

COLUMN NAME	FIELD DESCRIPTION
zoo_gear	Gear identifier and Mesh size for the zooplankton net- (6B3: 60 cm Bongo with 333 micron mesh; 6B5 Bongo with 505 micron mesh).
ich_gear	Gear identifier and Mesh size for the ichthyoplankton net- (6B3: 60 cm Bongo with 333 micron mesh; 6B5 Bongo with 505 micron mesh).
event_pk_seq	Unique Event identifier
net_pk_seq	Unique Event identifier
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.
lat	Latitude, tow location at start of tow
lon	Longitude, tow location at start of tow
date	Date (GMT)
time	Time (GMT)
depth	Bottom depth
sfc_temp	Surface Temperature degrees Celsius
sfc_salt	Surface Salinity
btm_temp	Bottom Temperature degrees Celsius
btm_salt	Bottom Salinity
volume_1m2	Zooplankton Displacement Volume (ml) per 1m2 of surface area

COLUMN NAME	COLUMN DESCRIPTION	TAXA NAME	TAXA CODES IN DATABASE
ctyp_10m2	Centropages typicus per 10m2 of surface area	Centropages typicus	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	Salpa	3400-3499
oithspp_10m2	Oithona spp. per 10m2 of surface area	Oithona spp.	138
cirr_10m2	Cirripedia per 10m2 of surface area	Cirripedia	2100-2199
chaeto_10m2	Chaetognatha per 10m2 of surface area	Chaetognatha	200-299
hyper_10m2	Hyperiidia per 10m2 of surface area	Hyperiidia	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
acarlomg_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
calssp_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	Corycaeiidae per 10m2 of surface area	Corycaeiidae	4045
ost_10m2	Ostracoda per 10m2 of surface area	Ostracoda	3600-3699
styl_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
temp_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	MEGANICTIPHANES NORVEGICA per 10m2 of surface area	MEGANICTIPHANES NORVEGICA	2002
thysra_10m2	THYSANOESSA RASCHII per 10m2 of surface area	THYSANOESSA RASCHII	2003
thyslo_10m2	THYSANOESSA LONGICAUDATA per 10m2 of surface area	THYSANOESSA LONGICAUDATA	2004
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
thyspp_10m2	THYSANOESSA SPP. per 10m2 of surface area	THYSANOESSA SPP.	2020
shysac_10m2	THYSANOPODA ACUTIFRONS per 10m2 of surface area	THYSANOPODA ACUTIFRONS	2024
thysp_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	301
spirhe_10m2	SPIRATELLA HELICINA per 10m2 of surface area	SPIRATELLA HELICINA	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
spirssp_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	CLIONE CUSPIDATA per 10m2 of surface area	CLIONE CUSPIDATA	309
clipyr_10m2	CLIONE PYRAMIDATA per 10m2 of surface area	CLIONE PYRAMIDATA	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
cressp_10m2	CRESEIS SPP. per 10m2 of surface area	CRESEIS SPP.	317
cavssp_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		
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hydrom_100m3	hydromedusea per 100m3 of water volume	hydromedusea	2300-2349
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euphkr_100m3	EUPHAUSIA KROHNII per 100m3 of water volume	EUPHAUSIA KROHNII	2006
euphssp_100m3	EUPHAUSIA SPP. per 100m3 of water volume	EUPHAUSIA SPP.	2010
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stylspp_100m3	STYLOCHEIRON SPP. per 100m3 of water volume	STYLOCHEIRON SPP.	2015
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name_100m3	NEMATOSCELIS MEGALOPS per 100m3 of water volume	NEMATOSCELIS MEGALOPS	2019
thyspp_100m3	THYSANOESSA SPP. per 100m3 of water volume	THYSANOESSA SPP.	2020
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nemabo_100m3	NEMATOBRACHION BOOPIIS per 100m3 of water volume	NEMATOBRACHION BOOPIIS	2029
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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
