

8TH MEETING OF THE SPRFMO COMMISSION

Port Vila, Vanuatu, 14 to 18 February 2020

COMM 8 – Prop 07

European Union

	Amend Create	CMM 03-2019 for the Management of Bottom Fishing in the SPRFMO Convention Area										
Suk	omitted by: E	UROPEAN	IUNION									
Sur	mmary and ol	bjectives	of the proposal:									
fish Cor	The European Union welcomes the significant efforts undertaken by SPRFMO to develop a robust bottom fishing framework. The adoption of CMM 03-2019 on the management of bottom fishing in the SPRFMO Convention Area constitutes an important milestone in this regard. The European Union also acknowledges that there is still much work in progress leading up to a full review of CMM 03-2019 in 2021.											
app to u	oroach adopte uncertainties i eed that lowe	d under C in the pre r encoun	r, the Scientific Committee noted at its 7 th meeting tha MM 03-2019 may offer less protection than previously edictions of the habitat suitability models for VMEs. ter thresholds for VME indicator taxa would help to muntil such uncertainties can be resolved.	thought, in particular due The Scientific Committee								
pre unc	cautionary for	r the pro	amendments to CMM 03-2019 to make the bottom tection of VMEs pending further progress by the Scienspatial management approach and also to improve date	entific Committee on key								
	Amends tVME indiis more pRaises the	cator taxa recaution e minimu	t thresholds for triggering the VME encounter protocol a (Annex 6A). The new weight thresholds are based on hary than the currently used 99 th percentile; and m observer coverage level for bottom line gear from 10 Appex 8)	the 95 th percentile which								
app app	30% of hooks set (Annex 8). In addition, the European Union proposes to hold a workshop to progress work on the spatial management approach, including uncertainties in the predictions of the habitat suitability models for VMEs and suitable approaches for seamounts. The workshop could be held immediately prior to the 8 th meeting of the Scientific Committee in 2020.											
Has	Has the proposal financial impacts or influence on the Secretariat work?											
	□ No											
Ref	: COMM8-Pro	p07	Received on: 20 December 2019									



CMM 03-2020

Conservation and Management Measure for the Management of Bottom Fishing in the SPRFMO Convention Area

(Supersedes CMM 03-2019)

The Commission of the South Pacific Regional Fisheries Management Organisation;

RECOGNISING Article 2 of the Convention on the Conservation and Management of High Seas Fishery Resources in the South Pacific Ocean (the Convention), which provides that the objective of the Convention is, through the application of the precautionary approach and an ecosystem approach to fisheries management, to ensure the long-term conservation and sustainable use of fishery resources and, in so doing, to safeguard the marine ecosystems in which these resources occur;

FURTHER RECOGNISING Articles 3(1)(a)(i) and (vii) of the Convention, which call on the Commission, in giving effect to the objective of the Convention, to adopt Conservation and Management Measures (CMMs) that take account of international best practices and protect marine ecosystems, particularly ecosystems with long recovery times following disturbance;

FURTHER RECOGNISING Articles 3(1)(b) and (2) of the Convention which call on the Commission to apply the precautionary approach and an ecosystem approach to the conservation and management of fishery resources under the mandate of the Convention;

FURTHER RECOGNISING Article 4 of the Convention in which Contracting Parties acknowledge their duty to cooperate to ensure compatibility of (CMMs) established for fishery resources that are identified as straddling areas under national jurisdiction and the adjacent high seas of the Convention Area;

MINDFUL of Article 31(1) of the Convention which calls on the Commission to cooperate with other regional fisheries management organisations (RFMOs), the Food and Agriculture Organization of the United Nations (FAO), other specialised agencies of the United Nations and other relevant organisations on issues of mutual interest;

RECALLING that in 2007, Participants in the International Consultations on the Establishment of the South Pacific RFMO adopted voluntary interim management measures, including *inter alia*, for the management of bottom fisheries in the Convention Area;

NOTING United Nations General Assembly (UNGA) Resolution 61/105 which calls upon RFMOs to assess, on the basis of the best available scientific information, whether individual bottom fishing activities would have significant adverse impacts on vulnerable marine ecosystems (VMEs), and to ensure that if it is assessed that these activities would have significant adverse impacts, they are managed to prevent such impacts, or not authorised to proceed;

FURTHER NOTING UNGA Resolution 64/72 which calls upon RFMOs to establish and implement appropriate protocols for the implementation of UNGA Resolution 61/105, including definitions of what constitutes evidence of an encounter with a VME, in particular threshold levels and indicator species; and to implement the FAO International Guidelines for the Management of Deep-sea Fisheries in the High Seas (FAO, 2009; FAO Deep-sea Fisheries Guidelines) in order to sustainably manage fish stocks and protect VMEs;

FURTHER NOTING UNGA Resolution 66/68 which encourages RFMOs to consider the results available from marine scientific research, including those obtained from seabed mapping programmes concerning the identification of areas containing VMEs, and to adopt CMMs to prevent significant adverse impacts from bottom fishing on such ecosystems, consistent with the FAO Deep-sea Fisheries Guidelines, or to close such areas to bottom fishing until such CMMs are adopted, as well as to continue to undertake further marine scientific research, in accordance with international law as reflected in Part XIII of the 1982



Convention;

FURTHER NOTING UNGA Resolutions 71/123 and 72/72 which call upon RFMOs to use the full set of criteria in the FAO Deep-sea Fisheries Guidelines to identify where VMEs occur or are likely to occur as well as for assessing significant adverse impacts, to ensure that impact assessments, including for cumulative impacts of activities covered by the assessment, are conducted consistent with the FAO Deep-sea Fisheries Guidelines, are reviewed periodically and are revised whenever a substantial change in the fishery has occurred or there is relevant new information, and that, where such impact assessments have not been undertaken, they are carried out as a priority before authorising bottom fishing activities, and to ensure that CMMs are based on and updated on the basis of the best available scientific information, noting in particular the need to improve effective implementation of thresholds and move-on rules;

BEARING IN MIND the description in the FAO Deep-sea Fisheries Guidelines of what constitutes significant adverse impacts, factors to be considered when determining the scale and significance of an impact, what constitutes temporary impacts and factors to be considered in determining whether an impact is temporary;

REAFFIRMING the steps already taken by the Commission to address the impacts of large-scale pelagic driftnets and all deepwater gillnets in the Convention Area, through the implementation of CMM 08-2019 (Gillnetting);

RECOGNISING Articles 20(1)(a) and (d) of the Convention, which provide that the CMMs adopted by the Commission shall include measures to ensure the long-term sustainability of fishery resources and promote the objective of their responsible utilisation, and to protect the habitats and marine ecosystems in which fishery resources and non-target and associated or dependent species occur from the impacts of fishing, including measures to prevent significant adverse impacts on VMEs and precautionary measures where it cannot adequately be determined whether VMEs are present or whether fishing would cause significant adverse impacts on VMEs;

FURTHER RECOGNISING Article 22 of the Convention, which provides that a fishery that has not been subject to fishing or has not been subject to fishing with a particular gear type or technique for ten years or more shall be opened only when the Commission has adopted cautious preliminary CMMs in respect of that fishery, and, as appropriate, non-target and associated or dependent species, and appropriate measures to protect the marine ecosystem in which that fishery occurs from adverse impacts of fishing activities;

ADOPTS the following CMM in accordance with Articles 8, 20, 21 and 22 of the Convention:

Objective

1. The objective of the CMM together with CMM 03a-2019 (Deepwater Species) is, through the application of the precautionary approach and an ecosystem approach to fisheries management, to ensure the long-term conservation and sustainable use of deep sea fishery resources, including target fish stocks as well as non-target or associated and dependent species, and, in doing so, to safeguard the marine ecosystems in which these resources occur, including inter alia the prevention of significant adverse impacts on vulnerable marine ecosystems.

Definitions

- 2. For the purposes of this CMM, the term "bottom fishing" is defined as fishing using any gear type likely to come in contact with the seafloor or benthic organisms during the normal course of operations, and includes:
 - a) "Bottom trawl" which is defined as fishing using a trawl net that is designed to be pulled through the water and to come into contact with the seabed.



- b) "Mid-water trawl" which is defined as fishing for bentho-pelagic species using a trawl net that is designed to be pulled through the water near the seabed and designed not to come into extended contact with the seabed.
- c) "Bottom line" which is defined as fishing using a line to which a hook or hooks (whether baited or not) are attached and rigged to sink and fish on or near the seabed. This includes, but is not limited to, longlines, hand lines, drop lines, trot lines, and dahn lines.
- 3. For the purposes of this CMM, the term "vulnerable marine ecosystem" (VME) means a marine ecosystem that has the characteristics referred to in paragraph 42 of, and elaborated in the Annex to, the FAO Deepsea Fisheries Guidelines
- 4. For the purposes of this CMM, the term "Evaluated Area" means those parts of the Convention Area that are within the area starting at a point of 24°S latitude and 146°W, extending southward to latitude 57° 30S, then eastward to 150°E longitude, northward to 55°S, eastward to 143°E, northward to 24°S and eastward back to point of origin (Annex 1).
- 5. For the purposes of this CMM, the term "Management Area(s)" means those parts of the Evaluated Area specified in paragraph 13.
- 6. For the purposes of this CMM, the term "fishing year" means the period starting 0001 hours UTC on 1 January and ending 2359 hours on 31 December in the same year.

General provisions

- 7. This CMM applies to the entire Convention Area.
- 8. This CMM together with CMM 03a-2019 (Deepwater species) are adopted as cautious preliminary CMMs consistent with Article 22(1) of the Convention.
- 9. This CMM together with CMM 03a-2019 (Deepwater species) applies to all fishing vessels flying the flag of a Member or Cooperating non-Contracting Party (CNCP) to the South Pacific Regional Fisheries Management Organisation (SPRFMO) engaging or intending to engage in bottom fishing in the Convention Area.
- 10. Members and CNCPs shall prohibit vessels flying their flag from participating in bottom fishing in the Convention Area other than in accordance with the provisions of this CMM together with CMM 03a-2019 (Deepwater species).
- 11. Only fishing vessels duly authorised pursuant to Article 25 of the Convention and in accordance with CMM 05-2019 (Record of Vessels) that are flagged to Members and CNCPs shall participate in bottom fishing in the Convention Area.
- 12. No Member or CNCP shall authorise vessels flying their flag to engage in any bottom fishing in the Convention Area unless:
 - a) Authorisation has been given by the Commission under paragraph 20(d)(i); or
 - b) paragraph 21 applies to the Member or CNCP; or
 - c) approval has been given by the Commission under paragraph 12 of CMM 13-2019 (Exploratory Fisheries).

Bottom fishing Management Areas

- 13. The Commission hereby establishes within the Evaluated Area the following Management Areas, the coordinates for which are provided in Annex 4:
 - a) Bottom trawl Management Area
 - b) Mid-water trawl Management Area



- c) Bottom line Management Area
- 14. Bottom fishing in the Convention Area shall occur only in the three Management Areas established in paragraph 13 and in accordance with the terms of this CMM together with CMM 03a-2019 (Deepwater Species). CMM 13-2019 (Exploratory Fisheries) does not apply to bottom fishing in the three Management Areas established in paragraph 13.
- 15. Notwithstanding paragraphs 10 and 14, proposals to undertake bottom fishing:
 - a) outside a Management Area; or
 - b) inside a Management Area using bottom fishing methods other than bottom trawl, midwater trawl or bottom line fishing; or
 - c) in a mid-water trawl Management Area using bottom trawl gear or in a bottom line Management Area using bottom trawl or mid-water trawl gear; or
 - d) inside a Management Area targeting species not previously targeted in the area proposed to be fished (unless the species has regularly been caught as part of an existing fishery);
 - shall be handled in accordance with CMM 13-2019 (Exploratory Fisheries).
- 16. Unless a Member or CNCP is fishing in an exploratory fishery established pursuant to CMM 13-2019 (Exploratory Fisheries), Members and CNCPs shall ensure that vessels flying their flag comply with the following provisions:
 - a) Bottom trawling shall only occur in a bottom trawl Management Area;
 - b) Midwater trawling shall only occur in a midwater trawl Management Area or a bottom trawl Management Area;
 - c) Bottom lining shall only occur in a Management Area.
- 17. The Commission may in future establish, disestablish, or adjust the boundaries of the Evaluated Area or any Management Area, based on advice from the Scientific Committee.



