | Anthozoa     | Alicyonacea  | Isididae        | Keratoisis   |                    | Di Tracey 3/07/019  |             | 1                 | BOO  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5467        | 118            | TRIP5467_118_Keratoisis_2                   | 6455     | 6455118        | TWL            | ORH                  | 2018-10-21 09:20:00 | 2018-10-21 10:06:00 | AKW         | AKW                  | -34.8                 | 171.6              | -34.8               | 171.6              | 986              | (null)         | Joseph Satele  | 3                   | 2018-10-21 11:02:40 | Cnidaria | Anthozoa     | Alicyonacea  | Isididae        | Keratoisis   |                    | Di Tracey 3/07/019  |             | 1                 | BOO  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5467        | 121            | TRIP5467_121_Iridogorgia                    | 6455     | 6455121        | TWL            | ORH                  | 2018-10-21 19:02:00 | 2018-10-21 19:09:00 | AKW         | AKW                  | -34.7                 | 171.6              | -34.7               | 171.6              | 920              | (null)         | Joseph Satele  | 3                   | 2018-10-21 20:01:38 | Cnidaria | Anthozoa     | Alicyonacea  | Isididae        |              |                    | Di Tracey 3/07/019  |             | 1                 | ISI  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5467        | 121            | TRIP5467_121_Keratosis                      | 6455     | 6455121        | TWL            | ORH                  | 2018-10-21 19:02:00 | 2018-10-21 19:09:00 | AKW         | AKW                  | -34.7                 | 171.6              | -34.7               | 171.6              | 920              | (null)         | Joseph Satele  | 3                   | 2018-10-21 20:02:37 | Cnidaria | Anthozoa     | Alicyonacea  | Isididae        | Keratosis    |                    | Di Tracey 3/07/019  |             | 1                 | BOO  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5467        | 129            | TRIP5467_129_Gorgonian                      | 6455     | 6455129        | TWL            | ORH                  | 2018-10-22 17:28:00 | 2018-10-22 17:38:00 | AKW         | AKW                  | -34.7                 | 171.6              | -34.7               | 171.6              | 926              | (null)         | Joseph Satele  | 3                   | 2018-10-22 18:34:19 | Cnidaria | Anthozoa     | Alicyonacea  |                 |              |                    | Di Tracey 3/07/019  |             | 1                 | GOC  | gorgonian coral                           | update with stn provided: update observer |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5467        | 129            | TRIP5467_129_Keratosis                      | 6455     | 6455129        | TWL            | ORH                  | 2018-10-22 17:28:00 | 2018-10-22 17:38:00 | AKW         | AKW                  | -34.7                 | 171.6              | -34.7               | 171.6              | 926              | (null)         | Joseph Satele  | 3                   | 2018-10-22 18:34:50 | Cnidaria | Anthozoa     | Alicyonacea  | Isididae        | Keratosis    |                    | Di Tracey 3/07/019  |             | 2                 | BOO  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5467        | 133            | TRIP5467_133_Primnoidea                     | 6455     | 6455133        | TWL            | ORH                  | 2018-10-23 03:36:00 | 2018-10-23 04:02:00 | AKW         | AKW                  | -34.7                 | 171.6              | -34.7               | 171.5              | 905              | (null)         | Joseph Satele  | 4                   | 2018-10-23 05:17:22 | Cnidaria | Anthozoa     | Alicyonacea  | Primnoidae      |              |                    | Di Tracey 3/07/019  |             | 1                 | PRI  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5467        | 141            | TRIP5467_141_Primnoidea                     | 6455     | 6455141        | TWL            | ORH                  | 2018-10-24 08:12:00 | 2018-10-24 09:33:00 | AKW         | AKW                  | -34.7                 | 171.6              | -34.8               | 171.6              | 914              | (null)         | Joseph Satele  | 4                   | 2018-10-24 10:20:20 | Cnidaria | Anthozoa     | Alicyonacea  | Primnoidae      |              |                    | Di Tracey 3/07/019  |             | 1                 | PRI  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5470        | 20             | TRIP5470_020_Leiopathidae_NIWA129027_a      | 975      | 975020         | TWL            | ORH                  | 2018-10-04 18:21:00 | 2018-10-04 18:46:00 | SOE         | SOE                  | -44.1                 | 185.4              | -44.1               | 185.4              | 1230             | 1241           | Lucas Reed     | 2                   | 2018-10-05 13:32:38 | Cnidaria | Anthozoa     | Antipatharia | Leiopathidae    |              |                    | Marzia Bo 4/02/2019 | NIWA 129027 | 4157              | COB  | 1   | LEI                                       | update with stn provided: update observer |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5470        | 20             | TRIP5470_020_Leiopathidae_NIWA129027_b      | 975      | 975020         | TWL            | ORH                  | 2018-10-04 18:21:00 | 2018-10-04 18:46:00 | SOE         | SOE                  | -44.1                 | 185.4              | -44.1               | 185.4              | 1230             | 1241           | Lucas Reed     | 3                   | 2018-10-04 20:58:00 | Cnidaria | Anthozoa     | Antipatharia | Leiopathidae    |              |                    | Marzia Bo 4/02/2019 | NIWA 129027 | 4157              | COB  | 0   | LEI                                       | update with stn provided: update observer |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5470        | 20             | TRIP5470_020_Goniocarella-dumosa            | 975      | 975020         | TWL            | ORH                  | 2018-10-04 18:21:00 | 2018-10-04 18:46:00 | SOE         | SOE                  | -44.1                 | 185.4              | -44.1               | 185.4              | 1230             | 1241           | Lucas Reed     | 3                   | 2018-10-04 20:57:01 | Cnidaria | Anthozoa     | Scleractinia | Caryophylliidae | Goniocarella | dumosa             | Di Tracey 3/07/019  |             | 1                 | GDU  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5470        | 50             | TRIP5470_050_Leiopathes-seunda_NIWA129017_a | 975      | 975050         | TWL            | ORH                  | 2018-10-22 13:59:00 | 2018-10-22 14:11:00 | SOE         | SOE                  | -44.5                 | 184.9              | -44.5               | 184.9              | 1148             | (null)         | Lucas Reed     | 2                   | 2018-10-22 16:41:57 | Cnidaria | Anthozoa     | Antipatharia | Leiopathidae    | Leiopathes   | cf. seunda         | Marzia Bo 4/02/2019 | NIWA 129017 | 4154              | LSE  | 1   | LSE                                       | update with stn provided: update observer |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5470        | 50             | TRIP5470_050_Leiopathes-seunda_NIWA129017_b | 975      | 975050         | TWL            | ORH                  | 2018-10-22 13:59:00 | 2018-10-22 14:11:00 | SOE         | SOE                  | -44.5                 | 184.9              | -44.5               | 184.9              | 1148             | (null)         | Lucas Reed     | 3                   | 2018-10-22 15:02:12 | Cnidaria | Anthozoa     | Antipatharia | Leiopathidae    | Leiopathes   | cf. seunda         | Marzia Bo 4/02/2019 | NIWA 129017 | 4154              | LSE  | 0   | LSE                                       | update with stn provided: update observer |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5470        | 50             | TRIP5470_050_Solenosmilia-varabilis_a       | 975      | 975050         | TWL            | ORH                  | 2018-10-22 13:59:00 | 2018-10-22 14:11:00 | SOE         | SOE                  | -44.5                 | 184.9              | -44.5               | 184.9              | 1148             | (null)         | Lucas Reed     | 3                   | 2018-10-22 15:04:11 | Cnidaria | Anthozoa     | Scleractinia | Caryophylliidae | Solenosmilia | varabilis          | Di Tracey 3/07/019  |             | 1                 | SVA  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5470        | 50             | TRIP5470_050_Solenosmilia-varabilis_b       | 975      | 975050         | TWL            | ORH                  | 2018-10-22 13:59:00 | 2018-10-22 14:11:00 | SOE         | SOE                  | -44.5                 | 184.9              | -44.5               | 184.9              | 1148             | (null)         | Lucas Reed     | 3                   | 2018-10-22 15:04:19 | Cnidaria | Anthozoa     | Scleractinia | Caryophylliidae | Solenosmilia | varabilis          | Di Tracey 3/07/019  |             | 0                 | SVA  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5470        | 50             | TRIP5470_050_Solenosmilia-varabilis         | 975      | 975050         | TWL            | ORH                  | 2018-10-22 13:59:00 | 2018-10-22 14:11:00 | SOE         | SOE                  | -44.5                 | 184.9              | -44.5               | 184.9              | 1148             | (null)         | Lucas Reed     | 3                   | 2018-10-22 15:04:50 | Cnidaria | Anthozoa     | Scleractinia | Caryophylliidae | Solenosmilia | varabilis          | Di Tracey 3/07/019  |             | 1                 | SVA  | update with stn provided: update observer |   |   |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5476        | 35             | TRIP5476_035_Gorgonian                      | 4922     | 4922035        | TWL            | LIN                  | 2018-10-28 06:30:00 | 2018-10-28 11:47:00 | SOU         | SOU                  | -47                   | 165.6              | -46.7               | 165.7              | 445              | 558            | Myk Rushton    | 2                   | 2018-10-28 21:35:42 | Cnidaria | Anthozoa     | Alicyonacea  |                 |              |                    | Di Tracey 3/07/019  |             | 1                 | GOC  | Naked gorgonian coral                     | update with stn provided: update observer |   |             |

| Reporting Year (Period) | Images received | trip_number                        | station_number | filename | trip_key            | fishing_method      | target_species | event_start_datetime | event_end_datetime | start_obs_fma | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude   | start_seabed_depth | end_seabed_depth | photographer  | rating         | date/time original | phylum     | class       | order      | family      | genus | species | determiner   | determined date  | NiWA Cat. No. | CSD No.                                   | Initial OBS ID | Specimen count | Expert ID | Specimen comments | Specimen_weight_kg | upd_comment |
|-------------------------|-----------------|------------------------------------|----------------|----------|---------------------|---------------------|----------------|----------------------|--------------------|---------------|-------------|----------------------|-----------------------|--------------------|-----------------------|--------------------|------------------|---------------|----------------|--------------------|------------|-------------|------------|-------------|-------|---------|--|--|---------------|---|----------------|----------------|-----------|-------------------|--------------------|-------------|
| 3 Jul 2018 - Dec 2018   | Apr-19 5476 40  | TRIP5476_040_4922                  | 4922040        | TWL WWA  | 2018-10-30 11:54:00 | 2018-10-30 19:48:00 | SOU SOU        | -48.7                | 166.4              | -48           | 166.3       | 478                  | 617                   | Myk Rushton        | 3 09:41:53            | Cnidaria           | Anthozoa         | Aleyonacea    | Primnoidae     | Thouarella         | Di Tracey  | 3/07/2019   | THO        | 1           | THO   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5476 40  | TRIP5476_040_4922                  | 4922040        | TWL WWA  | 2018-10-30 11:54:00 | 2018-10-30 19:48:00 | SOU SOU        | -48.7                | 166.4              | -48           | 166.3       | 478                  | 617                   | Myk Rushton        | 3 09:43:13            | Cnidaria           | Anthozoa         | Aleyonacea    | Primnoidae     | Thouarella         | Di Tracey  | 3/07/2019   | THO        | 0           | THO   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5476 40  | TRIP5476_040_4922                  | 4922040        | TWL WWA  | 2018-10-30 11:54:00 | 2018-10-30 19:48:00 | SOU SOU        | -48.7                | 166.4              | -48           | 166.3       | 478                  | 617                   | Myk Rushton        | 3 09:43:46            | Cnidaria           | Anthozoa         | Aleyonacea    | Primnoidae     | Thouarella         | Di Tracey  | 3/07/2019   | THO        | 0           | THO   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5494 42  | TRIP5494_042_5472                  | 5472042        | TWL LIN  | 2018-11-27 05:15:00 | 2018-11-27 10:40:00 | SOU SOU        | -48.9                | 166.5              | -48.9         | 166.5       | 450                  | 461                   | Steve Hornby       | 3 2018-11-27 12:15:55 | Cnidaria           | Anthozoa         | Scleractinia  | Caryophyllidae | Desmophyllum       | dianthus   | Di Tracey   | 3/07/2019  | 2           | DDI   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5494 42  | TRIP5494_042_5472                  | 5472042        | TWL LIN  | 2018-11-27 05:15:00 | 2018-11-27 10:40:00 | SOU SOU        | -48.9                | 166.5              | -48.9         | 166.5       | 450                  | 461                   | Steve Hornby       | 4 2018-11-27 14:16:33 | Cnidaria           | Hydrozoa         | Anthoathecata | Styleridae     | Errina             |            | Di Tracey   | 3/07/2019  | 1           | ERR   | Errina? | on dead Desmophyllum dianthus  | update with stn provided: update observer  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5494 42  | TRIP5494_042_5472                  | 5472042        | TWL LIN  | 2018-11-27 05:15:00 | 2018-11-27 10:40:00 | SOU SOU        | -48.9                | 166.5              | -48.9         | 166.5       | 450                  | 461                   | Steve Hornby       | 4 2018-11-27 14:16:51 | Cnidaria           | Hydrozoa         | Anthoathecata | Styleridae     | Errina             |            | Di Tracey   | 3/07/2019  | 0           | ERR   | Errina? | on dead Desmophyllum dianthus  | update with stn provided: update observer  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5503 76  | TRIP5503_076_1612                  | 1612076        | TWL HOK  | 2018-12-03 08:34:00 | 2018-12-03 14:34:00 | SOE SOE        | -43.8                | 178.3              | -43.9         | 178.9       | 603                  | 596                   | Rick Guild         | 3 2018-12-03 16:06:16 | Cnidaria           | Anthozoa         | Scleractinia  | Flabellidae    | Flabellum          | knoxi      | Di Tracey   | 3/07/2019  | 1           | COF   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5503 76  | TRIP5503_076_1612                  | 1612076        | TWL HOK  | 2018-12-03 08:34:00 | 2018-12-03 14:34:00 | SOE SOE        | -43.8                | 178.3              | -43.9         | 178.9       | 603                  | 596                   | Rick Guild         | 4 2018-12-03 16:06:21 | Cnidaria           | Anthozoa         | Scleractinia  | Flabellidae    | Flabellum          | knoxi      | Di Tracey   | 3/07/2019  | 0           | COF   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5503 90  | TRIP5503_090_1612                  | 1612090        | TWL HOK  | 2018-12-07 01:32:00 | 2018-12-07 06:34:00 | SOE SOE        | -44.2                | 182.5              | -44.2         | 182.2       | 502                  | 512                   | Rick Guild         | 3 2018-12-07 07:41:23 | Cnidaria           | Anthozoa         | Scleractinia  | Flabellidae    | Flabellum          | knoxi      | Di Tracey   | 15/10/2019 | NIWA 129059 | 4202  | COF     | 1  | COF  |               | update with stn provided: update observer |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5503 90  | TRIP5503_Desmophyllum-dianthus_059 |                | (null)   | (null)              | (null)              | (null)         | (null)               | (null)             | (null)        | (null)      | (null)               | (null)                | Rick Guild         | 3 13:19:34            | Cnidaria           | Anthozoa         | Scleractinia  | Caryophyllidae | Desmophyllum       | dianthus   | Di Tracey   | 3/07/2019  | DDI         | 3     | DDI     |  | update observer: original datetime does not make sense, unable to determine station number |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5503 90  | TRIP5503_Desmophyllum-dianthus     |                | (null)   | (null)              | (null)              | (null)         | (null)               | (null)             | (null)        | (null)      | (null)               | (null)                | Rick Guild         | 3 2018-12-07 07:40:51 | Cnidaria           | Anthozoa         | Scleractinia  | Caryophyllidae | Desmophyllum       | dianthus   | Di Tracey   | 3/07/2019  | 2           | COF   |         | update observer: original datetime does not make sense, unable to determine station number |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5503 90  | TRIP5503_Flabellum-knoxi_a         |                | (null)   | (null)              | (null)              | (null)         | (null)               | (null)             | (null)        | (null)      | (null)               | (null)                | Rick Guild         | 3 2018-12-07 07:41:07 | Cnidaria           | Anthozoa         | Scleractinia  | Flabellidae    | Flabellum          |            | Di Tracey   | 3/07/2019  | 0           | COF   |         | update observer: original datetime does not make sense, unable to determine station number |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5515 24  | TRIP5515_024_401                   | 401024         | TWL ORH  | 2018-11-30 04:58:00 | 2018-11-30 05:39:00 | SOE SOE        | -42.9                | 185.5              | -42.9         | 185.5       | 1108                 | 1223                  | Cathy Morris       | 3 2018-11-30 12:11:34 | Cnidaria           | Anthozoa         | Aleyonacea    | Isididae       | Keratoisis         |            | Di Tracey   | 3/07/2019  | 1           | BOO   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5515 24  | TRIP5515_024_401                   | 401024         | TWL ORH  | 2018-11-30 04:58:00 | 2018-11-30 05:39:00 | SOE SOE        | -42.9                | 185.5              | -42.9         | 185.5       | 1108                 | 1223                  | Cathy Morris       | 3 2018-11-30 12:11:50 | Cnidaria           | Anthozoa         | Aleyonacea    | Isididae       | Keratoisis         |            | Di Tracey   | 3/07/2019  | 0           | BOO   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5515 24  | TRIP5515_024_401                   | 401024         | TWL ORH  | 2018-11-30 04:58:00 | 2018-11-30 05:39:00 | SOE SOE        | -42.9                | 185.5              | -42.9         | 185.5       | 1108                 | 1223                  | Cathy Morris       | 3 2018-11-30 12:12:55 | Cnidaria           | Anthozoa         | Scleractinia  | Caryophyllidae | Solenosmilia       | variabilis | Di Tracey   | 3/07/2019  | 1           | SVA   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5515 24  | TRIP5515_024_401                   | 401024         | TWL ORH  | 2018-11-30 04:58:00 | 2018-11-30 05:39:00 | SOE SOE        | -42.9                | 185.5              | -42.9         | 185.5       | 1108                 | 1223                  | Cathy Morris       | 3 2018-11-30 12:13:16 | Cnidaria           | Anthozoa         | Scleractinia  | Caryophyllidae | Solenosmilia       | variabilis | Di Tracey   | 3/07/2019  | 0           | SVA   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5515 63  | TRIP5515_063_401                   | 401063         | TWL ORH  | 2018-12-06 06:18:00 | 2018-12-06 06:24:00 | SOE SOE        | -44.2                | 185.5              | -44.2         | 185.5       | 1206                 | 1239                  | Cathy Morris       | 3 2018-12-06 10:25:40 | Cnidaria           | Anthozoa         | Aleyonacea    | Primnoidae     | Primnoa            |            | Di Tracey   | 3/07/2019  | 1           | PMN   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5515 63  | TRIP5515_063_401                   | 401063         | TWL ORH  | 2018-12-06 06:18:00 | 2018-12-06 06:24:00 | SOE SOE        | -44.2                | 185.5              | -44.2         | 185.5       | 1206                 | 1239                  | Cathy Morris       | 3 2018-12-06 10:25:59 | Cnidaria           | Anthozoa         | Aleyonacea    | Primnoidae     | Primnoa            |            | Di Tracey   | 3/07/2019  | 0           | PMN   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5515 63  | TRIP5515_063_401                   | 401063         | TWL ORH  | 2018-12-06 06:18:00 | 2018-12-06 06:24:00 | SOE SOE        | -44.2                | 185.5              | -44.2         | 185.5       | 1206                 | 1239                  | Cathy Morris       | 3 2018-12-06 10:26:40 | Cnidaria           | Anthozoa         | Aleyonacea    | Primnoidae     | Primnoa            |            | Di Tracey   | 3/07/2019  | 0           | PMN   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5515 86  | TRIP5515_086_401                   | 401086         | TWL ORH  | 2018-12-09 07:01:00 | 2018-12-09 09:47:00 | SOE SOE        | -42.7                | 182.5              | -42.7         | 182.7       | 1208                 | 1170                  | Cathy Morris       | 3 2018-12-09 11:06:48 | Cnidaria           | Anthozoa         | Antipatharia  | Schizopathidae | Parantipathes      |            | Rob Stewart | 14/11/2019 | 1           | PTP   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5515 86  | TRIP5515_086_401                   | 401086         | TWL ORH  | 2018-12-09 07:01:00 | 2018-12-09 09:47:00 | SOE SOE        | -42.7                | 182.5              | -42.7         | 182.7       | 1208                 | 1170                  | Cathy Morris       | 3 2018-12-09 11:08:28 | Cnidaria           | Anthozoa         | Antipatharia  | Schizopathidae | Parantipathes      |            | Rob Stewart | 14/11/2019 | 0           | PTP   |         | update with stn provided: update observer  |  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5530 50  | TRIP5530_050_188                   | 188050         | TWL BAR  | 2019-01-01 03:57:00 | 2019-01-01 09:20:00 | SOE SOE        | -43.5                | 182.6              | -43.9         | 182.7       | 233                  | 260                   | Prem Kerai         | 3 2019-01-01 10:22:53 | Cnidaria           | Anthozoa         | Antipatharia  | Myriopathidae  | Antipathella       |            | Rob Stewart | 14/11/2019 | COB         | 2     | AHL     |  | update with stn provided: update observer  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5530 50  | TRIP5530_050_188                   | 188050         | TWL BAR  | 2019-01-01 03:57:00 | 2019-01-01 09:20:00 | SOE SOE        | -43.5                | 182.6              | -43.9         | 182.7       | 233                  | 260                   | Prem Kerai         | 3 2019-01-01 10:24:05 | Cnidaria           | Anthozoa         | Antipatharia  | Myriopathidae  | Antipathella       |            | Rob Stewart | 14/11/2019 | COB         | 0     | AHL     |  | update with stn provided: update observer  |               |   |                |                |           |                   |                    |             |
| 3 Jul 2018 - Dec 2018   | Apr-19 5530 50  | TRIP5530_050_188                   | 188050         | TWL BAR  | 2019-01-01 03:57:00 | 2019-01-01 09:20:00 | SOE SOE        | -43.5                | 182.6              | -43.9         | 182.7       | 233                  | 260                   | Prem Kerai         | 3 2019-01-01 10:24:50 | Cnidaria           | Anthozoa         | Antipatharia  | Myriopathidae  | Antipathella       |            | Rob Stewart | 14/11/2019 | COB         | 0     | AHL     |  | update with stn provided: update observer  |               |   |                |                |           |                   |                    |             |

| Reporting Year (Period) | Images received | trip_number | station_number | filename   | trip_key | event_key | fishing_method | target_species | event_start_datetime | event_end_datetime  | start_obs_fma | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | photographer  | rating | date/time original  | phylum   | class    | order         | family           | genus         | species    | determiner  | determined date | nwa cat. no. | obs id | specimen count | expert id   | specimen comments                         | specimen_weight_kg | upd_comment |
|-------------------------|-----------------|-------------|----------------|--|----------|-----------|----------------|----------------|----------------------|---------------------|---------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|---------------|--------|---------------------|----------|----------|---------------|------------------|---------------|------------|-------------|-----------------|--------------|--------|----------------|---|---|--------------------|-------------|
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5530        | 50             | TRIP530_050_Antipathella_d                               | 188      | 188050    | TWL            | BAR            | 2019-01-01 03:57:00  | 2019-01-01 09:20:00 | SOE           | SOE         | -43.5                | 182.6                 | -43.9              | 182.7               | 233                | 260              | Prem Kerai    | 4      | 2019-01-01 10:22:33 | Cnidaria | Anthozoa | Antipatharia  | Myriopathidae    | Antipathella  |            | Rob Stewart | 14/11/2019      | COB          | 0      | AHL            | update with stn provided: update observer             |   |                    |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5536        | 7              | TRIP536_007_Solenosmilia-variablellis_a                  | 4718     | 4718007   | TWL            | SSO            | 2018-12-21 17:42:00  | 2018-12-21 17:48:00 | SOU           | SOU         | -47.3                | 165.7                 | -47.3              | 165.7               | 1456               | (null)           | Cathy Morrish | 3      | 2018-12-22 10:00:04 | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae  | Solenosmilia  | variabilis | Di Tracey   | 3/07/2019       |              | 1      | SVA            | update with stn provided: update observer             |   |                    |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5536        | 7              | TRIP536_007_Solenosmilia-variablellis_b                  | 4718     | 4718007   | TWL            | SSO            | 2018-12-21 17:42:00  | 2018-12-21 17:48:00 | SOU           | SOU         | -47.3                | 165.7                 | -47.3              | 165.7               | 1456               | (null)           | Cathy Morrish | 3      | 2018-12-22 10:00:10 | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae  | Solenosmilia  | variabilis | Di Tracey   | 3/07/2019       |              | 0      | SVA            | update with stn provided: update observer             |   |                    |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5536        | 7              | TRIP536_007_Solenosmilia-variablellis_c                  | 4718     | 4718007   | TWL            | SSO            | 2018-12-21 17:42:00  | 2018-12-21 17:48:00 | SOU           | SOU         | -47.3                | 165.7                 | -47.3              | 165.7               | 1456               | (null)           | Cathy Morrish | 3      | 2018-12-22 10:01:11 | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae  | Solenosmilia  | variabilis | Di Tracey   | 3/07/2019       |              | 0      | SVA            | update with stn provided: update observer             |   |                    |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5536        | 8              | TRIP536_008_Perissogorgia_a                              | 4718     | 4718008   | TWL            | SSO            | 2018-12-21 21:15:00  | 2018-12-21 21:30:00 | SOU           | SOU         | -47.3                | 165.8                 | -47.3              | 165.8               | 925                | (null)           | Cathy Morrish | 3      | 2018-12-22 16:34:49 | Cnidaria | Anthozoa | Alcyonacea    | Primnoidae       | Perissogorgia |            | Di Tracey   | 3/07/2019       |              | 1      | PRI            | update with stn provided: update observer             |   |                    |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5536        | 8              | TRIP536_008_Perissogorgia_b                              | 4718     | 4718008   | TWL            | SSO            | 2018-12-21 21:15:00  | 2018-12-21 21:30:00 | SOU           | SOU         | -47.3                | 165.8                 | -47.3              | 165.8               | 925                | (null)           | Cathy Morrish | 3      | 2018-12-22 16:35:49 | Cnidaria | Anthozoa | Alcyonacea    | Primnoidae       | Perissogorgia |            | Di Tracey   | 3/07/2019       |              | 0      | PRI            | update with stn provided: update observer             |   |                    |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5536        | 11             | TRIP536_011_Styela_styler_a                              | 4718     | 4718011   | TWL            | SQU            | 2018-12-23 06:32:00  | 2018-12-23 11:15:00 | SOU           | SOU         | -48.6                | 167.8                 | -48.5              | 167.8               | 146                | 237              | Cathy Morrish | 3      | 2018-12-23 17:55:56 | Cnidaria | Hydrozoa | Anthoathecata | Styleridae       | Styela        |            | Di Tracey   | 3/07/2019       |              | 1      | STL            | Styler ?  | update with stn provided: update observer |                    |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5536        | 11             | TRIP536_011_Styela_styler_b                              | 4718     | 4718011   | TWL            | SQU            | 2018-12-23 06:32:00  | 2018-12-23 11:15:00 | SOU           | SOU         | -48.6                | 167.8                 | -48.5              | 167.8               | 146                | 237              | Cathy Morrish | 3      | 2018-12-23 17:57:19 | Cnidaria | Hydrozoa | Anthoathecata | Styleridae       | Styela        |            | Di Tracey   | 3/07/2019       |              | 0      | STL            | Styler ?  | update with stn provided: update observer |                    |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5536        | 11             | TRIP536_011_Styela_styler_c                              | 4718     | 4718011   | TWL            | SQU            | 2018-12-23 06:32:00  | 2018-12-23 11:15:00 | SOU           | SOU         | -48.6                | 167.8                 | -48.5              | 167.8               | 146                | 237              | Cathy Morrish | 3      | 2018-12-23 17:57:58 | Cnidaria | Hydrozoa | Anthoathecata | Styleridae       | Styela        |            | Di Tracey   | 3/07/2019       |              | 0      | STL            | Styler ?  | update with stn provided: update observer |                    |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5536        | 49             | TRIP536_049_Paragorgia_arboarea_a                        | 4718     | 4718049   | TWL            | SSO            | 2019-01-02 00:20:00  | 2019-01-02 00:32:00 | SUB           | SUB         | -48.3                | 174                   | -48.3              | 174                 | 745                | (null)           | Cathy Morrish | 3      | 2019-01-02 09:20:33 | Cnidaria | Anthozoa | Alcyonacea    | Paragorgiidae    | Paragorgia    | arborea    | Di Tracey   | 3/07/2019       |              | 1      | PAB            | update with stn provided: update observer             |   |                    |             |
| 3 (Jul 2018 - Dec 2018) | Apr-19          | 5536        | 49             | TRIP536_049_Paragorgia_arboarea_b                        | 4718     | 4718049   | TWL            | SSO            | 2019-01-02 00:20:00  | 2019-01-02 00:32:00 | SUB           | SUB         | -48.3                | 174                   | -48.3              | 174                 | 745                | (null)           | Cathy Morrish | 3      | 2019-01-02 09:22:12 | Cnidaria | Anthozoa | Alcyonacea    | Paragorgiidae    | Paragorgia    | arborea    | Di Tracey   | 3/07/2019       |              | 0      | PAB            | update with stn provided: update observer             |   |                    |             |