spirtr_100m3	SPIRATELLA TROCHIFORMES per 100m3 of water volume	SPIRATELLA TROCHIFORMES	304
spirspp_100m3	SPIRATELLA SPP. per 100m3 of water volume	SPIRATELLA SPP.	305
clispp_100m3	CLIONE SPP. per 100m3 of water volume	CLIONE SPP.	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
cavlon_100m3	CAVOLINA LONGIROSTRIS per 100m3 of water volume	CAVOLINA LONGIROSTRIS	313
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spirbu_100m3	SPIRATELLA BULIMOIDES per 100m3 of water volume	SPIRATELLA BULIMOIDES	315
respp_100m3	CRESEIS SPP. per 100m3 of water volume	CRESEIS SPP.	317
cavssp_100m3	CAVOLINA per 100m3 of water volume	CAVOLINIA	320
cavoli_1_100m3	CAVOLINIIDAE per 100m3 of water volume	CAVOLINIIDAE	321
gymnos_100m3	GYMNOSOMATA per 100m3 of water volume	GYMNOSOMATA	350
pnespp_100m3	PNEUMODERMOPSIS per 100m3 of water volume	PNEUMODERMOPSIS	352
paedol_100m3	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
cluhar_abnd	Clupea harengus per 10m2 of surface area	Clupea harengus	121050601
cycspp_abnd	Cyclothone spp per 10m2 of surface area	Cyclothone spp	121140200
diaspp_abnd	Diaphus spp per 10m2 of surface area	Diaphus spp	132080200
cermad_abnd	Ceratoscopelus maderensis per 10m2 of surface area	Ceratoscopelus maderensis	132080902
benspp_abnd	Benthoesoma spp per 10m2 of surface area	Benthoesoma spp	132082200, 132082202, 132082203
urospycs_abnd	Urophycis spp per 10m2 of surface area	Urophycis spp	148010100, 14801105-14801107, 200000043
enccim_abnd	Enchelyopus cimbricus per 10m2 of surface area	Enchelyopus cimbricus	148010201
gadmor_abnd	Gadus morhua per 10m2 of surface area	Gadus morhua	148010301
melaeg_abnd	Melanogrammus aeglefinus per 10m2 of surface area	Melanogrammus aeglefinus	148010401
polvir_abnd	Pollachius virens per 10m2 of surface area	Pollachius virens	148010501
meralb_abnd	Merluccius albidus per 10m2 of surface area	Merluccius albidus	148041401
merbil_abnd	Merluccius bilinearis per 10m2 of surface area	Merluccius bilinearis	148041403
centstr_abnd	Centropristis striata per 10m2 of surface area	Centropristis striata	170024806, 200000013
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	Leiostomus xanthurus	170201701
menspp_abnd	Menticirrhus spp per 10m2 of surface area	Menticirrhus spp	170201800
micund_abnd	Micropogonias undulatus per 10m2 of surface area	Micropogonias undulatus	170201902
taudads_abnd	Tautogolabrus adspersus per 10m2 of surface area	Tautogolabrus adspersus	170280101
tautoga_abnd	Tautoga onitis per 10m2 of surface area	Tautoga onitis	170282601
auxspp_abnd	Auxis spp per 10m2 of surface area	Auxis spp	170440100
scosco_abnd	Scomber scombrus per 10m2 of surface area	Scomber scombrus	170440604
pepspp_abnd	Peprilus spp per 10m2 of surface area	Peprilus spp	170511100, 170511101, 170511103, 170511104, 200000036
sebspp_abnd	Sebastes spp per 10m2 of surface area	Sebastes spp	170560200, 170560201, 170560202, 200000002, 200000008
prispp_abnd	Prionotus spp per 10m2 of surface area	Prionotus spp	170570500, 170570503, 170570505
myoan_abnd	Myoxocephalus aeneus per 10m2 of surface area	Myoxocephalus aeneus	170600501
myooc_abnd	Myoxocephalus octodecemspinosus per 10m2 of surface area	Myoxocephalus octodecemspinosus	170600502
ammssp_abnd	Ammodytes spp per 10m2 of surface area	Ammodytes spp	170630100
phogun_abnd	Pholis gunnellus per 10m2 of surface area	Pholis gunnellus	170640102
ulvsub_abnd	Ulvaria subbifurcata per 10m2 of surface area	Ulvaria subbifurcata	170650101
anaspp_abnd	Anarhichas spp per 10m2 of surface area	Anarhichas spp	170660100
citarc_abnd	Citharichthys arctifrons per 10m2 of surface area	Citharichthys arctifrons	183010301
etrsp_100m3	Etropus spp per 10m2 of surface area	Etropus spp	183010602