Marine mammals, seabirds, reptiles and other species of concern¹

- 18. Members and CNCPs shall require vessels flying their flag and undertaking bottom fishing to implement seabird mitigation measures in accordance with CMM 09-2017 (Seabirds), and shall report annually to the Commission on bycatch rates and total bycatch estimates in accordance with CMM 02-2018 (Data Standards) and the Guidelines for Annual National Reports to the SPRFMO Scientific Committee.
- 19. The Scientific Committee shall provide advice biennially to the Commission on:
 - a) direct and indirect interactions between bottom fishing and marine mammals, seabirds, reptiles and other species of concern;
 - b) any recommended spatial or temporal closures or spatially/temporally limited gear prohibitions for any identified hotspots of these species; and
 - c) any recommended bycatch limits and/or measures for an encounter protocol for any of these species.

Assessment of proposed bottom fishing

- 20. Subject to paragraphs 15 and 21, all proposals to undertake bottom fishing in one of the Management Areas established in paragraph 13 shall be subject to an assessment process, based on the best available scientific information and taking into account of the history of bottom fishing in the areas proposed and cumulative impacts of past and proposed fishing. The assessment will determine if such fishing would contribute to having significant adverse impacts on VMEs, and to ensure that if it is determined that this fishing would make such contributions, that they are managed to prevent such impacts or not authorised to proceed. The assessments shall follow the following procedures:
 - a) Each Member or CNCP proposing to participate in bottom fishing activities shall submit to the Scientific Committee a proposed assessment that meets the SPRFMO Bottom Fishery Impact Assessment Standard (SPRFMO BFIAS²) with the best available data including consideration of cumulative impacts, not less than 60 days prior to the annual meeting of the Scientific Committee. These submissions shall also include the mitigation measures proposed by the Member or CNCP to prevent such impacts.
 - b) The Scientific Committee shall undertake a review of the proposed assessment and provide advice to the Commission on:
 - whether the proposed bottom fishing would contribute to having significant adverse impacts on deep sea fish stocks for which no stock assessment has been completed, bycatch species and/or VMEs and, if so,
 - whether any proposed or additional mitigation measures would prevent such impacts.
 - c) In its review of the proposed assessment, the Scientific Committee may use additional information available to it, including information from other fisheries in the region or similar fisheries elsewhere. The Scientific Committee is not obliged to consider, or provide advice on, proposed assessments provided after the deadline for submission of proposed assessments contained in paragraph 20(a).
 - d) On the basis of the Scientific Committee's review of the submitted assessment, taking into account any recommendations and advice of the Scientific Committee and in line with the precautionary approach, the Commission shall:

¹ "Other species of concern" means the list contained in Annex 14 of CMM 02-2018 (Data standards).

²As adopted at the third session of the Preparatory Conference, 2012, available at: <a href="http://www.sprfmo.int/assets/Meetings/Meetings-before-2013/Scientific-Working-Group/SWG-06-2008/a-Miscellaneous-Documents/SPRFMO-Bottom-Fishing-Impact-Assessment-Standardagreed-Vanuatu-Fri23Sep2011-1140am.pdf



- i. consider whether, and if applicable the extent to which, bottom fishing in the Management Area(s) for which the proposed assessment was conducted should be authorised;
- ii. which, if any, additional measures to those proposed are required pursuant to Article 20 to prevent significant adverse impacts on VMEs;
- iii. which, if any, additional precautionary measures are required where it cannot adequately be determined whether VMEs are present or whether fishing could cause significant adverse impacts on VMEs; and
- iv. in relation to an application to target a species for which no total catch limit exists, consider an exemption for such a Member or CNCP to paragraph 10 of CMM 03a-2019 (Deepwater Species), bearing in mind the need to be precautionary.
- 21. Subject to paragraph 22, Members or CNCPs that engaged in bottom fishing in the Convention Area consistently with CMM 03-2018, CMM 03-2017, CMM 4.03 or CMM 2.03 do not need to submit the proposed assessment otherwise required in paragraph 20(a) for the 2019 and 2020 fishing season.
- 22. Members and CNCPs whose bottom fishing proposal has been authorised by the Commission under paragraph 20(d)(i) or to whom paragraph 21 applies shall ensure that a proposed assessment meeting the requirements contained in paragraph 20(a) is submitted to the Scientific Committee and Commission at least every 3 years, and also when a substantial change in the fishery has occurred such that it is likely that the risk or impact of the fishery may have changed.
- 23. The Secretariat shall make publicly available on the SPRFMO website all submitted assessments as well as the Scientific Committee's review of such assessments in accordance with its usual procedures, and shall invite comment on assessments.
- 24. The Scientific Committee shall update the SPRFMO BFIAS no later than 2019 and review every 5 years thereafter to ensure that it reflects, as appropriate, best practice.
- 25. Members and CNCPs who are engaged in fishing pursuant to paragraph 21 are required to submit a revised Bottom Fishing Impact Assessment to the Scientific Committee no later than its annual meeting in 2020 according to the procedure in paragraph 20.

Encounters with potential VMEs

- 26. For the purposes of this section of the CMM, the term "VME indicator taxa" means any benthic organism listed in Annex 5.
- 27. For the purposes of this section of the CMM, the term "Encounter" means catch of a VME indicator taxa above threshold levels as set out in paragraph 28.
- 28. Where VME indicator taxa are encountered in any one tow at or above the threshold limits in Annex 6(A), or three or more different VME indicator taxa at or above the weight limits in Annex 6(B), Members and CNCPs shall require any vessel flying their flag to:
 - a) cease bottom fishing immediately within an encounter area of one (1) nautical mile either side of the trawl track extended by one (1) nautical mile at each end;
 - b) report the encounter immediately to the Member or CNCP whose flag the vessel is flying and the Secretariat, in accordance with the Guidelines for the preparation and submission of notifications of encounters with potential VMEs, contained in Annex 7;
- 29. In the event of an encounter, Members and CNCPs shall cooperate to the extent possible with the Secretariat and other Members or CNCPs engaged in bottom fishing to exchange such data and information as may be relevant to the Scientific Committee's consideration of the encounter area.
- 30. On receipt of a notification under paragraph 28(b) the Secretariat shall:



- a) record the location of the encounter area; and
- b) within three (3) working days of receipt, notify all flag States with fishing vessels participating in bottom fishing in the Convention Area that bottom fishing is suspended in the encounter area in paragraph 28(a).
- 31. Members and CNCPs shall ensure that vessels flying their flags do not bottom fish in an encounter area notified under paragraph 30(b) unless and until such time as the Commission determines management actions under paragraph 34 that would permit the resumption of bottom fishing in the area.
- 32. Members and CNCPs shall submit to the Scientific Committee a detailed description of each encounter by vessels flying their flag that resulted in a temporary suspension pursuant to paragraph 28, a comparison of the encounter with the existing model prediction, and suggested management actions to prevent significant adverse impacts on VMEs³.
- 33. The Scientific Committee, at its next annual meeting, shall review all encounters reported pursuant to paragraph 28(b) and determine whether any encounters were unexpected based on the relevant VME habitat suitability models, and provide advice on management actions proposed by the relevant Member or CNCP under paragraph 32 and any other management actions the Scientific Committee considers appropriate. This review should include consideration of:
 - a) the detailed analyses provided by a Member or CNCP pursuant to paragraph 32;
 - b) historical fishing events within 5nm of the encounter tow, in particular, any previous encounters, and all information on benthic bycatch;
 - c) model predictions for all VME indicator taxa;
 - d) details of the relevant fishing activity, including the bioregion; and
 - e) any other information the Scientific Committee considers relevant.
- 34. Taking into account the Scientific Committee's determination of whether the encounter was unexpected based on the relevant VME habitat suitability models, and advice on management actions, at its next annual meeting, the Commission shall determine management actions for each encounter area. Management actions determined by the Commission will apply as appropriate, unless otherwise determined, from the conclusion of the relevant Commission meeting.
- 35. Members and CNCPs shall submit to the Secretariat annual reports of all benthic bycatch data from vessels flying their flag, consistent with CMM 02-2018 (Data Standards), to enable an ongoing review of the effectiveness of the spatial management arrangements. By no later than its annual meeting in 2019, the Scientific Committee shall develop a review process to provide for ongoing monitoring and feedback.
- 36. At its annual meetings in 2019 and 2020, the Scientific Committee shall review and provide advice on the effectiveness of the applied management measures, including:
 - VME indicator thresholds;
 - The number of encounters;
 - The number of encounters that were expected based on habitat suitability models;
 - The appropriateness of the management approach (e.g. scale);
 - Additional relevant VME indicator species that have not been modelled, assessed or for which thresholds have not been established;
 - Refinement of the encounter protocol;
 - Measures to prevent the catch and/or impacts on rare species; and
 - Anything else the SC considers relevant

to ensure the measure is achieving its objective and the objectives of the Convention.

³ Relevant outputs from habitat suitability models (e.g. shapefiles of predicted distributions) will be made available to Members.



- 37. From 2020, the Scientific Committee shall review all available data and provide advice on the ongoing appropriateness of the management measures in this CMM to ensure the measure continues to achieve its objective and the objectives of the Convention.
- 38. Nothing in this CMM shall prevent Members or CNCPs from taking additional measures compatible with this measure in relation to encounters with VME indicator taxa below the threshold in paragraph 28.

Monitoring and control of bottom fishing activities

- 39. Members and CNCPs shall:
 - a) ensure that vessels that fly their flag and participate in bottom fishing:
 - i. are equipped and configured so that they can comply with all relevant SPRFMO CMMs
 - ii. act in accordance with CMM 06-2018 (Commission VMS), polling once every 30 minutes for the duration of the trip;⁴
 - iii. report tow or set start and end position to 1/100th degree resolution decimal format, notwithstanding the Annexes of CMM 02-2018 (Data standards).
 - b) only authorise vessels flying their flag to fish in the Convention Area where they are able to exercise their responsibilities as a flag State under the Convention and all relevant SPRFMO CMMs;
 - c) ensure that they meet the level of observer coverage specified in this CMM to collect data in accordance with this and other CMMs;
 - d) prohibit vessels flying their flag from participating in bottom fishing if the agreed minimum required data submissions have not been provided in accordance with the agreed subset of the vessel identification data requirements;
 - e) in respect of each vessel that flies their flag and participates in bottom fishing, submit VMS reports to the Secretariat in accordance with CMM 06-2018 (Commission VMS).

Observer Coverage

- 40. All Members and CNCPs participating in bottom fishing pursuant to this CMM shall ensure scientific observer coverage of trips for vessels flying their flag consistent with the minimum observer coverage levels set out in Annex 8 and shall ensure that such observers collect and report data as described in CMM 02-2018 (Data Standards).
- 41. Nothing in this measure shall affect the rights of Members and CNCPs to apply higher levels of observer coverage than set out in Annex 8, in accordance with their domestic requirements.

Electronic Monitoring

42. Members and CNCPs may also require vessels flying their flag to have an electronic monitoring system installed and operating that is capable of recording (including visually) and storing recordings of fishing events for data collection and verification purposes.

Review

43. The Commission shall review this CMM in 2021 and at least every 3 years thereafter, and in doing so, take appropriate action to meet the objectives of this CMM and the Convention, in view of the advice and recommendations of the Scientific Committee. Each such review shall consider the protocol for

⁴ This obligation shall apply to all trips in which the vessel departs port with the intention of entering the Convention Area. The term "duration of the trip" commences from the time the vessel departs from port, includes all times that it is in the Convention Area and concludes once it enters port.

