



## Systematic list of aquatic organisms

## Liste systématique des organismes aquatiques

## Lista sistemática de los organismos acuáticos

1,41(30)002,XX	<i>Pangasius spp</i>		
1,41(30)002,02	<i>Pangasius pangasius</i>	1,70(14)	PERCIDAE
1,41(30)002,03	<i>Pangasius hypophthalmus</i>	1,70(14)002,01	<i>Perca fluviatilis</i>
		1,70(14)002,02	<i>Perca flavescens</i>
1,41(32)	MOCHOKIDAE	1,70(14)361,03	<i>Sander lucioperca</i>
1,41(32)008,XX	<i>Synodontis spp</i>		
<b>1,43</b>	<b>ANGUILLIFORMES</b>	1,70(20)	POMATOMIDAE
		1,70(20)213,01	<i>Pomatomus saltatrix</i>
1,43(02)	ANGUILLIDAE	1,70(22)	RACHYCENTRIDAE
1,43(02)002,XX	<i>Anguilla spp</i>	1,70(22)221,01	<i>Rachycentron canadum</i>
1,43(02)002,01	<i>Anguilla anguilla</i>		
1,43(02)002,04	<i>Anguilla japonica</i>	1,70(23)	CARANGIDAE
1,43(02)002,06	<i>Anguilla rostrata</i>	1,70(23)004,XX	<i>Trachurus spp</i>
1,43(02)002,07	<i>Anguilla australis</i>	1,70(23)004,03	<i>Trachurus japonicus</i>
		1,70(23)044,XX	<i>Caranx spp</i>
1,43(09)	MURAENESOCIDAE	1,70(23)044,29	<i>Caranx hippos</i>
1,43(09)011,02	<i>Muraenesox cinereus</i>	1,70(23)047,01	<i>Trachinotus blochii</i>
		1,70(23)047,03	<i>Trachinotus carolinus</i>
1,43(15)	OPHICHTHIDAE	1,70(23)048,XX	<i>Seriola spp</i>
1,43(15)017,01	<i>Pisodonophis boro</i>	1,70(23)048,01	<i>Seriola dumerili</i>
		1,70(23)048,02	<i>Seriola quinqueradiata</i>
<b>1,48</b>	<b>GADIFORMES</b>	1,70(32)	LUTJANIDAE
		1,70(32)XXX,XX	<i>Lutjanidae</i>
1,48(04)	GADIDAE	1,70(32)027,XX	<i>Lutjanus spp</i>
1,48(04)002,02	<i>Gadus morhua</i>	1,70(32)027,02	<i>Lutjanus argentimaculatus</i>
1,48(04)010,01	<i>Melanogrammus aeglefinus</i>	1,70(32)027,07	<i>Lutjanus johnii</i>
		1,70(32)027,29	<i>Lutjanus guttatus</i>
<b>1,50</b>	<b>GASTEROSTEIFORMES</b>	1,70(32)027,38	<i>Lutjanus russelli</i>
		1,70(32)027,42	<i>Lutjanus bohar</i>
1,50(01)	GASTEROSTEIDAE	1,70(32)027,56	<i>Lutjanus goldiei</i>
1,50(01)001,01	<i>Gasterosteus aculeatus</i>		
