- Supplementary Material for 'Enhancing the analysis of the pelagic
- 2 food web within the oceanic Marine Protected Area Yaganes and
- its surrounding areas'
- 4 Methodology
- 5 Food web construction
- ⁶ The following figure and tables summarise the data we used to build the network of trophic (predator-prey)
- 7 interactions for the Marine Protected Area Yaganes ecosystem. Table 1 is the complete list of trophic
- 8 interactions and references that confirm each of them. Table 2 is the species list with details on trophic
- 9 species cases (aggregated taxa).

Table 1: List of predator-prey (trophic) interactions used to build the network for the Marine Protected Area Yaganes ecosystem (MPAY).

Prey	Predator	Reference	Link	Observations
Euphausiidae	Alluroteuthis_antarcticus	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Pleuragramma_antarcticum	Alluroteuthis_antarcticus	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Batoteuthis_skolops	Alluroteuthis_antarcticus	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Copepoda_others	Amphipoda	Dauby_etal_2001	https://doi.org/10.1023/A:1017596120422	Inferred from Jassa sp
Detritus	Anuropus_antarcticus		NA	
Detritus	Anuropus_australis	Schulutz, G. A1975	https://doi.org/10.1029/AR023p0069	
Themisto_gaudichaudii	Ardenna_gravis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	Ardenna_gravis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Ardenna_gravis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Balaenoptera_acutorostrata	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	Balaenoptera_acutorostrata	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Micromesistius_australis	$Balaen optera_acutorostrata$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	$Balaen optera_acutorostrata$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
CtenoCalanoida_vanus	$Balaen optera_acutorostrata$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Drepanopus_forcipatus	Balaenoptera_acutorostrata	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Neocalanoida_tonsus	$Balaen optera_acutorostrata$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Euphausiidae	Balaenoptera_bonaerensis	Alvarez, F. et al_2022	https://doi.org/10.1007/s00300-022-03080-x	
Themisto_gaudichaudii	Balaenoptera_bonaerensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Balaenoptera_bonaerensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
CtenoCalanoida_vanus	Balaenoptera_bonaerensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Drepanopus_forcipatus	Balaenoptera_bonaerensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
${ m Neocalanoida_tonsus}$	Balaenoptera_bonaerensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Euphausiidae	Balaenoptera_borealis	Bassoi_etal_2020	https://doi.org/10.1007/s00300-019-02607-z	·
Gymnoscopelus_spp	Balaenoptera_borealis	Bassoi_etal_2020	https://doi.org/10.1007/s00300-019-02607-z	

•	

Prey	Predator	Reference	Link	Observations
Krefftichthys_andersoni	Balaenoptera_borealis	Bassoi_etal_2020	https://doi.org/10.1007/s00300-019-02607-z	
Themisto_gaudichaudii	Balaenoptera_borealis	${\it Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	Balaenoptera_borealis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Balaenoptera_borealis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
CtenoCalanoida_vanus	Balaenoptera_borealis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Drepanopus_forcipatus	Balaenoptera_borealis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
$Neo calano ida_tons us$	Balaenoptera_borealis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
RhinCalanoida_gigas	Balaenoptera_borealis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Electrona_spp	Balaenoptera_physalus	Bassoi_etal_2020	$\rm https://doi.org/10.1007/s00300\text{-}019\text{-}02607\text{-}z$	
Gymnoscopelus_spp	Balaenoptera_physalus	Bassoi_etal_2020	$\rm https://doi.org/10.1007/s00300\text{-}019\text{-}02607\text{-}z$	
Krefftichthys_andersoni	Balaenoptera_physalus	Bassoi_etal_2020	$\rm https://doi.org/10.1007/s00300\text{-}019\text{-}02607\text{-}z$	
Euphausiidae	Balaenoptera_physalus	Bassoi_etal_2020	$\rm https://doi.org/10.1007/s00300\text{-}019\text{-}02607\text{-}z$	
Grimothea_gregaria	Balaenoptera_physalus	${\bf Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Balaenoptera_physalus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
$Neo calano ida_tons us$	Balaenoptera_physalus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Balaenoptera_physalus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
$Cteno Calano ida_vanus$	Balaenoptera_physalus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Drepanopus_forcipatus	Balaenoptera_physalus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
RhinCalanoida_gigas	Balaenoptera_physalus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Champsocephalus_gunnari	Balaenoptera_physalus	GATEWAy	${\rm https://doi.org/10.25829/IDIV.283\text{-}3\text{-}756}$	Inferred from Weddell Sea ecosystem
Alluroteuthis_antarcticus	Balaenoptera_physalus	GATEWAy	${\rm https://doi.org/10.25829/IDIV.283\text{-}3\text{-}756}$	Inferred from Weddell Sea ecosystem
Martialia_hyadesi	Balaenoptera_physalus	GATEWAy	${\rm https://doi.org/10.25829/IDIV.283\text{-}3\text{-}756}$	Inferred from Weddell Sea ecosystem
Gonatus_antarcticus	$Balaen optera_physalus$	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Kondakovia_longimana	Balaenoptera_physalus	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Mesonychoteuthis_hamilton	ii Balaenoptera_physalus	GATEWAy	${\rm https://doi.org/10.25829/IDIV.283\text{-}3\text{-}756}$	Inferred from Weddell Sea ecosystem
Galiteuthis_glacialis	Balaenoptera_physalus	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea

Prey	Predator	Reference	Link	Observations
Tinerfe_cyanea	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Enteroctopus_megalocyathu	us Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Cottoperca_trigloides	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Dissostichus_eleginoides	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_guntheri	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_ramsayi	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Micromesistius_australis	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Bathyraja_brachyurops	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Ophidiidae	Bathyraja_brachyurops	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Myxine_spp	Bathyraja_brachyurops	Brickle_etal_2003; Bellegia_etal_2019	$https://doi.org/10.1017/S0025315403008373h; \ https://doi.org/10.1017/S0025315403008373h; \ https://doi.org/10.1017/S0025315403008374500083100008374000831000000000000000000000000000000000$	
Tinerfe_cyanea	Bathyraja_macloviana	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Batoteuthis_skolops	Bathyteuthis_abyssicola	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Alluroteuthis_antarcticus	$Batoteuth is _skolops$	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
$Bathyteuth is _a byssicola$	Batoteuthis_skolops	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Electrona_spp	Batoteuthis_skolops	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Euphausiidae	$Batoteuth is _skolops$	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Galiteuthis_glacialis	$Batoteuth is _skolops$	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Gymnoscopelus_spp	Batoteuthis_skolops	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
$Histioteuth is _eltaninae$	Batoteuthis_skolops	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Pleuragramma_antarcticum	Batoteuthis_skolops	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Themisto_gaudichaudii	Batoteuthis_skolops	Lopez-Lopez_etal_2022	$\rm https://doi.org/10.1007/s10021\text{-}021\text{-}00665\text{-}1$	Inferred from Scotia Sea ecosystem