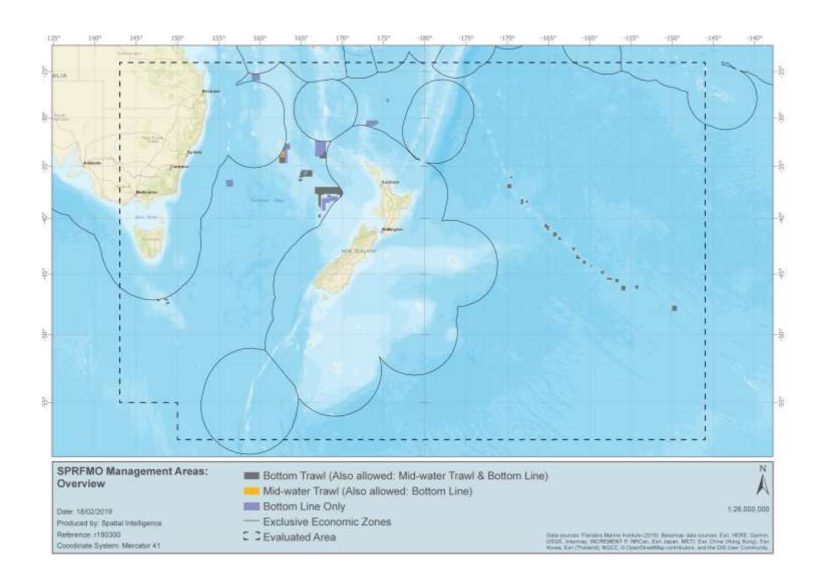




encounters with VME indicator taxa and the appropriateness of applied management measures.

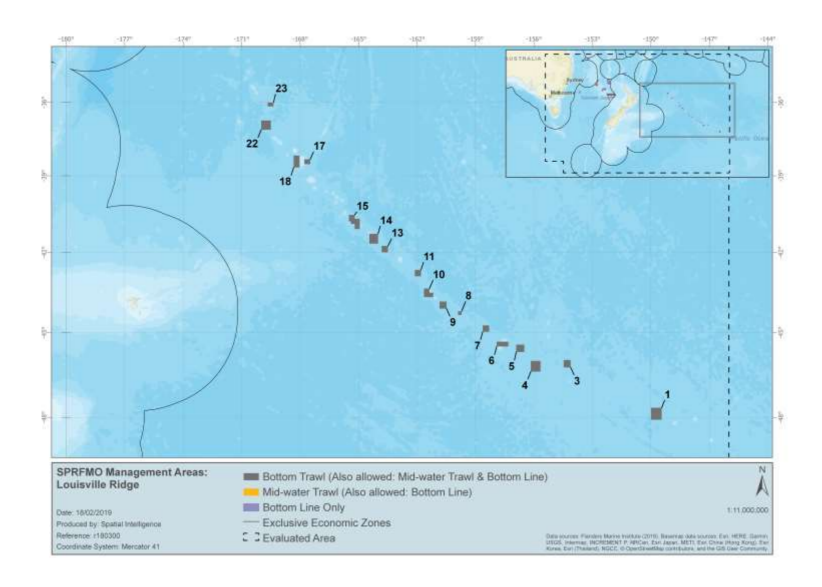


ANNEX 1: SPRFMO Bottom Fishing Evaluated Area and Bottom Fishing Management Areas



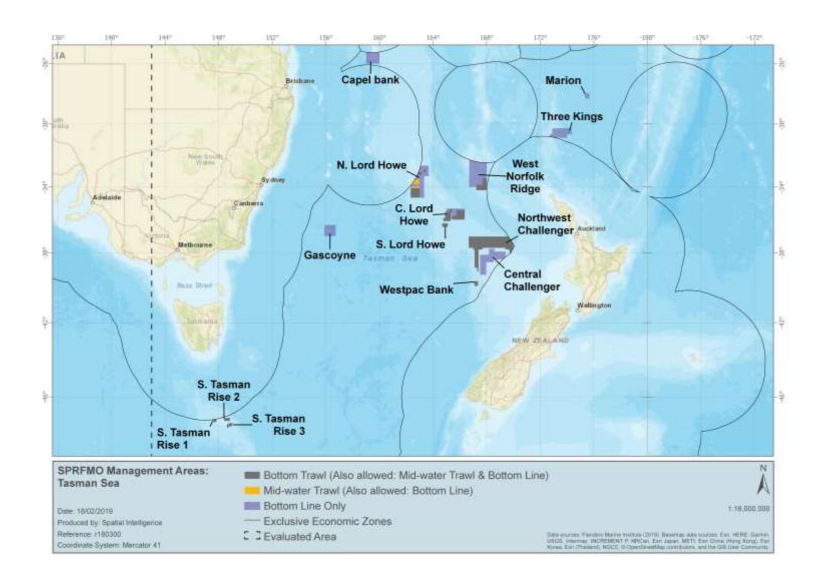


ANNEX 2: SPRFMO Bottom Fishing Management Areas for the Louisville Ridge





ANNEX 3: SPRFMO Bottom Fishing Management Areas for the Tasman Sea





ANNEX 4: Coordinates for each bottom fishing management area⁵

a) Bottom Trawl Management Area coordinates

Block Name	Locality	Method	Latitude	Longitude	EEZ Direction
S. Lord Howe – West	C. Lord Howe	Bottom trawl	35°21.000′S	165°13.553′E	
S. Lord Howe – West	C. Lord Howe	Bottom trawl	35°21.000′S	165°24.000′E	
S. Lord Howe – West	C. Lord Howe	Bottom trawl	35°36.000′S	165°24.000′E	
S. Lord Howe – West	C. Lord Howe	Bottom trawl	35°36.000′S	165°18.000′E	
S. Lord Howe – West	C. Lord Howe	Bottom trawl	36°06.000′S	165°18.000′E	
S. Lord Howe – West	C. Lord Howe	Bottom trawl	36°06.000′S	164°46.000′E	
S. Lord Howe – West	C. Lord Howe	Bottom trawl	35°54.000′S	164°46.000′E	
S. Lord Howe – West	C. Lord Howe	Bottom trawl	35°54.000′S	164°54.000′E	
S. Lord Howe – West	C. Lord Howe	Bottom trawl	35°31.000′S	165°54.000′E	
S. Lord Howe – West	C. Lord Howe	Bottom trawl	35°31.000′S	165°13.550′E	
S. Lord Howe – East	C. Lord Howe	Bottom trawl	35°26.000′S	165°44.000′E	
S. Lord Howe - East	C. Lord Howe	Bottom trawl	35°26.000′S	166°21.915′E	
S. Lord Howe - East	C. Lord Howe	Bottom trawl	35°47.000′S	165°26.000′E	
S. Lord Howe - East	C. Lord Howe	Bottom trawl	35°47.000′S	165°44.000′E	
S. Lord Howe - East	C. Lord Howe	Bottom trawl	36°00.500′S	165°26.000′E	
S. Lord Howe - East	C. Lord Howe	Bottom trawl	36°00.500′S	166°21.915′E	
01	Louisville	Bottom trawl	47°40.000′S	149°27.000′W	
01	Louisville	Bottom trawl	47°40.000′S	150°00.000′W	
01	Louisville	Bottom trawl	48°05.000′S	149°27.000′W	
01	Louisville	Bottom trawl	48°05.000′S	150°00.000′W	
03	Louisville	Bottom trawl	45°59.000′S	154°07.224′W	
03	Louisville	Bottom trawl	45°59.000′S	154°28.653′W	
03	Louisville	Bottom trawl	46°15.000′S	154°07.224′W	
03	Louisville	Bottom trawl	46°15.000′S	154°28.653′W	
04	Louisville	Bottom trawl	46°01.000′S	155°40.000′W	
04	Louisville	Bottom trawl	46°01.000′S	156°10.000′W	
04	Louisville	Bottom trawl	46°24.000′S	155°40.000′W	
04	Louisville	Bottom trawl	46°24.000′S	156°10.000′W	
05	Louisville	Bottom trawl	45°26.000′S	156°30.000′W	
05	Louisville	Bottom trawl	45°26.000′S	156°55.000′W	
05	Louisville	Bottom trawl	45°42.000′S	156°30.000′W	
05	Louisville	Bottom trawl	45°42.000′S	156°55.000′W	
06	Louisville	Bottom trawl	45°19.500′S	157°19.000′W	
06	Louisville	Bottom trawl	45°19.500′S	157°55.000′W	
06	Louisville	Bottom trawl	45°30.000′S	157°19.000′W	
06	Louisville	Bottom trawl	45°30.000′S	157°55.000′W	
07	Louisville	Bottom trawl	44°43.950′S	158°18.000′W	
07	Louisville	Bottom trawl	44°43.950′S	158°38.000′W	

⁵ For the avoidance of doubt, no Management Area shall include any area under within the exclusive economic zone of a Member, CNCP or non-Member.



Block Name	Locality	Method	Latitude	Longitude	EEZ Direction
07	Louisville	Bottom trawl	44°57.950′S	158°18.000′W	
07	Louisville	Bottom trawl	44°57.950′S	158°38.000′W	
08	Louisville	Bottom trawl	44°13.000′S	159°43.000′W	
08	Louisville	Bottom trawl	44°13.000′S	159°54.000′W	
08	Louisville	Bottom trawl	44°21.000′S	159°43.000′W	
08	Louisville	Bottom trawl	44°21.000′S	159°54.000′W	
09	Louisville	Bottom trawl	43°51.183′S	160°29.235′W	
09	Louisville	Bottom trawl	43°51.183′S	160°50.820′W	
09	Louisville	Bottom trawl	44°07.000′S	160°29.235′W	
09	Louisville	Bottom trawl	44°07.000′S	160°50.820′W	
10	Louisville	Bottom trawl	43°22.000′S	161°21.770′W	
10	Louisville	Bottom trawl	43°22.000′S	161°39.000′W	
10	Louisville	Bottom trawl	43°31.370′S	161°10.170′W	
10	Louisville	Bottom trawl	43°31.370′S	161°21.770′W	
10	Louisville	Bottom trawl	43°41.440′S	161°10.170′W	
10	Louisville	Bottom trawl	43°41.440′S	161°39.000′W	
11	Louisville	Bottom trawl	42°40.000′S	161°48.000′W	
11	Louisville	Bottom trawl	42°40.000′S	162°07.000′W	
11	Louisville	Bottom trawl	42°54.500′S	161°48.000′W	
11	Louisville	Bottom trawl	42°54.500′S	162°07.000′W	
13	Louisville	Bottom trawl	41°45.000′S	163°29.500′W	
13	Louisville	Bottom trawl	41°45.000′S	163°49.000′W	
13	Louisville	Bottom trawl	42°00.000′S	163°29.500′W	
13	Louisville	Bottom trawl	42°00.000′S	163°49.000′W	
14	Louisville	Bottom trawl	41°17.000′S	164°00.000′W	
14	Louisville	Bottom trawl	41°17.000′S	164°27.000′W	
14	Louisville	Bottom trawl	41°40.000′S	164°00.000′W	
14	Louisville	Bottom trawl	41°40.000′S	164°27.000′W	
15	Louisville	Bottom trawl	40°32.897′S	165°12.000′W	
15	Louisville	Bottom trawl	40°32.897′S	165°30.000′W	
15	Louisville	Bottom trawl	40°42.000′S	164°56.400′W	
15	Louisville	Bottom trawl	40°42.000′S	165°12.000′W	
15	Louisville	Bottom trawl	40°48.000′S	165°24.000′W	
15	Louisville	Bottom trawl	40°48.000′S	165°30.000′W	
15	Louisville	Bottom trawl	40°54.000′S	165°12.000′W	
15	Louisville	Bottom trawl	40°54.000′S	165°24.000′W	
15	Louisville	Bottom trawl	41°06.000′S	164°56.400′W	
15	Louisville	Bottom trawl	41°06.000′S	165°12.000′W	,
17	Louisville	Bottom trawl	38°20.013′S	167°29.000′W	
17	Louisville	Bottom trawl	38°20.013′S	167°47.067′W	
17	Louisville	Bottom trawl	38°32.000′S	167°29.000′W	
17	Louisville	Bottom trawl	38°32.000′S	167°47.067′W	
18	Louisville	Bottom trawl	38°11.013′S	168°01.785′W	
18	Louisville	Bottom trawl	38°11.013′S	168°20.000′W	,
18	Louisville	Bottom trawl	38°40.000′S	168°01.785′W	