<b>1,63</b>	<b>ATHERINIFORMES</b>	1,70(37)	SCIAENIDAE
		1,70(37)XXX,XX	<i>Sciaenidae</i>
1,63(02)	ATHERINIDAE	1,70(37)009,XX	<i>Sciaena spp</i>
1,63(02)XXX,XX	<i>Atherinidae</i>	1,70(37)011,01	<i>Aplodinotus grunniens</i>
1,63(02)002,03	<i>Odontesthes bonariensis</i>	1,70(37)070,XX	<i>Umbrina spp</i>
		1,70(37)070,01	<i>Umbrina cirrosa</i>
<b>1,65</b>	<b>MUGILIFORMES</b>	1,70(37)106,01	<i>Argyrosomus regius</i>
		1,70(37)303,04	<i>Larimichthys croceus</i>
1,65(01)	MUGILIDAE	1,70(37)411,01	<i>Sciaenops ocellatus</i>
1,65(01)XXX,XX	<i>Mugilidae</i>		
1,65(01)001,02	<i>Mugil cephalus</i>	1,70(38)	LETHRINIDAE
1,65(01)001,28	<i>Mugil solyu</i>	1,70(38)172,17	<i>Lethrinus miniatus</i>
1,65(01)012,02	<i>Liza ramada</i>		
1,65(01)012,16	<i>Liza vaigiensis</i>	1,70(39)	SPARIDAE
1,65(01)043,02	<i>Valamugil seheli</i>	1,70(39)XXX,XX	<i>Sparidae</i>
		1,70(39)008,01	<i>Pagellus bogaraveo</i>
<b>1,68</b>	<b>SYNBRANCHIFORMES</b>	1,70(39)008,02	<i>Pagellus erythrinus</i>
		1,70(39)033,XX	<i>Diplodus spp</i>
1,68(02)	SYNBRANCHIDAE	1,70(39)033,03	<i>Diplodus sargus</i>
1,68(02)001,01	<i>Monopterus albus</i>	1,70(39)033,05	<i>Diplodus vulgaris</i>
		1,70(39)033,07	<i>Diplodus puntazzo</i>
<b>1,70</b>	<b>PERCOIDEI</b>	1,70(39)060,06	<i>Dentex dentex</i>
		1,70(39)060,13	<i>Dentex tumifrons</i>
1,70(01)	CENTROPOMIDAE	1,70(39)191,03	<i>Pagrus pagrus</i>
1,70(01)025,XX	<i>Centropomus spp</i>	1,70(39)191,15	<i>Pagrus auratus</i>
1,70(01)025,10	<i>Centropomus undecimalis</i>	1,70(39)224,02	<i>Rhabdosargus sarba</i>
1,70(01)167,01	<i>Lates calcarifer</i>	1,70(39)235,08	<i>Sparus aurata</i>
1,70(01)167,07	<i>Lates niloticus</i>	1,70(39)295,02	<i>Evynnis japonica</i>
		1,70(39)300,01	<i>Sparidentex hasta</i>
1,70(02)	SERRANIDAE	1,70(39)330,01	<i>Acanthopagrus berda</i>
1,70(02)XXX,XX	<i>Serranidae</i>	1,70(39)330,04	<i>Acanthopagrus schlegelii</i>
1,70(02)042,XX	<i>Epinephelus spp</i>	1,70(39)330,05	<i>Acanthopagrus latus</i>
1,70(02)042,05	<i>Epinephelus akaara</i>		