0		
_		

Calanoida Champoocephalus_gunnari GATEWAy https://doi.org/10.28829/IDIV.283-3-756 Inferred from W. Copepoda_others Champoocephalus_gunnari GATEWAy https://doi.org/10.28829/IDIV.283-3-756 Inferred from W. Notothenia_corlicopa Champoocephalus_gunnari GATEWAy https://doi.org/10.28829/IDIV.283-3-756 Inferred from W. Electrona_spp Champoocephalus_gunnari GATEWAy https://doi.org/10.28829/IDIV.283-3-756 Inferred from W. Electrona_spp Champoocephalus_gunnari GATEWAy https://doi.org/10.28829/IDIV.283-3-756 Inferred from W. Detritus Ciratulidae Jumars_ctal_2015 https://doi.org/10.18829/IDIV.283-3-756 Inferred from W. Detritus Ciratulidae Jumars_ctal_2015 https://doi.org/10.18929/IDIV.283-3-756 Inferred from W. Detritus Ciratulidae Jumars_ctal_2015 https://doi.org/10.1892-39-006-2016-7-10-2016-10-2016-7-10-2016-10-2016-7-10-2016-10-2016-7-10-2016-10-2016-7-10-2016-10-2016-7-10-2016-10-2016-7-10-2016-10-2016-7-10-2016-10-2016-7-10-2016-10-2016-7-10-2016-10	Prey	Predator	Reference	Link	Observations
Pulychaeta Campytunutue_vagans Levrith_pure_com. NA Coppoda_cothere Caperea_marginata Goodall_etal_1985 10.1007/978-3-042-82275-0_77	Phytoplankton	Calanoida			
Copepoda_others Caperes_marginats Goodal_etal_1985 10.1007/978-3-612-82275-977 Caperoda_others Champocephalus_gunnari CATEWAy https://doi.org/10.23829/IDIV_283-3-756 inferred from W. Calancida Champocephalus_gunnari CATEWAy https://doi.org/10.23829/IDIV_283-3-756 inferred from W. Copepoda_others Circatulidae Jumas_etal_2015 https://doi.org/10.23829/IDIV_283-3-756 inferred from W. Copepoda_others Circatulidae Jumas_etal_2015 https://doi.org/10.23829/IDIV_283-3-756 inferred from W. Copepoda_others Colorinchus_fasciatus Asrina_etal_inrev. NA inferred from W. Copepoda_others Colorinchus_fasciatus Asrina_etal_inrev. NA inferred from M. Copepoda_others Colorinchus_fasciatus Marina_etal_inrev. NA inferred from M. Copepoda_others Copepoda_others Copes_ctal_2022 https://doi.org/10.1007/s10021-021-00665-1 inferred from M. Copepoda_others Copes_ctal_2022 https://doi.org/10.1007/s10021-021-00665-1 inferred from M. Copepoda_others Copes_ctal_2022 https://doi.org/10.1007/s10021-021-00665-1 inferred from M. Copepoda_others Cottoperc_trigloide Marina_etal_inrev. NA inferred from M. Cott	Detritus	$Campylonotus_vagans$	Lovrich_pers.com.	NA	
Euphaneilida Champsocephalus_gumari GATEWAy https://doi.org/10.25829/IDIV.285-3-756 Inferred from No. 10.25829/IDIV.285-3-756 Calanoida Champsocephalus_gumari GATEWAy https://doi.org/10.25829/IDIV.285-3-756 Inferred from No. 10.25829/IDIV.285-3-756 Copepoda_others Champsocephalus_gumari GATEWAy https://doi.org/10.25829/IDIV.285-3-756 Inferred from No. 10.25829/IDIV.285-3-756 Electrona_spp Champsocephalus_gumari GATEWAy https://doi.org/10.25829/IDIV.285-3-756 Inferred from No. 10.25829/IDIV.285-3-756 Electrona_spp Champsocephalus_gumari GATEWAy https://doi.org/10.25829/IDIV.285-3-756 Inferred from No. 10.25829/IDIV.285-3-756 Petritus Ciratulidae Jumars_etal_2015 https://doi.org/10.126829/IDIV.285-3-756 Inferred from No. 10.25829/IDIV.285-3-756 Portitus Ciratulidae Jumars_etal_2015 https://doi.org/10.126829/IDIV.285-3-756 Inferred from No. 10.25829/IDIV.285-3-756 Portitus Ciratulidae Jumars_etal_2012 https://doi.org/10.126829/IDIV.285-3-756 Inferred from No. 10.25829/IDIV.285-3-756 Portitus Colorinchus_facciatus Marina_etal_inrev. NA Inferred from No. 10.25829/IDIV.285-3-3-756	Polychaeta	$Campylonotus_vagans$	Lovrich_pers.com.	NA	
Calanoida Champeocephalus_gumnari GATEWAy https://doi.org/10.25829/IDIV.283-3-756 Inferred from Work Copepoda_others Champsocephalus_gumnari GATEWAy https://doi.org/10.25829/IDIV.283-3-756 Inferred from Work Copepoda_others Champsocephalus_gumnari GATEWAy https://doi.org/10.25829/IDIV.283-3-756 Inferred from Work Company Champsocephalus_gumnari GATEWAy https://doi.org/10.25829/IDIV.283-3-756 Inferred from Work Champsocephalus_gumnari GATEWAy https://doi.org/10.25829/IDIV.283-3-756 Inferred from	Copepoda_others	Caperea_marginata	Goodall_etal_1985	$10.1007/978$ -3- 642 - 82275 -9_77	
Copepoda_others Champsocephalus_gunnari GATEWAy https://doi.org/10.23829/IDIV.283-3-756 Inferred from W. Notothenia_coriiceps Champsocephalus_gunnari GATEWAy https://doi.org/10.23829/IDIV.283-3-756 Inferred from W. Electrona_spp Champsocephalus_gunnari GATEWAy https://doi.org/10.23829/IDIV.283-3-756 Inferred from W. Detritus Cirratulidae Jumara_ctal_2015 https://doi.org/10.13829/IDIV.283-3-756 Inferred from W. Detritus Cirratulidae Jumara_ctal_2015 https://doi.org/10.13829/IDIV.283-3-756 Inferred from W. Detritus Cirratulidae GloBI https://www.globalbioticinteractions.org/Prowes/InteractionType=interactsWith&resultType=jon&sourceTaxon=Peraninifera Doryteuthis_gshi Coelorinchus_fasciatus Marina_ctal_inrev. NA Inferred from Bank. Pagurus_comptus Coelorinchus_fasciatus Marina_ctal_inrev. NA Inferred from Bank. Phytoplankton Coelorinchus_fasciatus Marina_ctal_inrev. NA Inferred from Bank. Phytoplankton Coelorinchus_fasciatus Marina_ctal_inrev. NA Inferred from Bank. Phytoplankton Copepoda_othere Lopes_ctal_2022 https://doi.org/10.1007/s10021-021-00665-1 Inferred from Bank. Cimothea_gregaria Compute Compoda_othere Lopes_ctal_2022 https://doi.org/10.1007/s10021-021-00665-1 Inferred from Bank. Cimothea_gregaria Cottoperca_trigloides Marina_ctal_inrev. NA Inferred from Bank. Dissostichus_cleginoides Cottoperca_trigloide	Euphausiidae	Champsocephalus_gunnari	GATEWAy	$\rm https://doi.org/10.25829/IDIV.283-3-756$	Inferred from Weddell Sea ecosystem
Notothenia_coriiceps Champsocephalus_gunnari GATEWAy https://doi.org/10.25829/IDIV.283-3-756 inferred from Williams and Carter of the Control	Calanoida	Champsocephalus_gunnari	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Electrona_spp Champsocephalus_gunari GATEWAy https://doi.org/10.25829/IDIV.283-3-756 Inferred from Working Cirratulidae Jumars_etal_2015 https://doi.org/10.1146/annurev-marine-010814-020007 Foraminifera Cirratulidae GloBI https://www.globalbioticinteractions.org/phowse/%interactionType=interactionTyp	Copepoda_others	Champsocephalus_gunnari	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Petritus Cirratulidae Jumars_etal_2015 https://doi.org/10.1146/annurev-marine-010814-020007 Foraminifera Cirratulidae GloBI https://www.globalbioticinteractions.org/browse/?interactionType= interactsWith&resultType=json&sourceTaxon=Foraminifera Doryteuthis_gahi Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Bank Pagurus_comptus Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Bank Themisto_gaudichaudii Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Bank Phytoplankton Copenda_others Lopes_etal_2022 https://doi.org/10.1007/s10021-021-00665-1 inferred from Bank Grimothea_gregaria Cottopera_trigloides Marina_etal_inrev. NA Grimothea_gregaria Cottopera_trigloides Marina_etal_inrev. NA Tinerfe_cyanea Cottopera_trigloides Marina_etal_inrev. NA Dissostichus_eleginoides Cottopera_trigloides Marina_etal_inrev. NA Dissostichus_eleginoides Cottopera_trigloides Marina_etal_inrev. NA Bank Bank Dissostichus_eleginoides Cottopera_trigloides Marina_etal_inrev. NA Dissostichus_eleginoides Cottopera_trigloides Marina_etal_inrev. NA Bank Dissostichus_eleginoides Cottopera_trigloides Marina_etal_inrev. NA Dissostichus_eleginoides	Notothenia_coriiceps	Champsocephalus_gunnari	GATEWAy	${\rm https://doi.org/10.25829/IDIV.283\text{-}3\text{-}756}$	Inferred from Weddell Sea ecosystem
Foraminifera Cirratulidae Cioratulidae Colorinchus_fasciatus Marina_etal_inrev. NA	Electrona_spp	Champsocephalus_gunnari	GATEWAy	${\rm https://doi.org/10.25829/IDIV.283\text{-}3\text{-}756}$	Inferred from Weddell Sea ecosystem
Doryteuthis_gahi Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Bank Pagurus_comptus Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Bank Themisto_gaudichaudii Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Bank Grimothea_gregaria Coelorinchus_fasciatus Marina_etal_inrev. NA Coelorinchus_fasciatus Ma	Detritus	Cirratulidae	Jumars_etal_2015	https://doi.org/10.1146/annurev-marine-010814-020007	
Pagurus_comptus Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Bank Themisto_gaudichaudii Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Bank Grimothea_gregaria Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Bank Phytoplankton Copepoda_others Lopez_Lopez_etal_2022 https://doi.org/10.1007/s10021-021-00665-1 Inferred from Bank Grimothea_gregaria Costoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Tinerfe_cyanea Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Bank Dissostichus_eleginoides Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Bank Bathyraja_brachyurops Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Bathyraja_brachyurops Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Bank Bathyraja_brachyurops Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Bank Bathyraja_brachyurops Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Bank Bank Bathyraja_brachyurops Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Bank Bank Bank Bank Bank Bank Bank	Foraminifera	Cirratulidae	GloBI		
Themisto_gaudichaudii Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Bank Crimothea_gregaria Coelorinchus_fasciatus Marina_etal_inrev. NA Inferred from Sank Crimothea_gregaria Coepoda_others Lopez_etal_2022 https://doi.org/10.1007/s10021-021-00665-1 inferred from Sank Crimothea_gregaria Cosmasterias_lurida Marina_etal_inrev. NA inferred from Bank Crimothea_gregaria Cottoperca_trigloides Mari	Doryteuthis_gahi	${\bf Coelorinchus_fasciatus}$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria Coelorinchus_fasciatus Marina_etal_inrev. NA Phytoplankton Copepoda_others Lopez_Lopez_etal_2022 https://doi.org/10.1007/s10021-021-00665-1 Inferred from Shank Comments and Shank Comm	Pagurus_comptus	Coelorinchus_fasciatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Phytoplankton Copepoda_others Lopez_topez_etal_2022 https://doi.org/10.1007/s10021-021-00665-1 Inferred from Spank Communication of Communicat	Themisto_gaudichaudii	Coelorinchus_fasciatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pseudechinus_magellanicus Cosmasterias_lurida Marina_etal_inrev. NA Inferred from Bank Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Cottop	Grimothea_gregaria	Coelorinchus_fasciatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Cottoperca_trigloides Marina_etal_inrev. NA	Phytoplankton	Copepoda_others	Lopez-Lopez_etal_2022	$\rm https://doi.org/10.1007/s10021\text{-}021\text{-}00665\text{-}1$	Inferred from Scotia Sea ecosystem
Tinerfe_cyanea Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Cottoperca_trigloides Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank Cottoperca_trigloides Marina_etal_inrev. NA	Pseudechinus_magellanicus	Cosmasterias_lurida	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Bank de Dissostichus_eleginoides Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank de Dissostichus_eleginoides Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank de Dissostichus_eleginoides de Dissostichus_ele	Grimothea_gregaria	$Cottoperca_trigloides$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_ramsayi Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank of Bank	Tinerfe_cyanea	${\bf Cottoperca_trigloides}$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Bathyraja_brachyurops Cottoperca_trigloides Marina_etal_inrev. NA Inferred from Bank of Bank o	Dissostichus_eleginoides	${\bf Cottoperca_trigloides}$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Bank of the state	Patagonotothen_ramsayi	${\bf Cottoperca_trigloides}$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
	Bathyraja_brachyurops	${\bf Cottoperca_trigloides}$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Dalik	Iluocoetes_fimbriatus	Cottoperca_trigloides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
	Sprattus_fuegensis	$Cottoperca_trigloides$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
	Salilota_australis	$Cottoperca_trigloides$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
	Micromesistius_australis	Cottoperca_trigloides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem

0	1		ì	1
	1	•	ľ	•

Prey	Predator	Reference	Link	Observations
Enteroctopus_megalocyath	us Cottunculus_granulosus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	${\bf Cottunculus_granulosus}$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_ramsayi	${\bf Cottunculus_granulosus}$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Coelorinchus_fasciatus	${\bf Cottunculus_granulosus}$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Phytoplankton	$Cteno Calano ida_vanus$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
${\bf Pseudosagitta_gazellae}$	$Cteno Calano ida_vanus$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Daption_capense	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Polychaeta	Daption_capense	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	Daption_capense	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pseudosagitta_gazellae	Daption_capense	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
RhinCalanoida_gigas	Daption_capense	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Daption_capense	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Liothyrella_uva	Decapoda_others	Gordillo_etal_2019	$\rm https://doi.org/10.1007/s12526\text{-}019\text{-}00935\text{-}1$	
Magellania_venosa	Decapoda_others	Gordillo_etal_2019	$\rm https://doi.org/10.1007/s12526\text{-}019\text{-}00935\text{-}1$	
Terebratella_dorsata	Decapoda_others	Gordillo_etal_2019	https://doi.org/10.1007/s12526-019-00935-1	
Dissostichus_eleginoides	Diomedea_exulans	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Diomedea_exulans	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Necromass	Diomedea_exulans	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	Diomedea_exulans	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Macrourus_holotrachys	Diomedea_exulans	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Euphausiidae	Diomedea_exulans	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Odonthestes_spp	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	
Sprattus_fuegensis	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	
Harpagiferidae_sp	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	
Lamna_nasus	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	
Merluccius_australis	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	
Salilota_australis	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	Inferred from Moridae
Electrona_spp	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	Inferred from Myctophidae