Block Name	Locality	Method	Latitude	Longitude	EEZ Direction
18	Louisville	Bottom trawl	38°40.000′S	168°20.000′W	
22	Louisville	Bottom trawl	36°45.000′S	169°30.000′W	
22	Louisville	Bottom trawl	36°45.000′S	170°00.000′W	
22	Louisville	Bottom trawl	37°08.000′S	169°30.000′W	
22	Louisville	Bottom trawl	37°08.000′S	170°00.000′W	
23	Louisville	Bottom trawl	36°00.000′S	169°22.000′W	
23	Louisville	Bottom trawl	36°00.000′S	169°40.000′W	
23	Louisville	Bottom trawl	36°10.000′S	169°22.000′W	
23	Louisville	Bottom trawl	36°10.000′S	169°40.000′W	
N. Lord Howe - South	N. Lord Howe	Bottom trawl	34°04.035′S	162°20.000′E	
N. Lord Howe - South	N. Lord Howe	Bottom trawl	34°04.035′S	163°00.000′E	
N. Lord Howe - South	N. Lord Howe	Bottom trawl	34°40.000′S	162°20.000′E	
N. Lord Howe - South	N. Lord Howe		34°40.000′S	163°00.000′E	
		Bottom trawl			
N. Lord Howe - East	N. Lord Howe	Bottom trawl	32°54.650′S	163°16.615′E	
N. Lord Howe - East	N. Lord Howe	Bottom trawl	32°54.650′S	163°26.380′E	
N. Lord Howe - East	N. Lord Howe	Bottom trawl	33°04.400′S	163°16.615′E	
N. Lord Howe - East	N. Lord Howe	Bottom trawl	33°04.400′S	163°26.380′E	
N. Lord Howe - West	N. Lord Howe	Bottom trawl	33°16.400′S	162°52.540′E	
N. Lord Howe - West	N. Lord Howe	Bottom trawl	33°09.296′S	162°52.540′E	North-east along the Australian EEZ
N. Lord Howe - West	N. Lord Howe	Bottom trawl	33°04.400′S	162°54.941′E	
N. Lord Howe - West	N. Lord Howe	Bottom trawl	33°04.400′S	163°10.540′E	
N. Lord Howe - West	N. Lord Howe	Bottom trawl	33°10.400′S	163°10.540′E	
N. Lord Howe - West	N. Lord Howe	Bottom trawl	33°10.400′S	163°04.540′E	
N. Lord Howe - West	N. Lord Howe	Bottom trawl	33°16.400′S	163°04.540′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	38°00.000′S	169°47.848′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	38°00.000′S	169°42.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	37°48.000′S	169°42.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	37°48.000′S	169°24.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	37°42.000′S	169°24.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	37°42.000′S	167°42.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	37°48.000′S	167°42.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	37°48.000′S	167°24.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	39°06.000′S	167°24.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	39°06.000′S	167°18.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	38°52.000′S	167°18.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	38°52.000′S	167°06.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	37°48.000′S	167°06.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	37°48.000′S	167°00.000′E	



Block Name	Locality	Method	Latitude	Longitude	EEZ Direction
Northwest	Northwest Challenger	Bottom trawl	37°42.000′S	167°00.000′E	
Challenger Northwest	N. J. C. II	D	27042 000/5	1.55010.00015	
Challenger	Northwest Challenger	Bottom trawl	37°42.000′S	166°40.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	37°01.333′S	166°40.000′E	
Northwest Challenger	Northwest Challenger	Bottom trawl	37°01.333′S	169°36.706′E	South-east along the New Zealand EEZ
Northwest Challenger	Northwest Challenger	Bottom trawl	37°29.902′S	170°00.000′E	Due south to a point on the New Zealand EEZ
Northwest Challenger	Northwest Challenger	Bottom trawl	37°41.589′S	170°00.000′E	South-west along the New Zealand EEZ
Box 1	S. Tasman Rise 1	Bottom trawl	47°08.280′S	147°50.200′E	Start on the Australian EEZ
Box 1	S. Tasman Rise 1	Bottom trawl	47°17.370′S	147°50.200′E	
Box 1	S. Tasman Rise 1	Bottom trawl	47°17.370′S	147°32.300′E	
Box 1	S. Tasman Rise 1	Bottom trawl	47°10.197′S	147°32.300′E	East along the Australian EEZ to the start point
Box 2	S. Tasman Rise 2	Bottom trawl	47°05.160′S	148°24.165′E	
Box 2	S. Tasman Rise 2	Bottom trawl	47°05.160′S	148°50.670′E	
Box 2	S. Tasman Rise 2	Bottom trawl	47°13.780′S	148°24.165′E	
Box 2	S. Tasman Rise 2	Bottom trawl	47°13.780′S	148°50.670′E	
Box 3	S. Tasman Rise 3	Bottom trawl	47°21.000′S	148°45.610′E	
Box 3	S. Tasman Rise 3	Bottom trawl	47°21.000′S	149°03.200′E	
Box 3	S. Tasman Rise 3	Bottom trawl	47°24.015′S	148°37.235′E	
Box 3	S. Tasman Rise 3	Bottom trawl	47°24.015′S	148°45.610′E	
Box 3	S. Tasman Rise 3	Bottom trawl	47°24.800′S	149°03.200′E	
Box 3	S. Tasman Rise 3	Bottom trawl	47°30.320′S	148°44.390′E	
Box 3	S. Tasman Rise 3	Bottom trawl	47°30.320′S	148°57.650′E	
Box 3	S. Tasman Rise 3	Bottom trawl	47°35.205′S	148°37.235′E	
Box 3	S. Tasman Rise 3	Bottom trawl	47°35.205′S	148°44.390′E	
S. Lord Howe - West	S. Lord Howe	Bottom trawl	35°31.000′S	164°54.000′E	
S. Lord Howe - South	S. Lord Howe	Bottom trawl	36°13.460′S	164°40.830′E	
S. Lord Howe - South	S. Lord Howe	Bottom trawl	36°13.460′S	165°06.050′E	
S. Lord Howe - South	S. Lord Howe	Bottom trawl	36°26.800′S	164°40.830′E	
S. Lord Howe - South	S. Lord Howe	Bottom trawl	36°26.800′S	165°06.050′E	
Wanganella	West Norfolk Ridge	Bottom trawl	33°28.000′S	167°42.000′E	
Wanganella	West Norfolk Ridge	Bottom trawl	33°28.000′S	168°00.000′E	
Wanganella	West Norfolk Ridge	Bottom trawl	33°52.000′S	167°13.000′E	
Wanganella	West Norfolk Ridge	Bottom trawl	33°52.000′S	167°42.000′E	
Wanganella	West Norfolk Ridge	Bottom trawl	34°12.000′S	167°13.000′E	
Wanganella	West Norfolk Ridge	Bottom trawl	34°12.000′S	168°00.000′E	
Westpac Bank	Westpac Bank	Bottom trawl	39°39.000′S	167°05.000′E	
Westpac Bank	Westpac Bank	Bottom trawl	39°39.000′S	167°21.090′E	
Westpac Bank	Westpac Bank	Bottom trawl	39°55.000′S	167°05.000′E	
Westpac Bank	Westpac Bank	Bottom trawl	39°55.000′S	167°21.090′E	



b) Mid-water trawl Management Area coordinates

Block name	Locality	Method	Latitude	Longitude	EEZ Direction
S. Lord Howe - East	C. Lord Howe	Mid-water trawl	35°26.000′S	165°44.000′E	
S. Lord Howe - East	C. Lord Howe	Mid-water trawl	35°26.000′S	166°21.915′E	
S. Lord Howe - East	C. Lord Howe	Mid-water trawl	35°47.000′S	165°26.000′E	
S. Lord Howe - East	C. Lord Howe	Mid-water trawl	35°47.000′S	165°44.000′E	
S. Lord Howe - East	C. Lord Howe	Mid-water trawl	36°00.500′S	165°26.000′E	
S. Lord Howe - East	C. Lord Howe	Mid-water trawl	36°00.500′S	166°21.915′E	
S. Lord Howe - West	C. Lord Howe	Mid-water trawl	35°21.000′S	165°13.550′E	
S. Lord Howe - West	C. Lord Howe	Mid-water trawl	35°21.000′S	165°24.000′E	
S. Lord Howe - West	C. Lord Howe	Mid-water trawl	35°31.000′S	164°54.000′E	
S. Lord Howe - West	C. Lord Howe	Mid-water trawl	35°31.000′S	165°13.550′E	
S. Lord Howe - West	C. Lord Howe	Mid-water trawl	35°40.383′S	165°18.000′E	
S. Lord Howe - West	C. Lord Howe	Mid-water trawl	35°40.383′S	165°24.000′E	
S. Lord Howe - West	C. Lord Howe	Mid-water trawl	35°54.000′S	164°46.000′E	
S. Lord Howe - West	C. Lord Howe	Mid-water trawl	35°54.000′S	164°54.000′E	
S. Lord Howe - West	C. Lord Howe	Mid-water trawl	36°06.000′S	164°46.000′E	
S. Lord Howe - West	C. Lord Howe	Mid-water trawl	36°06.000′S	165°18.000′E	
1	Louisville Ridge	Mid-water trawl	47°40.000′S	149°27.000′W	
1	Louisville Ridge	Mid-water trawl	47°40.000′S	150°00.000′W	
1	Louisville Ridge	Mid-water trawl	48°05.000′S	149°27.000′W	
1	Louisville Ridge	Mid-water trawl	48°05.000′S	150°00.000′W	
3	Louisville Ridge	Mid-water trawl	45°59.000′S	154°07.224′W	
3	Louisville Ridge	Mid-water trawl	45°59.000′S	154°28.653′W	
3	Louisville Ridge	Mid-water trawl	46°15.000′S	154°07.224′W	
3	Louisville Ridge	Mid-water trawl	46°15.000′S	154°28.653′W	
4	Louisville Ridge	Mid-water trawl	46°01.000′S	155°40.000′W	
4	Louisville Ridge	Mid-water trawl	46°01.000′S	156°10.000′W	
4	Louisville Ridge	Mid-water trawl	46°24.000′S	155°40.000′W	
4	Louisville Ridge	Mid-water trawl	46°24.000′S	156°10.000′W	
5	Louisville Ridge	Mid-water trawl	45°26.000′S	156°30.000′W	



