COLUMN NAME FIELD DESCRIPTION

Gear identifier and Mesh size for the zooplankton net- (6B3: 60 cm Bongo with 333 micron mesh; 6B5 Bongo with 505 micron mesh).

Gear identifier and Mesh size for the ichthyoplankton net- (6B3: 60 cm Bongo with 333 micron mesh; 6B5 Bongo with 505 micron mesh). zoo_gear ich_gear

Unique Event identifier Unique Event identifier event_pk_seq net_pk_seq source

Source Table

cruise_name (Cruise) 6 alpha characters 2 for ship code, 2 for year code, 2 for sequential cruise number.

station Station number on a cruise. Latitude, tow location at start of tow Latitude, tow location at start of tow Date (GMT) Time (GMT) Bottom depth Surface Temperature degrees Celsius Ion

date time depth

sfc temp Surface Salinity

sfc_salt

btm_temp Bottom Temperature degrees Celsius

btm_salt **Bottom Salinity**

volume_1m2 Zooplankton Displacement Volume (ml) per 1m2 of surface area

COLUMNINANA	COLUMNI DESCRIPTION	TAVA NAME	TAVA CODECINI DATABACE
ctyp 10m2	COLUMN DESCRIPTION Centropages typicus per 10m2 of surface area	TAXA NAME Centropages typicus	TAXA CODES IN DATABASE 103
calfin_10m2	Calanus finmarchicus per 10m2 of surface area	Calanus finmarchicus	101
pseudo_10m2	Pseudocalanus spp. per 10m2 of surface area	Pseudocalanus spp.	102 and 4128
penilia 10m2	Penilia spp. per 10m2 of surface area	Penilia spp.	611 and 613
tlong_10m2	Temora longicornis per 10m2 of surface area	Temora longicornis	104
cham_10m2	Centropages hamatus per 10m2 of surface area	Centropages hamatus	109
echino_10m2	Echinodermata per 10m2 of surface area	Echinodermata	1500-1599
larvaceans_10m2	appendicularians - append per 10m2 of surface area	appendicularians - append	700-799
para_10m2	Paracalanus parvus per 10m2 of surface area	Paracalanus parvus	135
gas_10m2	Gastropoda per 10m2 of surface area	Gastropoda	300-399, 1100-1199, 3300-3399
acarspp_10m2	Acartia spp. per 10m2 of surface area	Acartia spp.	4027
mlucens_10m2	Metridia lucens per 10m2 of surface area	Metridia lucens	105
evadnespp_10m2	Evadne spp. per 10m2 of surface area	Evadne spp.	605
salps_10m2	Salpa per 10m2 of surface area Oithona spp. per 10m2 of surface area	Salpa	3400-3499
oithspp_10m2 cirr_10m2	Cirripedia per 10m2 of surface area	Oithona spp. Cirripedia	138 2100-2199
chaeto_10m2	Chaetognatha per 10m2 of surface area	Chaetognatha	200-2133
hyper_10m2	Hyperiidea per 10m2 of surface area	Hyperiidea	400-499, 800-849, 4600-4699
gam_10m2	Gammaridea per 10m2 of surface area	Gammaridea	870-899, 4400-4499
evadnord_10m2	Evadne nordmanni per 10m2 of surface area	Evadne nordmanni	607
calminor_10m2	Calanus minor per 10m2 of surface area	Calanus minor	143
copepoda_10m2	Copepoda per 10m2 of surface area	Copepoda	100
clauso 10m2	Clausocalanus arcuicornis per 10m2 of surface area	Clausocalanus arcuicornis	157
dec 10m2	Decapoda per 10m2 of surface area	Decapoda	500-599, 1000-1099, 3100-3299
euph_10m2	Euphausiacea per 10m2 of surface area	Euphausiacea	2000-2099
prot_10m2	Protozoa per 10m2 of surface area	Protozoa	3900-3999
acarlong_10m2	Acartia longiremis per 10m2 of surface area	Acartia longiremis	107
euc_10m2	Eucalanus spp. per 10m2 of surface area	Eucalanus spp.	180
pel_10m2	Pelecypoda per 10m2 of surface area	Pelecypoda	1300-1399
poly_10m2	Polychaeta per 10m2 of surface area	Polychaeta	2500-2599
podon_10m2	Podon spp. per 10m2 of surface area	Podon spp.	601
fish_10m2	Pisces per 10m2 of surface area	Pisces	3500
bry_10m2	Bryozoa per 10m2 of surface area	Bryozoa	900-949
fur_10m2	Clausocalanus furcatus per 10m2 of surface area	Clausocalanus furcatus	4064
calspp_10m2	Calanus spp. per 10m2 of surface area	Calanus spp.	178
oncaea_10m2	Oncaea spp. per 10m2 of surface area	Oncaea spp.	191
cory_10m2 ost 10m2	Corycaeidae per 10m2 of surface area Ostracoda per 10m2 of surface area	Corycaeidae Ostracoda	4045 3600-3699
tstyl 10m2	Temora stylifera per 10m2 of surface area	Temora stylifera	153
oithspin_10m2	Oithona spinirostris per 10m2 of surface area	Oithona spinirostris	114
mysids_10m2	Mysidacea per 10m2 of surface area	Mysidacea	2800-2899
temspp_10m2	Temora spp. per 10m2 of surface area	Temora spp.	4059
tort 10m2	Tortanus discaudatus per 10m2 of surface area	Tortanus discaudatus	108
paraspp_10m2	Paracalanus spp. per 10m2 of surface area	Paracalanus spp.	4118
scyphz_10m2	scyphozoa per 10m2 of surface area	scyphozoa	1200
anthz_10m2	anthozoa per 10m2 of surface area	anthozoa	1250
siph_10m2	siphonophores per 10m2 of surface area	siphonophores	1800-1899
hydrom_10m2	hydromedusea per 10m2 of surface area	hydromedusea	2300-2349
coel_10m2	coelenterates per 10m2 of surface area	coelenterates	2350
ctenop_10m2	ctenophores per 10m2 of surface area	ctenophores	2700-2790
euph1_10m2	EUPHAUSIACEA per 10m2 of surface area	EUPHAUSIACEA	2000
thysin_10m2	THYSANOESSA INERMIS per 10m2 of surface area	THYSANOESSA INERMIS	2001
megan_10m2	MEGANYCTIPHANES NORVEGICA per 10m2 of surface area	MEGANYCTIPHANES NORVEGICA THYSANOESSA RASCHII	2002 2003
thysra_10m2 thyslo 10m2	THYSANOESSA RASCHII per 10m2 of surface area THYSANOESSA LONGICAUDATA per 10m2 of surface area	THYSANOESSA LONGICAUDATA	2003
eupham 10m2	EUPHAUSIA AMERICANA per 10m2 of surface area	EUPHAUSIA AMERICANA	2005
euphkr 10m2	EUPHAUSIA KROHNII per 10m2 of surface area	EUPHAUSIA KROHNII	2006
euphspp_10m2	EUPHAUSIA SPP. per 10m2 of surface area	EUPHAUSIA SPP.	2010
thysgr_10m2	THYSANOESSA GREGARIA per 10m2 of surface area	THYSANOESSA GREGARIA	2012
nemaspp_10m2	NEMATOSCELIS SPP. per 10m2 of surface area	NEMATOSCELIS SPP.	2013
stylspp_10m2	STYLOCHEIRON SPP. per 10m2 of surface area	STYLOCHEIRON SPP.	2015
stylel_10m2	STYLOCHEIRON ELONGATUM per 10m2 of surface area	STYLOCHEIRON ELONGATUM	2017
nemame_10m2	NEMATOSCELIS MEGALOPS per 10m2 of surface area	NEMATOSCELIS MEGALOPS	2019
thysspp_10m2	THYSANOESSA SPP. per 10m2 of surface area	THYSANOESSA SPP.	2020
shysac_10m2	THYSANOPODA ACUTIFRONS per 10m2 of surface area	THYSANOPODA ACUTIFRONS	2024
thypsp_10m2	THYPANVESSA SPINIFERA per 10m2 of surface area	THYPANVESSA SPINIFERA	2027
nemabo_10m2	NEMATOBRACHION BOOPIS per 10m2 of surface area	NEMATOBRACHION BOOPIS	2029
thecos_10m2	THECOSOMATA per 10m2 of surface area	THECOSOMATA	300
spirre_10m2	SPIRATELLA RETROVERSA per 10m2 of surface area	SPIRATELLA RETROVERSA SPIRATELLA HELICINA	301
spirhe_10m2	SPIRATELLA HELICINA per 10m2 of surface area	OF INATELLA RELICINA	392