~ 1	

Prey	Predator	Reference	Link	Observations
Gymnoscopelus_spp	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	Inferred from Myctophidae
Krefftichthys_andersoni	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	Inferred from Myctophidae
Myxine_spp	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	
Ophidiidae	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	
Bathyraja_brachyurops	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	Inferred from Rajidae
Bathyraja_macloviana	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	Inferred from Rajidae
Squaliformes	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	Inferred from Squalidae
Iluocoetes_fimbriatus	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	Inferred from Zoarcidae
Patagonotothen_guntheri	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Micromesistius_australis	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Macrourus_holotrachys	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_ramsayi	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Coelorinchus_fasciatus	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Dissostichus_eleginoides	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Tinerfe_cyanea	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Enteroctopus_megalocyath	us Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pagurus_comptus	Dissostichus_eleginoides	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Merluccius_hubbsi	Dissostichus_eleginoides	pers.comClaudia_Boy	NA	
Batoteuthis_skolops	Dissostichus_eleginoides	Lopez-Lopez_etal_2022	$\rm https://doi.org/10.1007/s10021\text{-}021\text{-}00665\text{-}1$	Inferred from Scotia Sea ecosystem
Grimothea_gregaria	Doryteuthis_gahi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Doryteuthis_gahi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Euphausiidae	Doryteuthis_gahi	Brunetti_etal_1999	http://hdl.handle.net/1834/2336	
Zooplankton	Doryteuthis_gahi	Brunetti_etal_1999	$\rm http://hdl.handle.net/1834/2336$	
Phytoplankton	Drepanopus_forcipatus	${\tt Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem

Prey	Predator	Reference	Link	Observations
Themisto_gaudichaudii	Electrona_spp	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Electrona antartica and Electrona carlsbergi
Calanoida	Electrona_spp	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Electrona antartica and Electrona carlsbergi
Copepoda_others	Electrona_spp	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Electrona antartica and Electrona carlsbergi
Euphausiidae	Electrona_spp	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Electrona antartica and Electrona carlsbergi
Salpidae_spp	Electrona_spp	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Electrona antartica and Electrona carlsbergi
Enteroctopus_megalocyathu	ıs Enteroctopus_megalocyathus	s Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	Enteroctopus_megalocyathus	s Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pagurus_comptus	Enteroctopus_megalocyathus	s Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Paralomis_granulosa	Enteroctopus_megalocyathus	s Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
CtenoCalanoida_vanus	Eubalaena_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Drepanopus_forcipatus	Eubalaena_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Neocalanoida_tonsus	Eubalaena_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
RhinCalanoida_gigas	Eubalaena_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Micromesistius_australis	Eudyptes_chrysocome	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Eudyptes_chrysocome	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	Eudyptes_chrysocome	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Enteroctopus_megalocyathu	as Eudyptes_chrysocome	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Amphipoda	Eudyptes_chrysocome_chrys	oRomaniano_etal_2016	https://doi.org/10.3354/meps11689	
Ichthyoplankton	Eudyptes_chrysocome_chrys	oRomaniano_etal_2016	https://doi.org/10.3354/meps11689	
Euphausiidae	Eudyptes_chrysocome_chrys	oRomanciano_etal_2016	https://doi.org/10.3354/meps11689	
Ichthyoplankton	Eukrohnia_hamata	Bruno_pers.com.	NA	
Phytoplankton	Euphausiidae	Hellessey_etal_2018	https://doi.org/10.1093/jcbiol/ruy053	
Copepoda_others	Euphausiidae	Hellessey_etal_2018	https://doi.org/10.1093/jcbiol/ruy053	
Alluroteuthis_antarcticus	Filippovia_knipovitchi	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
$Bathy teuth is _a byssicola$	Filippovia_knipovitchi	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem

Batoteuthis_skolops Galiteuthis_glacialis Lopez-Lopez_etal_2022 https://doi.org/10.1007/s10021-021-00665-1 Detritus Gastropoda_others Encyclopedia of Life https://eol.org/pages/4870678 Polychaeta Gastropoda_others Encyclopedia of Life https://eol.org/pages/51509488 Doryteuthis_gahi Globicephala_melaena Clarke_etal_1994 10.1017/S0954102094000234 Enteroctopus_megalocyathus Globicephala_melaena Clarke_etal_1994 10.1017/S0954102094000234 Moroteuthis_ingens Globicephala_melas Mansilla_etal_2012 10.1007/s00300-012-1222-3 Calanoida Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Illex_argentinus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	Inferred from Scotia Sea
Themisto_gaudichaudii Fulmarus_glacialoides Marina_etal_inrev. NA Sprattus_fuegensis Fulmarus_glacialoides Marina_etal_inrev. NA Euphausiidae Galiteuthis_glacialis GATEWAy https://doi.org/10.25829/IDIV.283-3-756 Batoteuthis_skolops Galiteuthis_glacialis Lopez_Lopez_etal_2022 https://doi.org/10.1007/s10021-021-00665-1 Detritus Gastropoda_others Encyclopedia of Life https://eol.org/pages/19661450; https://eol.org/pages/51274446; https://eol.org/pages/4870678 Polychaeta Gastropoda_others Encyclopedia of Life https://eol.org/pages/51509488 Doryteuthis_gahi Globicephala_melaena Clarke_etal_1994 10.1017/S0954102094000234 Enteroctopus_megalocyathus Globicephala_melaen Amasilla_etal_2012 10.1007/s00300-012-1222-3 Calanoida Globicephala_melas Mansilla_etal_2012 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	ecosystem
Sprattus_fuegensis Fulmarus_glacialoides Marina_etal_inrev. NA Euphausiidae Galiteuthis_glacialis GATEWAy https://doi.org/10.25829/IDIV.283-3-756 Batoteuthis_skolops Galiteuthis_glacialis Lopez-Lopez_etal_2022 https://doi.org/10.1007/s10021-021-00665-1 Detritus Gastropoda_others Encyclopedia of Life https://eol.org/pages/18661450; https://eol.org/pages/51509488 Polychaeta Gastropoda_others Encyclopedia of Life https://eol.org/pages/1509488 Doryteuthis_gahi Globicephala_melaena Clarke_etal_1994 10.1017/s0954102094000234 Enteroctopus_megalocyathus_Globicephala_melaena Clarke_etal_1994 10.1017/s0954102094000234 Moroteuthis_ingens Globicephala_melas Mansilla_etal_2012 10.1007/s00300-012-1222-3 Calanoida Globicephala_melas_edwartiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwartiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus_Globicephala_melas_edwartiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus_Globicephala_melas_edwartiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	Inferred from Burdwood Bank ecosystem
Euphausiidae Galiteuthis_glacialis GATEWAy https://doi.org/10.25829/IDIV.283-3-756 Batoteuthis_skolops Galiteuthis_glacialis Lopez-Lopez_etal_2022 https://doi.org/10.1007/s10021-021-00665-1 Deritus Gastropoda_others Encyclopedia of Life https://eol.org/pages/19661450; https://eol.org/pages/51274446; https://eol.org/pages/4870678 Polychaeta Gastropoda_others Encyclopedia of Life https://eol.org/pages/51509488 Doryteuthis_gahi Globicephala_melaen Clarke_etal_1994 10.1017/S0954102094000234 Enteroctopus_megalocyathus Globicephala_melaen Clarke_etal_1994 10.1017/S0954102094000234 Moroteuthis_ingens Globicephala_melas Mansilla_etal_2012 10.1007/s00300-012-1222-3 Calanoida Globicephala_melas_edwardiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwardiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Illex_argentinus Globicephala_melas_edwardiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas	Inferred from Burdwood Bank ecosystem
Batoteuthis_skolops Galiteuthis_glacialis Lopez_Lopez_etal_2022 https://doi.org/10.1007/s10021-021-00665-1 Detritus Gastropoda_others Encyclopedia of Life https://eol.org/pages/19661450; https://eol.org/pages/51274446; https://eol.org/pages/4870678 Polychaeta Gastropoda_others Encyclopedia of Life https://eol.org/pages/51509488 Doryteuthis_gahi Globicephala_melaena Clarke_etal_1994 10.1017/S0954102094000234 Enteroctopus_megalocyathus Globicephala_melaena Clarke_etal_1994 10.1017/S0954102094000234 Moroteuthis_ingens Globicephala_melas Mansilla_etal_2012 10.1007/s00300-012-1222-3 Calanoida Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	Inferred from Burdwood Bank ecosystem
Detritus Gastropoda_others Encyclopedia of Life https://eol.org/pages/19661450; https://eol.org/pages/51274446; https://eol.org/pages/4870678 Polychaeta Gastropoda_others Encyclopedia of Life https://eol.org/pages/51509488 Doryteuthis_gahi Globicephala_melaena Clarke_etal_1994 10.1017/S9954102094000234 Enteroctopus_megalocyathus Globicephala_melaena Clarke_etal_1994 10.1017/S9954102094000234 Moroteuthis_ingens Globicephala_melas Mansilla_etal_2012 10.1007/s00300-012-1222-3 Calanoida Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	Inferred from Weddell Sea ecosystem
https://eol.org/pages/4870678 Polychaeta Gastropoda_others Encyclopedia of Life https://eol.org/pages/51509488 Doryteuthis_gahi Globicephala_melaena Clarke_etal_1994 10.1017/S0954102094000234 Enteroctopus_megalocyathus Globicephala_melaena Clarke_etal_1994 10.1017/S0954102094000234 Moroteuthis_ingens Globicephala_melas Mansilla_etal_2012 10.1007/s00300-012-1222-3 Calanoida Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Illex_argentinus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	Inferred from Scotia Sea ecosystem
Doryteuthis_gahi Globicephala_melaena Clarke_etal_1994 10.1017/S0954102094000234 Enteroctopus_megalocyathus Globicephala_melaena Clarke_etal_1994 10.1017/S0954102094000234 Moroteuthis_ingens Globicephala_melas Mansilla_etal_2012 10.1007/s00300-012-1222-3 Calanoida Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Illex_argentinus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
Enteroctopus_megalocyathus Globicephala_melaena Clarke_etal_1994 10.1017/S0954102094000234 Moroteuthis_ingens Globicephala_melas Mansilla_etal_2012 10.1007/s00300-012-1222-3 Calanoida Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Illex_argentinus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
Moroteuthis_ingens Globicephala_melas Mansilla_etal_2012 10.1007/s00300-012-1222-3 Calanoida Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Illex_argentinus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
Calanoida Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Doryteuthis_gahi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Illex_argentinus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	Inferred from Octopoda
Doryteuthis_gahi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Illex_argentinus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
Illex_argentinus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
Enteroctopus_megalocyathus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
Merluccius_hubbsi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2 Merluccius_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
$Merluccius_australis \qquad Globicephala_melas_edwardiiBecker_etal_2021 \qquad \qquad https://doi.org/10.1007/s00300-021-02908-200000000000000000000000000000000$	
Macruronus_magellanicus Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
Salilota_australis Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
$\label{linear_model} \begin{tabular}{ll} Micromesistius_australis & Globicephala_melas_edwardiiBecker_etal_2021 & https://doi.org/10.1007/s00300-021-02908-2 & https://doi.org/10.1007/s0030-021-02908-2 & https://doi.org/10.1007/s0030-02-02-02-02-02-02-02-02-02-02-02-02-02$	
Dissostichus_eleginoides Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
Cottoperca_trigloides Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
$Iluocoetes_fimbriatus \qquad Globicephala_melas_edwardiiBecker_etal_2021 \qquad \qquad https://doi.org/10.1007/s00300-021-02908-200000000000000000000000000000000$	
$Lepidonoto then \qquad \qquad Globice phala_melas_edward ii Becker_etal_2021 \qquad \qquad https://doi.org/10.1007/s00300-021-02908-200000000000000000000000000000000$	
$Pleuragramma_antarcticum Globicephala_melas_edwardiiBecker_etal_2021 \\ \qquad \qquad https://doi.org/10.1007/s00300-021-02908-200000000000000000000000000000000$	
Nototheniops_larseni Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
$Pseudochaenichthys_georgian \textbf{G}lobicephala_melas_edwardiiBecker_etal_2021 \\ https://doi.org/10.1007/s00300-021-02908-200000000000000000000000000000000$	
Patagonotothen_ramsayi Globicephala_melas_edwardiiBecker_etal_2021 https://doi.org/10.1007/s00300-021-02908-2	
$Patagonotothen_guntheri \qquad Globicephala_melas_edwardiiBecker_etal_2021 \qquad \qquad https://doi.org/10.1007/s00300-021-02908-200000000000000000000000000000000$	
$Euphausiidae \qquad Gonatus_antarcticus \qquad GATEWAy \qquad \qquad https://doi.org/10.25829/IDIV.283-3-756$	Inferred from Weddell Sea ecosystem
Electrona_spp Gonatus_antarcticus GATEWAy https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Pleuragramma_antarcticum Gonatus_antarcticus GATEWAy https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem

Prey	Predator	Reference	Link	Observations
Gymnoscopelus_spp	Gonatus_antarcticus	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
$Champsocephalus_gunnari$	Gonatus_antarcticus	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Batoteuthis_skolops	Gonatus_antarcticus	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
RhinCalanoida_gigas	Gorgonocephalus_chilensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Detritus	Grimothea_gregaria	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Phytoplankton	Grimothea_gregaria	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Polychaeta	Grimothea_gregaria	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	${\bf Gymnoscopelus_spp}$	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Gymnoscopelus nicholsi and Gymnoscopelus hintonoides
Calanoida	${\bf Gymnoscopelus_spp}$	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Gymnoscopelus nicholsi and Gymnoscopelus hintonoides
Copepoda_others	${\bf Gymnoscopelus_spp}$	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Gymnoscopelus nicholsi and Gymnoscopelus hintonoides
Decapoda_others	${\bf Gymnoscopelus_spp}$	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Gymnoscopelus nicholsi and Gymnoscopelus hintonoides
Euphausiidae	${\bf Gymnoscopelus_spp}$	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Gymnoscopelus nicholsi and Gymnoscopelus hintonoides
Ostracoda	${\bf Gymnoscopelus_spp}$	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Gymnoscopelus nicholsi and Gymnoscopelus hintonoides
Salpidae_spp	${\bf Gymnoscopelus_spp}$	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Gymnoscopelus nicholsi and Gymnoscopelus hintonoides
Euphausiidae	Harpagiferidae_sp	Moreira_etal_2014	https://doi.org/10.1007/s00300-014-1545-3	Inferred from Harpagifer_antarcticus
Ostracoda	Harpagiferidae_sp	Moreira_etal_2014	https://doi.org/10.1007/s00300-014-1545-3	
Polyplacophora	Harpagiferidae_sp	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Amphipoda	Harpagiferidae_sp	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Gastropoda_others	Harpagiferidae_sp	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	Inferred from Onoba sp
Isopoda_others	Harpagiferidae_sp	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Batoteuthis_skolops	Histioteuthis_eltaninae	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Alluroteuthis_antarcticus	Histioteuthis_eltaninae	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem

Prey	Predator	Reference	Link	Observations
Bathyteuthis_abyssicola	Histioteuthis_eltaninae	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Electrona_spp	Histioteuthis_eltaninae	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Filippovia_knipovitchi	$Histioteuth is _eltaninae$	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Galiteuthis_glacialis	Histioteuthis_eltaninae	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Gonatus_antarcticus	Histioteuthis_eltaninae	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
${\bf Gymnoscopelus_spp}$	Histioteuthis_eltaninae	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Kondakovia_longimana	Histioteuthis_eltaninae	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Mastigoteuthis_spp	Histioteuthis_eltaninae	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Phytoplankton	Ichthyoplankton			
Zooplankton	Ichthyoplankton			
Themisto_gaudichaudii	Illex_argentinus	Ivanovic_etal_1994	$\rm https://doi.org/10.1017/S0954102094000295$	
Euphausiidae	Illex_argentinus	Ivanovic_etal_1994	$\rm https://doi.org/10.1017/S0954102094000295$	Inferred from Euphausia lucens
Doryteuthis_gahi	Illex_argentinus	Ivanovic_etal_1994	https://doi.org/10.1017/S0954102094000295	
${\bf Gymnoscopelus_spp}$	Illex_argentinus	Ivanovic_etal_1994	https://doi.org/10.1017/S0954102094000295	Inferred from Gymnoscopelus nicholsi and Gymnoscopelus hintonoides
Calanoida	Illex_argentinus	Ivanovic_etal_1994	https://doi.org/10.1017/S0954102094000295	
Ostracoda	Illex_argentinus	Ivanovic_etal_1994	https://doi.org/10.1017/S0954102094000295	
Gastropoda_others	Illex_argentinus	Mouat_etal_2001	https://doi.org/10.1016/S0165-7836(01)00229-6	
Tinerfe_cyanea	Iluocoetes_fimbriatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Detritus	Isopoda_others	Doti_pers.com.		
Euphausiidae	Kondakovia_longimana	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Batoteuthis_skolops	Kondakovia_longimana	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Themisto_gaudichaudii	$Krefftichthys_andersoni$	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	
Calanoida	Krefftichthys_andersoni	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	
Copepoda_others	$Krefftichthys_andersoni$	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	Inferred from Metridia sp
Euphausiidae	$Krefftichthys_andersoni$	Shreeve_etal_2009	https://www.int-res.com/articles/meps2009/386/m386p221.pdf	
Patagonotothen_ramsayi	Lagenorhynchus_australis	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	Inferred from Patagonotothen_spp
Patagonotothen_guntheri	Lagenorhynchus_australis	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	Inferred from Patagonotothen_spp
Nototheniops_larseni	Lagenorhynchus_australis	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Pleuragramma_antarcticum	n Lagenorhynchus_australis	Riccialdelli_etal_2010	$\rm https://doi.org/10.3354/meps08826$	

Prey	Predator	Reference	Link	Observations
Iluocoetes_fimbriatus	Lagenorhynchus_australis	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	Inferred from Zoarcidae
Odonthestes_spp	Lagenorhynchus_australis	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Myxine_spp	Lagenorhynchus_australis	Goodall_2009	https://doi.org/10.1016/B978-0-12-373553-9.00196-6	
Salilota_australis	Lagenorhynchus_australis	Goodall_2009	https://doi.org/10.1016/B978-0-12-373553-9.00196-6	
Enteroctopus_megalocyath	us Lagenorhynchus_australis	Goodall_2009	https://doi.org/10.1016/B978-0-12-373553-9.00196-6	
Doryteuthis_gahi	Lagenorhynchus_australis	Goodall_2009	https://doi.org/10.1016/B978-0-12-373553-9.00196-6	
Grimothea_gregaria	Lagenorhynchus_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	$Lagenor hynchus_austral is$	${\tt Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Merluccius_hubbsi	$Lagenor hynchus_australis$	Schiavini_etal_1997	$\rm https://oceanrep.geomar.de/id/eprint/53025$	
Decapoda_others	$Lagenor hynchus_australis$	Schiavini_etal_1997	$\rm https://oceanrep.geomar.de/id/eprint/53025$	
Ophidiidae	Lagenorhynchus_australis	Schiavini_etal_1997	$\rm https://ocean rep.geomar.de/id/eprint/53025$	
Merluccius_australis	Lagenorhynchus_australis	Schiavini_etal_1997	$\rm https://ocean rep.geomar.de/id/eprint/53025$	
Illex_argentinus	Lagenorhynchus_australis	Schiavini_etal_1997	$\rm https://ocean rep.geomar.de/id/eprint/53025$	
Mactridae_spp	Lagenorhynchus_australis	Schiavini_etal_1997	$\rm https://ocean rep.geomar.de/id/eprint/53025$	
Salpidae_spp	Lagenorhynchus_australis	Schiavini_etal_1997	$\rm https://ocean rep.geomar.de/id/eprint/53025$	
Electrona_spp	Lagenorhynchus_cruciger	Waerebeek_etal_2010	https://doi.org/10.47536/jcrm.v11i3.611	
Gymnoscopelus_spp	Lagenorhynchus_cruciger	Waerebeek_etal_2010	https://doi.org/10.47536/jcrm.v11i3.611	
Krefftichthys_andersoni	Lagenorhynchus_cruciger	Waerebeek_etal_2010	https://doi.org/10.47536/jcrm.v11i3.611	
Euphausiidae	Lagenorhynchus_cruciger	Bassoi_etal_2020	$\rm https://doi.org/10.1007/s00300\text{-}019\text{-}02607\text{-}z$	
Doryteuthis_gahi	Lagenorhynchus_cruciger	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Lagenorhynchus_cruciger	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Champsocephalus_gunnari	Lagenorhynchus_cruciger	GATEWAy	$\rm https://doi.org/10.25829/IDIV.2833756$	Inferred from Weddell Sea ecosystem
$Alluro teuth is _antarcticus$	Lagenorhynchus_cruciger	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Martialia_hyadesi	Lagenorhynchus_cruciger	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Gonatus_antarcticus	Lagenorhynchus_cruciger	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Kondakovia_longimana	Lagenorhynchus_cruciger	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Mesonychoteuthis_hamilton	nii Lagenorhynchus_cruciger	GATEWAy	$\rm https://doi.org/10.25829/IDIV.2833756$	Inferred from Weddell Sea ecosystem
Galiteuthis_glacialis	Lagenorhynchus_cruciger	GATEWAy	$\rm https://doi.org/10.25829/IDIV.2833756$	Inferred from Weddell Sea ecosystem
Merluccius_hubbsi	Lamna_nasus	Belleggia, M. et al_2021	https://onlinelibrary.wiley.com/doi/abs/10.1111/jfb.14865	
Salilota_australis	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	Infrered from Moridae
Macrourus_holotrachys	Lamna_nasus	Belleggia, M. et al_2021	https://onlinelibrary.wiley.com/doi/abs/10.1111/jfb.14866	
Coelorinchus_fasciatus	Lamna_nasus	Belleggia, M. et al_2021	https://onlinelibrary.wiley.com/doi/abs/10.1111/jfb.14866	