Block name	Locality	Method	Latitude	Longitude	EEZ Direction
5	Louisville Ridge	Mid-water trawl	45°26.000′S	156°55.000′W	
5	Louisville Ridge	Mid-water trawl	45°42.000′S	156°30.000′W	
5	Louisville Ridge	Mid-water trawl	45°42.000′S	156°55.000′W	
6	Louisville Ridge	Mid-water trawl	45°19.500′S	157°19.000′W	
6	Louisville Ridge	Mid-water trawl	45°19.500′S	157°55.000′W	
6	Louisville Ridge	Mid-water trawl	45°30.000′S	157°19.000′W	
6	Louisville Ridge	Mid-water trawl	45°30.000′S	157°55.000′W	
7	Louisville Ridge	Mid-water trawl	44°43.950′S	158°18.000′W	
7	Louisville Ridge	Mid-water trawl	44°43.950′S	158°38.000′W	
7	Louisville Ridge	Mid-water trawl	44°57.950′S	158°18.000′W	
7	Louisville Ridge	Mid-water trawl	44°57.950′S	158°38.000′W	
8	Louisville Ridge	Mid-water trawl	44°13.000′S	159°43.000′W	
8	Louisville Ridge	Mid-water trawl	44°13.000′S	159°54.000′W	
8	Louisville Ridge	Mid-water trawl	44°21.000′S	159°43.000′W	
8	Louisville Ridge	Mid-water trawl	44°21.000′S	159°54.000′W	
9	Louisville Ridge	Mid-water trawl	43°51.183′S	160°29.235′W	
9	Louisville Ridge	Mid-water trawl	43°51.183′S	160°50.820′W	
9	Louisville Ridge	Mid-water trawl	44°07.000′S	160°29.235′W	
9	Louisville Ridge	Mid-water trawl	44°07.000′S	160°50.820′W	
10	Louisville Ridge	Mid-water trawl	43°22.000′S	161°21.770′W	
10	Louisville Ridge	Mid-water trawl	43°22.000′S	161°39.000′W	
10	Louisville Ridge	Mid-water trawl	43°31.370′S	161°10.170′W	
10	Louisville Ridge	Mid-water trawl	43°31.370′S	161°21.770′W	
10	Louisville Ridge	Mid-water trawl	43°41.440′S	161°10.170′W	
10	Louisville Ridge	Mid-water trawl	43°41.440′S	161°39.000′W	
11	Louisville Ridge	Mid-water trawl	42°40.000′S	161°48.000′W	
11	Louisville Ridge	Mid-water trawl	42°40.000′S	162°07.000′W	
11	Louisville Ridge	Mid-water trawl	42°54.500′S	161°48.000′W	
11	Louisville Ridge	Mid-water trawl	42°54.500′S	162°07.000′W	
13	Louisville Ridge	Mid-water trawl	41°45.000′S	163°29.500′W	
13	Louisville Ridge	Mid-water trawl	41°45.000′S	163°49.000′W	



Block name	Locality	Method	Latitude	Longitude	EEZ Direction
13	Louisville Ridge	Mid-water trawl	42°00.000′S	163°29.500′W	
13	Louisville Ridge	Mid-water trawl	42°00.000′S	163°49.000′W	
14	Louisville Ridge	Mid-water trawl	41°17.000′S	164°00.000′W	
14	Louisville Ridge	Mid-water trawl	41°17.000′S	164°27.000′W	
14	Louisville Ridge	Mid-water trawl	41°40.000′S	164°00.000′W	
14	Louisville Ridge	Mid-water trawl	41°40.000′S	164°27.000′W	
15	Louisville Ridge	Mid-water trawl	40°32.897′S	165°12.000′W	
15	Louisville Ridge	Mid-water trawl	40°32.897′S	165°30.000′W	
15	Louisville Ridge	Mid-water trawl	40°42.000′S	164°56.400′W	
15	Louisville Ridge	Mid-water trawl	40°42.000′S	165°12.000′W	
15	Louisville Ridge	Mid-water trawl	40°48.000′S	165°24.000′W	
15	Louisville Ridge	Mid-water trawl	40°48.000′S	165°30.000′W	
15	Louisville Ridge	Mid-water trawl	40°54.000′S	165°12.000′W	
15	Louisville Ridge	Mid-water trawl	40°54.000′S	165°24.000′W	
15	Louisville Ridge	Mid-water trawl	41°06.000′S	164°56.400′W	
15	Louisville Ridge	Mid-water trawl	41°06.000′S	165°12.000′W	
17	Louisville Ridge	Mid-water trawl	38°20.013′S	167°29.000′W	
17	Louisville Ridge	Mid-water trawl	38°20.013′S	167°47.067′W	
17	Louisville Ridge	Mid-water trawl	38°32.000′S	167°29.000′W	
17	Louisville Ridge	Mid-water trawl	38°32.000′S	167°47.067′W	
18	Louisville Ridge	Mid-water trawl	38°11.013′S	168°01.785′W	
18	Louisville Ridge	Mid-water trawl	38°11.013′S	168°20.000′W	
18	Louisville Ridge	Mid-water trawl	38°40.000′S	168°01.785′W	
18	Louisville Ridge	Mid-water trawl	38°40.000′S	168°20.000′W	
22	Louisville Ridge	Mid-water trawl	36°45.000′S	169°30.000′W	
22	Louisville Ridge	Mid-water trawl	36°45.000′S	170°00.000′W	
22	Louisville Ridge	Mid-water trawl	37°08.000′S	169°30.000′W	
22	Louisville Ridge	Mid-water trawl	37°08.000′S	170°00.000′W	
23	Louisville Ridge	Mid-water trawl	36°00.000′S	169°22.000′W	
23	Louisville Ridge	Mid-water trawl	36°00.000′S	169°40.000′W	
23	Louisville Ridge	Mid-water trawl	36°10.000′S	169°22.000′W	



Block name	Locality	Method	Latitude	Longitude	EEZ Direction
23	Louisville Ridge	Mid-water trawl	36°10.000′S	169°40.000′W	
N. Lord Howe - Central	N. Lord Howe	Mid-water trawl	33°49.630′S	162°25.670′E	
N. Lord Howe - Central	N. Lord Howe	Mid-water trawl	33°48.622′S	162°25.670′E	North-east along the Australian EEZ
N. Lord Howe - Central	N. Lord Howe	Mid-water trawl	33°32.530′S	162°38.450′E	
N. Lord Howe - Central	N. Lord Howe	Mid-water trawl	33°32.530′S	162°57.770′E	
N. Lord Howe - Central	N. Lord Howe	Mid-water trawl	33°49.630′S	162°57.770′E	
N. Lord Howe - East	N. Lord Howe	Mid-water trawl	32°54.650′S	163°16.615′E	
N. Lord Howe - East	N. Lord Howe	Mid-water trawl	32°54.650′S	163°26.380′E	
N. Lord Howe - East	N. Lord Howe	Mid-water trawl	33°04.400′S	163°16.615′E	
N. Lord Howe - East	N. Lord Howe	Mid-water trawl	33°04.400′S	163°26.380′E	
N. Lord Howe - South	N. Lord Howe	Mid-water trawl	33°58.670′S	162°20.000′E	
N. Lord Howe - South	N. Lord Howe	Mid-water trawl	33°58.670′S	163°00.000′E	
N. Lord Howe - South	N. Lord Howe	Mid-water trawl	34°40.000′S	162°20.000′E	
N. Lord Howe - South	N. Lord Howe	Mid-water trawl	34°40.000′S	163°00.000′E	
N. Lord Howe - West	N. Lord Howe	Mid-water trawl	33°16.400′S	162°52.540′E	
N. Lord Howe - West	N. Lord Howe	Mid-water trawl	33°09.296′S	162°52.540′E	North-east along the Australian EEZ
N. Lord Howe - West	N. Lord Howe	Mid-water trawl	33°04.400′S	162°54.941′E	
N. Lord Howe - West	N. Lord Howe	Mid-water trawl	33°04.400′S	163°10.540′E	
N. Lord Howe - West	N. Lord Howe	Mid-water trawl	33°10.400′S	163°04.540′E	
N. Lord Howe - West	N. Lord Howe	Mid-water trawl	33°10.400′S	163°10.540′E	
N. Lord Howe - West	N. Lord Howe	Mid-water trawl	33°16.400′S	163°04.540′E	
Northwest Challenger	Northwest Challenger	Mid-water trawl	37°01.333′S	166°40.000′E	
Northwest Challenger	Northwest Challenger	Mid-water trawl	37°01.333′S	169°36.706′E	South-east along the New Zealand EEZ
Northwest Challenger	Northwest Challenger	Mid-water trawl	37°29.902′S	170°00.000′E	Due south to a point on the New Zealand EEZ
Northwest Challenger	Northwest Challenger	Mid-water trawl	37°41.589′S	170°00.000′E	South-west along the New Zealand EEZ
Northwest Challenger	Northwest Challenger	Mid-water trawl	38°00.000′S	169°47.848′E	
Northwest Challenger	Northwest Challenger	Mid-water trawl	38°00.000′S	169°42.000′E	
Northwest Challenger	Northwest Challenger	Mid-water trawl	37°48.000′S	169°42.000′E	
Northwest Challenger	Northwest Challenger	Mid-water trawl	37°48.000′S	169°24.000′E	
Northwest Challenger	Northwest Challenger	Mid-water trawl	37°42.000′S	169°24.000′E	
Northwest Challenger	Northwest Challenger	Mid-water trawl	37°42.000′S	167°42.004′E	