spirin_10m2	SPIRATELLA INFLATA per 10m2 of surface area	SPIRATELLA INFLATA	303
spirtr_10m2	SPIRATELLA TROCHIFORMES per 10m2 of surface area	SPIRATELLA TROCHIFORMES	304
spirspp_10m2	SPIRATELLA SPP. per 10m2 of surface area	SPIRATELLA SPP.	305
clispp_10m2	CLIONE SPP. per 10m2 of surface area	CLIONE SPP.	306
crevir_10m2	CRESEIS VIRGULA CONICA per 10m2 of surface area	CRESEIS VIRGULA CONICA	307
diatri_10m2	DIACRIA TRISPINOSA per 10m2 of surface area	DIACRIA TRISPINOSA	308
clicus_10m2 clipyr 10m2	CLIONE CUSPIDATA per 10m2 of surface area CLIONE PYRAMIDATA per 10m2 of surface area	CLIONE CUSPIDATA CLIONE PYRAMIDATA	309 310
cavunc 10m2	CAVOLINA UNCINATA per 10m2 of surface area	CAVOLINA UNCINATA	311
cavinf 10m2	CAVOLINA INFLEXA per 10m2 of surface area	CAVOLINA INFLEXA	312
cavlon 10m2	CAVOLINA LONGIROSTRIS per 10m2 of surface area	CAVOLINA LONGIROSTRIS	313
stysub 10m2	STYLIOLA SUBULA per 10m2 of surface area	STYLIOLA SUBULA	314
spirbu 10m2	SPIRATELLA BULIMOIDES per 10m2 of surface area	SPIRATELLA BULIMOIDES	315
crespp_10m2	CRESEIS SPP. per 10m2 of surface area	CRESEIS SPP.	317
cavspp_10m2	CAVOLINA per 10m2 of surface area	CAVOLINIA	320
cavoli_1_10m2	CAVOLINIIDAE per 10m2 of surface area	CAVOLINIIDAE	321
gymnos_10m2	GYMNOSOMATA per 10m2 of surface area	GYMNOSOMATA	350
pnespp_10m2	PNEUMODERMOPSIS per 10m2 of surface area	PNEUMODERMOPSIS	352
paedol_10m2	PAEDOCLIONE DOLIIFORMIS per 10m2 of surface area	PAEDOCLIONE DOLIIFORMIS	353
clilim_10m2	CLIONE LIMACINA per 10m2 of surface area	CLIONE LIMACINA	354
paupau_10m2	PNEUMODERMOPSIS PAUCIDENS per 10m2 of surface area	PNEUMODERMOPSIS PAUCIDENS	355
volume_100m3	zooplankton displacement volume per 100m3 of water volume		103
ctyp_100m3 calfin 100m3	Centropages typicus per 100m3 of water volume Calanus finmarchicus per 100m3 of water volume	Centropages typicus Calanus finmarchicus	103
pseudo_100m3	Pseudocalanus spp. per 100m3 of water volume	Pseudocalanus spp.	101 102 and 4128
penilia 100m3	Penilia spp. per 100m3 of water volume	Penilia spp.	611 and 613
tlong_100m3	Temora longicornis per 100m3 of water volume	Temora longicornis	104
cham_100m3	Centropages hamatus per 100m3 of water volume	Centropages hamatus	109
echino 100m3	Echinodermata per 100m3 of water volume	Echinodermata	1500-1599
larvaceans_100m3	appendicularians - append per 100m3 of water volume	appendicularians - append	700-799
para 100m3	Paracalanus parvus per 100m3 of water volume	Paracalanus parvus	135
gas_100m3	Gastropoda per 100m3 of water volume	Gastropoda	300-399, 1100-1199, 3300-3399
acarspp_100m3	Acartia spp. per 100m3 of water volume	Acartia spp.	4027
mlucens_100m3	Metridia lucens per 100m3 of water volume	Metridia lucens	105
evadnespp_100m3	Evadne spp. per 100m3 of water volume	Evadne spp.	605
salps_100m3	Salpa per 100m3 of water volume	Salpa	3400-3499
oithspp_100m3	Oithona spp. per 100m3 of water volume	Oithona spp.	138
cirr_100m3	Cirripedia per 100m3 of water volume	Cirripedia	2100-2199
chaeto_100m3	Chaetognatha per 100m3 of water volume	Chaetognatha	200-299
hyper_100m3	Hyperiidea per 100m3 of water volume	Hyperiidea	400-499, 800-849, 4600-4699
gam_100m3	Gammaridea per 100m3 of water volume	Gammaridea	870-899, 4400-4499
evadnord_100m3	Evadne nordmanni per 100m3 of water volume	Evadne nordmanni	607
calminor_100m3	Calanus minor per 100m3 of water volume	Calanus minor	143
copepoda_100m3	Copepoda per 100m3 of water volume	Copepoda	100
clauso dec 100m3	Clausocalanus arcuicornis per 100m3 of water volume Decapoda per 100m3 of water volume	Clausocalanus arcuicornis Decapoda	157 500-599, 1000-1099,3100-3299
euph 100m3	Euphausiacea per 100m3 of water volume	Euphausiacea	2000-2099
eupii_100iii3			2000-2033
prot 100m3	Protozoa ner 100m3 of water volume		3900-3999
prot_100m3	Protozoa per 100m3 of water volume Acartia longiremis per 100m3 of water volume	Protozoa Acartia longiremis	3900-3999 107
acarlong_100m3	Acartia longiremis per 100m3 of water volume	Acartia longiremis	107
. –	· · · · · · · · · · · · · · · · · · ·		
acarlong_100m3 euc_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume	Acartia longiremis Eucalanus spp.	107 180
acarlong_100m3 euc_100m3 pel_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda	107 180 1300-1399
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta	107 180 1300-1399 2500-2599
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa	107 180 1300-1399 2500-2599 601
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 bry_100m3 fur_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces	107 180 1300-1399 2500-2599 601 3500 900-949 4064
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 bry_100m3 fur_100m3 calspp_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp.	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 bry_100m3 fur_100m3 calspp_100m3 oncaea_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp.	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 bry_100m3 fur_100m3 calspp_100m3 oncaea_100m3 cory_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 oncaea_100m3 orry_100m3 ost_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Orycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 cur_100m3 calspp_100m3 oncaea_100m3 cory_100m3 tsty_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Temora stylifera per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 oncaea_100m3 cory_100m3 ost_100m3 sttyl_100m3 oithspin_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Temora stylifera per 100m3 of water volume Oithona spinirostris per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 oncaea_100m3 cory_100m3 ost_100m3 oithspin_100m3 mysids_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Temora stylifera per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Mysidacea per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 oncaea_100m3 cory_100m3 ost_100m3 tstyl_100m3 oithspin_100m3 mysids_100m3 temspp_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Temora stylifera per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora spp. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp.	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 oncaea_100m3 cory_100m3 ost_100m3 oithspin_100m3 mysids_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Temora stylifera per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Mysidacea per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 carlong3 oncaea_100m3 cory_100m3 ost_100m3 tstyl_100m3 oithspin_100m3 mysids_100m3 temspp_100m3 tory_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Corycaeidae per 100m3 of water volume Cotracida per 100m3 of water volume Dithona spinirostris per 100m3 of water volume Wysidacea per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 cuspp_100m3 oncaea_100m3 cory_100m3 ost_100m3 tstyl_100m3 oithspin_100m3 mysids_100m3 temspp_100m3 paraspp_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Temora stylifera per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora spp. per 100m3 of water volume Paracalanus spp. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp.	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 oncae_100m3 cory_100m3 ost_100m3 ost_100m3 ostj_100m3 mysids_100m3 tort_100m3 tort_100m3 stort_100m3 somysids_100m3 tort_100m3 somysids_100m3 tort_100m3 scyph2_100m3 scyphz_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Corycaeidae per 100m3 of water volume Corycaeidae per 100m3 of water volume Cithona spinirostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume scyphozoa per 100m3 of water volume siphonophores per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fish_100m3 fur_100m3 calspp_100m3 ocry_100m3 ost_100m3 styl_100m3 itsyl_100m3 itsyl_100m3 paraspp_100m3 tort_100m3 acarlong3 paraspp_100m3 acyp100m3 anthz_100m3 anthz_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume scyphozoa per 100m3 of water volume anthozoa per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250
acarlong_100m3 euc_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 orcaea_100m3 ost_100m3 tstyl_100m3 itstyl_100m3 oithspin_100m3 mysids_100m3 tort_100m3 somspp_100m3 cory_100m3 acaspp_100m3 cory_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Orycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Mysidacea per 100m3 of water volume Temora stylifera per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume scyphozoa per 100m3 of water volume anthozoa per 100m3 of water volume siphonophores per 100m3 of water volume hydromedusea per 100m3 of water volume coelenterates per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fish_100m3 fur_100m3 calspp_100m3 ocro_100m3 ost_100m3 styl_100m3 oithspin_100m3 mysids_100m3 temspp_100m3 scypt_100m3 antnz_100m3 siph_100m3 siph_100m3 siph_100m3 siph_100m3 coel_100m3 coel_100m3 ctenop_100m3 ctenop_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume anthozoa per 100m3 of water volume siphonophores per 100m3 of water volume hydromedusea per 100m3 of water volume coelenterates per 100m3 of water volume ctenophores per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 bry_100m3 fur_100m3 calspp_100m3 oncaea_100m3 cory_100m3 ost_100m3 tstyl_100m3 oithspin_100m3 mysids_100m3 temspp_100m3 scyphz_100m3 siph_100m3 siph_100m3 hydrom_100m3 coel_100m3 coel_100m3 cutenop_100m3 cutenop_100m3 coel_100m3 cutenop_100m3 cutenop_100m3 cutenop_100m3 cutenop_100m3 euph1_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Corycaeidae per 100m3 of water volume Corycaeidae per 100m3 of water volume Cotraceidae per 100m3 of water volume Ostracoda per 100m3 of water volume Temora stylifera per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume scyphozoa per 100m3 of water volume siphonophores per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume coelenterates per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000