1,70(02)042,19	<i>Epinephelus tauvina</i>	1,70(45)	MONODACTYLIDAE
1,70(02)042,40	<i>Epinephelus areolatus</i>	1,70(45)002,01	<i>Schuettea scalaripinnis</i>
1,70(02)042,44	<i>Epinephelus malabaricus</i>		
1,70(02)042,57	<i>Epinephelus coioides</i>	1,70(46)	GERREIDAE
1,70(02)042,74	<i>Epinephelus fuscoguttatus</i>	1,70(46)036,XX	<i>Gerres spp</i>
1,70(02)081,02	<i>Centropristis striata</i>		
1,70(02)125,01	<i>Cromileptes altivelis</i>	1,70(59)	CICHLIDAE
1,70(02)208,01	<i>Plectropomus maculatus</i>	1,70(59)051,XX	<i>Oreochromis (=Tilapia) spp</i>
		1,70(59)051,01	<i>Oreochromis mossambicus</i>
1,70(04)	TERAPONTIDAE	1,70(59)051,02	<i>Oreochromis niloticus</i>
1,70(04)368,01	<i>Bidyanus bidyanus</i>	1,70(59)051,03	<i>Oreochromis aureus</i>
		1,70(59)051,04	<i>Oreochromis spilurus</i>
1,70(06)	MORONIDAE	1,70(59)051,05	<i>Oreochromis macrochir</i>
1,70(06)006,XX	<i>Morone chrysops x M. saxatilis</i>	1,70(59)051,10	<i>Oreochromis andersonii</i>
1,70(06)006,02	<i>Morone saxatilis</i>	1,70(59)052,01	<i>Sarotherodon galilaeus</i>
1,70(06)345,XX	<i>Dicentrarchus spp</i>	1,70(59)052,02	<i>Sarotherodon melanotheron</i>
1,70(06)345,03	<i>Dicentrarchus labrax</i>	1,70(59)053,XX	<i>Cichlasoma spp</i>
		1,70(59)053,06	<i>Cichlasoma managuense</i>
1,70(08)	PERCICHTHYIDAE	1,70(59)053,07	<i>Cichlasoma maculicauda</i>
1,70(08)176,01	<i>Maccullochella peelii</i>	1,70(59)055,04	<i>Tilapia zillii</i>
1,70(08)297,01	<i>Lateolabrax japonicus</i>	1,70(59)055,17	<i>Tilapia rendalli</i>
1,70(08)299,02	<i>Siniperca chuatsi</i>	1,70(59)313,XX	<i>Astronotus spp</i>
1,70(08)301,02	<i>Macquaria ambigua</i>	1,70(59)354,01	<i>Aequidens rivulatus</i>
		1,70(59)500,02	<i>Serranochromis robustus</i>
1,70(10)	CENTRARCHIDAE	1,70(77)	POLYNEMIDAE
1,70(10)013,02	<i>Lepomis macrochirus</i>	1,70(77)001,04	<i>Polydactylus sexfilis</i>
1,70(10)014,02	<i>Micropterus salmoides</i>	1,70(77)002,01	<i>Eleutheronema tetradactylum</i>
1,70(10)214,01	<i>Pomoxis annularis</i>		