Northwest	Block name	Locality	Method	Latitude	Longitude	EEZ Direction
Challenger	Northwest	·	Mid-water	27°49 000/5		
Challenger	Challenger	Challenger	trawl	37 48.000 5	16/°42.000°E	
Challenger			Mid-water	37°48 000'S	167°24 000′E	
Challenger				37 40.000 3	107 24.000 E	
Challenger			Mid-water	39°06 000′S	167°24 000′F	
Challenger Challenger trawl 39°06,0005 167°18,000°E Northwest Challenger Challenger Mid-water trawl 38°52,000°S 167°18,000°E Northwest Challenger Challenger Mid-water trawl 38°52,000°S 167°06,000°E Northwest Challenger Challenger Mid-water trawl 37°48,000°S 167°06,000°E Northwest Challenger Challenger Mid-water trawl 37°48,000°S 167°00,000°E Northwest Challenger Challenger Mid-water trawl 37°48,000°S 167°00,000°E Northwest Challenger Challenger Trawl 37°42,000°S 167°00,000°E Northwest Challenger Trawl 36°13,460°S 166°40,000°E Northwest Challenger Trawl 36°13,460°S 166°40,000°E Northwest Challenger Trawl 36°13,460°S 166°40,000°E Northwest Challenger S. Lord Howe Mid-water trawl 36°26,800°S 166°40,000°E S. Lord Howe South S. Lord Howe Mid-water trawl 47°10,580°S 147°50,605°E South S. Tasman Rise 1 <td></td> <td></td> <td></td> <td>33 00.0003</td> <td>107 24.000 L</td> <td></td>				33 00.0003	107 24.000 L	
Challenger				39°06.000′S	167°18.000′F	
Challenger				05 00.000	10, 10,000	
Northwest Challenger Chal				38°52.000′S	167°18.000′E	
Challenger Challenger Lraw 38°52,000°S 16°76,600°F	_					
Northwest Northwest Challenger Chall				38°52.000′S	167°06.000′E	
Challenger						
Northwest Challenger Challenger Challeng				37°48.000′S	167°06.000′E	
Challenger Challenger Morthwest (Challenger trawl) Trawl (Mid-water trawl) 37*48.000* (Mid-water trawl) 16*00.000* (Mid-water trawl) 16*00.000* (Mid-water trawl) 16*00.000* (Mid-water trawl) 16*00.000* (Mid-water trawl) 16*40.000* (Mid-water trawl) 16*506.050* (Mid-water trawl) 16*506.050	-	-				
Northwest Challenger Challenger Challenger Challenger Challenger Challenger				37°48.000′S	167°00.000′E	
Challenger Challenger trawl 37*42.000'S 167*00.000'E Northwest Challenger Mid-water Challenger 37*42.000'S 166*40.000'E S. Lord Howe-South S. Lord Howe South Mid-water Trawl 36*13.460'S 165*06.050'E S. Lord Howe-South S. Lord Howe South Mid-water Trawl 36*26.800'S 165*06.050'E S. Lord Howe-South S. Lord Howe South Mid-water Trawl 36*26.800'S 165*06.050'E Box 1 S. Tasman Rise 1 Mid-water Trawl 47*08.280'S 147*50.200'E Start on the Australian EEZ Box 1 S. Tasman Rise 1 Mid-water Trawl 47*17.370'S 147*32.300'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water Trawl 47*10.197'S 147*32.300'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water Trawl 47*05.160'S 148*24.165'E East along the Australian EEZ to the start point Box 3 S. Tasman Rise 2 Mid-water Trawl 47*13.780'S 148*24.165'E East along the Australian EEZ to the start point Box 3	-	-				
Northwest Challenger Challenger Challenger Challenger Challenger Challenger				37°42.000′S	167°00.000′E	
Challenger Challenger trawl 3742,000'S 16640,000'E S. Lord Howe-South S. Lord Howe-South Mid-water trawl 36*13,460'S 164*40,830'E S. Lord Howe-South S. Lord Howe-South Mid-water trawl 36*26,800'S 165*06,050'E S. Lord Howe-South S. Lord Howe-South Mid-water trawl 36*26,800'S 165*06,050'E Box 1 S. Tasman Rise 1 Mid-water trawl 47*08,280'S 147*50,200'E Start on the Australian EEZ Box 1 S. Tasman Rise 1 Mid-water trawl 47*17,370'S 147*32,300'E East along the Australian EEZ to the start point Box 1 S. Tasman Rise 2 Mid-water trawl 47*01,197'S 147*32,300'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water trawl 47*05,160'S 148*24,165'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water trawl 47*01,197'S 148*50,670'E East along the Australian EEZ to the start point Box 3 S. Tasman Rise 2 Mid-water trawl 47*01,190'S 148*01,60'E East along the Austral		-				
S. Lord Howe				37°42.000′S	166°40.000′E	
South S. Lord Howe S. Lord Howe South trawl 36*13.460'S 164*40.830'E S. Lord Howe South S. Lord Howe South Mid-water trawl 36*13.460'S 165*06.050'E S. Lord Howe South Mid-water trawl 36*26.800'S 164*40.830'E Box 1 S. Lord Howe South Mid-water trawl 47*08.280'S 147*50.200'E Start on the Australian EEZ Box 1 S. Tasman Rise 1 Mid-water trawl 47*17.370'S 147*50.200'E Start on the Australian EEZ Box 1 S. Tasman Rise 1 Mid-water trawl 47*17.370'S 147*32.300'E East along the Australian EEZ to the start point Box 1 S. Tasman Rise 2 Mid-water trawl 47*05.160'S 148*24.165'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water trawl 47*05.160'S 148*24.165'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water trawl 47*13.780'S 148*24.165'E East along the Australian EEZ to the start point Box 3 S. Tasman Rise 3 Mid-water trawl 47*13.780'S 148*24.165'E East al						
S. Lord Howe - South Sout		S. Lord Howe		36°13.460′S	164°40.830′E	
South S. Lord Howe S. Lord Howe South S. Lord Howe South South South S. Lord Howe Fouth Final South S. Tasman Rise 1 Mid-water frawl Mid-water frawl Final South Sou				0.004	4.050	
S. Lord Howe - South S. Lord Howe - South Mid-water trawl 36*26.800'S 164*40.830'E Card Howe - Howe - Frawl S. Lord Howe - South S. Lord Howe - South Mid-water trawl 36*26.800'S 165*06.050'E Start on the Australian EEZ Box 1 S. Tasman Rise 1 Mid-water trawl 47*17.370'S 147*50.200'E Start on the Australian EEZ Box 1 S. Tasman Rise 1 Mid-water trawl 47*17.370'S 147*32.300'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water trawl 47*05.160'S 148*24.165'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water trawl 47*05.160'S 148*50.670'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water trawl 47*05.160'S 148*50.670'E East along the Australian EEZ to the start point Box 3 S. Tasman Rise 2 Mid-water trawl 47*13.780'S 148*50.670'E East along the Australian EEZ to the start point Box 3 S. Tasman Rise 3 Mid-water trawl 47*13.780'S 148*65.0670'E East along the Australian EEZ		S. Lord Howe		36°13.460′S	165°06.050′E	
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South S. Tasman Rise 1 S. Tasman Rise 1 Mid-water trawl 47*08.280'S 147*50.200'E Start on the Australian EEZ	S. Lord Howe -	6 1 111	Mid-water	25025 2025	4.5500.050/5	
Box 1 S. Tasman Rise 1 trawl 47°08.280'S 147°50.200'E Start on the Australian EEZ	South	S. Lord Howe	trawl	36°26.800′S	165°06.050′E	
S. Tasman Rise 1 Mid-water trawl	D-11	C Tanana Diag 1	Mid-water	47800 200/5	1.47% 0.200/ 0	Chart as the Assetsation FF7
Box 1 S. Tasman Rise 1 trawl 4/*17.370'S 14/*50.200'E	BOX 1	S. Tasman Rise 1	trawl	47 08.280 5	147 50.200 E	Start on the Australian EEZ
Box 1 S. Tasman Rise 1 Mid-water trawl 47*17.370'S 147*32.300'E East along the Australian EEZ to the start point	Roy 1	S Tasman Rise 1	Mid-water	47°17 370′S	147°50 200′F	
Box 1 S. Tasman Rise 1 trawl 47°17.370'S 147°32.300'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water trawl 47°05.160'S 148°50.670'E East along the Australian EEZ to the start point Box 2 S. Tasman Rise 2 Mid-water trawl 47°05.160'S 148°50.670'E Box 2 S. Tasman Rise 2 Mid-water trawl 47°13.780'S 148°50.670'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°13.780'S 148°50.670'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°21.000'S 148°45.610'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°21.000'S 148°37.235'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015'S 148°45.610'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015'S 148°45.610'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320'S 149°03.200'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320'S 148°45.610'E Box 3 S. Tasman Rise 3	DOX 1	5. Tasillali Nise 1	trawl	47 17.3703	147 30.200 L	
Box 1 S. Tasman Rise 1 Mid-water trawl 47°10.197′S 147°32.300′E East along the Australian EEZ to the start point	Roy 1	S Tasman Rise 1	Mid-water	//7°17 370′S	1/17°32 300′F	
Box 1 S. Tasman Rise 1 trawl 47*10.197'S 147*32.300'E start point Box 2 S. Tasman Rise 2 trawl 47*05.160'S 148*24.165'E Box 2 S. Tasman Rise 2 trawl 47*05.160'S 148*24.165'E Box 2 S. Tasman Rise 2 trawl 47*13.780'S 148*24.165'E Box 2 S. Tasman Rise 2 trawl 47*13.780'S 148*50.670'E Box 3 S. Tasman Rise 3 trawl 47*21.000'S 148*45.610'E Box 3 S. Tasman Rise 3 trawl 47*21.000'S 149*03.200'E Box 3 S. Tasman Rise 3 trawl 47*24.015'S 148*37.235'E Box 3 S. Tasman Rise 3 trawl 47*24.015'S 148*45.610'E Box 3 S. Tasman Rise 3 trawl 47*24.015'S 148*45.610'E Box 3 S. Tasman Rise 3 trawl 47*24.015'S 148*45.610'E Box 3 S. Tasman Rise 3 trawl 47*30.320'S 148*07.200'E Box 3 S. Tasman Rise 3 trawl 47*30.320'S 148*44.390'E Box 3 S. Tasman Rise 3 trawl 47*35.205'S 148*37.235'E Box 3 S. Tasman Rise	DOX 1	5. Tasillali Nise 1		47 17.5703	147 32.300 L	
Box 2 S. Tasman Rise 2 Mid-water trawl 47°05.160'S 148°24.165'E	Box 1	S. Tasman Rise 1		47°10.197′S	147°32.300′F	=
S. Tasman Rise 2 trawl 47*05.160'S 148*24.165'E	BOX 1	3. Tustiluli Mise 1		17 10.137 3	117 32.300 E	start point
Box 2 S. Tasman Rise 2 Mid-water trawl 47°05.160'S 148°50.670'E	Box 2	S. Tasman Rise 2		47°05.160′S	148°24.165′E	
Social	50% 2	01 146111411111100 2		., 00.1000	1.0 2.11200 2	
Box 2 S. Tasman Rise 2 Mid-water trawl 47°13.780'S 148°24.165'E	Box 2	S. Tasman Rise 2		47°05.160′S	148°50.670′E	
Social Section Soci						
Box 2 S. Tasman Rise 2 Mid-water trawl 47°13.780'S 148°50.670'E	Box 2	S. Tasman Rise 2		47°13.780′S	148°24.165′E	
Box 2 S. Tasman Rise 2 trawl 47°13.780'S 148°50.670'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°21.000'S 148°45.610'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°21.000'S 149°03.200'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015'S 148°37.235'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015'S 148°45.610'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.800'S 149°03.200'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320'S 148°44.390'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205'S 148°37.235'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205'S 148°44.390'F				1		
Box 3 S. Tasman Rise 3 Mid-water trawl 47°21.000'S 148°45.610'E	Box 2	S. Tasman Rise 2		47°13.780′S	148°50.670′E	
Box 3 S. Tasman Rise 3 trawl 47°21.000′S 148°45.610′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°21.000′S 149°03.200′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015′S 148°45.610′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.800′S 149°03.200′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°44.390′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°44.390′E			†			
Box 3 S. Tasman Rise 3 Mid-water trawl 47°21.000'S 149°03.200'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015'S 148°37.235'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015'S 148°45.610'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.800'S 149°03.200'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320'S 148°44.390'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320'S 148°57.650'E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205'S 148°44.390'E	Box 3	S. Tasman Rise 3		47°21.000′S	148°45.610′E	
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Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015′S 148°45.610′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.800′S 149°03.200′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°44.390′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°57.650′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°44.390′E	Box 3	S. Tasman Rise 3		47°21.000′S	149°03.200′E	
Box 3 S. Tasman Rise 3 trawl 47°24.015′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015′S 148°45.610′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.800′S 149°03.200′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°44.390′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°57.650′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°44.390′F				-		
Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.015′S 148°45.610′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.800′S 149°03.200′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°44.390′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°57.650′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°44.390′F	Box 3	S. Tasman Rise 3		47°24.015′S	148°37.235′E	
Box 3 S. Tasman Rise 3 trawl 47°24.015′S 148°45.610′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.800′S 149°03.200′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°44.390′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°57.650′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°44.390′F		+		+		
Box 3 S. Tasman Rise 3 Mid-water trawl 47°24.800′S 149°03.200′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°44.390′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°57.650′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°44.390′F	Box 3	S. Tasman Rise 3		47°24.015′S	148°45.610′E	
Box 3 S. Tasman Rise 3 trawl 47°24.800′S 149°03.200′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°44.390′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°57.650′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°44.390′F			†			
Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°44.390′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°57.650′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°44.390′F	Box 3	S. Tasman Rise 3		47°24.800′S	149°03.200′E	
Box 3 S. Tasman Rise 3 trawl 47°30.320°S 148°44.390°E Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320°S 148°57.650°E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205°S 148°37.235°E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205°S 148°44.390°E						
Box 3 S. Tasman Rise 3 Mid-water trawl 47°30.320′S 148°57.650′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°44.390′F	Box 3	S. Tasman Rise 3		47°30.320′S	148°44.390′E	
Box 3 S. Tasman Rise 3 trawl 47°30.320′S 148°57.650′E Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water 47°35.205′S 148°44.390′F					_	
Box 3 S. Tasman Rise 3 Mid-water trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water Mid-water 47°35.205′S 148°44.390′F	Box 3	S. Tasman Rise 3		47°30.320′S	148°57.650′E	
Box 3 S. Tasman Rise 3 trawl 47°35.205′S 148°37.235′E Box 3 S. Tasman Rise 3 Mid-water 47°35.205′S 148°44.390′F						
Rox 3 S. Tasman Rise 3 Mid-water 47°35 205′S 148°44 390′F	Box 3	S. Tasman Rise 3		47°35.205′S	148°37.235′E	
Box 3	D 2	6 T		47005 005/0	140944 222/5	
	Rox 3	S. Tasman Rise 3		4/~35.205′S	148*44.390'É	