acarlong_100m3 euc_100m3 pel_100m3 pol_100m3 podon_100m3 fish_100m3 fur_100m3 fur_100m3 ocal_100m3 oct_100m3 ost_100m3 ost_100m3 ost_100m3 otthspin_100m3 mysids_100m3 tort_100m3 scyphz_100m3 anthz_100m3 scyphz_100m3 acpy_100m3 scyphz_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Mysidacea per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume scyphozoa per 100m3 of water volume anthozoa per 100m3 of water volume siphonophores per 100m3 of water volume hydromedusea per 100m3 of water volume coelenterates per 100m3 of water volume cutenophores per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume THYSANOESSA INERMIS per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 orcaea_100m3 ost_100m3 tstyl_100m3 oithspin_100m3 mysids_100m3 tort_100m3 paraspp_100m3 scyptz_100m3 scyptz_100m3 anthz_100m3 siph_100m3 siph_100m3 hydrom_100m3 cel_100m3 cel_100m3 cel_100m3 cel_100m3 tenop_100m3 euph1_100m3 thysin_100m3 megam_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume siphonophores per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume cuphAUSIACEA per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume HYSANOESSA INERMIS per 100m3 of water volume HYSANOESSA INERMIS per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fish_100m3 fur_100m3 calspp_100m3 ocry_100m3 ost_100m3 styl_100m3 oithspin_100m3 mysids_100m3 temspp_100m3 scypt_100m3 anthz_100m3 siph_100m3 hydrom_100m3 coel_100m3 ctenop_100m3 euph1_100m3 megan_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 megan_100m3 thysin_100m3 megan_100m3 thysin_100m3 megan_100m3 thysin_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume anthozoa per 100m3 of water volume siphonophores per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume cuel turne per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume HYSANOESSA INERMIS per 100m3 of water volume HEGANYCTIPHANES NORVEGICA per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANIES NORVEGICA THYSANOESSA RASCHII	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 bry_100m3 fur_100m3 calspp_100m3 oncaea_100m3 cst_100m3 tstyl_100m3 oithspin_100m3 mysids_100m3 temspp_100m3 scyphz_100m3 anthz_100m3 siph_100m3 hydrom_100m3 coel_100m3 tenop_100m3 tenop_100m3 tenop_100m3 tenop_100m3 torl_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Corycaeidae per 100m3 of water volume Corycaeidae per 100m3 of water volume Cotraceidae per 100m3 of water volume Cotraceidae per 100m3 of water volume Temora stylifera per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume scyphozoa per 100m3 of water volume scyphozoa per 100m3 of water volume siphonophores per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume tenophores per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume HYSANOESSA INERMIS per 100m3 of water volume HHYSANOESSA RASCHII per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA RASCHII THYSANOESSA RASCHII THYSANOESSA RASCHII THYSANOESSA ALONGICAUDATA	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 ocry_100m3 ost_100m3 ost_100m3 ostyl_100m3 ostyl_100m3 atwspp_100m3 tort_100m3 armspp_100m3 tort_100m3 armspp_100m3 tort_100m3 scyphz_100m3 anthz_100m3 siph_100m3 siph_100m3 siph_100m3 coel_100m3 ctenop_100m3 ctenop_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 euphan_100m3 euphan_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinitrostris per 100m3 of water volume Oithona spinitrostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume scyphozoa per 100m3 of water volume siphonophores per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume tenophores per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume HYSANOESSA RASCHII per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume EUPHAUSIACHA per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA ICONGICAUDATA EUPHAUSIA AMERICANA	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 ocry_100m3 ost_100m3 styl_100m3 ost_100m3 totyl_100m3 paraspp_100m3 tort_100m3 paraspp_100m3 acyphz_100m3 anthz_100m3 siph_100m3 hydrom_100m3 cel_100m3 cel_100m3 cel_100m3 thysin_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Ororaea spp. per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume suphonophores per 100m3 of water volume anthozoa per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume tenophores per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume MEGANYCTIPHANES NORVEGICA per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA RASCHII THYSANOESSA RONICAUDATA EUPHAUSIA AMERICANA EUPHAUSIA AMERICANA	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005 2006
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 bry_100m3 fur_100m3 calspp_100m3 oncaea_100m3 coty_100m3 ost_100m3 tstyl_100m3 oithspin_100m3 mysids_100m3 temspp_100m3 scyphz_100m3 arthz_100m3 arthz_100m3 arthz_100m3 coel_100m3 coel_100m3 cupht_100m3 thysin_100m3 eupht_100m3 thysin_100m3 eupht_100m3 thysin_100m3 megan_100m3 thysin_100m3 eupht_100m3 euphkr_100m3 euphkr_100m3 euphkr_100m3 euphkr_100m3 euphkr_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Oncaea spp. per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Temora spp. per 100m3 of water volume siphonophores per 100m3 of water volume siphonophores per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume THYSANOESSA INERMIS per 100m3 of water volume THYSANOESSA AASCHII per 100m3 of water volume THYSANOESSA AASCHII per 100m3 of water volume THYSANOESSA AASCHII per 100m3 of water volume EUPHAUSIA KROHNII per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA KROHNII per 100m3 of water volume EUPHAUSIA SPP. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora stp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA LONGICAUDATA EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KPON	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005 2006 2010
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 ocry_100m3 ost_100m3 styl_100m3 ost_100m3 totyl_100m3 paraspp_100m3 tort_100m3 paraspp_100m3 acyphz_100m3 anthz_100m3 siph_100m3 hydrom_100m3 cel_100m3 cel_100m3 cel_100m3 thysin_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Ororaea spp. per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume suphonophores per 100m3 of water volume anthozoa per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume tenophores per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume MEGANYCTIPHANES NORVEGICA per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA RASCHII THYSANOESSA RONICAUDATA EUPHAUSIA AMERICANA EUPHAUSIA AMERICANA	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005 2006
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 fur_100m3 calspp_100m3 ost_100m3 ost_100m3 ost_100m3 ost_100m3 tort_100m3 anthspin_100m3 mysids_100m3 tort_100m3 actinspin_100m3 actinspin_100m3 tort_100m3 scyphz_100m3 anthz_100m3 siph_100m3 anthz_100m3 tort_100m3 deuph1_100m3 cel_100m3 tuph1_100m3 thysin_100m3 thysin_100m3 thysin_100m3 euph1_100m3 euph1_100m3 euph1_100m3 euph1_100m3 euph1_100m3 euphsm_100m3 euphsm_100m3 euphsp_100m3 euphsp_100m3 euphsp_100m3 euphsp_100m3 euphspp_100m3 euphspp_100m3 euphspp_100m3 euphspp_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora spp. per 100m3 of water volume coelenterates per 100m3 of water volume siphonophores per 100m3 of water volume tuentophores per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume THYSANOESSA INERMIS per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA SPP. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora stp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA LONGICAUDATA EUPHAUSIA AMERICANA EUPHAUSIA AMERICANA EUPHAUSIA SPP. THYSANOESSA GREGARIA	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005 2006 2010 2012