## Systematic list of aquatic organisms

## Liste systématique des organismes aquatiques

## Lista sistemática de los organismos acuáticos

			1,90(02)XXX,XX	<i>Tetraodontidae</i>
<b>1,71</b>	<b>ZOARCOIDEI</b>			
			1,90(09)	<b>MONACANTHIDAE</b>
1,71(02)	ANARHICHADIDAE		1,90(09)XXX,XX	<i>Monacanthidae</i>
1,71(02)001,01	<i>Anarhichas lupus</i>		1,90(09)004,XX	<i>Cantherhines(=Navodon) spp</i>
1,71(02)001,03	<i>Anarhichas minor</i>			
<b>1,73</b>	<b>GOBIOIDEI</b>		<b>1,99</b>	<b>PISCES MISCELLANEA</b>
1,73(20)	ELEOTRIDAE		<b>2</b>	<b>CRUSTACEA</b>
1,73(20)XXX,XX	<i>Eleotridae</i>			
1,73(20)009,01	<i>Dormitator latifrons</i>			
1,73(20)051,01	<i>Oxyeleotris marmorata</i>			
1,73(21)	GOBIIDAE		<b>2,01</b>	<b>CLADOCERA</b>
1,73(21)XXX,XX	<i>Gobiidae</i>		2,01(01)	<b>DAPHNIIDAE</b>
1,73(21)XXX,XX	<i>Gobiidae</i>		2,01(01)XXX,XX	<i>Daphniidae</i>
<b>1,74</b>	<b>ACANTHUROIDEI</b>		<b>2,02</b>	<b>ANOSTRACA</b>
1,74(06)	SCATOPHAGIDAE		2,02(02)	<b>ARTEMIIDAE</b>
1,74(06)330,XX	<i>Scatophagus spp</i>		2,02(02)001,XX	<i>Artemia spp</i>
			2,02(02)001,01	<i>Artemia salina</i>
1,74(07)	SIGANIDAE		<b>2,28</b>	<b>NATANTIA</b>
1,74(07)001,XX	<i>Siganus spp</i>			
1,74(07)001,06	<i>Siganus rivulatus</i>			
1,74(07)001,08	<i>Siganus canaliculatus</i>			
<b>1,75</b>	<b>SCOMBROIDEI</b>			
1,75(01)	SCOMBRIDAE		2,28(01)	<b>PENAEIDAE</b>
1,75(01)XXX,XX	<i>Scombridae</i>		2,28(01)001,XX	<i>Penaeus spp</i>
1,75(01)026,01	<i>Thunnus thynnus</i>		2,28(01)001,03	<i>Penaeus merguensis</i>
1,75(01)026,02	<i>Thunnus orientalis</i>		2,28(01)001,08	<i>Penaeus schmitti</i>
1,75(01)026,08	<i>Thunnus maccoyii</i>		2,28(01)001,09	<i>Penaeus japonicus</i>
1,75(01)026,10	<i>Thunnus albacares</i>		2,28(01)001,10	<i>Penaeus stylirostris</i>
			2,28(01)001,11	<i>Penaeus vannamei</i>
			2,28(01)001,12	<i>Penaeus monodon</i>
			2,28(01)001,13	<i>Penaeus plebejus</i>
			2,28(01)001,16	<i>Penaeus chinensis</i>
			2,28(01)001,17	<i>Penaeus kerathurus</i>
			2,28(01)001,20	<i>Penaeus semisulcatus</i>
			2,28(01)001,21	<i>Penaeus esculentus</i>
			2,28(01)001,22	<i>Penaeus setiferus</i>
			2,28(01)001,25	<i>Penaeus indicus</i>
			2,28(01)001,30	<i>Penaeus penicillatus</i>
			2,28(01)016,XX	<i>Metapenaeus spp</i>
			2,28(01)016,04	<i>Metapenaeus macleayi</i>
			2,28(01)016,09	<i>Metapenaeus ensis</i>
<b>1,76</b>	<b>STROMATEOIDEI, ANABANTOIDEI</b>		2,28(07)	<b>SERGESTIDAE</b>
			2,28(07)009,03	<i>Acetes japonicus</i>
1,76(05)	ANABANTIDAE			
1,76(05)002,01	<i>Anabas testudineus</i>		2,28(09)	<b>ATYIDAE</b>
1,76(09)	OSPHRONEMIDAE		2,28(09)012,03	<i>Caridina denticulata</i>