Block name	Locality	Method	Latitude	Longitude	EEZ Direction
Wanganella	West Norfolk Ridge	Mid-water trawl	33°28.000′S	167°42.000′E	
Wanganella	West Norfolk Ridge	Mid-water trawl	33°28.000′S	168°00.000′E	
Wanganella	West Norfolk Ridge	Mid-water trawl	33°52.000′S	167°13.000′E	
Wanganella	West Norfolk Ridge	Mid-water trawl	33°52.000′S	167°42.000′E	
Wanganella	West Norfolk Ridge	Mid-water trawl	34°12.000′S	167°13.000′E	
Wanganella	West Norfolk Ridge	Mid-water trawl	34°12.000′S	168°00.000′E	
Westpac Bank	Westpac Bank	Mid-water trawl	39°39.000′S	167°05.000′E	
Westpac Bank	Westpac Bank	Mid-water trawl	39°39.000′S	167°21.090′E	
Westpac Bank	Westpac Bank	Mid-water trawl	39°55.000′S	167°05.000′E	
Westpac Bank	Westpac Bank	Mid-water trawl	39°55.000′S	167°21.090′E	



c) Bottom line Management Area coordinates

Block name	Locality	Method	Latitude	Longitude	EEZ Direction
S. Lord Howe	C. Lord Howe	Bottom Line	35°20.000′S	165°00.000′E	
S. Lord Howe	C. Lord Howe	Bottom Line	35°20.000′S	166°21.915′E	
S. Lord Howe	C. Lord Howe	Bottom Line	35°31.000′S	164°54.000′E	
S. Lord Howe	C. Lord Howe	Bottom Line	35°31.000′S	165°00.000′E	
S. Lord Howe	C. Lord Howe	Bottom Line	35°54.000′S	164°46.000′E	
S. Lord Howe	C. Lord Howe	Bottom Line	35°54.000′S	164°54.000′E	
S. Lord Howe	C. Lord Howe	Bottom Line	36°00.500′S	165°18.000′E	
S. Lord Howe	C. Lord Howe	Bottom Line	36°00.500′S	166°21.915′E	
S. Lord Howe	C. Lord Howe	Bottom Line	36°06.000′S	164°46.000′E	
S. Lord Howe	C. Lord Howe	Bottom Line	36°06.000′S	165°18.000′E	
North Lord Howe Rise	Capel bank	Bottom Line	25°14.950′S	159°00.285′E	
North Lord Howe Rise	Capel bank	Bottom Line	25°14.950′S	160°00.000′E	
North Lord Howe Rise	Capel bank	Bottom Line	25°59.640′S	159°00.285′E	
North Lord Howe Rise	Capel bank	Bottom Line	25°59.640′S	160°00.000′E	
Central Challenger	Central Challenger	Bottom Line	37°45.615′S	168°35.830′E	
Central Challenger	Central Challenger	Bottom Line	37°55.230′S	168°35.830′E	
Central Challenger	Central Challenger	Bottom Line	37°55.230′S	169°25.400′E	
Central Challenger	Central Challenger	Bottom Line	38°13.830′S	169°25.400′E	South-west along the New Zealand EEZ
Central Challenger	Central Challenger	Bottom Line	38°23.165′S	169°11.967′E	
Central Challenger	Central Challenger	Bottom Line	38°23.165′S	168°30.780′E	
Central Challenger	Central Challenger	Bottom Line	38°32.750′S	168°30.780′E	
Central Challenger	Central Challenger	Bottom Line	38°32.750′S	167°57.950′E	
Central Challenger	Central Challenger	Bottom Line	39°17.180′S	167°57.950′E	
Central Challenger	Central Challenger	Bottom Line	39°17.180′S	167°30.500′E	
Central Challenger	Central Challenger	Bottom Line	38°06.430′S	167°30.500′E	
Central Challenger	Central Challenger	Bottom Line	38°06.430′S	168°09.833′E	
Central Challenger	Central Challenger	Bottom Line	37°45.615′S	168°09.833′E	
Gascoyne	Gascoyne	Bottom Line	36°19.950′S	155°53.630′E	
Gascoyne	Gascoyne	Bottom Line	36°19.950′S	156°43.770′E	
Gascoyne	Gascoyne	Bottom Line	36°59.440′S	155°53.630′E	
Gascoyne	Gascoyne	Bottom Line	36°59.440′S	156°43.770′E	
1	Louisville Ridge	Bottom Line	47°40.000′S	149°27.000′W	
1	Louisville Ridge	Bottom Line	47°40.000′S	150°00.000′W	
1	Louisville Ridge	Bottom Line	48°05.000′S	149°27.000′W	
1	Louisville Ridge	Bottom Line	48°05.000′S	150°00.000′W	
3	Louisville Ridge	Bottom Line	45°59.000′S	154°07.224′W	



Block name	Locality	Method	Latitude	Longitude	EEZ Direction
3	Louisville Ridge	Bottom Line	45°59.000′S	154°28.653′W	
3	Louisville Ridge	Bottom Line	46°15.000′S	154°07.224′W	
3	Louisville Ridge	Bottom Line	46°15.000′S	154°28.653′W	
4	Louisville Ridge	Bottom Line	46°01.000′S	155°40.000′W	
4	Louisville Ridge	Bottom Line	46°01.000′S	156°10.000′W	
4	Louisville Ridge	Bottom Line	46°24.000′S	155°40.000′W	
4	Louisville Ridge	Bottom Line	46°24.000′S	156°10.000′W	
5	Louisville Ridge	Bottom Line	45°26.000′S	156°30.000′W	
5	Louisville Ridge	Bottom Line	45°26.000′S	156°55.000′W	
5	Louisville Ridge	Bottom Line	45°42.000′S	156°30.000′W	
5	Louisville Ridge	Bottom Line	45°42.000′S	156°55.000′W	
6	Louisville Ridge	Bottom Line	45°19.500′S	157°19.000′W	
6	Louisville Ridge	Bottom Line	45°19.500′S	157°55.000′W	
6	Louisville Ridge	Bottom Line	45°30.000′S	157°19.000′W	
6	Louisville Ridge	Bottom Line	45°30.000′S	157°55.000′W	
7	Louisville Ridge	Bottom Line	44°43.950′S	158°18.000′W	
7	Louisville Ridge	Bottom Line	44°43.950′S	158°38.000′W	
7	Louisville Ridge	Bottom Line	44°57.950′S	158°18.000′W	
7	Louisville Ridge	Bottom Line	44°57.950′S	158°38.000′W	
8	Louisville Ridge	Bottom Line	44°13.000′S	159°43.000′W	
8	Louisville Ridge	Bottom Line	44°13.000′S	159°54.000′W	
8	Louisville Ridge	Bottom Line	44°21.000′S	159°43.000′W	
8	Louisville Ridge	Bottom Line	44°21.000′S	159°54.000′W	
9	Louisville Ridge	Bottom Line	43°51.183′S	160°29.235′W	
9	Louisville Ridge	Bottom Line	43°51.183′S	160°50.820′W	
9	Louisville Ridge	Bottom Line	44°07.000′S	160°29.235′W	
9	Louisville Ridge	Bottom Line	44°07.000′S	160°50.820′W	
10	Louisville Ridge	Bottom Line	43°22.000′S	161°21.770′W	
10	Louisville Ridge	Bottom Line	43°22.000′S	161°39.000′W	
10	Louisville Ridge	Bottom Line	43°31.370′S	161°10.170′W	
10	Louisville Ridge	Bottom Line	43°31.370′S	161°21.770′W	
10	Louisville Ridge	Bottom Line	43°41.440′S	161°10.170′W	
10	Louisville Ridge	Bottom Line	43°41.440′S	161°39.000′W	
11	Louisville Ridge	Bottom Line	42°40.000′S	161°48.000′W	
11	Louisville Ridge	Bottom Line	42°40.000′S	162°07.000′W	
11	Louisville Ridge	Bottom Line	42°54.500′S	161°48.000′W	
11	Louisville Ridge	Bottom Line	42°54.500′S	162°07.000′W	
13	Louisville Ridge	Bottom Line	41°45.000′S	163°29.500′W	
13	Louisville Ridge	Bottom Line	41°45.000′S	163°49.000′W	
13	Louisville Ridge	Bottom Line	42°00.000′S	163°29.500′W	
13	Louisville Ridge	Bottom Line	42°00.000′S	163°49.000′W	
14	Louisville Ridge	Bottom Line	41°17.000′S	164°00.000′W	
14	Louisville Ridge	Bottom Line	41°17.000′S	164°27.000′W	
14	Louisville Ridge	Bottom Line	41°40.000′S	164°00.000′W	
14	Louisville Ridge	Bottom Line	41°40.000′S	164°27.000′W	



Block name	Locality	Method	Latitude	Longitude	EEZ Direction
15	Louisville Ridge	Bottom Line	40°32.897′S	165°12.000′W	
15	Louisville Ridge	Bottom Line	40°32.897′S	165°30.000′W	
15	Louisville Ridge	Bottom Line	40°42.000′S	164°56.400′W	
15	Louisville Ridge	Bottom Line	40°42.000′S	165°12.000′W	
15	Louisville Ridge	Bottom Line	40°48.000′S	165°24.000′W	
15	Louisville Ridge	Bottom Line	40°48.000′S	165°30.000′W	
15	Louisville Ridge	Bottom Line	40°54.000′S	165°12.000′W	
15	Louisville Ridge	Bottom Line	40°54.000′S	165°24.000′W	
15	Louisville Ridge	Bottom Line	41°06.000′S	164°56.400′W	
15	Louisville Ridge	Bottom Line	41°06.000′S	165°12.000′W	
17	Louisville Ridge	Bottom Line	38°20.013′S	167°29.000′W	
17	Louisville Ridge	Bottom Line	38°20.013′S	167°47.067′W	
17	Louisville Ridge	Bottom Line	38°32.000′S	167°29.000′W	
17	Louisville Ridge	Bottom Line	38°32.000′S	167°47.067′W	
	Louisville Ridge	Bottom Line	38°11.013′S	168°01.785′W	
18		Bottom Line Bottom Line			
18	Louisville Ridge		38°11.013′S	168°20.000′W	
18	Louisville Ridge	Bottom Line	38°40.000′S	168°01.785′W	
18	Louisville Ridge	Bottom Line	38°40.000′S	168°20.000′W	
22	Louisville Ridge	Bottom Line	36°45.000′S	169°30.000′W	
22	Louisville Ridge	Bottom Line	36°45.000′S	170°00.000′W	
22	Louisville Ridge	Bottom Line	37°08.000′S	169°30.000′W	
22	Louisville Ridge	Bottom Line	37°08.000′S	170°00.000′W	
23	Louisville Ridge	Bottom Line	36°00.000′S	169°22.000′W	
23	Louisville Ridge	Bottom Line	36°00.000′S	169°40.000′W	
23	Louisville Ridge	Bottom Line	36°10.000′S	169°22.000′W	
23	Louisville Ridge	Bottom Line	36°10.000′S	169°40.000′W	
Marion	Marion	Bottom Line	27°59.155′S	175°19.590′E	
Marion	Marion	Bottom Line	27°59.155′S	175°40.370′E	
Marion	Marion	Bottom Line	28°19.800′S	175°19.590′E	
Marion	Marion	Bottom Line	28°19.800′S	175°40.370′E	
N. Lord Howe	N. Lord Howe	Bottom Line	32°39.630′S	163°04.415′E	Start on the Australian EEZ
N. Lord Howe	N. Lord Howe	Bottom Line	32°39.630′S	163°40.000′E	
N. Lord Howe	N. Lord Howe	Bottom Line	33°20.000′S	163°40.000′E	
N. Lord Howe	N. Lord Howe	Bottom Line	33°20.000′S	163°20.000′E	
N. Lord Howe	N. Lord Howe	Bottom Line	34°40.000′S	162°20.000′E	
N. Lord Howe	N. Lord Howe	Bottom Line	34°40.000′S	163°20.000′E	
N. Lord Howe	N. Lord Howe	Bottom Line	33°54.773′S	162°20.000′E	North-east along the Australian EEZ to the start point
Northwest Challenger	Northwest Challenger	Bottom Line	37°01.333′S	169°36.706′E	South-east along the New Zealand EEZ
Northwest	Northwest	Bottom Line	37°29.902′S	170°00.000′E	Due south to a point on the
Challenger Northwest	Challenger Northwest				New Zealand EEZ South-west along the New
Challenger	Challenger	Bottom Line	37°41.589′S	170°00.000′E	Zealand EEZ
Northwest	Northwest	Bottom Line	38°00.000′S	169°47.848′E	
Challenger Northwest	Challenger Northwest				
Challenger	Challenger	Bottom Line	38°00.000′S	169°42.000′E	