| 3 (Dec 2018 - Jun 2019) | Oct-19          | 5447        | 14             | TRIP5447_014_Keratoisis_a                                | 4953     | 4953014   | TWL            | SSO            | 2018-09-21 07:15:00  | 2018-09-21 07:31:00 | SEC           | SEC         | -45.2                | 171.7                 | -45.2              | 171.7               | 829                | 926              | Mike Erskeine | 3      | 2018-09-21 13:02:03 | Cnidaria | Anthozoa | Alcyonacea    | Isididae         | Keratoisis    |            | Di Tracey   | 18/11/2019      | COU          | 1      | BOO            | update with stn provided: update observer             |   |                    |             |
| 3 (Dec 2018 - Jun 2019) | Oct-19          | 5447        | 14             | TRIP5447_014_Keratoisis_b                                | 4953     | 4953014   | TWL            | SSO            | 2018-09-21 07:15:00  | 2018-09-21 07:31:00 | SEC           | SEC         | -45.2                | 171.7                 | -45.2              | 171.7               | 829                | 926              | Mike Erskeine | 3      | 2018-09-21 13:02:16 | Cnidaria | Anthozoa | Alcyonacea    | Isididae         | Keratoisis    |            | Di Tracey   | 18/11/2019      | COU          | 0      | BOO            | update with stn provided: update observer             |   |                    |             |
| 3 (Dec 2018 - Jun 2019) | Oct-19          | 5447        | 21             | TRIP5447_021_Enallopsammia-rostrata                      | 4953     | 4953021   | TWL            | SSO            | 2018-09-23 07:44:00  | 2018-09-23 09:57:00 | SEC           | SEC         | -45.2                | 171.7                 | -45.3              | 171.7               | 829                | 977              | Mike Erskeine | 3      | 2018-09-23 12:45:13 | Cnidaria | Anthozoa | Scleractinia  | Dendrophylliidae | Enallopsammia | rostrata   | Di Tracey   | 18/11/2019      | COU          | 1      | ERO            | Long dead   | update with stn provided: update observer |                    |             |
| 3 (Dec 2018 - Jun 2019) | Oct-19          | 5447        | 26             | TRIP5447_026_Goniocarella-dumosa                         | 4953     | 4953026   | TWL            | BYX            | 2018-09-25 00:03:00  | 2018-09-25 00:33:00 | SEC           | SEC         | -43.1                | 173.6                 | -43.1              | 173.6               | 349                | 822              | Mike Erskeine | 3      | 2018-09-25 09:57:58 | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae  | Goniocarella  | dumosa     | Di Tracey   | 18/11/2019      | COU          | 1      | GDU            | update with stn provided: update observer             |   |                    |             |
| 3 (Dec 2018 - Jun 2019) | Oct-19          | 5479        | 24             | TRIP547_024_Desmophyllum_dianthus                        | 4362     | 4362024   | TWL            | SCI            | 2018-11-05 15:17:00  | 2018-11-05 22:53:00 | SOE           | SOE         | -43.3                | 176.1                 | -43.1              | 176.4               | 362                | 346              | Shane Hart    | 2      | 2018-11-06 01:24:45 | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae  | Desmophyllum  | dianthus   | Di Tracey   | 18/11/2019      | SIA          | 3      | DDI            | update with stn provided: update observer             |   |                    |             |
| 3 (Dec 2018 - Jun 2019) | Oct-19          | 5479        | 40             | TRIP547_040_Goniocarella-dumosa                          | 4362     | 4362040   | TWL            | SCI            | 2018-11-13 03:29:00  | 2018-11-13 11:45:00 | SOE           | SOE         | -43.1                | 176.4                 | -43.3              | 176.1               | 351                | 341              | Shane Hart    | 3      | 2018-11-13 14:05:49 | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae  | Goniocarella  | dumosa     | Di Tracey   | 18/11/2019      | SIA          | 1      | GDU            | update with stn provided: update observer             |   |                    |             |
| 3 (Dec 2018 - Jun 2019) | Oct-19          | 5479        | 44             | TRIP547_044_Goniocarella-dumosa_Desmo-phylidium-dianthus | 4362     | 4362044   | TWL            | SCI            | 2018-11-14 12:37:00  | 2018-11-14 18:51:00 | SOE           | SOE         | -43.1                | 176.4                 | -43.3              | 176.1               | 354                | 353              | Shane Hart    | 2      | 2018-11-14 21:07:58 | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae  | Goniocarella  | dumosa     | Di Tracey   | 18/11/2019      | SIA          | 1      | GDU            | Goniocarella dumosa attached to Desmophyllum dianthus | update with stn provided: update observer |                    |             |
| 3 (Dec 2018 - Jun 2019) | Oct-19          | 5479        | 44             | TRIP547_044_Goniocarella-dumosa_Desmo-phylidium-dianthus | 4362     | 4362044   | TWL            | SCI            | 2018-11-14 12:37:00  | 2018-11-14 18:51:00 | SOE           | SOE         | -43.1                | 176.4                 | -43.3              | 176.1               | 354                | 353              | Shane Hart    | 2      | 2018-11-14 21:07:58 | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae  | Desmophyllum  | dianthus   | Di Tracey   | 18/11/2019      | SIA          | 2      | DDI            | Goniocarella dumosa attached to Desmophyllum dianthus | update with stn provided: update observer |                    |             |
| 3 (Dec 2018 - Jun 2019) | Oct-19          | 5538        | 61             | TRIP538_061_Desmophyllum-dianthus_Porifera               | 3366     | 3366061   | TWL            | SQU            | 2019-01-29 03:38:00  | 2019-01-29 11:41:00 | SOU           | SOU         | -48.6                | 167.7                 | -48.7              | 167.6               | 138                | 505              | Scott Yeoman  | 3      | 2019-01-29 14:00:42 | Cnidaria | Anthozoa | Scleractinia  | Caryophylliidae  | Desmophyllum  | dianthus   | Di Tracey   | 18/11/2019      | DDI          | 2      | DDI            | Desmophyllum dianthus attached to sponge              | update with stn provided: update observer |                    |             |
| 3 (Dec 2018 - Jun 2019) | Oct-19          | 5538        | 61             | TRIP538_061_Desmophyllum-dianthus_Porifera               | 3366     | 3366061   | TWL            | SQU            | 2019-01-29 03:38:00  | 2019-01-29 11:41:00 | SOU           | SOU         | -48.6                | 167.7                 | -48.7              | 167.6               | 138                | 505              | Scott Yeoman  | 3      | 2019-01-29 14:00:42 | Porifera |          |               |                  |               |            | Di Tracey   | 18/11/2019      | DDI          | 1      | ONG            | Desmophyllum dianthus attached to sponge              | update with stn provided: update observer |                    |             |

| Reporting Year (Period)        | Images received | trip_number | station_number                       | filename | trip_key | event_key | fishing_method | target_species      | event_start_datetime | event_end_datetime | start_obs_fma | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | photographer | rating              | date/time original | phylum   | class         | order           | family       | genus            | species    | determiner | determined date | niwa_cat_no. | obs_no.   | initial obs id                            | specimen count                            | expert id                                 | specimen comments | specimen_weight_kg | upd_comment |
|--------------------------------|-----------------|-------------|--------------------------------------|----------|----------|-----------|----------------|---------------------|----------------------|--------------------|---------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|--------------|---------------------|--------------------|----------|---------------|-----------------|--------------|------------------|------------|------------|-----------------|--------------|---|---|---|---|-------------------|--------------------|-------------|
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5549            | 3           | TRIP549_003_Cryptolaria_a            | 7689     | 7689003  | TWL       | SQU            | 2019-01-10 04:15:00 | 2019-01-10 10:18:00  | SOU                | SOU           | -48.7       | 167.4                | -48.6                 | 167.6              | 202                 | 140                | Myk Rushton      | 1            | 2019-01-10 15:13:26 | Cnidaria           | Hydrozoa | Leptothecata  | Zygophylacidae  | Cryptolaria  | Diana Macpherson | 29/10/2019 | COU        | 1               | HDF          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5549            | 3           | TRIP549_003_Cryptolaria_b            | 7689     | 7689003  | TWL       | SQU            | 2019-01-10 04:15:00 | 2019-01-10 10:18:00  | SOU                | SOU           | -48.7       | 167.4                | -48.6                 | 167.6              | 202                 | 140                | Myk Rushton      | 3            | 2019-01-10 15:14:01 | Cnidaria           | Hydrozoa | Leptothecata  | Zygophylacidae  | Cryptolaria  | Diana Macpherson | 29/10/2019 | COU        | 0               | HDF          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5549            | 3           | TRIP549_003_Cryptolaria_c            | 7689     | 7689003  | TWL       | SQU            | 2019-01-10 04:15:00 | 2019-01-10 10:18:00  | SOU                | SOU           | -48.7       | 167.4                | -48.6                 | 167.6              | 202                 | 140                | Myk Rushton      | 3            | 2019-01-10 15:14:39 | Cnidaria           | Hydrozoa | Leptothecata  | Zygophylacidae  | Cryptolaria  | Diana Macpherson | 29/10/2019 | COU        | 0               | HDF          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 15          | TRIP563_015_Corallium                | 9751     | 9751015  | TWL       | ORH            | 2019-01-31 10:34:00 | 2019-01-31 11:54:00  | SUB                | SUB           | -49.4       | 164                  | -49.7                 | 164                | 1144                | (null)             | Joseph Satele    | 3            | 2019-01-31 12:40:18 | Cnidaria           | Anthozoa | Aliconacea    | Corallidae      | Corallium    | Di Tracey        | 18/11/2019 | CBR        | 1               | CLL          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 15          | TRIP563_015_Keratosis                | 9751     | 9751015  | TWL       | ORH            | 2019-01-31 10:34:00 | 2019-01-31 11:54:00  | SUB                | SUB           | -49.4       | 164                  | -49.7                 | 164                | 1144                | (null)             | Joseph Satele    | 3            | 2019-01-31 12:37:24 | Cnidaria           | Anthozoa | Aliconacea    | Isididae        | Keratoisis   | Di Tracey        | 18/11/2019 | BOO        | 1               | BOO          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 38          | TRIP563_038_Cryptolaria              | 9751     | 9751038  | TWL       | SQU            | 2019-02-10 11:42:00 | 2019-02-10 19:58:00  | SOU                | SOU           | -48.8       | 167.1                | -48.8                 | 166.8              | 247                 | (null)             | Joseph Satele    | 3            | 2019-02-11 18:04:38 | Cnidaria           | Hydrozoa | Leptothecata  | Zygophylacidae  | Cryptolaria  | Diana Macpherson | 29/10/2019 | COB        | 1               | HDF          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 48          | TRIP563_048_Cryptolaria              | 9751     | 9751048  | TWL       | SQU            | 2019-02-16 14:04:00 | 2019-02-16 20:29:00  | SOU                | SOU           | -48.8       | 167.1                | -48.8                 | 166.8              | 170                 | (null)             | Joseph Satele    | 2            | 2019-02-17 10:05:24 | Cnidaria           | Hydrozoa | Leptothecata  | Zygophylacidae  | Cryptolaria  | Diana Macpherson | 29/10/2019 | COU        | 1               | HDF          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 71          | TRIP563_071_Solenosmilia_varabilis_a | 9751     | 9751071  | TWL       | SSO            | 2019-02-27 08:33:00 | 2019-02-27 08:40:00  | SUB                | SUB           | -50         | 163.7                | -50                   | 163.7              | 934                 | 931                | Joseph Satele    | 2            | 2019-02-27 18:07:43 | Cnidaria           | Anthozoa | Scleractinia  | Caryophylliidae | Solenosmilia | variabilis       | Di Tracey  | 18/11/2019 | GDU             | 1            | SVA   |   | update with stn provided: update observer |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 71          | TRIP563_071_Solenosmilia_varabilis_b | 9751     | 9751071  | TWL       | SSO            | 2019-02-27 08:33:00 | 2019-02-27 08:40:00  | SUB                | SUB           | -50         | 163.7                | -50                   | 163.7              | 934                 | 931                | Joseph Satele    | 3            | 2019-02-27 18:08:08 | Cnidaria           | Anthozoa | Scleractinia  | Caryophylliidae | Solenosmilia | variabilis       | Di Tracey  | 18/11/2019 | GDU             | 0            | SVA   |   | update with stn provided: update observer |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 72          | TRIP563_072_Keratosis_a              | 9751     | 9751072  | TWL       | SSO            | 2019-02-27 12:44:00 | 2019-02-27 12:50:00  | SUB                | SUB           | -49.9       | 163.7                | -49.9                 | 163.8              | 944                 | (null)             | Joseph Satele    | 2            | 2019-02-27 18:09:22 | Cnidaria           | Anthozoa | Aliconacea    | Isididae        | Keratoisis   | Di Tracey        | 18/11/2019 | BOO        | 1               | BOO          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 72          | TRIP563_072_Keratosis_b              | 9751     | 9751072  | TWL       | SSO            | 2019-02-27 12:44:00 | 2019-02-27 12:50:00  | SUB                | SUB           | -49.9       | 163.7                | -49.9                 | 163.8              | 944                 | (null)             | Joseph Satele    | 3            | 2019-02-27 18:09:39 | Cnidaria           | Anthozoa | Aliconacea    | Isididae        | Keratoisis   | Di Tracey        | 18/11/2019 | BOO        | 0               | BOO          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 74          | TRIP563_074_Victorgorgia_a           | 9751     | 9751074  | TWL       | ORH            | 2019-02-27 17:44:00 | 2019-02-27 19:25:00  | SUB                | SUB           | -49.7       | 164                  | -49.7                 | 164                | 1125                | (null)             | Joseph Satele    | 2            | 2019-02-27 21:56:45 | Cnidaria           | Anthozoa | Aliconacea    | Victorgorgidae  | Victorgorgia | Kirilly Moore    | 25/11/2019 | CBR        | 1               | GOC          | Victorgorgia (possibly Victorgorgia eminens)  | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 74          | TRIP563_074_Victorgorgia_b           | 9751     | 9751074  | TWL       | ORH            | 2019-02-27 17:44:00 | 2019-02-27 19:25:00  | SUB                | SUB           | -49.7       | 164                  | -49.7                 | 164                | 1125                | (null)             | Joseph Satele    | 3            | 2019-02-27 21:57:20 | Cnidaria           | Anthozoa | Aliconacea    | Victorgorgidae  | Victorgorgia | Kirilly Moore    | 25/11/2019 | CBR        | 0               | GOC          | Victorgorgia (possibly Victorgorgia eminens)  | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5563            | 85          | TRIP563_085_Porifera                 | 9751     | 9751085  | TWL       | SQU            | 2019-03-02 14:59:00 | 2019-03-02 20:34:00  | SOU                | SOU           | -48.5       | 167.8                | -48.4                 | 168                | 140                 | 140                | Joseph Satele    | 3            | 2019-03-03 11:36:04 | Porifera           | Anthozoa | Antipatharia  | Myriopathidae   | Antipathella | Rob Stewart      | 14/11/2019 | COU        | 1               | ONG          | Sponge (Porifera) encrusting on Bryozoa   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5567            | 57          | TRIP567_057_Antipathella             | 6684     | 6684057  | TWL       | HOK            | 2019-02-12 06:08:00 | 2019-02-12 11:37:00  | AKE                | AKE           | -37.4       | 176.5                | -37.6                 | 176.7              | 410                 | 426                | Janet Houston    | 3            | 2019-02-12 13:02:17 | Cnidaria           | Anthozoa | Pennatulacea  |                 |              | Rob Stewart      | 14/11/2019 | COB        | 1               | AHL          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5567            | 59          | TRIP567_059_Pennatulacea             | 6684     | 6684059  | TWL       | HOK            | 2019-02-13 05:48:00 | 2019-02-13 10:53:00  | AKE                | AKE           | -37.4       | 176.5                | -37.6                 | 176.7              | 415                 | 418                | Janet Houston    | 2            | 2019-02-13 11:59:32 | Cnidaria           | Anthozoa | Pennatulacea  |                 |              | Kate Neill       | 4/11/2019  | PNN        | 1               | PTU          | Definitely not Pennatula. It might be Funiculina quadrangularis (family Funiculinidae), but could also be Halipteris (Halpteridae). Need specimen to be sure. | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5578            | 1           | TRIP578_001_Cryptolaria              | 6983     | 6983001  | TWL       | SQU            | 2019-02-16 06:01:00 | 2019-02-16 11:07:00  | SOU                | SOU           | -47.6       | 168.9                | -47.8                 | 168.7              | 201                 | 358                | Kelvin Osborne   | 3            | 2019-02-15 16:49:53 | Cnidaria           | Hydrozoa | Leptothecata  | Zygophylacidae  | Cryptolaria  | Diana Macpherson | 29/10/2019 | UNI/ONG    | 1               | HDF          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5578            | 11          | TRIP578_011_Styleridae               | 6983     | 6983011  | TWL       | SQU            | 2019-02-21 06:18:00 | 2019-02-21 09:33:00  | SOU                | SOU           | -46.6       | 166                  | -46.3                 | 166                | 182                 | 220                | Kelvin Osborne   | 3            | 2019-02-20 12:36:12 | Cnidaria           | Hydrozoa | Anthotheccata | Styleridae      |              | Peter Marriot    | 21/11/2019 | CLL        | 1               | COR          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5578            | 52          | TRIP578_052_P1000501                 | 6983     | 6983052  | TWL       | SQU            | 2019-03-17 07:13:00 | 2019-03-17 16:14:00  | SEC                | SEC           | -44.1       | 175.8                | -44.1                 | 175.8              | 228                 | 193                | Kelvin Osborne   | 2            | 2019-03-17 23:47:20 | Cnidaria           | Hydrozoa | Leptothecata  |                 |              | Di Tracey        | 18/11/2019 | UNI        | 2               | UNI          | Worm tube or bamboo coral branch section. Unidentifiable.   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5578            | 52          | TRIP578_052_Styleridae               | 6983     | 6983052  | TWL       | SQU            | 2019-03-17 07:13:00 | 2019-03-17 16:14:00  | SEC                | SEC           | -44.1       | 175.8                | -44.1                 | 175.8              | 228                 | 193                | Kelvin Osborne   | 2            | 2019-03-17 23:11:52 | Cnidaria           | Hydrozoa | Anthotheccata | Styleridae      |              | Peter Marriot    | 21/11/2019 | CLL        | 1               | COR          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5582            | 42          | TRIP582_042_Cryptolaria_NI_WA131516  | 2072     | 2072042  | TWL       | SQU            | 2019-03-08 05:33:00 | 2019-03-08 10:27:00  | SOU                | SOU           | -48.8       | 166.8                | -48.8                 | 167.3              | 175                 | 210                | Trent Rasmussen  | 4            | 2019-03-08 11:30:58 | Cnidaria           | Hydrozoa | Leptothecata  | Zygophylacidae  | Cryptolaria  | Diana Macpherson | 29/10/2019 | NIWA       | 4273            | GOC          | 1   | HDF                                       |   | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5582            | 43          | TRIP582_043_Cryptolaria              | 2072     | 2072043  | TWL       | SQU            | 2019-03-08 11:15:00 | 2019-03-08 14:32:00  | SOU                | SOU           | -48.7       | 167.4                | -48.6                 | 167.7              | (null)              | 190                | Trent Rasmussen  | 3            | 2019-03-08 11:53:49 | Cnidaria           | Hydrozoa | Leptothecata  | Zygophylacidae  | Cryptolaria  | Diana Macpherson | 29/10/2019 | GOC        | 1               | HDF          |   | update with stn provided: update observer |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5588            | 7           | TRIP588_007_Cryptolaria_Rhodophyta   | 5291     | 5291007  | TWL       | SQU            | 2019-02-28 04:47:00 | 2019-02-28 12:10:00  | SOU                | SOU           | -48.8       | 166.7                | -48.6                 | 167.6              | 210                 | 136                | Shane Hart       | 3            | 2019-02-28 13:42:33 | Cnidaria           | Hydrozoa | Leptothecata  | Zygophylacidae  | Cryptolaria  | Diana Macpherson | 29/10/2019 | GOC        | 1               | HDF          |   | update with stn provided: update observer |   |   |                   |                    |             |

| Reporting Year (Period)        | Images received | trip_number | station_number                      | filename  | trip_key | event_key | fishing_method | target_species      | event_start_datetime | event_end_datetime  | start_obs_fma | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | photographer | rating              | date/time original  | phylum     | class            | order          | family           | genus            | species    | determiner | determined date                           | niwa_cat_no.  | cds_no.   | initial obs id                            | specimen count  | expert id | specimen comments                                       | specimen_weight_kg                        | upd_comment |
|--------------------------------|-----------------|-------------|-------------------------------------|---|----------|-----------|----------------|---------------------|----------------------|---------------------|---------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|--------------|---------------------|---------------------|------------|------------------|----------------|------------------|------------------|------------|------------|---|---|---|---|---|-----------|---|---|-------------|
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5588            | 7           | TRIP588_007_Cryptolaria_rho_dophyta | 5291  | 5291007  | TWL       | SQU            | 2019-02-28 04:47:00 | 2019-02-28 12:10:00  | SOU                 | SOU           | -48.8       | 166.7                | -48.6                 | 167.6              | 210                 | 136                | Shane Hart       | 3            | 2019-02-28 13:42:33 | Rhodophyt a         |            | Diana Macpherson | 29/10/2019     | GOC              | 1                | RHO        |            | update with stn provided: update observer |   |   |   |   |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5588            | 10          | TRIP588_010_Cryptolaria             | 5291  | 5291010  | TWL       | SQU            | 2019-03-01 12:50:00 | 2019-03-01 19:20:00  | SOU                 | SOU           | -48.7       | 167.4                | -48.7                 | 167.4              | 138                 | 205                | Shane Hart       | 4            | 2019-03-01 20:21:40 | Cnidaria            | Hydrozoa   | Leptothecata     | Zygocephalidae | Cryptolaria      | Diana Macpherson | 29/10/2019 | GOC        | 6   | HDF   | Unable to get accurate specimen count, more than 6.   | update with stn provided: update observer |   |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5588            | 30          | TRIP588_030_Styleridae              | 5291  | 5291030  | TWL       | SQU            | 2019-03-12 04:20:00 | 2019-03-12 13:24:00  | SOU                 | SOU           | -48.6       | 167.6                | -48.6                 | 167.7              | 138                 | 315                | Shane Hart       | 2            | 2019-03-12 18:57:45 | Cnidaria            | Hydrozoa   | Anthotheccata    | Styleridae     |                  | Peter Marriot    | 21/11/2019 | CBR        | 1   | COR   |   | update with stn provided: update observer |   |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5588            | 37          | TRIP588_037_Bryozoa_NIWA129076      | 5291  | 5291037  | TWL       | SQU            | 2019-03-22 06:02:00 | 2019-03-22 10:53:00  | SOU                 | SOU           | -48.1       | 168.3                | -48.4                 | 168                | 170                 | 169                | Shane Hart       | 3            | 2019-03-23 04:46:35 | Bryozoa             |            | Diana Macpherson | 29/10/2019     | NIWA             | 4252             | UNI        | 1          | COZ                                       | update with stn provided: update observer   |   |   |   |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5588            | 37          | TRIP588_037_Bryozoa_NIWA129077      | 5291  | 5291037  | TWL       | SQU            | 2019-03-22 06:02:00 | 2019-03-22 10:53:00  | SOU                 | SOU           | -48.1       | 168.3                | -48.4                 | 168                | 170                 | 169                | Shane Hart       | 3            | 2019-03-23 04:47:14 | Bryozoa             |            | Diana Macpherson | 29/10/2019     | NIWA             | 4253             | UNI        | 1          | COZ                                       | update with stn provided: update observer   |   |   |   |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5613            | 60          | TRIP5613_060_Aglapheniidae_a        | 1939  | 1939060  | TWL       | SQU            | 2019-04-19 16:50:00 | 2019-04-19 23:30:00  | SOI                 | SOI           | -49.9       | 166.2                | -50.2                 | 166.6              | 189                 | 159                | John Hart        | 3            | 2019-04-20 01:35:31 | Cnidaria            | Hydrozoa   | Leptothecata     | Aglapheniidae  |                  | Diana Macpherson | 29/10/2019 |            | 1   | HDF   | update observer: update from original datetime > last event end time, ONG & COU in benthic: update with stn provided    |   |   |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5613            | 60          | TRIP5613_060_Aglapheniidae_b        | 1939  | 1939060  | TWL       | SQU            | 2019-04-19 16:50:00 | 2019-04-19 23:30:00  | SOI                 | SOI           | -49.9       | 166.2                | -50.2                 | 166.6              | 189                 | 159                | John Hart        | 3            | 2019-04-20 01:35:42 | Cnidaria            | Hydrozoa   | Leptothecata     | Aglapheniidae  |                  | Diana Macpherson | 29/10/2019 |            | 0   | HDF   | update observer: update from original datetime > last event end time, ONG & COU in benthic: update with stn provided    |   |   |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5613            | 60          | TRIP5613_060_Leptothecata           | 1939  | 1939060  | TWL       | SQU            | 2019-04-19 16:50:00 | 2019-04-19 23:30:00  | SOI                 | SOI           | -49.9       | 166.2                | -50.2                 | 166.6              | 189                 | 159                | John Hart        | 3            | 2019-04-20 01:34:22 | Cnidaria            | Hydrozoa   | Leptothecata     |                | Diana Macpherson | 29/10/2019       |            | 1          | HDR                                       | update observer: update from original datetime > last event end time, same species found in benthic: update with stn provided |   |   |   |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5613            | 79          | TRIP5613_079_Cryptolaria            | 1939  | 1939079  | TWL       | SQU            | 2019-04-25 06:47:00 | 2019-04-25 09:51:00  | SOU                 | SOU           | -48.8       | 166.7                | -48.8                 | 167                | 230                 | (null)             | John Hart        | 3            | 2019-04-25 14:08:38 | Cnidaria            | Hydrozoa   | Leptothecata     | Zygocephalidae | Cryptolaria      | Diana Macpherson | 29/10/2019 |            | 1   | HDF   | update observer: update from original datetime > last event end time, SEO recorded in benthic: update with stn provided |   |   |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5613            | 101         | TRIP5613_101_Pennatulaceae_a        | 1939  | 1939101  | TWL       | HOK            | 2019-05-02 12:36:00 | 2019-05-02 15:03:00  | SEC                 | SEC           | -43.4       | 174.3                | -43.2                 | 174.4              | 575                 | (null)             | John Hart        | 3            | 2019-05-02 16:52:21 | Cnidaria            | Anthozoa   | Pennatulacea     |                | Diana Macpherson | 29/10/2019       |            | 1          | PTU                                       | update observer: update from original datetime > last event end time, PPH recorded in benthic: update with stn provided       |   |   |   |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5613            | 101         | TRIP5613_101_Pennatulaceae_b        | 1939  | 1939101  | TWL       | HOK            | 2019-05-02 12:36:00 | 2019-05-02 15:03:00  | SEC                 | SEC           | -43.4       | 174.3                | -43.2                 | 174.4              | 575                 | (null)             | John Hart        | 3            | 2019-05-02 16:52:30 | Cnidaria            | Anthozoa   | Pennatulacea     |                | Diana Macpherson | 29/10/2019       |            | 0          | PTU                                       | update observer: update from original datetime > last event end time, PPH recorded in benthic: update with stn provided       |   |   |   |           |   |   |             |
| 3 (Dec 2018 - Jun 2019)        | Oct-19          | 5613        | 101                                 | TRIP5613_101_Stephanocyathus_splatus_NIWA131886_a | 1939     | 1939101   | TWL            | HOK                 | 2019-05-02 12:36:00  | 2019-05-02 15:03:00 | SEC           | SEC         | -43.4                | 174.3                 | -43.2              | 174.4               | 575                | (null)           | John Hart    | 3                   | 2019-05-02 16:51:10 | Cnidaria   | Anthozoa         | Scleractinia   | Caryophyllidae   | Stephanocyathus  | platypus   | Di Tracey  | 18/11/2019                                | NIWA  | 4746  | COF                                       | 1   | STP       | Piece of cup coral most likely Stephanocyathus platypus | update with stn provided: update observer |             |
| 3 (Dec 2018 - Jun 2019)        | Oct-19          | 5613        | 101                                 | TRIP5613_101_Stephanocyathus_splatus_NIWA131886_b | 1939     | 1939101   | TWL            | HOK                 | 2019-05-02 12:36:00  | 2019-05-02 15:03:00 | SEC           | SEC         | -43.4                | 174.3                 | -43.2              | 174.4               | 575                | (null)           | John Hart    | 3                   | 2019-05-02 16:51:18 | Cnidaria   | Anthozoa         | Scleractinia   | Caryophyllidae   | Stephanocyathus  | platypus   | Di Tracey  | 18/11/2019                                | NIWA  | 4746  | COF                                       | 0   | STP       | Piece of cup coral most likely Stephanocyathus platypus | update with stn provided: update observer |             |
| 3 (Dec 2018 - Jun 2019)        | Oct-19          | 5613        | 103                                 | TRIP5613_103_Desmophyllum-dianthus_a              | 1939     | 1939103   | TWL            | HOK                 | 2019-05-03 01:00:00  | 2019-05-03 05:15:00 | SEC           | SEC         | -42.9                | 175.5                 | -42.9              | 175.1               | 515                | (null)           | John Hart    | 3                   | 2019-05-03 07:24:04 | Cnidaria   | Anthozoa         | Scleractinia   | Caryophyllidae   | Desmophyllum     | dianthus   | Di Tracey  | 18/11/2019                                |   | DDI   | 1   | DDI   |           | update with stn provided: update observer               |   |             |