1,76(09)007,01	<i>Osphronemus goramy</i>			
1,76(10)	BELONTIIDAE		2,28(12)	<b>PALAEMONIDAE</b>
1,76(10)013,XX	<i>Trichogaster spp</i>		2,28(12)XXX,XX	<i>Palaemonidae</i>
1,76(10)013,02	<i>Trichogaster pectoralis</i>		2,28(12)XXX,XX	<i>Palaemonidae</i>
1,76(11)	HELOSTOMATIDAE		2,28(12)007,05	<i>Palaemonetes varians</i>
1,76(11)006,01	<i>Helostoma temminckii</i>		2,28(12)018,01	<i>Palaemon adspersus</i>
			2,28(12)018,10	<i>Palaemon serratus</i>
			2,28(12)023,XX	<i>Macrobrachium spp</i>
			2,28(12)023,04	<i>Macrobrachium nipponense</i>
			2,28(12)023,07	<i>Macrobrachium rosenbergii</i>
			2,28(12)023,09	<i>Macrobrachium malcolmsonii</i>
			2,28(12)023,34	<i>Macrobrachium lar</i>
<b>1,77</b>	<b>OTHER PERCIFORMES</b>		<b>2,29</b>	<b>REPTANTIA</b>
1,77(19)	CHANNIDAE		2,29(01)	<b>PALINURIDAE</b>
1,77(19)001,XX	<i>Channa spp</i>		2,29(01)XXX,XX	<i>Palinuridae</i>
1,77(19)001,01	<i>Channa argus</i>		2,29(01)001,XX	<i>Panulirus spp</i>
1,77(19)001,03	<i>Channa striata</i>		2,29(01)001,02	<i>Panulirus japonicus</i>
1,77(19)001,04	<i>Channa micropeltes</i>		2,29(01)001,05	<i>Panulirus polyphagus</i>
			2,29(01)008,XX	<i>Panulirus spp</i>
<b>1,78</b>	<b>SCORPAENIFORMES</b>		2,29(03)	<b>ASTACIDAE</b>
			2,29(03)027,01	<i>Astacus leptodactylus</i>
1,78(01)	SCORPAENIDAE		2,29(03)027,02	<i>Astacus astacus</i>
1,78(01)XXX,XX	<i>Scorpaenidae</i>		2,29(03)076,01	<i>Pacifastacus leniusculus</i>
1,78(01)001,28	<i>Sebastes schlegelii</i>			
1,78(07)	HEXAGRAMMIDAE		2,29(04)	<b>CAMBARIDAE</b>
1,78(07)014,02	<i>Pleurogrammus azonus</i>		2,29(04)001,01	<i>Procambarus clarkii</i>
<b>1,83</b>	<b>PLEURONECTIFORMES</b>		2,29(05)	<b>PARASTACIDAE</b>
			2,29(05)173,01	<i>Cherax tenuimanus</i>
1,83(01)	BOTHIDAE		2,29(05)173,02	<i>Cherax destructor</i>
1,83(01)XXX,XX	<i>Bothidae</i>		2,29(05)173,03	<i>Cherax quadricarinatus</i>
1,83(02)	PLEURONECTIDAE			
1,83(02)XXX,XX	<i>Pleuronectidae</i>		2,29(15)	<b>SCYLLARIDAE</b>
1,83(02)002,01	<i>Hippoglossus hippoglossus</i>		2,29(15)005,01	<i>Thenus orientalis</i>
1,83(02)048,02	<i>Platichthys flesus</i>			
1,83(03)	SOLEIDAE		<b>2,31</b>	<b>BRACHYURA</b>
1,83(03)XXX,XX	<i>Soleidae</i>			
1,83(03)007,01	<i>Solea solea</i>		2,31(11)	<b>PORTUNIDAE</b>
1,83(03)007,08	<i>Solea senegalensis</i>		2,31(11)XXX,XX	<i>Portunidae</i>
1,83(05)	SCOPHTHALMIDAE		2,31(11)004,XX	<i>Portunus spp</i>
1,83(05)064,01	<i>Scophthalmus rhombus</i>		2,31(11)004,01	<i>Portunus pelagicus</i>
1,83(05)092,01	<i>Psetta maxima</i>			
1,83(08)	PARALICHTHYIDAE			
1,83(08)046,01	<i>Paralichthys olivaceus</i>			
<b>1,90</b>	<b>TETRAODONTIFORMES</b>			
1,90(02)	TETRAODONTIDAE			