syaspp_abnd	Syacium spp per 10m2 of surface area	Syacium spp	183011000, 183011003
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
paralch_abnd	Paralichthys dentatus per 10m2 of surface area	Paralichthys dentatus	183012403
pseudop_abnd	Pseudopleuronectes americanus per 10m2 of surface area	Pseudopleuronectes americanus	183020101
hippla_abnd	Hippoglossoides platessoides per 10m2 of surface area	Hippoglossoides platessoides	183020201
limfer_abnd	Limanda ferruginea per 10m2 of surface area	Limanda ferruginea	183020301
glypcyn_abnd	Glyptocephalus cynoglossus per 10m2 of surface area	Glyptocephalus cynoglossus	183021301
scoaqu_abnd	Scophthalmus aquosus per 10m2 of surface area	Scophthalmus aquosus	183030101
syppsp_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	Clupea harengus	121050601
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	Benthoesoma spp per 10m3 of volume	Benthoesoma spp	132082200, 132082202, 132082203
urospycs_100m3	Urophycis spp per 10m3 of volume	Urophycis spp	148010100, 14801105-14801107, 200000043
enccim_100m3	Enchelyopus cimbricus per 10m3 of volume	Enchelyopus cimbricus	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
cynreg_100m3	Cynoscion regalis per 10m3 of volume	Cynoscion regalis	170200907
leixan_100m3	Leiostomus xanthurus per 10m3 of volume	Leiostomus xanthurus	170201701
menspp_100m3	Menticirrhus spp per 10m3 of volume	Menticirrhus spp	170201800
micund_100m3	Micropogonias undulatus per 10m3 of volume	Micropogonias undulatus	170201902
taudads_100m3	Tautogolabrus adspersus per 10m3 of volume	Tautogolabrus adspersus	170280101

tauoni_100m3	Tautoga onitis per 10m3 of volume	Tautoga onitis	170282601
auxspp_100m3	Auxis spp per 10m3 of volume	Auxis spp	170440100
scosco_100m3	Scomber scombrus per 10m3 of volume	Scomber scombrus	170440604
pepspp_100m3	Peprilus spp per 10m3 of volume	Peprilus spp	170511100, 170511101, 170511103, 170511104, 200000036
sebspp_100m3	Sebastes spp per 10m3 of volume	Sebastes spp	170560200, 170560201, 70560202, 200000002, 200000008
prispp_100m3	Prionotus spp per 10m3 of volume	Prionotus spp	170570500, 170570503, 170570505
myoae_100m3	Myoxocephalus aeneus per 10m3 of volume	Myoxocephalus aeneus	170600501
myooct_100m3	Myoxocephalus octodecemspinosus per 10m3 of volume	Myoxocephalus octodecemspinosus	170600502
ammspp_100m3	Ammodytes spp per 10m3 of volume	Ammodytes spp	170630100
phogun_100m3	Pholis gunnellus per 10m3 of volume	Pholis gunnellus	170640102
ulvsub_100m3	Ulvaria subbifurcata per 10m3 of volume	Ulvaria subbifurcata	170650101
anaspp_100m3	Anarhichas spp per 10m3 of volume	Anarhichas spp	170660100
citarc_100m3	Citharichthys arctifrons per 10m3 of volume	Citharichthys arctifrons	183010301
etrsp_100m3	Etropus spp per 10m3 of volume	Etropus spp	183010602
syaspp_100m3	Syacium spp per 10m3 of volume	Syacium spp	183011000, 183011003
botspp_100m3	Bothus spp per 10m3 of volume	Bothus spp	183012200, 183012203
hipobl_100m3	Hippoglossina oblonga per 10m3 of volume	Hippoglossina oblonga	183012301
parden_100m3	Paralichthys dentatus per 10m3 of volume	Paralichthys dentatus	183012403
pseame_100m3	Pseudopleuronectes americanus per 10m3 of volume	Pseudopleuronectes americanus	183020101
hippla_100m3	Hippoglossoides platessoides per 10m3 of volume	Hippoglossoides platessoides	183020201
limfer_100m3	Limanda ferruginea per 10m3 of volume	Limanda ferruginea	183020301
glycyn_100m3	Glyptocephalus cynoglossus per 10m3 of volume	Glyptocephalus cynoglossus	183021301
scoaqu_100m3	Scophthalmus aquosus per 10m3 of volume	Scophthalmus aquosus	183030101
sypp_100m3	Symphurus spp per 10m3 of volume	Symphurus spp	183050700, 183050707
lopame_100m3	Lophius americanus per 10m3 of volume	Lophius americanus	195010202