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 orocae_100m3 cory_100m3 ost_100m3 tstyl_100m3 istyl_100m3 ost_100m3 tort_100m3 paraspp_100m3 tort_100m3 paraspp_100m3 copl_100m3 copl_100m3 siph_100m3 siph_100m3 col_100m3 col_100m3 col_100m3 col_100m3 cuph_100m3 euph_100m3 duysid_100m3 euph_100m3 duysid_100m3 euph_100m3 duysid_100m3 euph_100m3 duysid_100m3 euph_100m3 duysid_100m3 euph_100m3 duysid_100m3 euph_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Orycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Temora spp. per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume scyphozoa per 100m3 of water volume siphonophores per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume teuphAUSIACEA per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume HYSANOESSA INERMIS per 100m3 of water volume HHYSANOESSA LONGICAUDATA per 100m3 of water volume EUPHAUSIA AKOHINI per 100m3 of water volume EUPHAUSIA SPP. per 100m3 of water volume EUPHAUSIA SPP. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA LONGICAUDATA EUPHAUSIA AMERICANA EUPHAUSIA AMERICANA EUPHAUSIA KPOHNII EUPHAUSIA KPOHNII EUPHAUSIA KPOHNII EUPHAUSIA KPOHNII EUPHAUSIA SPP. THYSANOESSA GREGARIA NEMATOSCELIS SPP.	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005 2006 2010 2012 2013
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fish_100m3 fur_100m3 calspp_100m3 ocry_100m3 ost_100m3 styl_100m3 itsyl_100m3 mysids_100m3 temspp_100m3 scyphz_100m3 anthz_100m3 anthz_100m3 paraspp_100m3 scyphz_100m3 scyphz_100m3 anthz_100m3 hydrom_100m3 coel_100m3 tenop_100m3 tenop_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 euphar_100m3 euphar_100m3 euphar_100m3 euphar_100m3 euphspp_100m3 stylspp_100m3 thysir_100m3 euphspp_100m3 stylspp_100m3 stylspp_100m3 stylspp_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Concaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora spp. per 100m3 of water volume arthozoa per 100m3 of water volume scyphozoa per 100m3 of water volume scyphozoa per 100m3 of water volume siphonophores per 100m3 of water volume hydromedusea per 100m3 of water volume coelenterates per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume THYSANOESSA INERMIS per 100m3 of water volume THYSANOESSA RASCHII per 100m3 of water volume EUPHAUSIA KROHNII per 100m3 of water volume EUPHAUSIA KROHNII per 100m3 of water volume EUPHAUSIA KROHNII per 100m3 of water volume EUPHAUSIA SPP. per 100m3 of water volume EUPHOM3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA RASCHII THYSANOESSA RASCHII THYSANOESSA RASCHII THYSANOESSA CONGICAUDATA EUPHAUSIA AMERICANA EUPHAUSIA AMERICANA EUPHAUSIA SPP. THYSANOESSA GREGARIA NEMATOSCELIS SPP. STYLOCHEIRON SPP.	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005 2006 2010 2012 2013 2015
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fur_100m3 calspp_100m3 orcaea_100m3 cory_100m3 ost_100m3 tstyl_100m3 oithspin_100m3 mysids_100m3 temspp_100m3 scyphz_100m3 siph_100m3 anthz_100m3 anthz_100m3 siph_100m3 cel_100m3 cel_100m3 cel_100m3 cel_100m3 cel_100m3 cel_100m3 cel_100m3 cel_100m3 cel_100m3 thysin_100m3 megan_100m3 thysin_100m3 eupham_100m3 eupham_100m3 eupham_100m3 eupham_100m3 euphspp_100m3 stylspl_100m3 thysspl_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaes spp. per 100m3 of water volume Ororaeda per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Ortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume siphonophores per 100m3 of water volume siphonophores per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume HYSANOESSA INERMIS per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA SPP. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA LONGICAUDATA EUPHAUSIA SACHII THYSANOESSA LONGICAUDATA EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA SPP. STYLOCHEIRON SPP.	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005 2006 2010 2012 2013 2015 2017 2019 2020
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fish_100m3 fur_100m3 calspp_100m3 ocry_100m3 ost_100m3 styl_100m3 itsyl_100m3 mysids_100m3 temspp_100m3 scyphz_100m3 anthz_100m3 anthz_100m3 paraspp_100m3 scyphz_100m3 scyphz_100m3 dot_100m3 hydrom_100m3 coel_100m3 tenop_100m3 tenop_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 euphin_100m3 euphysp_100m3 stylsp_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume Paracalanus spp. per 100m3 of water volume anthozoa per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume turnyanoessa per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume HYSANOESSA INERMIS per 100m3 of water volume EUPHAUSIA KROHNII per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA SPP. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA LONGICAUDATA EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA SPP. THYSANOESSA GREGARIA NEMATOSCELIS SPP. STYLOCHEIRON SPP. STYLOCHEIRON SPP. STYLOCHEIRON SPP. THYSANOESSA SPP. THYSANOESSA SPP. THYSANOESSA SPP. THYSANOESSA SPP. THYSANOPODA ACUTIFRONS	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005 2006 2010 2012 2013 2015 2017 2019 2020 2021
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 bry_100m3 fur_100m3 calspp_100m3 oncaea_100m3 cot_100m3 styl_100m3 oithspin_100m3 mysids_100m3 temspp_100m3 scyphz_100m3 anthz_100m3 siph_100m3 anthz_100m3 coel_100m3 coel_100m3 tenop_100m3 tenop_100m3 tenop_100m3 tenop_100m3 tenop_100m3 tenop_100m3 thysin_100m3 megan_100m3 thysin_100m3 euphkr_100m3 euphkr_100m3 euphkr_100m3 suphspp_100m3 thysin_100m3 suphspp_100m3 thysin_100m3 suphspp_100m3 thysin_100m3 suphspp_100m3 thysin_100m3 stylel_100m3 nemaspp_100m3 thysin_100m3 stylel_100m3 nemame_100m3 thysin_100m3 stylel_100m3 nemame_100m3 thysin_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Ryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Concaea spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora spp. per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume scyphozoa per 100m3 of water volume scyphozoa per 100m3 of water volume anthozoa per 100m3 of water volume hydromedusea per 100m3 of water volume coelenterates per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume THYSANOESSA INERMIS per 100m3 of water volume THYSANOESSA IONGICAUDATA per 100m3 of water volume EUPHAUSIA AKEACHII per 100m3 of water volume EUPHAUSIA SPP. per 100m3 of water volume THYSANOESSA SPP. Per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Oncaea spp. Orcaedae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora stp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA LONGICAUDATA EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA SPP. THYSANOESSA GREGARIA NEMATOSCELIS MEGALOPS THYSANOESSA SPP. STYLOCHEIRON SPP. STYLOCHEIRON ELONGATUM NEMATOSCELIS MEGALOPS THYSANOESSA SPP. THYSANOEDOA ACUTIFRONS THYPANVESSA SPINIFERA	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005 2006 2010 2012 2013 2015 2017 2019 2020 2024 2027
acarlong_100m3 euc_100m3 pel_100m3 pel_100m3 poly_100m3 podon_100m3 fish_100m3 fish_100m3 fur_100m3 calspp_100m3 ocry_100m3 ost_100m3 styl_100m3 itsyl_100m3 mysids_100m3 temspp_100m3 scyphz_100m3 anthz_100m3 anthz_100m3 paraspp_100m3 scyphz_100m3 scyphz_100m3 dot_100m3 hydrom_100m3 coel_100m3 tenop_100m3 tenop_100m3 thysin_100m3 thysin_100m3 thysin_100m3 thysin_100m3 euphin_100m3 euphysp_100m3 stylsp_100m3	Acartia longiremis per 100m3 of water volume Eucalanus spp. per 100m3 of water volume Pelecypoda per 100m3 of water volume Polychaeta per 100m3 of water volume Podon spp. per 100m3 of water volume Pisces per 100m3 of water volume Pisces per 100m3 of water volume Bryozoa per 100m3 of water volume Clausocalanus furcatus per 100m3 of water volume Calanus spp. per 100m3 of water volume Oncaea spp. per 100m3 of water volume Corycaeidae per 100m3 of water volume Ostracoda per 100m3 of water volume Ostracoda per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Oithona spinirostris per 100m3 of water volume Temora stylifera per 100m3 of water volume Tortanus discaudatus per 100m3 of water volume Paracalanus spp. per 100m3 of water volume Paracalanus spp. per 100m3 of water volume anthozoa per 100m3 of water volume siphonophores per 100m3 of water volume coelenterates per 100m3 of water volume turnyanoessa per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume EUPHAUSIACEA per 100m3 of water volume HYSANOESSA INERMIS per 100m3 of water volume EUPHAUSIA KROHNII per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA AMERICANA per 100m3 of water volume EUPHAUSIA SPP. per 100m3 of water volume	Acartia longiremis Eucalanus spp. Pelecypoda Polychaeta Podon spp. Pisces Bryozoa Clausocalanus furcatus Calanus spp. Oncaea spp. Corycaeidae Ostracoda Temora stylifera Oithona spinirostris Mysidacea Temora stylifera Oithona spinirostris Mysidacea Temora spp. Tortanus discaudatus Paracalanus spp. scyphozoa anthozoa siphonophores hydromedusea coelenterates ctenophores EUPHAUSIACEA THYSANOESSA INERMIS MEGANYCTIPHANES NORVEGICA THYSANOESSA LONGICAUDATA EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA KROHNII EUPHAUSIA SPP. THYSANOESSA GREGARIA NEMATOSCELIS SPP. STYLOCHEIRON SPP. STYLOCHEIRON SPP. STYLOCHEIRON SPP. THYSANOESSA SPP. THYSANOESSA SPP. THYSANOESSA SPP. THYSANOESSA SPP. THYSANOPODA ACUTIFRONS	107 180 1300-1399 2500-2599 601 3500 900-949 4064 178 191 4045 3600-3699 153 114 2800-2899 4059 108 4118 1200 1250 1800-1899 2300-2349 2350 2700-2790 2000 2001 2002 2003 2004 2005 2006 2010 2012 2013 2015 2017 2019 2020 2021