## Systematic list of aquatic organisms

## Liste systématique des organismes aquatiques

## Lista sistemática de los organismos acuáticos

2,31(11)004,04		<i>Portunus trituberculatus</i>	3,16(10)032,03		<i>Perna canaliculus</i>
2,31(11)012,XX		<i>Callinectes spp</i>	3,16(10)038,01		<i>Aulacomya ater</i>
2,31(11)012,02		<i>Callinectes sapidus</i>			
2,31(11)140,01		<i>Scylla serrata</i>	3,16(11)	<b>VENERIDAE</b>	
2,31(13)	<b>GRAPSIDAE</b>		3,16(11)XXX,XX		<i>Veneridae</i>
2,31(13)028,03		<i>Eriocheir sinensis</i>	3,16(11)001,05		<i>Chamelea gallina</i>
			3,16(11)003,01		<i>Venerupis pullastra</i>
			3,16(11)003,03		<i>Venerupis rhomboides</i>
2,31(21)	<b>MAJIDAE</b>		3,16(11)017,01		<i>Meretrix lusoria</i>
2,31(21)005,01		<i>Maja squinado</i>	3,16(11)020,XX		<i>Ruditapes spp</i>
			3,16(11)020,01		<i>Ruditapes decussatus</i>
<b>2,99</b>	<b>CRUSTACEA MISCELLANEA</b>		3,16(11)020,02		<i>Ruditapes philippinarum</i>
			3,16(11)027,01		<i>Venus verrucosa</i>
			3,16(11)029,01		<i>Cyclina sinensis</i>
			3,16(11)037,02		<i>Saxidomus giganteus</i>
<b>3</b>	<b>MOLLUSCA</b>		3,16(11)041,03		<i>Paphia gallus</i>
			3,16(11)055,02		<i>Protothaca staminea</i>
			3,16(11)075,01		<i>Mercenaria mercenaria</i>
<b>3,07</b>	<b>GASTROPODA</b>				
3,07(01)	<b>LITTORINIDAE</b>		3,16(12)	<b>MACTRIDAE</b>	
3,07(01)001,XX		<i>Littorina spp</i>	3,16(12)005,03		<i>Tresus nuttallii</i>
			3,16(12)008,04		<i>Mactra veneriformis</i>
3,07(02)	<b>MURICIDAE</b>		3,16(12)008,06		<i>Mactra glabrata</i>
3,07(02)018,XX		<i>Rapana spp</i>			
3,07(02)023,01		<i>Concholepas concholepas</i>	3,16(15)	<b>DONACIDAE</b>	
			3,16(15)002,XX		<i>Donax spp</i>
3,07(03)	<b>HALIOTIDAE</b>				
3,07(03)001,XX		<i>Haliotis spp</i>	3,16(16)	<b>SOLENIDAE</b>	
3,07(03)001,04		<i>Haliotis rufescens</i>	3,16(16)003,XX		<i>Solen spp</i>
3,07(03)001,11		<i>Haliotis midae</i>			
3,07(03)001,13		<i>Haliotis rubra</i>	3,16(17)	<b>MYIDAE</b>	
3,07(03)001,14		<i>Haliotis tuberculata</i>	3,16(17)006,01		<i>Mya arenaria</i>
3,07(05)	<b>TURBINIDAE</b>				
3,07(05)002,02		<i>Turbo cornutus</i>	3,16(18)	<b>HIATELLIDAE</b>	
			3,16(18)089,01		<i>Panopea abrupta</i>
3,07(06)	<b>STROMBIDAE</b>				
3,07(06)002,XX		<i>Strombus spp</i>	3,16(21)	<b>CORBICULIDAE</b>	
			3,16(21)025,04		<i>Corbicula fluminea</i>
3,07(51)	<b>VIVIPARIDAE</b>				
3,07(51)001,01		<i>Cipangopaludina chinensis</i>	3,16(23)	<b>CARDIIDAE</b>	
			3,16(23)XXX,XX		<i>Cardiidae</i>
			3,16(23)002,03		<i>Cerastoderma edule</i>
<b>3,16</b>	<b>BIVALVIA</b>				
3,16(04)	<b>ARCIDAE</b>		3,16(26)	<b>TRIDACNIDAE</b>	
3,16(04)005,07		<i>Scapharca broughtonii</i>	3,16(26)050,01		<i>Tridacna gigas</i>
3,16(04)071,XX		<i>Anadara spp</i>	3,16(26)050,02		<i>Tridacna derasa</i>