Prey	Predator	Reference	Link	Observations
Dissostichus_eleginoides	Lamna_nasus	Belleggia, M. et al_2021	https://onlinelibrary.wiley.com/doi/abs/10.1111/jfb.14866	
Patagonotothen_ramsayi	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	
Merluccius_australis	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	
Ophidiidae	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	$\begin{array}{c} \text{Inferred from} \\ \text{Genypterus_blacodes} \end{array}$
Bathyraja_brachyurops	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	Inferred from Bathyraja_brachyurops
Bathyraja_macloviana	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	
Micromesistius_australis	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	
Sprattus_fuegensis	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	
Illex_argentinus	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	
Enteroctopus_megalocyathu	is Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	
Decapoda_others	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	
Euphausiidae	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	
Grimothea_gregaria	Lamna_nasus	Belleggia, M. et al_2021	https://online library.wiley.com/doi/abs/10.1111/jfb.14866	
Grimothea_gregaria	Lepidonotothen	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	Inferred from Munidae
Euphausiidae	Lepidonotothen	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Ostracoda	Lepidonotothen	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Polyplacophora	Lepidonotothen	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Amphipoda	Lepidonotothen	Moreira_etal_2014	https://doi.org/10.1007/s00300-014-1545-3	$\begin{array}{c} \text{Inferred from} \\ \text{Gondogeneia_antarctica} \end{array}$
${\it Gastropoda_others}$	Lepidonotothen	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	Inferred from Onoba sp
Isopoda_others	Lepidonotothen	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	Inferred from Gnathia sp
Detritus	Liothyrella_uva	Steele-Petrovic_1976	https://www.palass.org/publications/palaeontology-jo	
${\bf Micromesistius_australis}$	Lissodelphis_peronii	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
Coelorinchus_fasciatus	Lissodelphis_peronii	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
$Iluocoetes_fimbriatus$	Lissodelphis_peronii	Riccialdelli_etal_2010	$\rm https://doi.org/10.3354/meps08826$	
Doryteuthis_gahi	Lissodelphis_peronii	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
Illex_argentinus	Lissodelphis_peronii	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
Doryteuthis_gahi	Lissodelphis_peroniia	Goodall_etal_1985	$10.1007/978\hbox{-}3\hbox{-}642\hbox{-}82275\hbox{-}9_77$	
Electrona_spp	Lissodelphis_peroniia	Goodall_etal_1985	10.1007/978-3-642-82275-9_77	Inferred from Myctophidae
${\bf Gymnoscopelus_spp}$	Lissodelphis_peroniia	Goodall_etal_1985	10.1007/978-3-642-82275-9_77	$\begin{array}{c} \text{Inferred from} \\ \text{Myctophidae} \end{array}$
$Kreff tichthys_andersoni$	Lissodelphis_peroniia	Goodall_etal_1985	10.1007/978-3-642-82275-9_77	Inferred from Myctophidae
Micromesistius_australis	Macronectes_giganteus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Macronectes_giganteus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	Macronectes_giganteus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem

Prey	Predator	Reference	Link	Observations
Doryteuthis_gahi	Macronectes_giganteus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Micromesistius_australis	Macronectes_halli	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Macronectes_halli	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	Macronectes_halli	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Polychaeta	Macrouridae	GloBI	https://www.globalbioticinteractions.org/browse/?intera	
Campylonotus_vagans	Macrourus_carinatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_ramsayi	Macrourus_carinatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Coelorinchus_fasciatus	Macrourus_carinatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Iluocoetes_fimbriatus	Macrourus_carinatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Macrourus_carinatus	${\tt Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Eukrohnia_hamata	Macrourus_carinatus	${\tt Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Pseudosagitta_gazellae	Macrourus_carinatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Tinerfe_cyanea	Macrourus_carinatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pagurus_comptus	Macrourus_carinatus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Amphipoda	Macrourus_carinatus	Laptikhovsky_2005	https://doi.org/10.1016/j.dsr.2005.03.003	
Isopoda_others	Macrourus_carinatus	Laptikhovsky_2005	https://doi.org/10.1016/j.dsr.2005.03.003	
Euphausiidae	Macrourus_carinatus	Laptikhovsky_2005	https://doi.org/10.1016/j.dsr.2005.03.003	
Polychaeta	Macrourus_carinatus	Laptikhovsky_2005	https://doi.org/10.1016/j.dsr.2005.03.003	
Doryteuthis_gahi	Macrourus_holotrachys	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
$Campylonotus_vagans$	Macrourus_holotrachys	${\tt Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Tinerfe_cyanea	Macrourus_holotrachys	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Alluroteuthis_antarcticus	Macrourus_holotrachys	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Trematomus_scotti	Macrourus_holotrachys	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Euphausiidae	Macruronus_magellanicus	Alvarez_etal_2022	https://doi.org/10.1007/s00300-022-03063-y	
Grimothea_gregaria	Macruronus_magellanicus	Alvarez_etal_2022	https://doi.org/10.1007/s00300-022-03063-y	
Sprattus_fuegensis	Macruronus_magellanicus	Alvarez_etal_2022	https://doi.org/10.1007/s00300-022-03063-y	
Phytoplankton	Mactridae_spp			
Detritus	Magellania_venosa	Steele-Petrovic_1976	https://www.palass.org/publications/palaeontology-jo	

Prey	Predator	Reference	Link	Observations
Euphausiidae	Martialia_hyadesi	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Gonatus_antarcticus	Martialia_hyadesi	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Pleuragramma_antarcticum	Martialia_hyadesi	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Electrona_spp	Martialia_hyadesi	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
${\bf Gymnoscopelus_spp}$	Martialia_hyadesi	GATEWAy	${\rm https://doi.org/10.25829/IDIV.2833756}$	Inferred from Weddell Sea ecosystem
$Champsocephalus_gunnari$	Martialia_hyadesi	GATEWAy	${\rm https:}//{\rm doi.org}/10.25829/{\rm IDIV.2833756}$	Inferred from Weddell Sea ecosystem
$Alluro teuth is _antarcticus$	${\bf Mastigoteuthis_spp}$	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
$Bathyteuth is _abyssicola$	${\bf Mastigoteuthis_spp}$	Lopez-Lopez_etal_2022	$\rm https://doi.org/10.1007/s10021\text{-}021\text{-}00665\text{-}1$	Inferred from Scotia Sea ecosystem
$Batoteuth is _skolops$	${\bf Mastigoteuthis_spp}$	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Calanoida	${\bf Mastigoteuthis_spp}$	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Dissostichus_eleginoides	${\bf Mastigoteuthis_spp}$	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Euphausiidae	${\bf Mastigoteuthis_spp}$	Lopez-Lopez_etal_2022	https://doi.org/10.1007/s10021-021-00665-1	Inferred from Scotia Sea ecosystem
Euphausiidae	Megaptera_novaeangliae	Bassoi_etal_2020	$\rm https://doi.org/10.1007/s00300\text{-}019\text{-}02607\text{-}z$	
Sprattus_fuegensis	Megaptera_novaeangliae	Haro_etal_2016	https://repositorio.uchile.cl/handle/2250/141272	
Grimothea_gregaria	Megaptera_novaeangliae	Haro_etal_2016	$\rm https://repositorio.uchile.cl/handle/2250/141272$	
Decapoda_others	Merluccius_australis	Dunn_etal_2010	https://doi.org/10.1371/journal.pone.0013647	
Doryteuthis_gahi	Merluccius_hubbsi	Brunetti_etal_1999	$\rm http://hdl.handle.net/1834/2336$	
$Alluro teuth is _antarcticus$	Mesonychoteuthis_hamilton	nii GATEWAy	${\rm https://doi.org/10.25829/IDIV.2833756}$	Inferred from Weddell Sea ecosystem
Martialia_hyadesi	Mesonychoteuthis_hamilton	nii GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
$Moroteuth is_ingens$	Mesonychoteuthis_hamilton	nii GATEWAy	$\rm https://doi.org/10.25829/IDIV.283-3-756$	Inferred from Weddell Sea ecosystem
Kondakovia_longimana	Mesonychoteuthis_hamilton	nii GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Gonatus_antarcticus	Mesonychoteuthis_hamilton	nii GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Eukrohnia_hamata	Mesonychoteuthis_hamilton	nii GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Doryteuthis_gahi	Micromesistius_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Salilota_australis	Micromesistius_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	Micromesistius_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem

Prey	Predator	Reference	Link	Observations
Patagonotothen_ramsayi	Micromesistius_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Iluocoetes_fimbriatus	Micromesistius_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
${\it Micromesistius_australis}$	Micromesistius_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
${\bf Pseudosagitta_gazellae}$	Micromesistius_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Eukrohnia_hamata	${\bf Micromesistius_australis}$	${\bf Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	${\bf Micromesistius_australis}$	${\bf Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Myxine_spp	${\bf Micromesistius_australis}$	Brickle_etal_2009	$\rm https://doi.org/10.1016/j.ecss.2009.06.007$	
Macrouridae	${\bf Micromesistius_australis}$	FishBase	http://www.fishbase.us/TrophicEco/DietCompoSumma	
Doryteuthis_gahi	Mirounga_leonina	Bassoi_etal_2020	$\rm https://doi.org/10.1007/s00300-019-02607-z$	
Electrona_spp	Mirounga_leonina	Daneri_etal_2002	https://link.springer.com/article/10.1007/s00300-002-0408-5	Inferred from Electrona antartica and Electrona carlsbergi
${\bf Gymnoscopelus_spp}$	Mirounga_leonina	Daneri_etal_2002	https://link.springer.com/article/10.1007/s00300-002-0408-5	Inferred from Gymnoscopelus nicholsi and Gymnoscopelus hintonoides
$Kreff tichthys_andersoni$	Mirounga_leonina	Daneri_etal_2002	https://link.springer.com/article/10.1007/s00300-002-0408-5	Inferred from Myctophidae
Lepidonotothen	Mirounga_leonina	Daneri_etal_2002	https://link.springer.com/article/10.1007/s00300-002-0408-5	
Pagetopsis_sp	Mirounga_leonina	Daneri_etal_2002	https://link.springer.com/article/10.1007/s00300-002-0408-5	
$Champsocephalus_gunnari$	Mirounga_leonina	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Alluroteuthis_antarcticus	Mirounga_leonina	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Martialia_hyadesi	Mirounga_leonina	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Gonatus_antarcticus	Mirounga_leonina	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Kondakovia_longimana	Mirounga_leonina	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Mesonychoteuthis_hamilton	ii Mirounga_leonina	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Galiteuthis_glacialis	Mirounga_leonina	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
${\bf Trematomus_scotti}$	Mirounga_leonina	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Euphausiidae	$Moroteuth is_ingens$	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Calanoida	$Moroteuth is_ingens$	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
$Copepoda_others$	$Moroteuth is _ingens$	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem

Prey	Predator	Reference	Link	Observations
Alluroteuthis_antarcticus	Moroteuthis_ingens	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Kondakovia_longimana	$Moroteuth is_ingens$	GATEWAy	$\rm https://doi.org/10.25829/IDIV.283\text{-}3\text{-}756$	Inferred from Weddell Sea ecosystem
Gonatus_antarcticus	Moroteuthis_ingens	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Mesonychoteuthis_hamilton	ii Moroteuthis_ingens	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Martialia_hyadesi	Moroteuthis_ingens	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Pleuragramma_antarcticum	$Moroteuth is_ingens$	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Electrona_spp	$Moroteuth is_ingens$	GATEWAy	$\rm https://doi.org/10.25829/IDIV.283\text{-}3\text{-}756$	Inferred from Weddell Sea ecosystem
${\bf Gymnoscopelus_spp}$	Moroteuthis_ingens	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Necromass	Myxine_spp	FishBase	https://www.fishbase.de/summary/Myxine-glutinosa.ht	
Detritus	Myxine_spp	GloBI	https://www.global biotic interactions.org/browse/? interactions.org	
Pagurus_comptus	Myxine_spp	GloBI	https://www.globalbiotic interactions.org/browse/? interactions.org/	
Phytoplankton	Neocalanoida_tonsus	${\bf Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Gastropoda_others	Notothenia_coriiceps	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	Inferred from Littorinidae
Amphipoda	Notothenia_coriiceps	Moreira_etal_2014	https://doi.org/10.1007/s00300-014-1545-3	Inferred from Gammaridea
Euphausiidae	Notothenia_coriiceps	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300-014-1545-3$	
Ostracoda	Notothenia_coriiceps	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300-014-1545-3$	
Polyplacophora	Notothenia_coriiceps	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Isopoda_others	$Noto then ia_cori iceps$	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Trematomus_scotti	Notothenia_coriiceps	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Euphausiidae	Notothenia_rossi	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300-014-1545-3$	
Ostracoda	Notothenia_rossi	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300-014-1545-3$	
Polyplacophora	Notothenia_rossi	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300-014-1545-3$	
Amphipoda	Notothenia_rossi	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300-014-1545-3$	
Gastropoda_others	Notothenia_rossi	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300-014-1545-3$	Inferred from Onoba sp
Isopoda_others	Notothenia_rossi	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300-014-1545-3$	
Euphausiidae	$Noto theniops_larseni$	Kock_1985		Inferred from Nototheniops larseni
Polychaeta	Odonthestes_spp	Garcia_1994	${\rm https://hal.sorbonne\text{-}universite.fr/hal-03047971}$	Inferred from Odontesthes smitti
Isopoda_others	Odonthestes_spp	Garcia_1994	${\rm https://hal.sorbonne\text{-}universite.fr/hal-03047971}$	Inferred from Odontesthes smitti
${\bf Decapoda_others}$	Odonthestes_spp	Garcia_1994	${\rm https://hal.sorbonne\text{-}universite.fr/hal-03047971}$	Inferred from Odontesthes smitti

Prey	Predator	Reference	Link	Observations
Amphipoda	Odonthestes_spp	Lattuca_etal_2015	https://doi.org/10.1016/j.ecss.2015.03.019	Inferred from Odontesthes nigricans
Euphausiidae	$Odonthestes_spp$	Lattuca_etal_2016	https://doi.org/10.1016/j.ecss.2015.03.019	Inferred from Odontesthes nigricans
Calanoida	Ophiacantha_vivipara		NA	
CtenoCalanoida_vanus	Ophiacantha_vivipara	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Drepanopus_forcipatus	Ophiacantha_vivipara	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
$Neo calano ida_tons us$	Ophiacantha_vivipara	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
$Grimothea_gregaria$	Ophidiidae	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Coelorinchus_fasciatus	Ophidiidae	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Salilota_australis	Ophidiidae	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Micromesistius_australis	Ophidiidae	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	Ophidiidae	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Enteroctopus_megalocyathu	ıs Ophidiidae	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Mirounga_leonina	Orcinus_orca	Waerebeek_etal_2010	https://doi.org/10.47536/jcrm.v11i3.611	
$Lagenor hynchus_australis$	Orcinus_orca	Goodall_2009	$\rm https://doi.org/10.1016/B978\text{-}0\text{-}12\text{-}373553\text{-}9.00196\text{-}6$	
Otaria_flBirdscens	Orcinus_orca	Goodall_etal_1985	$10.1007/978\hbox{-}3\hbox{-}642\hbox{-}82275\hbox{-}9_77$	Inferred from Otariidae
Spheniscus_magellanicus	Orcinus_orca	Goodall_etal_1985	$10.1007/978\hbox{-}3\hbox{-}642\hbox{-}82275\hbox{-}9_77$	
$Champsocephalus_gunnari$	Orcinus_orca	GATEWAy	$\rm https://doi.org/10.25829/IDIV.2833756$	Inferred from Weddell Sea ecosystem
Alluroteuthis_antarcticus	Orcinus_orca	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Martialia_hyadesi	Orcinus_orca	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Gonatus_antarcticus	Orcinus_orca	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Kondakovia_longimana	Orcinus_orca	GATEWAy	$\rm https://doi.org/10.25829/IDIV.2833756$	Inferred from Weddell Sea ecosystem
Mesonychoteuthis_hamilton	nii Orcinus_orca	GATEWAy	$\rm https://doi.org/10.25829/IDIV.283\text{-}3\text{-}756$	$\begin{array}{c} \text{Inferred from Weddell Sea} \\ \text{ecosystem} \end{array}$
Galiteuthis_glacialis	Orcinus_orca	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Detritus	Ostracoda			
Phytoplankton	Ostracoda			
Doryteuthis_gahi	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Ophidiidae	Otaria_flBirdscens	${ m Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem

Prey	Predator	Reference	Link	Observations
Enteroctopus_megalocyathu	us Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Dissostichus_eleginoides	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Macrourus_carinatus	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Macrourus_holotrachys	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Salilota_australis	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_guntheri	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_ramsayi	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Coelorinchus_fasciatus	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
${\bf Micromesistius_australis}$	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Otaria_flBirdscens	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Euphausiidae	Pagetopsis_sp	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Electrona_spp	Pagetopsis_sp	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
${\bf Gymnoscopelus_spp}$	Pagetopsis_sp	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Pleuragramma_antarcticum	n Pagetopsis_sp	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Notothenia_coriiceps	Pagetopsis_sp	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Macrourus_holotrachys	Pagetopsis_sp	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Harpagiferidae_sp	Pagetopsis_sp	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Trematomus_scotti	Pagetopsis_sp	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Detritus	Pagurus_comptus	Kamsay_etal_1996	https://doi.org/10.3354/meps144063	•
Necromass	Pagurus_comptus	Kamsay_etal_1996	https://doi.org/10.3354/meps144063	
Polychaeta	Pagurus_comptus	Kamsay_etal_1996	https://doi.org/10.3354/meps144063	
Cumacea	Pagurus_comptus	Encyclopedia of Life	https://eol.org/pages/46505264	
Liothyrella_uva	Pagurus_comptus	Lovrich_pers.com.	NA	
Magellania_venosa	Pagurus_comptus	Lovrich_pers.com.	NA	
Terebratella_dorsata	Pagurus_comptus	Lovrich_pers.com.	NA	
Pseudechinus_magellanicus	Paralomis_granulosa	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem

Prey	Predator	Reference	Link	Observations
Gastropoda_others	Paralomis_granulosa	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Phytoplankton	Paralomis_granulosa	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Eukrohnia_hamata	Patagonotothen_guntheri	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pseudosagitta_gazellae	Patagonotothen_guntheri	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
CtenoCalanoida_vanus	$Patagonotothen_guntheri$	${\tt Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Drepanopus_forcipatus	${\bf Patagonotothen_guntheri}$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Neocalanoida_tonsus	Patagonotothen_guntheri	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
RhinCalanoida_gigas	Patagonotothen_guntheri	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Patagonotothen_guntheri	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	Patagonotothen_guntheri	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Cirratulidae	Patagonotothen_guntheri	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Tinerfe_cyanea	Patagonotothen_guntheri	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Liothyrella_uva	Patagonotothen_guntheri	Gordillo_etal_2019	https://doi.org/10.1007/s12526-019-00935-1	·
Magellania_venosa	$Patagonotothen_guntheri$	Gordillo_etal_2019; CovattiAle_etal_2022	$https://doi.org/10.1007/s12526-019-00935-1; \ https://d$	
Terebratella_dorsata	Patagonotothen_guntheri	Gordillo_etal_2019	https://doi.org/10.1007/s12526-019-00935-1	
Grimothea_gregaria	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Campylonotus_vagans	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Iluocoetes_fimbriatus	$Patagonotothen_ramsayi$	${\tt Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
CtenoCalanoida_vanus	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Drepanopus_forcipatus	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Neocalanoida_tonsus	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
RhinCalanoida_gigas	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Eukrohnia_hamata	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pseudosagitta_gazellae	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem

Prey	Predator	Reference	Link	Observations
Pagurus_comptus	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Gorgonocephalus_chilensis	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Tinerfe_cyanea	Patagonotothen_ramsayi	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Liothyrella_uva	Patagonotothen_ramsayi	Gordillo_etal_2019	$\rm https://doi.org/10.1007/s12526\text{-}019\text{-}00935\text{-}1$	
Magellania_venosa	$Patagonotothen_ramsayi$	${\bf Gordillo_etal_2019}$	https://doi.org/10.1007/s12526-019-00935-1	
$Terebratella_dorsata$	$Patagonotothen_ramsayi$	${\bf Gordillo_etal_2019}$	https://doi.org/10.1007/s12526-019-00935-1	
Polychaeta	Pelagobia_longicirrata	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pseudosagitta_gazellae	Pelagobia_longicirrata	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Calanoida	Pleuragramma_antarcticum	Kellermann_1987	$\rm https://doi.org/10.1007/BF00443949$	
Euphausiidae	Pleuragramma_antarcticum	Kellermann_1987	https://doi.org/10.1007/BF00443949	
Phytoplankton	Polychaeta			
Zooplankton	Polychaeta			
Phytoplankton	Polyplacophora	Encyclopedia of Life	https://eol.org/pages/4941339	
Detritus	Polyplacophora	Sirenko_abstract	NA	
Amphipoda	Pseudechinus_magellanicus	Penchaszadeh_etal_2004	$\rm https://doi.org/10.1080/00785326.2004.10410216$	
Foraminifera	Pseudechinus_magellanicus	Penchaszadeh_etal_2004	$\rm https://doi.org/10.1080/00785326.2004.10410216$	
Gastropoda_others	Pseudechinus_magellanicus	${\tt Penchaszadeh_etal_2004}$	https://doi.org/10.1080/00785326.2004.10410216	Inferred from Odostomia sp
Polychaeta	Pseudechinus_magellanicus	Penchaszadeh_etal_2004	https://doi.org/10.1080/00785326.2004.10410216	
Themisto_gaudichaudii	Pseudochaenichthys_georgia	n Glarke_etal_2007	https://doi.org/10.1017/S0954102008000990	
Decapoda_others	Pseudochaenichthys_georgia	n Cslarke_etal_2007	https://doi.org/10.1017/S0954102008000990	
Euphausiidae	Pseudochaenichthys_georgia	n Cslarke_etal_2007	https://doi.org/10.1017/S0954102008000990	
Electrona_spp	Pseudochaenichthys_georgia	n Glarke_etal_2007	https://doi.org/10.1017/S0954102008000990	
Gymnoscopelus_spp	Pseudochaenichthys_georgia	n Glarke_etal_2007	https://doi.org/10.1017/S0954102008000990	
Krefftichthys_andersoni	Pseudochaenichthys_georgia	n Glarke_etal_2007	https://doi.org/10.1017/S0954102008000990	
Merluccius_hubbsi	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Merluccius_australis	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Salilota_australis	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Macruronus_magellanicus	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Cottoperca_trigloides	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Coelorinchus_fasciatus	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Iluocoetes_fimbriatus	Pseudorca_crassidens	Riccialdelli_etal_2010	$\rm https://doi.org/10.3354/meps08826$	
Cottunculus_granulosus	Pseudorca_crassidens	Riccialdelli_etal_2010	$\rm https://doi.org/10.3354/meps08826$	
Dissostichus_eleginoides	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	

22

Prey	Predator	Reference	Link	Observations
Ophidiidae	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Nototheniops_larseni	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Pleuragramma_antarcticum	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Micromesistius_australis	Pseudorca_crassidens	Riccialdelli_etal_2010	https://doi.org/10.3354/meps08826	
Patagonotothen_ramsayi	Pseudorca_crassidens	Riccialdelli_etal_2010	$\rm https://doi.org/10.3354/meps08826$	
Electrona_spp	Pseudorca_crassidens	Riccialdelli_etal_2010	$\rm https://doi.org/10.3354/meps08826$	
${\tt Gymnoscopelus_spp}$	Pseudorca_crassidens	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
$Krefftichthys_andersoni$	Pseudorca_crassidens	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
Bathyraja_macloviana	Pseudorca_crassidens	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
$Patagonotothen_guntheri$	Pseudorca_crassidens	Riccialdelli_etal_2010	$\rm https://doi.org/10.3354/meps08826$	$\begin{array}{c} \text{Inferred from} \\ \text{Patagonotothen_spp} \end{array}$
Sprattus_fuegensis	Pseudorca_crassidens	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
Doryteuthis_gahi	Pseudorca_crassidens	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
Illex_argentinus	Pseudorca_crassidens	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
Enteroctopus_megalocyathu	s Pseudorca_crassidens	$Riccialdelli_etal_2010$	$\rm https://doi.org/10.3354/meps08826$	
Phytoplankton	Pseudosagitta_gazellae	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pelagobia_longicirrata	Pseudosagitta_gazellae	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pseudosagitta_gazellae	${\bf Pseudosagitta_gazellae}$	${\tt Marina_etal_inrev}.$	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Puffinus_griseus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	Puffinus_griseus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	Puffinus_griseus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Phytoplankton	RhinCalanoida_gigas	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pelagobia_longicirrata	RhinCalanoida_gigas	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	Salilota_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Salilota_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Cottoperca_trigloides	Salilota_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Dissostichus_eleginoides	Salilota_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_ramsayi	Salilota_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Iluocoetes_fimbriatus	Salilota_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Micromesistius_australis	Salilota_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem

Prey	Predator	Reference	Link	Observations
Sprattus_fuegensis	Salilota_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Tinerfe_cyanea	Salilota_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	Salilota_australis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Phytoplankton	Salpidae_spp			
Detritus	Serolidae	White_1972	https://nora.nerc.ac.uk/id/eprint/526227/1/bulletin27_11.pdf	
Copepoda_others	Serolidae	White_1972	https://nora.nerc.ac.uk/id/eprint/526227/1/bulletin27_11.pdf	
Amphipoda	Serolidae	White_1972	https://nora.nerc.ac.uk/id/eprint/526227/1/bulletin27_11.pdf	
Isopoda_others	Serolidae	White_1972	https://nora.nerc.ac.uk/id/eprint/526227/1/bulletin27_11.pdf	
Zooplankton	Spheniscus_magellanicus	Rosciano_etal_2016	https://doi.org/10.3354/meps11689	
Amphipoda	Spheniscus_magellanicus	Rosciano_etal_2016	https://doi.org/10.3354/meps11689	
Euphausiidae	Spheniscus_magellanicus	Rosciano_etal_2016	https://doi.org/10.3354/meps11689	
Sprattus_fuegensis	Spheniscus_magellanicus	Rosciano_etal_2016	https://doi.org/10.3354/meps11689	
Grimothea_gregaria	Spheniscus_magellanicus	Rosciano_etal_2016	https://doi.org/10.3354/meps11689	
Doryteuthis_gahi	Spheniscus_magellanicus	Rosciano_etal_2016	https://doi.org/10.3354/meps11689	
Enteroctopus_megalocyathu	us Spheniscus_magellanicus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Micromesistius_australis	Spheniscus_magellanicus	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Sprattus_fuegensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Eukrohnia_hamata	Sprattus_fuegensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pseudosagitta_gazellae	Sprattus_fuegensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
CtenoCalanoida_vanus	Sprattus_fuegensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Drepanopus_forcipatus	Sprattus_fuegensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Neocalanoida_tonsus	Sprattus_fuegensis	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Lagenorhynchus_australis	Squaliformes	Goodall_2009	https://doi.org/10.1016/B978-0-12-373553-9.00196-6	
Enteroctopus_megalocyathu	us Squalus_acanthias	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Detritus	Terebratella_dorsata	Steele-Petrovic_1976	https://www.palass.org/publications/palaeontology-jo	
Electrona_spp	$Thalassarche_chrysostoma$	Arata, J. et al_2004	https://doi.org/10.1017/S095410200400207X	Inferred from Electrona_antartica and Electrona_carlsbergi
Gymnoscopelus_spp	Thalassarche_chrysostoma	Arata, J. et al_2004	https://doi.org/10.1017/S095410200400207X	Inferred from Gymnoscopelus_nicholsi and Gymno- scopelus_hintonoides
Krefftichthys_andersoni	Thalassarche_chrysostoma	Arata, J. et al_2004	https://doi.org/10.1017/S095410200400207X	

Prey	Predator	Reference	Link	Observations
Amphipoda	Thalassarche_chrysostoma	Arata, J. et al_2004	https://doi.org/10.1017/S095410200400207X	Inferred from Gammaridea
Anuropus_antarcticus	Thalassarche_chrysostoma	Arata, J. et al_2004	https://doi.org/10.1017/S095410200400207X	
Decapoda_others	$Thalassarche_chrysostoma$	Arata, J. et al_2004	https://doi.org/10.1017/S095410200400207X	
Themisto_gaudichaudii	$Thalassarche_chrysostoma$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Macrourus_carinatus	$Thalassarche_chrysostoma$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Macrourus_holotrachys	$Thalassarche_chrysostoma$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Coelorinchus_fasciatus	$Thalassarche_chrysostoma$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	$Thalassarche_chrysostoma$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Dissostichus_eleginoides	$Thalassarche_chrysostoma$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pagurus_comptus	$Thalassarche_chrysostoma$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_guntheri	$Thalassarche_chrysostoma$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Necromass	$Thalassarche_chrysostoma$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Grimothea_gregaria	$Thalassarche_melanophris$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	$Thalassarche_melanophris$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Dissostichus_eleginoides	$Thalassarche_melanophris$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Macrourus_carinatus	$Thalassarche_melanophris$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Doryteuthis_gahi	$Thalassarche_melanophris$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Micromesistius_australis	$Thalassarche_melanophris$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Patagonotothen_guntheri	$Thalassarche_melanophris$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Macrourus_holotrachys	$Thalassarche_melanophris$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Sprattus_fuegensis	$Thalassarche_melanophris$	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Electrona_spp	Thalassarche_melanophris	Arata_etal_2004	https://doi.org/10.1017/S095410200400207X	Inferred from Electrona antartica and Electrona carlsbergi
Polychaeta	Themisto_gaudichaudii	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Pseudosagitta_gazellae	Themisto_gaudichaudii	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Themisto_gaudichaudii	Tinerfe_cyanea	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem

Prey	Predator	Reference	Link	Observations
Pseudosagitta_gazellae	Tinerfe_cyanea	Marina_etal_inrev.	NA	Inferred from Burdwood Bank ecosystem
Calanoida	Trematomus_newnesi	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Euphausiidae	Trematomus_newnesi	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Ostracoda	$Trematomus_newnesi$	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Polyplacophora	$Trematomus_newnesi$	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Amphipoda	$Trematomus_newnesi$	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
$Gastropoda_others$	$Trematomus_newnesi$	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	Inferred from Onoba sp
Isopoda_others	Trematomus_newnesi	Moreira_etal_2014	$\rm https://doi.org/10.1007/s00300\text{-}014\text{-}1545\text{-}3$	
Isopoda_others	Trematomus_scotti	GATEWAy	$\rm https://doi.org/10.25829/IDIV.283-3-756$	Inferred from Weddell Sea ecosystem
Themisto_gaudichaudii	Trematomus_scotti	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Calanoida	Trematomus_scotti	GATEWAy	https://doi.org/10.25829/IDIV.283-3-756	Inferred from Weddell Sea ecosystem
Doryteuthis_gahi	Ziphiidae	Riccialdelli_etal_2017	https://doi.org/10.3354/meps12296	
Illex_argentinus	Ziphiidae	Riccialdelli_etal_2017	$\rm https://doi.org/10.3354/meps12296$	
Merluccius_hubbsi	Ziphiidae	Riccialdelli_etal_2017	$\rm https://doi.org/10.3354/meps12296$	
Merluccius_australis	Ziphiidae	Riccialdelli_etal_2017	$\rm https://doi.org/10.3354/meps12296$	
Gonatus_antarcticus	Ziphiidae	Riccialdelli_etal_2017	$\rm https://doi.org/10.3354/meps12296$	
Dissostichus_eleginoides	Ziphiidae	Riccialdelli_etal_2017	$\rm https://doi.org/10.3354/meps12296$	
Micromesistius_australis	Ziphiidae	Riccialdelli_etal_2017	https://doi.org/10.3354/meps12296	
Macruronus_magellanicus	Ziphiidae	Riccialdelli_etal_2017	https://doi.org/10.3354/meps12296	
Lepidonotothen	Ziphiidae	Riccialdelli_etal_2017	https://doi.org/10.3354/meps12296	
Pseudochaenichthys_georgia	an Z iphiidae	Riccialdelli_etal_2017	$\rm https://doi.org/10.3354/meps12296$	
Nototheniops_larseni	Ziphiidae	Riccialdelli_etal_2017	$\rm https://doi.org/10.3354/meps12296$	
Pleuragramma_antarcticum	Ziphiidae	Riccialdelli_etal_2017	$\rm https://doi.org/10.3354/meps12296$	
Mesonychoteuthis_hamilton	ii Ziphiidae	Clarke_etal_1994	10.1017/S0954102094000234	
Decapoda_others	Ziphiidae	Goodall_etal_1985	$10.1007/978\hbox{-}3\hbox{-}642\hbox{-}82275\hbox{-}9_77$	
Phytoplankton	Zooplankton			

Table 2: List of species for the food web of the Marine Protected Area Yaganes. TL: Trophic Level; KSI: Keystone Species Index. Ordered by the KSI.

Species	Degree	Closeness	Betweeness	TL	KSI
Dissostichus_eleginoides	42	0.004	1568	4.873	1
Patagonotothen_ramsayi	29	0.004	232.2	3.962	6.667
Micromesistius_australis	29	0.004	446.3	4.245	7
Themisto_gaudichaudii	31	0.004	125.8	3.5	7
Gymnoscopelus_spp	23	0.004	183.3	3.429	7.333
Sprattus_fuegensis	31	0.004	123.6	3.708	8.333
Doryteuthis_gahi	34	0.004	108.9	3.625	8.667
Lagenorhynchus_australis	21	0.004	175.7	4.564	8.667
Batoteuthis_skolops	18	0.004	1086	5.178	10.33
Salilota_australis	19	0.004	425.2	5.062	10.67
Euphausiidae	37	0.004	65.08	2.5	10.67
Patagonotothen_guntheri	21	0.004	162.5	3.615	11.33
Grimothea_gregaria	27	0.004	75.42	2.5	11.67
Electrona_spp	21	0.004	58.32	3.4	16
Enteroctopus_megalocyathus	18	0.003	143.5	3.124	16
Gonatus_antarcticus	15	0.003	236	4.574	18
Lamna_nasus	18	0.004	36.92	5.031	18.33
Pagurus_comptus	14	0.003	110.1	2.643	18.33
Macrourus_holotrachys	12	0.003	113.2	4.704	19.67
Mastigoteuthis_spp	7	0.003	743.3	5.229	20
Pseudosagitta_gazellae	14	0.003	76.49	2.5	20.67
Polychaeta	13	0.004	63.87	2.5	20.67
Macrourus_carinatus	16	0.004	19.46	4.241	21
Illex_argentinus	13	0.004	28.14	3.829	22
Alluroteuthis_antarcticus	14	0.003	200.2	4.643	22
Otaria_flBirdscens	14	0.004	23.04	5.038	23
Bathyraja_brachyurops	18	0.004	18.7	4.549	24.33
Harpagiferidae_sp	8	0.003	70.75	3.375	24.67
Decapoda_others	11	0.003	82.03	3	25.33
Champsocephalus_gunnari	11	0.003	97.41	3.687	25.67
Moroteuthis_ingens	13	0.003	88.76	4.687	26.33
Odonthestes_spp	7	0.003	30.37	3.6	26.67
Krefftichthys_andersoni	13	0.004	13.81	3.5	27.67

į	\	٠	
•	-	ď	

Species	Degree	Closeness	Betweeness	TL	KSI
Coelorinchus_fasciatus	13	0.003	17.57	4.067	28
Histioteuthis_eltaninae	11	0.003	907	5.864	28.33
Eukrohnia_hamata	7	0.003	56.83	3.5	29.67
Kondakovia_longimana	9	0.003	82.32	4.839	30.67
Myxine_spp	7	0.003	33.15	2.548	31
Spheniscus_magellanicus	9	0.004	6.8	4.088	31.33
Lepidonotothen	10	0.003	16.47	3.393	31.67
Tinerfe_cyanea	12	0.003	17.02	4	31.67
Notothenia_coriiceps	9	0.003	63.4	3.536	32.33
Ostracoda	9	0.003	19.64	2	33.33
Pseudorca_crassidens	23	0.004	0	5.092	33.33
Cottoperca_trigloides	13	0.003	7.852	5.211	33.67
Calanoida	13	0.003	6.924	2	33.67
Mirounga_leonina	15	0.003	7.061	5.13	34.67
Squaliformes	2	0.003	111	5.564	35
CtenoCalanoida_vanus	11	0.003	9.289	2.75	35
Martialia_hyadesi	12	0.003	17.27	4.473	35
Globicephala_melas_edwardii	18	0.004	0	4.969	35
Amphipoda	13	0.003	10.35	3	35.33
Thalassarche_chrysostoma	15	0.004	0	4.373	35.33
Mesonychoteuthis_hamiltonii	12	0.003	19.72	5.453	35.67
Balaenoptera_physalus	18	0.004	0	4.614	35.67
Phytoplankton	17	0.004	0	1	36
Pleuragramma_antarcticum	12	0.003	6.619	3.25	36.33
Ophidiidae	12	0.003	5.131	4.771	36.33
RhinCalanoida_gigas	9	0.003	17.18	3.25	36.67
Paralomis_granulosa	4	0.003	69	3.354	37
Galiteuthis_glacialis	8	0.003	32.55	4.839	37
Copepoda_others	10	0.003	5.632	2	37.33
Gastropoda_others	10	0.003	17.92	2.75	37.33
Pseudochaenichthys_georgianus	8	0.003	4.817	4.221	38.33
Trematomus_scotti	7	0.003	11.13	3.5	38.33
Iluocoetes_fimbriatus	11	0.003	3.91	5	38.67
Ziphiidae	14	0.004	0	5.035	39
Thalassarche_melanophris	10	0.004	0	4.841	39
Balaenoptera_borealis	10	0.003	0	3.914	40.67
Macruronus_magellanicus	6	0.003	2.598	3.903	41

1	
ò	ž

Lagenorhynchus_cruciger	- 10				KSI
	13	0.003	0	5.052	41
Drepanopus_forcipatus	10	0.003	2.456	2	41.33
Neocalanoida_tonsus	10	0.003	2.456	2	41.33
Pagetopsis_sp	9	0.003	5.368	4.462	42.33
Cirratulidae	3	0.003	38.94	2	43
Pseudechinus_magellanicus	6	0.003	26.67	3.313	43.67
Diomedea_exulans	6	0.003	0	4.367	43.67
Detritus	15	0.003	0	1	45.33
Isopoda_others	10	0.003	4.399	2	46
Merluccius_australis	7	0.003	4.7	4	46.33
Campylonotus_vagans	5	0.003	3.689	2.75	46.33
Zooplankton	5	0.003	2.281	2	47
Daption_capense	6	0.003	0	4.181	47.67
Nototheniops_larseni	5	0.003	1.266	3.5	48.33
Balaenoptera_bonaerensis	6	0.003	0	3.743	48.33
Merluccius_hubbsi	7	0.003	0.211	4.625	48.67
Salpidae_spp	4	0.003	1.618	2	48.67
Orcinus_orca	11	0.003	0	5.666	48.67
Pelagobia_longicirrata	4	0.003	14	3.5	49
Megaptera_novaeangliae	3	0.003	0	3.903	49.33
Balaenoptera_acutorostrata	7	0.003	0	3.958	50
Polyplacophora	7	0.003	3.435	2	50.67
Liothyrella_uva	5	0.003	1.48	2	50.67
Magellania_venosa	5	0.003	1.48	2	50.67
Terebratella_dorsata	5	0.003	1.48	2	50.67
Cottunculus_granulosus	5	0.003	0.169	4.413	51
Ichthyoplankton	4	0.003	6.325	2.5	51.33
Eudyptes_chrysocome	4	0.003	0	4.624	51.67
Macronectes_giganteus	4	0.003	0	4.52	51.67
Trematomus_newnesi	7	0.003	0	3.321	52
Fulmarus_glacialoides	3	0.003	0	4.611	53.33
Ardenna_gravis	3	0.003	0	4.611	53.33
Puffinus_griseus	3	0.003	0	4.611	53.33
Notothenia_rossi	6	0.003	0	3.375	53.67
Lissodelphis_peronii	5	0.003	0	5.153	54.33
Bathyraja_macloviana	4	0.003	0.31	5	54.67
Lissodelphis_peroniia	4	0.003	0	4.488	55

Species	Degree	Closeness	Betweeness	TL	KSI
Macronectes_halli	3	0.003	0	4.86	55.67
Mactridae_spp	2	0.003	0.733	2	56
Macrouridae	2	0.003	0.736	3.5	57
Eudyptes_chrysocome_chrysocome	3	0.003	0	3.667	57
Necromass	4	0.003	0	1	57.67
Serolidae	4	0.003	0	3	58
Globicephala_melaena	2	0.003	0	4.375	58.33
Anuropus_antarcticus	2	0.003	0.5	2	58.67
Gorgonocephalus_chilensis	2	0.003	0	4.25	59.67
Ophiacantha_vivipara	4	0.003	0	3.188	60
Bathyteuthis_abyssicola	5	0.002	0	6.178	60.33
Filippovia_knipovitchi	4	0.003	0	6.333	60.33
Eubalaena_australis	4	0.002	0	3.5	61.33
Cumacea	1	0.002	0	1	62
Squalus_acanthias	1	0.002	0	4.124	62.67
Caperea_marginata	1	0.002	0	3	63
Anuropus_australis	1	0.002	0	2	63.33
Foraminifera	2	0.002	0	1	63.67
Globicephala_melas	1	0.002	0	5.687	63.67
Cosmasterias_lurida	1	0.002	0	4.312	64.33