```
spirre 100m3
                    SPIRATELLA RETROVERSA per 100m3 of water volume
                                                                             SPIRATELLA RETROVERSA
                                                                                                                      301
spirhe_100m3
                    SPIRATELLA HELICINA per 100m3 of water volume
                                                                             SPIRATELLA HELICINA
                                                                                                                      392
spirin 100m3
                    SPIRATELLA INFLATA per 100m3 of water volume
                                                                             SPIRATELLA INFLATA
                                                                                                                      303
                                                                             SPIRATELLA TROCHIFORMES
                    SPIRATELLA TROCHIFORMES per 100m3 of water volume
spirtr 100m3
                                                                                                                      304
                                                                              SPIRATELLA SPP.
spirspp 100m3
                    SPIRATELLA SPP, per 100m3 of water volume
                                                                                                                      305
clispp_100m3
                                                                             CLIONE SPP.
                    CLIONE SPP. per 100m3 of water volume
                                                                                                                      306
crevir_100m3
                    CRESEIS VIRGULA CONICA per 100m3 of water volume
                                                                             CRESEIS VIRGULA CONICA
                                                                                                                      307
diatri_100m3
                    DIACRIA TRISPINOSA per 100m3 of water volume
                                                                             DIACRIA TRISPINOSA
                                                                                                                      308
clicus_100m3
                    CLIONE CUSPIDATA per 100m3 of water volume
                                                                             CLIONE CUSPIDATA
                                                                                                                      309
clipyr_100m3
                    CLIONE PYRAMIDATA per 100m3 of water volume
                                                                             CLIONE PYRAMIDATA
                                                                                                                      310
cavunc_100m3
                    CAVOLINA UNCINATA per 100m3 of water volume
                                                                             CAVOLINA UNCINATA
                                                                                                                      311
cavinf 100m3
                    CAVOLINA INFLEXA per 100m3 of water volume
                                                                             CAVOLINA INFLEXA
                                                                                                                      312
                                                                             CAVOLINA LONGIROSTRIS
cavlon 100m3
                    CAVOLINA LONGIROSTRIS per 100m3 of water volume
                                                                                                                      313
stysub 100m3
                    STYLIOLA SUBULA per 100m3 of water volume
                                                                             STYLIOLA SUBULA
                                                                                                                      314
                                                                              SPIRATELLA BULIMOIDES
spirbu_100m3
                    SPIRATELLA BULIMOIDES per 100m3 of water volume
                                                                                                                      315
                    CRESEIS SPP. per 100m3 of water volume
crespp_100m3
                                                                             CRESEIS SPP.
                                                                                                                      317
cavspp_100m3
                    CAVOLINA per 100m3 of water volume
                                                                             CAVOLINIA
                                                                                                                      320
cavoli_1_100m3
                    CAVOLINIIDAE per 100m3 of water volume
                                                                             CAVOLINIIDAE
                                                                                                                      321
                                                                             GYMNOSOMATA
gymnos_100m3
                    GYMNOSOMATA per 100m3 of water volume
                                                                                                                      350
pnespp_100m3
paedol_100m3
                    PNEUMODERMOPSIS per 100m3 of water volume
                                                                             PNEUMODERMOPSIS
                                                                                                                      352
                    PAEDOCLIONE DOLIIFORMIS per 100m3 of water volume
                                                                             PAEDOCLIONE DOLIIFORMIS
                                                                                                                      353
clilim_100m3
                    CLIONE LIMACINA per 100m3 of water volume
                                                                             CLIONE LIMACINA
                                                                                                                      354
paupau 100m3
                    PNEUMODERMOPSIS PAUCIDENS per 100m3 of water volume PNEUMODERMOPSIS PAUCIDENS
                                                                                                                      355
nofish_abnd
                    No larvae caught per 10m2 of surface area
                                                                             No larvae caught
                                                                                                                      100000014,999999999
bretyr_abnd
                    Brevoortia tyrannus per 10m2 of surface area
                                                                             Brevoortia tyrannus
                                                                                                                      121050304, 12105300
                                                                                                                      121050601
cluhar abnd
                    Clupea harengus per 10m2 of surface area
                                                                             Clupea harengus
                                                                                                                      121140200
cycspp abnd
                    Cyclothone spp per 10m2 of surface area
                                                                             Cyclothone spp
diaspp abnd
                    Diaphus spp per 10m2 of surface area
                                                                             Diaphus spp
                                                                                                                      132080200
cermad_abnd
                    Ceratoscopelus maderensis per 10m2 of surface area
                                                                             Ceratoscopelus maderensis
                                                                                                                      132080902
                                                                                                                      132082200, 132082202, 132082203
benspp_abnd
                    Benthosema spp per 10m2 of surface area
                                                                              Benthosema spp
                    Urophycis spp per 10m2 of surface area