| 3 (Dec 2018 - Jun 2019)        | Oct-19          | 5613        | 103                                 | TRIP5613_103_Desmophyllum-dianthus_b              | 1939     | 1939103   | TWL            | HOK                 | 2019-05-03 01:00:00  | 2019-05-03 05:15:00 | SEC           | SEC         | -42.9                | 175.5                 | -42.9              | 175.1               | 515                | (null)           | John Hart    | 3                   | 2019-05-03 07:24:43 | Cnidaria   | Anthozoa         | Scleractinia   | Caryophyllidae   | Desmophyllum     | dianthus   | Di Tracey  | 18/11/2019                                |   | DDI   | 0   | DDI   |           | update with stn provided: update observer               |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | Oct-19          | 5613        | 109                                 | TRIP5613_109_Cystophora-scalaris_a                | 1939     | 1939109   | TWL            | SQU                 | 2019-05-04 16:15:00  | 2019-05-04 18:25:00 | SEC           | SEC         | -43.2                | 174.9                 | -43.1              | 175.1               | 200                | (null)           | John Hart    | 3                   | 2019-05-04 23:11:21 | Ochrophyta | Phaeophyceae     | Fucales        | Sargassaceae     | Cystophora       | scalaris   | Kate Neill | 4/11/2019                                 |   | 1   | PHA                                       | update observer: update from original datetime > last event end time, SEO recorded in benthic: update with stn provided |           |   |   |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | Oct-19          | 5613        | 109                                 | TRIP5613_109_Cystophora-scalaris_b                | 1939     | 1939109   | TWL            | SQU                 | 2019-05-04 16:15:00  | 2019-05-04 18:25:00 | SEC           | SEC         | -43.2                | 174.9                 | -43.1              | 175.1               | 200                | (null)           | John Hart    | 3                   | 2019-05-04 23:11:29 | Ochrophyta | Phaeophyceae     | Fucales        | Sargassaceae     | Cystophora       | scalaris   | Kate Neill | 4/11/2019                                 |   | 0   | PHA                                       | update observer: update from original datetime > last event end time, SEO recorded in benthic: update with stn provided |           |   |   |             |

| Reporting Year (Period)        | Images received | trip_number | station_number   | filename | trip_key | event_key | fishing_method      | target_species      | event_start_datetime | event_end_datetime | start_obs_fma | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | photographer        | Rating     | Date/time original | Phylum       | Class           | Order        | Family    | Genus      | Species    | Determiner                  | Determined Date | NIWA Cat. No.  | CSD No.   | Initial OBS ID  | Specimen count | Expert ID                                 | Specimen comments | Specimen_weight_kg | upd_comment |
|--------------------------------|-----------------|-------------|--|----------|----------|-----------|---------------------|---------------------|----------------------|--------------------|---------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|---------------------|------------|--------------------|--------------|-----------------|--------------|-----------|------------|------------|-----------------------------|-----------------|--|---|---|----------------|---|-------------------|--------------------|-------------|
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5613            | 109         | TRIP5613_109_1939  | 1939109  | TWL      | SQU       | 2019-05-04 16:15:00 | 2019-05-04 18:25:00 | SEC                  | SEC                | -43.2         | 174.9       | -43.1                | 175.1                 | 200                | (null)              | John Hart          | 3                | 2019-05-04 23:12:07 | Ochrophyta | Phaeophyceae       | Fucales      | Sargassaceae    | Cystophora   | scalaris  | Kate Neill | 4/11/2019  |                             | 0               | PHA  |   | update observer: update from original datetime > last event end time, SEO recorded in benthic: update with stn provided |                |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 4           | TRIP5615_004_Goniocorella-dumosa_Desmo_phylum-dianthus_NIWA131605_NIWA131606_a | 2293004  | TWL      | SQU       | 2019-04-02 04:14:00 | 2019-04-02 14:31:00 | SEC                  | SEC                | -47.1         | 169.4       | -46.5                | 170.2                 | 126                | 285                 | Samuel Darling     | 3                | 2019-04-02 16:13:52 | Cnidaria   | Anthozoa           | Scleractinia | Caryophylliidae | Goniocorella | dumosa    | Di Tracey  | 18/11/2019 | NIWA 131605 and NIWA 131606 | 4370            | GDU  | 1   | GDU   | 0.92           | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 4           | TRIP5615_004_Goniocorella-dumosa_Desmo_phylum-dianthus_NIWA131605_NIWA131606_a | 2293004  | TWL      | SQU       | 2019-04-02 04:44:00 | 2019-04-02 14:31:00 | SEC                  | SEC                | -47.1         | 169.4       | -46.5                | 170.2                 | 126                | 285                 | Samuel Darling     | 3                | 2019-04-02 16:13:52 | Cnidaria   | Anthozoa           | Scleractinia | Caryophylliidae | Desmophyllum | dianthus  | Di Tracey  | 18/11/2019 | NIWA 131605 and NIWA 131606 | 4370            | GDU  | 10  | DDI   | 0.92           | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 4           | TRIP5615_004_Goniocorella-dumosa_Desmo_phylum-dianthus_NIWA131605_NIWA131606_b | 2293004  | TWL      | SQU       | 2019-04-02 04:44:00 | 2019-04-02 14:31:00 | SEC                  | SEC                | -47.1         | 169.4       | -46.5                | 170.2                 | 126                | 285                 | Samuel Darling     | 3                | 2019-04-02 16:15:15 | Cnidaria   | Anthozoa           | Scleractinia | Caryophylliidae | Goniocorella | dumosa    | Di Tracey  | 18/11/2019 | NIWA 131605 and NIWA 131606 | 4370            | GDU  | 0   | GDU   | 0.92           | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 4           | TRIP5615_004_Goniocorella-dumosa_Desmo_phylum-dianthus_NIWA131605_NIWA131606_b | 2293004  | TWL      | SQU       | 2019-04-02 04:44:00 | 2019-04-02 14:31:00 | SEC                  | SEC                | -47.1         | 169.4       | -46.5                | 170.2                 | 126                | 285                 | Samuel Darling     | 3                | 2019-04-02 16:15:15 | Cnidaria   | Anthozoa           | Scleractinia | Caryophylliidae | Desmophyllum | dianthus  | Di Tracey  | 18/11/2019 | NIWA 131605 and NIWA 131606 | 4370            | GDU  | 0   | GDU   | 0.92           | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 4           | TRIP5615_004_Goniocorella-dumosa_Desmo_phylum-dianthus_NIWA131605_NIWA131606_c | 2293004  | TWL      | SQU       | 2019-04-02 04:44:00 | 2019-04-02 14:31:00 | SEC                  | SEC                | -47.1         | 169.4       | -46.5                | 170.2                 | 126                | 285                 | Samuel Darling     | 3                | 2019-04-02 16:22:21 | Cnidaria   | Anthozoa           | Scleractinia | Caryophylliidae | Goniocorella | dumosa    | Di Tracey  | 18/11/2019 | NIWA 131605 and NIWA 131606 | 4370            | GDU  | 0   | GDU   | 0.92           | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 4           | TRIP5615_004_Goniocorella-dumosa_Desmo_phylum-dianthus_NIWA131605_NIWA131606_c | 2293004  | TWL      | SQU       | 2019-04-02 04:44:00 | 2019-04-02 14:31:00 | SEC                  | SEC                | -47.1         | 169.4       | -46.5                | 170.2                 | 126                | 285                 | Samuel Darling     | 4                | 2019-04-02 16:22:21 | Cnidaria   | Anthozoa           | Scleractinia | Caryophylliidae | Desmophyllum | dianthus  | Di Tracey  | 18/11/2019 | NIWA 131605 and NIWA 131606 | 4370            | GDU  | 0   | GDU   | 0.92           | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 4           | TRIP5615_004_Goniocorella-dumosa_Desmo_phylum-dianthus_NIWA131605_NIWA131606_c | 2293004  | TWL      | SQU       | 2019-04-02 04:44:00 | 2019-04-02 14:31:00 | SEC                  | SEC                | -47.1         | 169.4       | -46.5                | 170.2                 | 126                | 285                 | Samuel Darling     | 4                | 2019-04-02 16:22:21 | Cnidaria   | Anthozoa           | Scleractinia | Caryophylliidae | Desmophyllum | dianthus  | Di Tracey  | 18/11/2019 | NIWA 131605 and NIWA 131606 | 4370            | GDU  | 0   | DDI   | 0.92           | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 13          | TRIP5615_013_Annelida  | 2293013  | TWL      | SQU       | 2019-04-07 07:34:00 | 2019-04-07 09:02:00 | SEC                  | SEC                | -46.2         | 170.6       | -46.2                | 170.5                 | 154                | 186                 | Samuel Darling     | 3                | 2019-04-07 11:59:33 | Annelida   |                    |              |                 |              |           | Di Tracey  | 18/11/2019 |                             | 1               | ANN  | Worm tube   | update observer: update from original datetime > last event end time, not exists in benthic: update with stn provided   |                |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 13          | TRIP5615_013_P1030582  | 2293013  | TWL      | SQU       | 2019-04-07 07:34:00 | 2019-04-07 09:02:00 | SEC                  | SEC                | -46.2         | 170.6       | -46.2                | 170.5                 | 154                | 186                 | Samuel Darling     | 3                | 2019-04-07 09:32:35 |            |                    |              |                 |              | Di Tracey | 18/11/2019 |            | 1                           | UNI             | Possibly Bryozoa? Unidentifiable                                   | update observer: update from original datetime > last event end time, but tow not exist in y_benthic: update with stn provided    |   |                |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 27          | TRIP5615_027_P1030592_b  | 2293027  | TWL      | SQU       | 2019-04-13 05:40:00 | 2019-04-13 09:30:00 | SOU                  | SOU                | -47.4         | 169.1       | -47.2                | 169.4                 | 131                | 295                 | Samuel Darling     | 4                | 2019-04-13 10:08:57 |            |                    |              |                 |              | Di Tracey | 18/11/2019 |            | 0                           | UNI             | Possibly sponge (Porifera) or ascidian (Ascidacea), Unidentifiable | update observer: update from original datetime > last event end time: update with stn provided                                    |   |                |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 27          | TRIP5615_027_P1030593_a  | 2293027  | TWL      | SQU       | 2019-04-13 05:40:00 | 2019-04-13 09:30:00 | SOU                  | SOU                | -47.4         | 169.1       | -47.2                | 169.4                 | 131                | 295                 | Samuel Darling     | 3                | 2019-04-13 10:09:32 |            |                    |              |                 |              | Di Tracey | 18/11/2019 |            | 1                           | UNI             | Possibly sponge (Porifera) or ascidian (Ascidacea), Unidentifiable | update observer: update from original datetime > last event end time: update with stn provided                                    |   |                |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 40          | TRIP5615_040_P1030633_b  | 2293040  | TWL      | SQU       | 2019-04-20 06:01:00 | 2019-04-20 14:08:00 | SEC                  | SEC                | -44           | 175.9       | -44                  | 175.9                 | 155                | 233                 | Samuel Darling     | 3                | 2019-04-20 16:00:44 |            |                    |              |                 |              | Di Tracey | 18/11/2019 |            | 1                           | UNI             | The underside of a kelp holdfast? Unidentifiable                   | update observer: update from original datetime > last event end time, SEO, OSC, HMT recorded in benthic: update with stn provided |   |                |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5615            | 40          | TRIP5615_040_P1030634_a  | 2293040  | TWL      | SQU       | 2019-04-20 06:01:00 | 2019-04-20 14:08:00 | SEC                  | SEC                | -44           | 175.9       | -44                  | 175.9                 | 155                | 233                 | Samuel Darling     | 3                | 2019-04-20 16:01:21 |            |                    |              |                 |              | Di Tracey | 18/11/2019 |            | 0                           | UNI             | The underside of a kelp holdfast? Unidentifiable                   | update observer: update from original datetime > last event end time, SEO, GSC, HMT recorded in benthic: update with stn provided |   |                |   |                   |                    |             |

| Reporting Year (Period)        | Images received | trip_number | station_number | filename               | trip_key | event_key | fishing_method | target_species | event_start_datetime | event_end_datetime  | start_obs_fma       | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | photographer    | Rating        | Date/time original  | Phylum              | Class    | Order      | Family        | Genus           | Species          | Determiner       | Determined Date | NiWA Cat. No. | CSD No. | Initial OBS ID | Specimen count | Expert ID   | Specimen comments   | Specimen_weight_kg | upd_comment |
|--------------------------------|-----------------|-------------|----------------|------------------------|----------|-----------|----------------|----------------|----------------------|---------------------|---------------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|-----------------|---------------|---------------------|---------------------|----------|------------|---------------|-----------------|------------------|------------------|-----------------|---------------|---------|----------------|----------------|---|---|--------------------|-------------|