3,16(04)071,01		<i>Anadara granosa</i>	3,16(26)050,03		<i>Tridacna squamosa</i>
			3,16(26)050,04		<i>Tridacna crocea</i>
			3,16(26)050,05		<i>Tridacna maxima</i>
			3,16(26)051,01		<i>Hippopus hippopus</i>
3,16(05)	<b>UNIONIDAE</b>				
3,16(05)008,01		<i>Anodonta cygnea</i>	3,16(37)	<b>PINNIDAE</b>	
			3,16(37)001,XX		<i>Atrina spp</i>
3,16(06)	<b>PTERIIDAE</b>				
3,16(06)006,XX		<i>Ex Pinctada spp</i>	3,16(40)	<b>SOLECURTIDAE</b>	
3,16(06)023,01		<i>Pteria penguin</i>	3,16(40)001,01		<i>Sinonovacula constricta</i>
3,16(07)	<b>OSTREIDAE</b>				
3,16(07)XXX,XX		<i>Ostreidae</i>	<b>3,21</b>	<b>CEPHALOPODA</b>	
3,16(07)002,XX		<i>Ostrea spp</i>	3,21(02)	<b>SEPIIDAE</b>	
3,16(07)002,03		<i>Ostrea chilensis</i>	3,21(02)002,02		<i>Sepia officinalis</i>
3,16(07)002,05		<i>Ostrea edulis</i>			
3,16(07)002,25		<i>Ostrea conchaphila</i>	3,21(09)	<b>OCTOPODIDAE</b>	
3,16(07)003,06		<i>Saccostrea cucullata</i>	3,21(09)XXX,XX		<i>Octopodidae</i>
3,16(07)003,10		<i>Saccostrea commercialis</i>	3,21(09)005,XX		<i>Octopus spp</i>
3,16(07)008,XX		<i>Crassostrea spp</i>			
3,16(07)008,01		<i>Crassostrea gigas</i>	<b>3,99</b>	<b>MOLLUSCA MISCELLANEA</b>	
3,16(07)008,02		<i>Crassostrea rhizophorae</i>			
3,16(07)008,03		<i>Crassostrea virginica</i>			
3,16(07)008,09		<i>Crassostrea madrasensis</i>	<b>5</b>	<b>AMPHIBIA, REPTILIA</b>	
3,16(07)008,11		<i>Crassostrea iredalei</i>			
3,16(07)008,13		<i>Crassostrea corteziensis</i>			
3,16(07)008,16		<i>Crassostrea gasar</i>			
3,16(08)	<b>PECTINIDAE</b>		<b>5,12</b>	<b>ANURA</b>	
3,16(08)XXX,XX		<i>Pectinidae</i>	5,12(01)	<b>RANIDAE</b>	
3,16(08)001,05		<i>Aequipecten opercularis</i>	5,12(01)001,XX		<i>Rana spp</i>
3,16(08)003,09		<i>Pecten maximus</i>	5,12(01)001,19		<i>Rana catesbeiana</i>
3,16(08)003,16		<i>Pecten fumatus</i>			
3,16(08)030,03		<i>Argopecten purpuratus</i>	<b>5,31</b>	<b>TESTUDINES</b>	
3,16(08)030,04		<i>Argopecten ventricosus</i>	5,31(07)	<b>CHELONIIDAE</b>	
3,16(08)066,07		<i>Patinopecten yessoensis</i>	5,31(07)005,02		<i>Chelonia mydas</i>
3,16(10)	<b>MYTILIDAE</b>				
3,16(10)XXX,XX		<i>Mytilidae</i>	5,31(11)	<b>TRIONYCHIDAE</b>	
3,16(10)001,01		<i>Mytilus coruscus</i>	5,31(11)024,01		<i>Trionyx sinensis</i>
3,16(10)001,03		<i>Mytilus chilensis</i>			
3,16(10)001,05		<i>Mytilus edulis</i>	<b>6</b>	<b>INVERTEBRATA AQUATICA</b>	
3,16(10)001,08		<i>Mytilus platensis</i>			
3,16(10)001,12		<i>Mytilus galloprovincialis</i>			
3,16(10)001,17		<i>Mytilus planulatus</i>	<b>6,18</b>	<b>SCYPHOZOA</b>	
3,16(10)026,01		<i>Choromytilus chorus</i>			
3,16(10)028,XX		<i>Modiolus spp</i>	6,18(41)	<b>RHIZOSTOMIDAE</b>	
3,16(10)032,01		<i>Perna perna</i>	6,18(41)007,XX		<i>Rhopilema spp</i>
3,16(10)032,02		<i>Perna viridis</i>			