                                                                                                                      148010100, 14801105-14801107, 200000043
urospp_abnd
                                                                             Urophycis spp
enccim_abnd
                    Enchelyopus cimbrius per 10m2 of surface area
                                                                             Enchelyopus cimbrius
                                                                                                                      148010201
gadmor abnd
                    Gadus morhua per 10m2 of surface area
                                                                             Gadus morhua
                                                                                                                      148010301
                    Melanogrammus aeglefinus per 10m2 of surface area
                                                                             Melanogrammus aeglefinus
                                                                                                                      148010401
melaeg_abnd
                                                                                                                      148010501
                    Pollachius virens per 10m2 of surface area
                                                                             Pollachius virens
polvir abnd
meralb_abnd
                    Merluccius albidus per 10m2 of surface area
                                                                              Merluccius albidus
                                                                                                                      148041401
merbil_abnd
                    Merluccius bilinearis per 10m2 of surface area
                                                                             Merluccius bilinearis
                                                                                                                      148041403
                    Centropristis striata per 10m2 of surface area
                                                                                                                      170024806, 200000013
centstr abnd
                                                                             Centropristis striata
pomsal_abnd
                    Pomatomus saltatrix per 10m2 of surface area
                                                                             Pomatomus saltatrix
                                                                                                                      170080101
cynreg_abnd
                    Cynoscion regalis per 10m2 of surface area
                                                                             Cynoscion regalis
                                                                                                                      170200907
leixan abnd
                    Leiostomus xanthurus per 10m2 of surface area
Menticirrhus spp per 10m2 of surface area
                                                                             Leiostomus xanthurus
                                                                                                                      170201701
                                                                                                                      170201800
menspp abnd
                                                                             Menticirrhus spp
                                                                                                                      170201902
micund abnd
                    Micropogonias undulatus per 10m2 of surface area
                                                                             Micropogonias undulatus
tauads_abnd
                    Tautogolabrus adspersus per 10m2 of surface area
                                                                             Tautogolabrus adspersus
                                                                                                                      170280101
                                                                                                                      170282601
tauoni_abnd
                    Tautoga onitis per 10m2 of surface area
                                                                              Tautoga onitis
auxspp_abnd
                    Auxis spp per 10m2 of surface area
                                                                                                                      170440100
                                                                              Auxis spp
scosco_abnd
                    Scomber scombrus per 10m2 of surface area
                                                                             Scomber scombrus
                                                                                                                      170440604
                                                                                                                      170511100, 170511101, 170511103, 170511104. 200000036
pepspp_abnd
                    Peprilus spp per 10m2 of surface area
                                                                              Peprilus spp
                                                                                                                      170560200, 170560201, 70560202, 200000002, 200000008
sebspp abnd
                    Sebastes spp per 10m2 of surface area
                                                                             Sebastes spp
prispp_abnd
                                                                                                                      170570500, 170570503, 170570505
                    Prionotus spp per 10m2 of surface area
                                                                             Prionotus spp
                    Myoxocephalus aenaeus per 10m2 of surface area
                                                                             Myoxocephalus aenaeus
                                                                                                                      170600501
myoaen abnd
myooct abnd
                    Myoxocephalus octodecemspinosus per 10m2 of surface area Myoxocephalus octodecemspinosus
                                                                                                                      170600502
                    Ammodytes spp per 10m2 of surface area
                                                                                                                      170630100
ammspp_abnd
                                                                             Ammodytes spp
phogun_abnd
                    Pholis gunnellus per 10m2 of surface area
                                                                             Pholis gunnellus
                                                                                                                      170640102
                    Ulvaria subbifurcata per 10m2 of surface area
                                                                                                                      170650101
ulvsub abnd
                                                                             Ulvaria subbifurcata
                                                                             Anarhichas spp
Citharichthys arctifrons
                                                                                                                      170660100
anaspp_abnd
                    Anarhichas spp per 10m2 of surface area
                    Citharichthys arctifrons per 10m2 of surface area
                                                                                                                      183010301
citarc abnd
etrspp_abnd
                    Etropus spp per 10m2 of surface area
                                                                             Etropus spp
                                                                                                                      183010602
                                                                                                                      183011000, 183011003
syaspp_abnd
                    Syacium spp per 10m2 of surface area
                                                                              Syacium spp
botspp_abnd
                    Bothus spp per 10m2 of surface area
                                                                              Bothus spp
                                                                                                                      183012200, 183012203
hipobl abnd
                    Hippoglossina oblonga per 10m2 of surface area