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5616            | 8           | TRIP5616_008_  | 2204                   | 2204008  | TWL       | SQU            | Porifera       | 2019-04-03 11:41:00  | 2019-04-03 19:40:00 | SOU                 | SOU         | -48.8                | 166.7                 | -48.8              | 166.8               | 259                | 187              | Greg Hosken     | 4             | 2019-04-04 09:06:27 | Porifera            |          |            |               |                 |                  | Di Tracey        | 18/11/2019      |               | 3       | ONG            |                | update observer: update from original datetime > last event end time, but tow not exist in y_benthic: update with stn provided  |   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5616            | 50          | TRIP5616_051_  | 31874                  | 2204     | 2204050   | TWL            | SQU            | Bryozoa_NWAI         | 2019-04-20 12:25:00 | 2019-04-20 19:15:00 | SOU         | SOU                  | -48.2                 | 168.2              | -48.3               | 168                | 270              | 137             | Greg Hosken   | 3                   | 2019-04-20 23:41:13 | Bryozoa  |            |               |                 |                  |                  | Di Tracey       | 18/11/2019    |         | CBR            | 1              | COZ   | update observer: update from original datetime > last event end time, stn not exists in benthic: update with stn provided |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5616            | 56          | TRIP5616_056_  | Bryozoa                | 2204     | 2204056   | TWL            | SQU            | Bryozoa              | 2019-04-23 06:00:00 | 2019-04-23 11:15:00 | SOU         | SOU                  | -48.1                 | 168.4              | -48.4               | 168                | 145              | 236             | Greg Hosken   | 3                   | 2019-04-23 01:16:47 | Bryozoa  |            |               |                 |                  |                  | Di Tracey       | 18/11/2019    |         | CBR            | 1              | COZ   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5628            | 27          | TRIP5628_027_  | 3112                   | 3112027  | TWL       | SSO            | Paragorgia     | 2019-05-27 15:35:00  | 2019-05-27 15:52:00 | SEC                 | SEC         | -44.7                | 175.9                 | -44.7              | 175.8               | 890                | (null)           | Michael Pickett | 3             | 2019-05-27 17:35:29 | Cnidaria            | Anthozoa | Aliconacea | Paragorgiidae | Paragorgia      |                  | Di Tracey        | 18/11/2019      |               | PAB     | 2              | PAB            | update with stn provided: update observer   |   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5630            | 6           | TRIP5630_006_  | Cryptolaria            | 1780     | 1780006   | TWL            | SQU            | 1780006              | 2019-04-15 13:30:00 | 2019-04-15 18:43:00 | SOU         | SOU                  | -48.8                 | 166.6              | -48.8               | 166.7              | 290              | 280             | Marli Dee     | 2                   | 2019-04-16 11:41:11 | Cnidaria | Hydrozoa   | Leptothecata  | Zyophylacidae   | Cryptolaria      | Diana Macpherson | 29/10/2019      |               | COU     | 1              | HDF            | update with stn provided: update observer   |   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5633            | 1           | TRIP5633_001_  | Bathypathes            | 9882     | 9882001   | TWL            | ORH            | 9882001              | 2019-04-19 02:26:00 | 2019-04-19 02:56:00 | CEE         | CEE                  | -38.7                 | 178.7              | -38.8               | 178.7              | 941              | (null)          | Janet Houston | 1                   | 2019-04-19 04:34:53 | Cnidaria | Anthozoa   | Antipatharia  | Schizopathidae  | Bathypathes      | Rob Stewart      | 14/11/2019      |               | COB     | 1              | BTP            | update with stn provided: update observer   |   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5633            | 3           | TRIP5633_003_  | Stephanocayathus       | 9882     | 9882003   | TWL            | ORH            | 9882003              | 2019-04-19 07:31:00 | 2019-04-19 08:04:00 | CEE         | CEE                  | -38.7                 | 178.8              | -38.8               | 178.7              | 945              | 1011            | Janet Houston | 1                   | 2019-04-19 09:18:07 | Cnidaria | Anthozoa   | Scleractinia  | Caryophylliidae | Stephanocayathus | platypus         | Di Tracey       | 18/11/2019    |         | STP            | 1              | STP   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5633            | 4           | TRIP5633_004_  | Chrysogorgia           | 9882     | 9882004   | TWL            | ORH            | 9882004              | 2019-04-19 14:48:00 | 2019-04-19 15:18:00 | CEE         | CEE                  | -38.7                 | 178.7              | -38.8               | 178.7              | 951              | 1051            | Janet Houston | 1                   | 2019-04-19 17:42:31 | Cnidaria | Anthozoa   | Aliconacea    | Chrysogorgiidae | Chrysogorgia     |                  | Di Tracey       | 18/11/2019    |         | CHR            | 1              | CHR   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5633            | 4           | TRIP5633_004_  | Corallium              | 9882     | 9882004   | TWL            | ORH            | 9882004              | 2019-04-19 14:48:00 | 2019-04-19 15:18:00 | CEE         | CEE                  | -38.7                 | 178.7              | -38.8               | 178.7              | 951              | 1051            | Janet Houston | 1                   | 2019-04-19 17:41:13 | Cnidaria | Anthozoa   | Aliconacea    | Coralliidae     | Corallium        |                  | Di Tracey       | 18/11/2019    |         | CLL            | 1              | CLL   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 2           | TRIP5639_002_  | Actiniaria             | 57       | 57002     | TWL            | SSO            | 57002                | 2019-04-27 12:00:00 | 2019-04-27 18:17:00 | SEC         | SEC                  | -46.9                 | 169.6              | -46.9               | 169.6              | 294              | 265             | Dallas Abel   | 3                   | 2019-04-27 20:24:02 | Cnidaria | Anthozoa   | Actiniaria    |                 |                  | Diana Macpherson | 29/10/2019      |               | 1       | ANT            |                | update observer: update from original datetime > last event end time, HMT, NUD in benthic: update with stn provided   |   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 63          | TRIP5639_063_  | Solenosmilia-varabilis | 57       | 57063     | TWL            | SSO            | 57063                | 2019-06-01 15:16:00 | 2019-06-01 15:24:00 | SOU         | SOU                  | -47.2                 | 165.7              | -47.2               | 165.7              | 893              | 1058            | Dallas Abel   | 3                   | 2019-06-01 17:34:34 | Cnidaria | Anthozoa   | Scleractinia  | Caryophylliidae | Solenosmilia     | variabilis       | Di Tracey       | 18/11/2019    |         | GDU            | 1              | SVA   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_  | I_SI_PRI_SVA_a         | 57       | 57070     | TWL            | SSO            | 57070                | 2019-06-02 17:15:00 | 2019-06-02 17:25:00 | SOU         | SOU                  | -47.3                 | 165.7              | -47.2               | 165.7              | 897              | 1037            | Dallas Abel   | 4                   | 2019-06-02 18:50:09 | Cnidaria | Anthozoa   | Aliconacea    | Isididae        |                  |                  | Di Tracey       | 18/11/2019    |         | 2              | ISI            | Fish bin shot showing corals belonging to Isididae, Metafanniyella and Solenosmilia variabilis.   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_  | I_SI_PRI_SVA_a         | 57       | 57070     | TWL            | SSO            | 57070                | 2019-06-02 17:15:00 | 2019-06-02 17:25:00 | SOU         | SOU                  | -47.3                 | 165.7              | -47.2               | 165.7              | 897              | 1037            | Dallas Abel   | 4                   | 2019-06-02 18:50:09 | Cnidaria | Anthozoa   | Aliconacea    | Primnoidae      | Metafanniyella   |                  | Di Tracey       | 22/11/2019    |         | 5              | PRI            | Fish bin shot showing corals belonging to Isididae, Metafanniyella and Solenosmilia variabilis. Unable to get accurate specimen count, more than 5.   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_  | I_SI_PRI_SVA_a         | 57       | 57070     | TWL            | SSO            | 57070                | 2019-06-02 17:15:00 | 2019-06-02 17:25:00 | SOU         | SOU                  | -47.3                 | 165.7              | -47.2               | 165.7              | 897              | 1037            | Dallas Abel   | 4                   | 2019-06-02 18:50:09 | Cnidaria | Anthozoa   | Scleractinia  | Caryophylliidae | Solenosmilia     | variabilis       | Di Tracey       | 18/11/2019    |         | 1              | SVA            | Fish bin shot showing corals belonging to Isididae, Metafanniyella and Solenosmilia variabilis.   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_  | I_SI_PRI_SVA_b         | 57       | 57070     | TWL            | SSO            | 57070                | 2019-06-02 17:15:00 | 2019-06-02 17:25:00 | SOU         | SOU                  | -47.3                 | 165.7              | -47.2               | 165.7              | 897              | 1037            | Dallas Abel   | 4                   | 2019-06-02 18:50:48 | Cnidaria | Anthozoa   | Aliconacea    | Isididae        |                  |                  | Di Tracey       | 18/11/2019    |         | 1              | ISI            | Fish bin shot showing corals belonging to Isididae, Metafanniyella and Solenosmilia variabilis.   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_  | I_SI_PRI_SVA_b         | 57       | 57070     | TWL            | SSO            | 57070                | 2019-06-02 17:15:00 | 2019-06-02 17:25:00 | SOU         | SOU                  | -47.3                 | 165.7              | -47.2               | 165.7              | 897              | 1037            | Dallas Abel   | 4                   | 2019-06-02 18:50:48 | Cnidaria | Anthozoa   | Aliconacea    | Primnoidae      | Metafanniyella   |                  | Di Tracey       | 22/11/2019    |         | 5              | PRI            | Fish bin shot showing corals belonging to Isididae, Metafanniyella and Solenosmilia variabilis. Unable to get accurate specimen count, more than 5.   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_  | I_SI_PRI_SVA_b         | 57       | 57070     | TWL            | SSO            | 57070                | 2019-06-02 17:15:00 | 2019-06-02 17:25:00 | SOU         | SOU                  | -47.3                 | 165.7              | -47.2               | 165.7              | 897              | 1037            | Dallas Abel   | 4                   | 2019-06-02 18:50:48 | Cnidaria | Anthozoa   | Scleractinia  | Caryophylliidae | Solenosmilia     | variabilis       | Di Tracey       | 18/11/2019    |         | 1              | SVA            | Fish bin shot showing corals belonging to Isididae, Metafanniyella and Solenosmilia variabilis.   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_  | I_SI_PRI_SVA_b         | 57       | 57070     | TWL            | SSO            | 57070                | 2019-06-02 17:15:00 | 2019-06-02 17:25:00 | SOU         | SOU                  | -47.3                 | 165.7              | -47.2               | 165.7              | 897              | 1037            | Dallas Abel   | 4                   | 2019-06-02 18:50:48 | Cnidaria | Anthozoa   | Scleractinia  | Caryophylliidae | Solenosmilia     | variabilis       | Di Tracey       | 18/11/2019    |         | 1              | SVA            | Fish bin shot showing corals belonging to Isididae, Metafanniyella and Solenosmilia variabilis.   | update with stn provided: update observer   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_  | I_SI_PRI_SVA_b         | 57       | 57070     | TWL            | SSO            | 57070                | 2019-06-02 17:15:00 | 2019-06-02 17:25:00 | SOU         | SOU                  | -47.3                 | 165.7              | -47.2               | 165.7              | 897              | 1037            | Dallas Abel   | 4                   | 2019-06-02 18:35:40 | Cnidaria | Anthozoa   | Aliconacea    | Isididae        |                  |                  | Di Tracey       | 18/11/2019    |         | 1              | ISI            | Fish bin shot showing corals belonging to Isididae, Metafanniyella and Solenosmilia variabilis. Also present are a crab (Brachyura), urchin (Echinoidea) and encrusting zoantharian (Zoantharia). | update with stn provided: update observer   |                    |             |

| Reporting Year (Period)        | Images received | trip_number | station_number                         | Filename | trip_key | event_key | fishing_method | target_species | event_start_datetime | event_end_datetime | start_obs_fma | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | Photographer | Rating              | Date/time original | Phylum   | Class        | Order           | Family       | Genus      | Species    | Determiner | Determined Date | NiWA Cat. No. | CSD No. | Initial OBS ID                        | Specimen count   | Expert ID                                 | Specimen comments | Specimen_weight_kg | upd_comment |
|--------------------------------|-----------------|-------------|--|----------|----------|-----------|----------------|----------------|----------------------|--------------------|---------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|--------------|---------------------|--------------------|----------|--------------|-----------------|--------------|------------|------------|------------|-----------------|---------------|---------|---------------------------------------|--|---|-------------------|--------------------|-------------|
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_SI_PRI_SVA_CR_B_ECN_ZAH | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 4            | 2019-06-02 18:35:40 | Cnidaria           | Anthozoa | Alicyona     | Primnoidae      | Metafannya   |            | Di Tracey  | 22/11/2019 |                 |               | 1       | PRI                                   | Fish bin shot showing corals belonging to Isididae, Metafannya and Solenosmilia variabilis. Also present are a crab (Brachyura), urchin (Echinidae) and encrusting zoantharian (Zoantharia). | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_SI_PRI_SVA_CR_B_ECN_ZAH | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 4            | 2019-06-02 18:35:40 | Cnidaria           | Anthozoa | Scleractinia | Caryophylliidae | Solenosmilia | variabilis | Di Tracey  | 18/11/2019 |                 |               | 1       | SVA                                   | Fish bin shot showing corals belonging to Isididae, Metafannya and Solenosmilia variabilis. Also present are a crab (Brachyura), urchin (Echinidae) and encrusting zoantharian (Zoantharia). | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_SI_PRI_SVA_EC_N_ZAH     | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 4            | 2019-06-02 18:35:45 | Cnidaria           | Anthozoa | Alicyona     | Isididae        |              |            | Di Tracey  | 18/11/2019 |                 |               | 1       | ISI                                   | Fish bin shot showing corals belonging to Isididae, Metafannya and Solenosmilia variabilis. Also present are an urchin (Echinidae) and encrusting zoantharian (Zoantharia).                  | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_SI_PRI_SVA_EC_N_ZAH     | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 4            | 2019-06-02 18:35:45 | Cnidaria           | Anthozoa | Scleractinia | Caryophylliidae | Solenosmilia | variabilis | Di Tracey  | 22/11/2019 |                 |               | 1       | PRI                                   | Fish bin shot showing corals belonging to Isididae, Metafannya and Solenosmilia variabilis. Also present are an urchin (Echinidae) and encrusting zoantharian (Zoantharia).                  | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_SI_PRI_SVA_EC_N_ZAH     | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 4            | 2019-06-02 18:35:45 | Cnidaria           | Anthozoa | Scleractinia | Caryophylliidae | Solenosmilia | variabilis | Di Tracey  | 18/11/2019 |                 |               | 1       | SVA                                   | Fish bin shot showing corals belonging to Isididae, Metafannya and Solenosmilia variabilis. Also present are an urchin (Echinidae) and encrusting zoantharian (Zoantharia).                  | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_sididae_1               | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 3            | 2019-06-02 18:36:29 | Cnidaria           | Anthozoa | Alicyona     | Isididae        |              |            | Di Tracey  | 18/11/2019 |                 |               | 1       | ISI                                   | The broken off base of an Isididae coral   | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_sididae_2               | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 4            | 2019-06-02 18:50:16 | Cnidaria           | Anthozoa | Alicyona     | Isididae        |              |            | Di Tracey  | 18/11/2019 |                 |               | 1       | ISI                                   | Long dead Isididae   | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_Metafannyla             | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 4            | 2019-06-02 18:50:23 | Cnidaria           | Anthozoa | Alicyona     | Primnoidae      | Metafannya   |            | Di Tracey  | 22/11/2019 |                 |               | 5       | PRI                                   | Unable to get accurate specimen count, more than 5.  | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_Metafannyla_a           | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 3            | 2019-06-02 18:30:53 | Cnidaria           | Anthozoa | Alicyona     | Primnoidae      | Metafannya   |            | Di Tracey  | 22/11/2019 |                 |               | CLG     | 1                                     | PRI  | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_Metafannyla_b           | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 3            | 2019-06-02 18:31:26 | Cnidaria           | Anthozoa | Alicyona     | Primnoidae      | Metafannya   |            | Di Tracey  | 22/11/2019 |                 |               | CLG     | 0                                     | PRI  | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_Metafannyla_c           | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 3            | 2019-06-02 18:31:39 | Cnidaria           | Anthozoa | Alicyona     | Primnoidae      | Metafannya   |            | Di Tracey  | 22/11/2019 |                 |               | CLG     | 0                                     | PRI  | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_Metafannyla_d           | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 3            | 2019-06-02 19:33:14 | Cnidaria           | Anthozoa | Alicyona     | Paragorgidae    | Paragorgia   |            | Di Tracey  | 18/11/2019 |                 |               | PAB     | 1                                     | PAB  | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 70          | TRIP5639_070_I_Solenosmilia_varabilis  | 57       | 57070    | TWL       | SSO            | 2019-06-02     | 2019-06-02           | SOU                | SOU           | -47.3       | 165.7                | -47.2                 | 165.7              | 897                 | 1037               | Dallas Abel      | 4            | 2019-06-02 18:36:02 | Cnidaria           | Anthozoa | Scleractinia | Caryophylliidae | Solenosmilia | variabilis | Di Tracey  | 18/11/2019 |                 |               | 1       | SVA                                   |  | update with stn provided: update observer |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 78          | TRIP5639_078_Bone_a                    | 57       | 57078    | TWL       | SSO            | 2019-06-05     | 2019-06-05           | SUB                | SUB           | -48.4       | 170.8                | -48.4                 | 170.8              | 1013                | 1056               | Dallas Abel      | 3            | 2019-06-06 11:15:09 | Chordata           | Mammalia | Cetacea      |                 |              | Di Tracey  | 18/11/2019 |            |                 | 1             | WHU     | Whale bone                            | update observer: update from original datetime > last event end time, ROK in benthic: update with stn provided   |   |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 78          | TRIP5639_078_Bone_b                    | 57       | 57078    | TWL       | SSO            | 2019-06-05     | 2019-06-05           | SUB                | SUB           | -48.4       | 170.8                | -48.4                 | 170.8              | 1013                | 1056               | Dallas Abel      | 3            | 2019-06-06 11:15:28 | Chordata           | Mammalia | Cetacea      |                 |              | Di Tracey  | 18/11/2019 |            |                 | 0             | WHU     | Whale bone                            | update observer: update from original datetime > last event end time, ROK in benthic: update with stn provided   |   |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 78          | TRIP5639_078_Bone_c                    | 57       | 57078    | TWL       | SSO            | 2019-06-05     | 2019-06-05           | SUB                | SUB           | -48.4       | 170.8                | -48.4                 | 170.8              | 1013                | 1056               | Dallas Abel      | 3            | 2019-06-06 11:15:35 | Chordata           | Mammalia | Cetacea      |                 |              | Di Tracey  | 18/11/2019 |            |                 | 0             | WHU     | Whale bone                            | update observer: update from original datetime > last event end time, ROK in benthic: update with stn provided   |   |                   |                    |             |
| 3 (Dec 2018 - Oct-19 Jun 2019) | 5639            | 78          | TRIP5639_078_Rock_a                    | 57       | 57078    | TWL       | SSO            | 2019-06-05     | 2019-06-05           | SUB                | SUB           | -48.4       | 170.8                | -48.4                 | 170.8              | 1013                | 1056               | Dallas Abel      | 3            | 2019-06-05 09:04:30 |                    |          |              |                 |              | Di Tracey  | 18/11/2019 |            |                 | 1             | ROK     | Most likely authigenic carbonate rock | update observer: update from original datetime > last event end time, ROK in benthic: update with stn provided   |   |                   |                    |             |

| Reporting Year (Period)        | Images received | trip_number | station_number                                      | filename | trip_key | event_key | fishing_method | target_species      | event_start_datetime | event_end_datetime | start_obs_fma | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | photographer | rating              | date/time original | phylum   | class        | order           | family       | genus             | species    | determiner | determined date | NiWA Cat. No. | CSD No.                               | Initial OBS ID   | Specimen count  | Expert ID   | Specimen comments | Specimen_weight_kg | upd_comment |
|--------------------------------|-----------------|-------------|---|----------|----------|-----------|----------------|---------------------|----------------------|--------------------|---------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|--------------|---------------------|--------------------|----------|--------------|-----------------|--------------|-------------------|------------|------------|-----------------|---------------|---------------------------------------|--|---|---|-------------------|--------------------|-------------|
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5639            | 78          | TRIP5639_078_Rock_b                                 | 57       | 57078    | TWL       | SSO            | 2019-06-05 07:54:00 | 2019-06-05 08:06:00  | SUB                | SUB           | -48.4       | 170.8                | -48.4                 | 170.8              | 1013                | 1056               | Dallas Abel      | 3            | 2019-06-05 11:11:34 |                    |          |              |                 |              | Di Tracey         | 18/11/2019 |            | 1               | ROK           | Most likely authigenic carbonate rock | update observer: update from original datetime > last event end time, ROK in benthic: update with stn provided |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5639            | 78          | TRIP5639_078_Rock_c                                 | 57       | 57078    | TWL       | SSO            | 2019-06-05 07:54:00 | 2019-06-05 08:06:00  | SUB                | SUB           | -48.4       | 170.8                | -48.4                 | 170.8              | 1013                | 1056               | Dallas Abel      | 3            | 2019-06-05 11:11:41 |                    |          |              |                 |              | Di Tracey         | 18/11/2019 |            | 0               | ROK           | Most likely authigenic carbonate rock | update observer: update from original datetime > last event end time, ROK in benthic: update with stn provided |   |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5639            | 99          | TRIP5639_099_Keratoisis_a                           | 57       | 57099    | TWL       | SSO            | 2019-06-10 17:15:00 | 2019-06-10 17:34:00  | SUB                | SUB           | -47.2       | 178.7                | -47.2                 | 178.7              | (null)              | (null)             | Dallas Abel      | 3            | 2019-06-10 20:17:31 | Cnidaria           | Anthozoa | Alicyonacea  | Isididae        | Keratoisis   |                   | Di Tracey  | 18/11/2019 |                 | BOO           | 1                                     | BOO  | Keratosis coral with colonising epizoanthids (Zoantharia; Epizoanthidae)  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5639            | 99          | TRIP5639_099_Keratoisis_b                           | 57       | 57099    | TWL       | SSO            | 2019-06-10 17:15:00 | 2019-06-10 17:34:00  | SUB                | SUB           | -47.2       | 178.7                | -47.2                 | 178.7              | (null)              | (null)             | Dallas Abel      | 3            | 2019-06-10 20:17:10 | Cnidaria           | Anthozoa | Alicyonacea  | Isididae        | Keratoisis   |                   | Di Tracey  | 18/11/2019 |                 | BOO           | 0                                     | BOO  | Keratosis coral with colonising epizoanthids (Zoantharia; Epizoanthidae)  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5639            | 99          | TRIP5639_099_Paragorgia_a                           | 57       | 57099    | TWL       | SSO            | 2019-06-10 17:15:00 | 2019-06-10 17:34:00  | SUB                | SUB           | -47.2       | 178.7                | -47.2                 | 178.7              | (null)              | (null)             | Dallas Abel      | 3            | 2019-06-10 18:25:25 | Cnidaria           | Anthozoa | Alicyonacea  | Paragorgidae    | Paragorgia   |                   | Di Tracey  | 18/11/2019 |                 | GOC           | 0                                     | PAB  | Bubblegum coral base  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5639            | 99          | TRIP5639_099_Paragorgia_c                           | 57       | 57099    | TWL       | SSO            | 2019-06-10 17:15:00 | 2019-06-10 17:34:00  | SUB                | SUB           | -47.2       | 178.7                | -47.2                 | 178.7              | (null)              | (null)             | Dallas Abel      | 3            | 2019-06-10 18:25:41 | Cnidaria           | Anthozoa | Alicyonacea  | Paragorgidae    | Paragorgia   |                   | Di Tracey  | 18/11/2019 |                 | GOC           | 0                                     | PAB  | Bubblegum coral base  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5639            | 99          | TRIP5639_099_Solenosmilia_variabilis                | 57       | 57099    | TWL       | SSO            | 2019-06-10 17:15:00 | 2019-06-10 17:34:00  | SUB                | SUB           | -47.2       | 178.7                | -47.2                 | 178.7              | (null)              | (null)             | Dallas Abel      | 3            | 2019-06-10 18:22:33 | Cnidaria           | Anthozoa | Scleractinia | Caryophylliidae | Solenosmilia | variabilis        | Di Tracey  | 18/11/2019 |                 | GDU           | 7                                     | SVA  | Fish bin shot of several clumps of coral Solenosmilia variabilis  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5639            | 99          | TRIP5639_099_Solenosmilia_variabilis_a              | 57       | 57099    | TWL       | SSO            | 2019-06-10 17:15:00 | 2019-06-10 17:34:00  | SUB                | SUB           | -47.2       | 178.7                | -47.2                 | 178.7              | (null)              | (null)             | Dallas Abel      | 3            | 2019-06-10 18:22:21 | Cnidaria           | Anthozoa | Scleractinia | Caryophylliidae | Solenosmilia | variabilis        | Di Tracey  | 18/11/2019 |                 | GDU           | 1                                     | SVA  | Factory shot of coral Solenosmilia variabilis amongst fish.   | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5639            | 99          | TRIP5639_099_Solenosmilia_variabilis_b_Paragorgia_b | 57       | 57099    | TWL       | SSO            | 2019-06-10 17:15:00 | 2019-06-10 17:34:00  | SUB                | SUB           | -47.2       | 178.7                | -47.2                 | 178.7              | (null)              | (null)             | Dallas Abel      | 3            | 2019-06-10 18:25:13 | Cnidaria           | Anthozoa | Scleractinia | Caryophylliidae | Solenosmilia | variabilis        | Di Tracey  | 18/11/2019 |                 | GDU           | 2                                     | SVA  | Fish bin shot of several clumps of corals Solenosmilia variabilis and Paragorgia (base section only)                                    | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5639            | 99          | TRIP5639_099_Solenosmilia_variabilis_Paragorgia_b   | 57       | 57099    | TWL       | SSO            | 2019-06-10 17:15:00 | 2019-06-10 17:34:00  | SUB                | SUB           | -47.2       | 178.7                | -47.2                 | 178.7              | (null)              | (null)             | Dallas Abel      | 3            | 2019-06-10 18:25:13 | Cnidaria           | Anthozoa | Alicyonacea  | Paragorgidae    | Paragorgia   |                   | Di Tracey  | 18/11/2019 |                 | GDU           | 1                                     | PAB  | Fish bin shot of several clumps of corals Solenosmilia variabilis and Paragorgia (base section only)                                    | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 2           | TRIP5643_002_Actiniaria_1                           | 6337     | 6337002  | TWL       | SQU            | 2019-05-03 12:24:00 | 2019-05-03 19:06:00  | SEC                | SEC           | -46.6       | 170.1                | -46.9                 | 169.7              | (null)              | 137                | Staci King       | 3            | 2019-05-03 20:41:23 | Cnidaria           | Anthozoa | Actiniaria   |                 |              | Diana Macphers on | 29/10/2019 |            | 1               | ANT           |                                       | 0.09   | update observer: update from original datetime > last event end time, ONG, CRM, COU, ACS, LBI, HMT in benthic: update with stn provided |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 2           | TRIP5643_002_Actiniaria_2                           | 6337     | 6337002  | TWL       | SQU            | 2019-05-03 12:24:00 | 2019-05-03 19:06:00  | SEC                | SEC           | -46.6       | 170.1                | -46.9                 | 169.7              | (null)              | 137                | Staci King       | 3            | 2019-05-03 20:43:08 | Cnidaria           | Anthozoa | Actiniaria   |                 |              | Diana Macphers on | 29/10/2019 |            | 1               | ANT           |                                       |  | update observer: update from original datetime > last event end time, ONG, CRM, COU, ACS, LBI, HMT in benthic: update with stn provided |   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 2           | TRIP5643_002_Hydrozoa_a_1                           | 6337     | 6337002  | TWL       | SQU            | 2019-05-03 12:24:00 | 2019-05-03 19:06:00  | SEC                | SEC           | -46.6       | 170.1                | -46.9                 | 169.7              | (null)              | 137                | Staci King       | 3            | 2019-05-03 20:39:46 | Hydrozoa           |          |              |                 |              | Diana Macphers on | 20/11/2019 |            | COU             | 1             | HDR                                   |  | 0.04  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 2           | TRIP5643_002_Hydrozoa_a_2                           | 6337     | 6337002  | TWL       | SQU            | 2019-05-03 12:24:00 | 2019-05-03 19:06:00  | SEC                | SEC           | -46.6       | 170.1                | -46.9                 | 169.7              | (null)              | 137                | Staci King       | 3            | 2019-05-03 21:04:18 | Hydrozoa           |          |              |                 |              | Diana Macphers on | 20/11/2019 |            | COU             | 0             | HDR                                   |  | 0.05  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 2           | TRIP5643_002_Hydrozoa_b_1                           | 6337     | 6337002  | TWL       | SQU            | 2019-05-03 12:24:00 | 2019-05-03 19:06:00  | SEC                | SEC           | -46.6       | 170.1                | -46.9                 | 169.7              | (null)              | 137                | Staci King       | 3            | 2019-05-03 20:39:52 | Hydrozoa           |          |              |                 |              | Diana Macphers on | 20/11/2019 |            | COU             | 0             | HDR                                   |  | 0.04  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 2           | TRIP5643_002_Hydrozoa_b_2                           | 6337     | 6337002  | TWL       | SQU            | 2019-05-03 12:24:00 | 2019-05-03 19:06:00  | SEC                | SEC           | -46.6       | 170.1                | -46.9                 | 169.7              | (null)              | 137                | Staci King       | 3            | 2019-05-03 21:04:12 | Hydrozoa           |          |              |                 |              | Diana Macphers on | 20/11/2019 |            | COU             | 1             | HDR                                   |  | 0.05  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 3           | TRIP5643_003_Annelida                               | 6337     | 6337003  | TWL       | SQU            | 2019-05-04 05:47:00 | 2019-05-04 14:04:00  | SEC                | SEC           | -47         | 169.5                | -46.6                 | 170.1              | 127                 | 271                | Staci King       | 3            | 2019-05-04 17:33:31 | Annelida           |          |              |                 |              | Di Tracey         | 18/11/2019 |            | 1               | ANN           |                                       |  | Worm tube   | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 4           | TRIP5643_004_Bryozoa_a                              | 6337     | 6337004  | TWL       | SQU            | 2019-05-04 15:23:00 | 2019-05-04 19:00:00  | SEC                | SEC           | -46.6       | 170.1                | -46.8                 | 169.8              | 305                 | 258                | Staci King       | 3            | 2019-05-04 20:50:39 | Bryozoa            |          |              |                 |              | Di Tracey         | 18/11/2019 |            | 1               | COZ           |                                       |  | 0.02  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 4           | TRIP5643_004_Bryozoa_b                              | 6337     | 6337004  | TWL       | SQU            | 2019-05-04 15:23:00 | 2019-05-04 19:00:00  | SEC                | SEC           | -46.6       | 170.1                | -46.8                 | 169.8              | 305                 | 258                | Staci King       | 3            | 2019-05-04 20:50:45 | Bryozoa            |          |              |                 |              | Di Tracey         | 18/11/2019 |            | 0               | COZ           |                                       |  | 0.02  | update with stn provided: update observer   |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 6           | TRIP5643_006_Porifera_1                             | 6337     | 6337006  | TWL       | SQU            | 2019-05-05 13:56:00 | 2019-05-05 18:34:00  | SOU                | SOU           | -47.9       | 168.6                | -47.9                 | 168.6              | 256                 | 152                | Staci King       | 3            | 2019-05-05 21:04:52 | Porifera           |          |              |                 |              | Diana Macphers on | 29/10/2019 |            | 1               | ONG           |                                       |  | 0.03  | update observer: update from original datetime > last event end time, CIC, CRM in benthic: update with stn provided |                   |                    |             |
| 3 (Dec 2018 - Oct 19 Jun 2019) | 5643            | 6           | TRIP5643_006_Porifera_2                             | 6337     | 6337006  | TWL       | SQU            | 2019-05-05 13:56:00 | 2019-05-05 18:34:00  | SOU                | SOU           | -47.9       | 168.6                | -47.9                 | 168.6              | 256                 | 152                | Staci King       | 3            | 2019-05-05 21:05:16 | Porifera           |          |              |                 |              | Diana Macphers on | 29/10/2019 |            | 1               | ONG           |                                       |  | 0.05  | update observer: update from original datetime > last event end time, CIC, CRM in benthic: update with stn provided |                   |                    |             |

| Reporting Year (Period)   | Imagers received | trip_number | station_number | filename | trip_key | fishing_method | target_species | event_start_datetime | event_end_datetime | start_obs_fma | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | photographer | rating | date/time original | phylum | class | order | family | genus | species | determiner | determined date | niwa_cat_no. | csd_no.  | initial obs id | specimen count | expert id | specimen comments | specimen_weight_kg | upd_comment |
|---|------------------|-------------|----------------|----------|----------|----------------|----------------|----------------------|--------------------|---------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|--------------|--------|--------------------|--------|-------|-------|--------|-------|---------|------------|-----------------|--------------|--|----------------|----------------|-----------|-------------------|--------------------|-------------|
| 3 (Dec 2018 - Oct-19) 5643 11 TRIP5643_011_a 6337 6337011 TWL SQU 2019-05-08 2019-05-08 SOU SOU -47.9 168.7 -47.6 168.9 304 145 Staci King 3 2019-05-08 20:35:54 Bryozoa  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.46 update with stn provided: update observer   |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 11 TRIP5643_011_b 6337 6337011 TWL SQU 2019-05-08 2019-05-08 SOU SOU -47.9 168.7 -47.6 168.9 304 145 Staci King 3 2019-05-08 20:36:07 Bryozoa  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.46 update with stn provided: update observer   |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 12 TRIP5643_012_a 6337 P1010721_b 6337012 TWL SQU 2019-05-09 2019-05-09 SEC SEC -47 169.5 -46.6 170.1 231 374 Staci King 3 2019-05-09 20:21:05 Porifera  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.15 update observer: update from original datetime > last event end time, HMT, ACS, ONG, WOD in benthic: update with stn provided                     |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 12 TRIP5643_012_b 6337 P1010724_a 6337012 TWL SQU 2019-05-09 2019-05-09 SEC SEC -47 169.5 -46.6 170.1 231 374 Staci King 3 2019-05-09 20:21:20 Porifera  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.15 update observer: update from original datetime > last event end time, HMT, ACS, ONG, WOD in benthic: update with stn provided                     |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 22 TRIP5643_022_a 6337 Hydrozoa 6337022 TWL SQU 2019-05-20 2019-05-20 SEC SEC -46.7 169.9 -46.6 170.1 278 329 Staci King 3 2019-05-20 20:23:48 Cnidaria  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 1 HDR update with stn provided: update observer  |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 22 TRIP5643_022_b 6337 P1010780_a 6337022 TWL SQU 2019-05-20 2019-05-20 SEC SEC -46.7 169.9 -46.6 170.1 278 329 Staci King 3 2019-05-20 20:22:24 Porifera  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.05 update observer: update from original datetime > last event end time, HMT, ROK, CBB, ONG, PLE in benthic: update with stn provided                |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 22 TRIP5643_022_c 6337 P1010781_b 6337022 TWL SQU 2019-05-20 2019-05-20 SEC SEC -46.7 169.9 -46.6 170.1 278 329 Staci King 3 2019-05-20 20:22:31 Porifera  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.05 update observer: update from original datetime > last event end time, HMT, ROK, CBB, ONG, PLE in benthic: update with stn provided                |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 29 TRIP5643_029_a 6337 Ascidiae_a 6337029 TWL SQU 2019-05-26 2019-05-26 SEC SEC -47.1 169.4 -46.9 169.7 295 319 Staci King 3 2019-05-26 20:44:50 Chordata  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.45 update observer: update from original datetime > last event end time, HOO, ACS, CRM, ZFP, ONG, PLN in benthic: update with stn provided           |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 29 TRIP5643_029_b 6337 Ascidiae_b 6337029 TWL SQU 2019-05-26 2019-05-26 SEC SEC -47.1 169.4 -46.9 169.7 295 319 Staci King 3 2019-05-26 20:44:45 Chordata  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.45 update observer: update from original datetime > last event end time, HOO, ACS, CRM, ZFP, ONG, PLN in benthic: update with stn provided           |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 29 TRIP5643_029_c 6337 P1010845_b 6337029 TWL SQU 2019-05-26 2019-05-26 SEC SEC -47.1 169.4 -46.9 169.7 295 319 Staci King 3 2019-05-26 20:44:19 Porifera  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.09 update observer: update from original datetime > last event end time, HOO, ACS, CRM, ZFP, ONG, PLN in benthic: update with stn provided           |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 29 TRIP5643_029_d 6337 P1010846_a 6337029 TWL SQU 2019-05-26 2019-05-26 SEC SEC -47.1 169.4 -46.9 169.7 295 319 Staci King 3 2019-05-26 20:44:26 Porifera  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.09 update observer: update from original datetime > last event end time, HOO, ACS, CRM, ZFP, ONG, PLN in benthic: update with stn provided           |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 29 TRIP5643_029_e 6337 Porifera 6337029 TWL SQU 2019-05-26 2019-05-26 SEC SEC -47.1 169.4 -46.9 169.7 295 319 Staci King 3 2019-05-27 20:39:52 Porifera  |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.13 update observer: update from original datetime > last event end time, CRM, PHL, ONG, PHB, PLE, ACS, HMT, ZFO in benthic: update with stn provided |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 2 TRIP5643_002_a 6337 _Porifera_a 6337002 TWL SQU 2019-05-03 2019-05-03 SEC SEC -46.6 170.1 -46.9 169.7 (null) 137 Staci King 3 2019-05-03 20:42:03 Porifera   |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.06 update observer: update from original datetime > last event end time, ONG, CRM, COU, ACS, LBI, HMT in benthic: update with stn provided           |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5643 2 TRIP5643_002_b 6337 _Porifera_b 6337002 TWL SQU 2019-05-03 2019-05-03 SEC SEC -46.6 170.1 -46.9 169.7 (null) 137 Staci King 3 2019-05-03 20:42:12 Porifera   |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              | 0.06 update observer: update from original datetime > last event end time, ONG, CRM, COU, ACS, LBI, HMT in benthic: update with stn provided           |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5650 11 TRIP5650_011_a 2934 sidella_a 2934011 BLL LIN 2019-06-23 2019-06-24 CHA CHA -42.5 170.5 -42.5 170.4 339 458 3 2019-06-24 20:12:40 Cnidaria Anthozoa Alcyonacea Isididae Isidella Phil Alderslad 19/11/2019 e ISI 1 ISI update with stn provided   |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              |  |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5650 11 TRIP5650_011_b 2934 sidella_b 2934011 BLL LIN 2019-06-23 2019-06-24 CHA CHA -42.5 170.5 -42.5 170.4 339 458 3 2019-06-24 20:12:47 Cnidaria Anthozoa Alcyonacea Isididae Isidella Phil Alderslad 19/11/2019 e ISI 0 ISI update with stn provided   |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              |  |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5650 19 TRIP5650_019_a Goniocorella-dumosa 2934 2934019 BLL LIN 2019-06-30 2019-07-01 CHA CHA -42.5 170.4 -42.6 170.4 431 480 3 2019-07-01 20:01:21 Cnidaria Anthozoa Scleractinia Caryophyllidae Goniocorella dumosa Di Tracey 18/11/2019 SVA 2 GDU Goniocorella dumosa coral with hydroids (Hydrozoa) attached update with stn provided |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              |  |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5650 1 TRIP5650_001_a P1030715 2934 2934001 BLL BNS 2019-05-21 2019-05-22 CHA CHA -42.5 170.5 -42.5 170.4 502 424 3 2019-05-22 20:45:14 Cnidaria Anthozoa Alcyonacea Isididae Keratoisis Di Tracey 18/11/2019 1 UNI Rock or kelp holdfast? Unlikely a coral base. Unidentifiable update with stn provided                                 |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              |  |                |                |           |                   |                    |             |
| 3 (Dec 2018 - Oct-19) 5680 8 TRIP5680_008_a Keratoisis_a 3053 3053008 TWL SSO 2019-06-16 2019-06-16 SEC SEC -44.8 173 -44.8 173 1065 1120 David Peers 4 2019-06-16 20:24:20 Cnidaria Anthozoa Alcyonacea Isididae Keratoisis Di Tracey 18/11/2019 800 2 B00 update with stn provided: update observer   |                  |             |                |          |          |                |                |                      |                    |               |             |                      |                       |                    |                     |                    |                  |              |        |                    |        |       |       |        |       |         |            |                 |              |  |                |                |           |                   |                    |             |

| Reporting Year (Period)        | Imagers received | trip_number | station_number                     | Filename | trip_key | event_key | fishing_method | target_species      | event_start_datetime | event_end_datetime | start_obs_fma | end_obs_fma | trunc_start_latitude | trunc_start_longitude | trunc_end_latitude | trunc_end_longitude | start_seabed_depth | end_seabed_depth | Photographer | Rating              | Date/time original | Phylum   | Class        | Order           | Family       | Genus      | Species   | Determiner | Determined Date | NiWA Cat. No. | CSD No. | Initial OBS ID | Specimen count | Expert ID  | Specimen comments | Specimen_weight_kg | upd_comment |
|--------------------------------|------------------|-------------|------------------------------------|----------|----------|-----------|----------------|---------------------|----------------------|--------------------|---------------|-------------|----------------------|-----------------------|--------------------|---------------------|--------------------|------------------|--------------|---------------------|--------------------|----------|--------------|-----------------|--------------|------------|-----------|------------|-----------------|---------------|---------|----------------|----------------|--|-------------------|--------------------|-------------|
| 3 (Dec 2018 - Oct-19) Jun 2019 | 5680             | 8           | TRIP5680_008_Keratoisis_b          | 3053     | 3053008  | TWL       | SSO            | 2019-06-16 01:00:00 | 2019-06-16 01:26:00  | SEC                | SEC           | -44.8       | 173                  | -44.8                 | 173                | 1065                | 1120               | David Peers      | 4            | 2019-06-16 11:22:03 | Cnidaria           | Anthozoa | Alyconacea   | Isididae        | Keratoisis   |            | Di Tracey | 18/11/2019 |                 | BOO           | 0       | BOO            |                | update with stn provided: update observer  |                   |                    |             |
| 3 (Dec 2018 - Oct-19) Jun 2019 | 5680             | 120         | TRIP5680_120_Solenosmilavariabilis | 3053     | 3053120  | TWL       | SSO            | 2019-07-24 02:00:00 | 2019-07-24 02:09:00  | SUB                | SUB           | -50         | 175.2                | -50                   | 175.2              | 950                 | 1025               | David Peers      | 3            | 2019-07-24 10:16:05 | Cnidaria           | Anthozoa | Scleractinia | Caryophylliidae | Solenosmilia | variabilis | Di Tracey | 18/11/2019 |                 |               | 1       | SVA            |                | update observer: update from original datetime > last event end time, ROK in benthic: update with stn provided |                   |                    |             |