**Systematic list of aquatic organisms**

**Liste systématique des organismes aquatiques**

**Lista sistemática de los organismos acuáticos**

<b>6,93</b>	<b>ECHINOIDEA</b>	
6,93(02)	STRONGYLOCENTROTIDAE	
6,93(02)004,XX	<i>Strongylocentrotus spp</i>	
6,93(04)	ECHINIDAE	
6,93(04)007,01	<i>Paracentrotus lividus</i>	
<b>6,94</b>	<b>HOLOTHURIOIDEA</b>	
6,94(14)	STICHOPODIDAE	
6,94(14)004,01	<i>Stichopus japonicus</i>	
<b>6,96</b>	<b>ASCIDIACEA</b>	
6,96(09)	PYURIDAE	
6,96(09)005,01	<i>Pyura stolonifera</i>	
<b>6,99</b>	<b>INVERTEBRATA AQUATICA MISCELL.</b>	
<b>7</b>	<b>PLANTAE AQUATICAE</b>	
<b>7,11</b>	<b>CYANOPHYCEAE</b>	
7,11(01)	OSCILLATORIACEAE	
7,11(01)001,XX	<i>Spirulina spp</i>	
7,11(01)001,02	<i>Spirulina platensis</i>	
7,11(01)001,03	<i>Spirulina maxima</i>	
<b>7,41</b>	<b>CHLOROPHYCEAE</b>	
7,41(01)	OOCYSTACEAE	
7,41(01)001,01	<i>Chlorella vulgaris</i>	
7,41(04)	CODIACEAE	
7,41(04)001,06	<i>Codium fragile</i>	
7,41(05)	CAULERPACEAE	
7,41(05)001,XX	<i>Caulerpa spp</i>	
7,41(07)	MONOSTROMACEAE	
7,41(07)001,02	<i>Monostroma nitidum</i>	
7,41(08)	ULVACEAE	
7,41(08)001,05	<i>Enteromorpha prolifera</i>	
<b>7,71</b>	<b>PHAEOPHYCEAE</b>	
7,71(02)	LAMINARIACEAE	
7,71(02)002,02	<i>Laminaria japonica</i>	
7,71(04)	ALARIACEAE	
7,71(04)003,XX	<i>Undaria spp</i>	
7,71(04)003,01	<i>Undaria pinnatifida</i>	
7,71(10)	SARGASSACEAE	
7,71(10)001,07	<i>Sargassum fusiforme</i>	
<b>7,87</b>	<b>RHODOPHYCEAE</b>	
7,87(05)	SOLIERIACEAE	
7,87(05)002,02	<i>Kappaphycus alvarezii</i>	
7,87(05)014,XX	<i>Eucheuma spp</i>	
7,87(05)014,03	<i>Eucheuma cottonii</i>	
7,87(05)014,04	<i>Eucheuma denticulatum</i>	
7,87(12)	GRACILARIACEAE	
7,87(12)004,XX	<i>Gracilaria spp</i>	
7,87(12)004,20	<i>Gracilaria verrucosa</i>	
7,87(20)	BANGIACEAE	
7,87(20)002,08	<i>Porphyra tenera</i>	
7,87(25)	BONNEMAISONIACEAE	
7,87(25)003,XX	<i>Asparagopsis spp</i>	
7,87(26)	GELIDIACEAE	
7,87(26)002,XX	<i>Gelidium spp</i>	
7,87(26)002,08	<i>Gelidium amansii</i>	
<b>7,99</b>	<b>PLANTAE AQUATICAE MISCELLANEA</b>	