                                                                             Hippoglossina oblonga
                                                                                                                      183012301
parden_abnd
                    Paralichthys dentatus per 10m2 of surface area
                                                                              Paralichthys dentatus
                                                                                                                      183012403
                                                                                                                      183020101
pseame abnd
                    Pseudopleuronectes americanus per 10m2 of surface area
                                                                             Pseudopleuronectes americanus
                                                                                                                      183020201
hippla abnd
                    Hippoglossoides platessoides per 10m2 of surface area
                                                                             Hippoglossoides platessoides
limfer abnd
                    Limanda ferruginea per 10m2 of surface area
                                                                             Limanda ferruginea
                                                                                                                      183020301
glycyn_abnd
                    Glyptocephalus cynoglossus per 10m2 of surface area
                                                                             Glyptocephalus cynoglossus
                                                                                                                      183021301
                    Scophthalmus aquosus per 10m2 of surface area
                                                                             Scophthalmus aquosus
scoaqu_abnd
                                                                                                                      183030101
sypspp_abnd
                    Symphurus spp per 10m2 of surface area
                                                                              Symphurus spp
                                                                                                                      183050700, 183050707
lopame_abnd
                    Lophius americanus per 10m2 of surface area
                                                                             Lophius americanus
                                                                                                                      195010202
nofish_100m3
                    No larvae caught per 10m3 of volume
                                                                              No larvae caught
                                                                                                                      100000014,999999999
bretyr_100m3
                    Brevoortia tyrannus per 10m3 of volume
                                                                              Brevoortia tyrannus
                                                                                                                      121050304.12105300
cluhar_100m3
                    Clupea harengus per 10m3 of volume
                                                                                                                      121050601
                                                                             Clupea harengus
cycspp_100m3
                    Cyclothone spp per 10m3 of volume
                                                                             Cyclothone spp
                                                                                                                      121140200
diaspp_100m3
                    Diaphus spp per 10m3 of volume
                                                                             Diaphus spp
                                                                                                                      132080200
cermad_100m3
                    Ceratoscopelus maderensis per 10m3 of volume
                                                                             Ceratoscopelus maderensis
                                                                                                                      132080902
benspp_100m3
                    Benthosema spp per 10m3 of volume
                                                                             Benthosema spp
                                                                                                                      132082200, 132082202, 132082203
urospp_100m3
                    Urophycis spp per 10m3 of volume
                                                                             Urophycis spp
                                                                                                                      148010100, 14801105-14801107, 200000043
                    Enchelyopus cimbrius per 10m3 of volume
                                                                             Enchelyopus cimbrius
enccim 100m3
                                                                                                                      148010201
gadmor 100m3
                    Gadus morhua per 10m3 of volume
                                                                             Gadus morhua
                                                                                                                      148010301
melaeg_100m3
                    Melanogrammus aeglefinus per 10m3 of volume
                                                                             Melanogrammus aeglefinus
                                                                                                                      148010401
polvir_100m3
                    Pollachius virens per 10m3 of volume
                                                                             Pollachius virens
                                                                                                                      148010501
meralb_100m3
                    Merluccius albidus per 10m3 of volume
                                                                              Merluccius albidus
                                                                                                                      148041401
merbil_100m3
                    Merluccius bilinearis per 10m3 of volume
                                                                             Merluccius bilinearis
                                                                                                                      148041403
centstr 100m3
                    Centropristis striata per 10m3 of volume
                                                                             Centropristis striata
                                                                                                                      170024806, 200000013
pomsal 100m3
                    Pomatomus saltatrix per 10m3 of volume
                                                                              Pomatomus saltatrix
                                                                                                                      170080101
                                                                                                                      170200907
cynreg 100m3
                    Cynoscion regalis per 10m3 of volume
                                                                             Cynoscion regalis
leixan 100m3
                    Leiostomus xanthurus per 10m3 of volume
                                                                             Leiostomus xanthurus
                                                                                                                      170201701
menspp_100m3
                    Menticirrhus spp per 10m3 of volume
                                                                                                                      170201800
                                                                             Menticirrhus spp
                                                                             Micropogonias undulatus
micund 100m3
                    Micropogonias undulatus per 10m3 of volume
                                                                                                                      170201902
tauads_100m3
                    Tautogolabrus adspersus per 10m3 of volume
                                                                             Tautogolabrus adspersus
                                                                                                                      170280101
```