		Т	Т	T
Locality	Method	Latitude	Longitude	EEZ Direction
	Bottom Line	37°48.000′S	169°42.000′E	
	500000000000000000000000000000000000000		100 12.000 2	
	Bottom Line	37°48.000′S	169°24.000′E	
	Bottom Line	37°42.000′S	169°24.000′E	
Northwest	Pottom Line	27°42 000/5	167°42 000/E	
Challenger	BOLLOIII LIIIE	37 42.000 3	107 42.000 E	
Northwest	Bottom Line	37°48.000′S	167°42.000′E	
	Bottom Line	37°48.000′S	167°24.000′E	
Northwest				
Challenger	Bottom Line	39°06.000′S	167°24.000′E	
Northwest	Bottom Line	39°06 000′5	167°18 000′F	
Challenger	Bottom Eme	33 00.000 3	107 10.000 L	
	Bottom Line	38°52.000′S	167°18.000′E	
	Bottom Line	38°52.000′S	167°06.000′E	
Northwest	5 1:	27040 000/5	4.67006.00015	
Challenger	Bottom Line	37°48.000′S	167°06.000′E	
Northwest	Bottom Line	37°48 000′S	167°00 000′F	
	Bottom Line	37 40.0003	107 00.000 L	
	Bottom Line	37°42.000′S	167°00.000′E	
	Bottom Line	37°42.000′S	166°40.000′E	
Northwest	5	07004 00040	155010 00015	
Challenger	Bottom Line	3/*01.333′S	166°40.000′E	
S. Lord Howe	Bottom Line	36°13.460′S	164°40.830′E	
S. Lord Howe	Bottom Line	36°13.460′S	165°06.050′E	
S. Lord Howe	Bottom Line	36°26.800′S	164°40.830′E	
S Lard Hawa	Bottom Line	36°26 800'S	165°06 050′F	
3. Lord Flowe	Bottom Eme	30 20.000 3	103 00.030 E	
S. Tasman Rise 1	Bottom Line	47°08.280′S	147°50.200′E	Start on the Australian EEZ
S. Tasman Rise 1	Bottom Line	47°17.370′S	147°50.200′E	
S. Tasman Rise 1	Bottom Line	47°17.370′S	147°32.300′E	
		47040 40710		East along the Australian
S. Tasman Rise 1	Bottom Line	4/*10.19/'S	14/°32.300′E	EEZ to the start point
S. Tasman Rise 2	Bottom Line	47°05.160′S	148°24.165′E	
S. Tasman Rise 2	Bottom Line	47°05.160′S	148°50.670′E	
	Bottom Line	47°13.780′S	148°50.670′E	
S. Tasman Rise 3	Bottom Line	47°21.000′S	148°45.610′E	
S. Tasman Rise 3	Bottom Line	47°21.000′S	149°03.200′E	
		47°24 01 F/C	148°37.235′E	
S. Tasman Rise 3	Bottom Line	47°24.015′S	1.007.2002	
S. Tasman Rise 3	Bottom Line	47°24.015′S	148°45.610′E	
S. Tasman Rise 3 S. Tasman Rise 3	Bottom Line Bottom Line	47°24.015′S 47°24.800′S	148°45.610′E 149°03.200′E	
S. Tasman Rise 3	Bottom Line	47°24.015′S	148°45.610′E	
S. Tasman Rise 3 S. Tasman Rise 3	Bottom Line Bottom Line	47°24.015′S 47°24.800′S	148°45.610′E 149°03.200′E	
S. Tasman Rise 3 S. Tasman Rise 3 S. Tasman Rise 3	Bottom Line Bottom Line Bottom Line	47°24.015′S 47°24.800′S 47°30.320′S	148°45.610′E 149°03.200′E 148°44.390′E	
	Northwest Challenger Northwest	Northwest Challenger Northwest	Northwest Challenger Bottom Line 37°48.000'S Challenger Bottom Line 37°42.000'S Challenger Bottom Line 37°48.000'S Challenger Bottom Line 37°48.000'S Challenger Bottom Line 37°48.000'S Challenger Bottom Line 39°06.000'S Challenger Bottom Line 39°06.000'S Challenger Bottom Line 39°06.000'S Challenger Bottom Line 39°06.000'S Challenger Bottom Line 38°52.000'S Challenger Bottom Line 38°52.000'S Challenger Bottom Line 37°48.000'S Challenger Bottom Line 37°48.000'S Challenger Bottom Line 37°48.000'S Challenger Bottom Line 37°48.000'S Challenger Bottom Line 37°42.000'S Challenger Bottom Line 47°13.370'S Challe	Northwest Challenger Bottom Line 37°48.000'S 169°42.000'E Northwest Challenger Bottom Line 37°48.000'S 169°24.000'E Northwest Challenger Bottom Line 37°42.000'S 169°24.000'E Northwest Challenger Bottom Line 37°42.000'S 167°42.000'E Northwest Challenger Bottom Line 37°48.000'S 167°42.000'E Northwest Challenger Bottom Line 39°06.000'S 167°24.000'E Northwest Challenger Bottom Line 39°06.000'S 167°48.000'E Northwest Challenger Bottom Line 38°52.000'S 167°18.000'E Northwest Challenger Bottom Line 38°52.000'S 167°06.000'E Northwest Challenger Bottom Line 37°48.000'S 167°06.000'E Northwest Challenger Bottom Line 37°48.000'S 167°00.000'E Northwest Challenger Bottom Line 37°42.000'S 166°40.000'E Northwest Challe



Block name	Locality	Method	Latitude	Longitude	EEZ Direction
Three Kings	Three Kings	Bottom Line	30°49.324′S	172°42.880′E	Start on the New Zealand EEZ
Three Kings	Three Kings	Bottom Line	30°40.115′S	172°42.880′E	
Three Kings	Three Kings	Bottom Line	30°40.115′S	172°53.295′E	
Three Kings	Three Kings	Bottom Line	30°16.500′S	172°53.295′E	
Three Kings	Three Kings	Bottom Line	30°16.500′S	174°20.000′E	
Three Kings	Three Kings	Bottom Line	30°40.245′S	174°20.000′E	
Three Kings	Three Kings	Bottom Line	30°40.245′S	174°00.200′E	
Three Kings	Three Kings	Bottom Line	30°53.670′S	174°00.200′E	
Three Kings	Three Kings	Bottom Line	30°53.670′S	173°08.819′E	West along the New Zealand EEZ to the start point
West Norfolk Ridge	West Norfolk Ridge	Bottom Line	32°17.000′S	166°41.530′E	
West Norfolk Ridge	West Norfolk Ridge	Bottom Line	32°17.000′S	166°41.921′E	South-east along the Australian EEZ
West Norfolk Ridge	West Norfolk Ridge	Bottom Line	32°28.633′S	168°00.000′E	
West Norfolk Ridge	West Norfolk Ridge	Bottom Line	34°12.000′S	168°00.000′E	
West Norfolk Ridge	West Norfolk Ridge	Bottom Line	34°12.000′S	167°13.000′E	
West Norfolk Ridge	West Norfolk Ridge	Bottom Line	34°00.000′S	167°13.000′E	
West Norfolk Ridge	West Norfolk Ridge	Bottom Line	34°00.000′S	166°41.530′E	
Westpac Bank	Westpac Bank	Bottom Line	39°39.000′S	167°05.000′E	
Westpac Bank	Westpac Bank	Bottom Line	39°39.000′S	167°21.090′E	
Westpac Bank	Westpac Bank	Bottom Line	39°55.000′S	167°05.000′E	
Westpac Bank	Westpac Bank	Bottom Line	39°55.000′S	167°21.090′E	





ANNEX 5: List of VME indicator taxa

Taxonomic Level	Common Name	Qualifying taxa	
Vulnerable taxa			
Phylum Porifera	Sponges	All taxa of the classes Demospongiae and Hexactinellidae	
Phylum Cnidaria			
Class Anthozoa			
Order Scleractinia	Stony corals	All taxa within the following genera: Solenosmilia; Goniocorella; Oculina; Enallopsammia; Madrepora; Lophelia	
Order Antipatharia	Black corals	All taxa	
Order Alcyonacea	True soft corals	All taxa excluding Gorgonacea	
Informal group Gorgonacea	Sea fans octocorals	All taxa within the following suborders: Holaxonia; Calaxonia; Scleraxonia	
Order Pennatulacea	Sea pens	All taxa	
Order Actiniaria	Anemones	All taxa	
Class Hydrozoa			
Order Anthoathecatae			
Family Stylasteridae	Hydrocorals	All taxa	
Habitat indicators			
Phylum Echinodermata			
Class Asteroidea			
Order Brisingida	Armless stars	All taxa	
Class Crinoidea	Sea lillies	All taxa	



ANNEX 6A: Weight threshold for triggering VME encounter protocol in any one tow for a single VME indicator taxa

Taxonomic Level	Common Name	Weight Threshold (kg)
Vulnerable taxa		
Phylum Porifera	Sponges	13.5
Phylum Cnidaria		
Class Anthozoa		
Order Scleractinia	Stony corals	25
Order Antipatharia	Black Corals	3
Order Alcyonacea	True soft corals	to be determined
Informal group Gorgonacea	Seafan octocorals	5.2
Order Actiniaria	Anemones	20

ANNEX 6B: Weight threshold for triggering VME encounter protocol in any one tow for three or more different VME indicator taxa

Taxonomic Level	Common Name	Weight Threshold (kg)
Vulnerable taxa		
Phylum Porifera	Sponges	5
Phylum Cnidaria		
Class Anthozoa		
Order Scleractinia	Stony corals	5
Order Antipatharia	Black corals	1
Order Alcyonacea	True soft corals	1
Informal group Gorgonacea	Seafan octocorals	1
Order Pennatulacea	Sea pens	1
Order Actiniaria	Anemones	5
Class Hydrozoa		
Order Anthoathecatae		
Family Stylasteridae	Hydrocorals	1
Phylum Echinodermata		
Class Asteroidea		
Order Brisingida	Armless stars	1
Class Crinoidea	Sea lillies	1



ANNEX 7: Guidelines for the preparation and submission of notifications of encounters with potential VMEs

1. Genera	l Information:
a.	Contact details
b.	Nationality
C.	Vessel name
d.	Date of fishing effort and notification
e.	Time of shot start (UTC)
f.	Time of shot end (UTC)
g.	Fishing gear used
2. Locatio	n Information:
Bottom	trawl or mid-water trawl
a.	Start and end position of trawl (to nearest 0.01 decimal degree)
3. VME In	formation:
a.	Summary information:
	i. Number of VME Indicator taxa encountered
	ii. Total weight of VME Indicator taxa encountered
b.	Detailed information:
	i. Weight of each VME Indicator taxa in tow (including any under threshold)

ANNEX 8: Minimum observer coverage levels

Gear type	Minimum level of observer coverage
Vessels using bottom trawl and mid-water trawl gear	100% observer coverage
Bottom line gear	At least 30 % observer coverage for the fishing year ⁶

 $^{^{\}rm 6}$ Expressed as the percentage of the total number of observed hooks.