t	auoni_100m3	Tautoga onitis per 10m3 of volume	Tautoga onitis	170282601
а	uxspp_100m3	Auxis spp per 10m3 of volume	Auxis spp	170440100
S	cosco_100m3	Scomber scombrus per 10m3 of volume	Scomber scombrus	170440604
р	epspp_100m3	Peprilus spp per 10m3 of volume	Peprilus spp	170511100, 170511101, 170511103, 170511104, 200000036
S	ebspp_100m3	Sebastes spp per 10m3 of volume	Sebastes spp	170560200, 170560201, 70560202, 200000002, 200000008
р	rispp_100m3	Prionotus spp per 10m3 of volume	Prionotus spp	170570500, 170570503, 170570505
n	nyoaen_100m3	Myoxocephalus aenaeus per 10m3 of volume	Myoxocephalus aenaeus	170600501
n	nyooct_100m3	Myoxocephalus octodecemspinosus per 10m3 of volume	Myoxocephalus octodecemspinosus	170600502
а	mmspp_100m3	Ammodytes spp per 10m3 of volume	Ammodytes spp	170630100
р	hogun_100m3	Pholis gunnellus per 10m3 of volume	Pholis gunnellus	170640102
u	ılvsub_100m3	Ulvaria subbifurcata per 10m3 of volume	Ulvaria subbifurcata	170650101
а	naspp_100m3	Anarhichas spp per 10m3 of volume	Anarhichas spp	170660100
С	itarc_100m3	Citharichthys arctifrons per 10m3 of volume	Citharichthys arctifrons	183010301
е	trspp_100m3	Etropus spp per 10m3 of volume	Etropus spp	183010602
S	yaspp_100m3	Syacium spp per 10m3 of volume	Syacium spp	183011000, 183011003
b	otspp_100m3	Bothus spp per 10m3 of volume	Bothus spp	183012200, 183012203
h	ipobl_100m3	Hippoglossina oblonga per 10m3 of volume	Hippoglossina oblonga	183012301
р	arden_100m3	Paralichthys dentatus per 10m3 of volume	Paralichthys dentatus	183012403
р	seame_100m3	Pseudopleuronectes americanus per 10m3 of volume	Pseudopleuronectes americanus	183020101
h	ippla_100m3	Hippoglossoides platessoides per 10m3 of volume	Hippoglossoides platessoides	183020201
li	imfer_100m3	Limanda ferruginea per 10m3 of volume	Limanda ferruginea	183020301
g	lycyn_100m3	Glyptocephalus cynoglossus per 10m3 of volume	Glyptocephalus cynoglossus	183021301
S	coaqu_100m3	Scophthalmus aquosus per 10m3 of volume	Scophthalmus aquosus	183030101
S	ypspp_100m3	Symphurus spp per 10m3 of volume	Symphurus spp	183050700, 183050707
- Ie	opame_100m3	Lophius americanus per 10m3 of volume	Lophius americanus	195010202