## 2018 LanguaL proposal from FoodEx2 – animals

The following are proposals to update LanguaL Facet B, after having indexed **EFSA FoodEx2 Exposure hierarchy 20170919**. FoodEx2 terms given in the following table just indicate the origin of the proposal. Comments are given in red.

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
DOG	ANIMAL (MAMMAL ) [B1134]	<scifam>Canidae Fischer, 1817 [ITIS 180594] <scinam>Canis lupus familiaris Linnaeus, 1758 [ITIS 726821] <scinam>Canis lupus familiaris Linnaeus, 1758 [MSW3 14000752] <diction>The domestic dog (Canis lupus familiaris or Canis familiaris) is a member of the genus Canis (canines), which forms part of the wolf-like canids, and is the most widely abundant terrestrial carnivore. Dog meat is consumed in some East Asian countries, including Korea, China and Vietnam, a practice that dates back to antiquity. [https://en.wikipedia.org/wiki/Dog]</diction></scinam></scinam></scifam>	canis lupus familiaris ; canis familiaris	A0F6A Dog meat	
RAT	ANIMAL (MAMMAL ) [B1134]	<scifam>Muridae Illiger, 1815 [ITIS 180360] <scinam>Rattus G. Fischer, 1803 [ITIS 180361] <scinam>Rattus Fischer, 1803 [MSW3 13001727] <diction>Rats are various medium-sized, long-tailed rodents of the superfamily <i>Muroidea</i>. "True rats" are members of the genus Rattus, the most important of which to humans are the black rat, Rattus rattus, and the brown rat, Rattus norvegicus. Many members of other rodent genera and families are also referred to as rats, and share many characteristics with true rats. Rat meat is a food that, while taboo in some cultures, is a dietary staple in others. [https://en.wikipedia.org/wiki/Rat]</diction></scinam></scinam></scifam>	rattus	A0F6B Rat meat	
EQUINE	ANIMAL (MAMMAL ) [B1134]	<pre><scifam>Equidae Gray, 1821 [ITIS 180688] <scinam>Equus Linnaeus, 1758 [ITIS 180689] <scinam>Equus Linnaeus, 1758 [MSW3 14100003] <diction>Equus is a genus of mammals in the family Equidae, which includes horses, asses, and zebras. Within Equidae, Equus is the only recognized extant genus, comprising seven living species. The term equine refers to any member of this genus, including horses. [https://en.wikipedia.org/wiki/Equus_(genus)]</diction></scinam></scinam></scifam></pre>	equidae; equus	A01RM Equine fresh meat A04HK Equine milk	
HORSE		Move 3 terms from B1134 to place under this new descriptor			
[B1229] DONKEY [B2096] ZEBRA [B2097]	ANIMAL (MAMMAL ) [B1134] To EQUINE [Bxxxx]	<u>(i.e. <b>change</b> their BT)</u> :			
BANTENG	BOVINE [B4374]	<scifam>Bovidae Gray, 1821 [ITIS 180704] <scisubfam>Bovinae Gray, 1821 [ITIS 552332] <scinam>Bos javanicus d'Alton, 1823 [ITIS 552760] <scinam>Bos javanicus d'Alton, 1823 [MSW3 14200683]</scinam></scinam></scisubfam></scifam>	bos javanicus	A0CXB Banteng milk	Bos javanicus

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
		<diction>The banteng (<i>Bos javanicus</i>), also known as tembadau, is a species of wild cattle found in Southeast Asia. [https://en.wikipedia.org/wiki/Banteng]</diction>			
GAYAL	BOVINE [B4374]	<scifam>Bovidae Gray, 1821 [ITIS 180704] <scisubfam>Bovinae Gray, 1821 [ITIS 552332] <scinam>Bos frontalis Lambert, 1804 [ITIS 183842] <scinam>Bos frontalis Lambert, 1804 [MSW3 14200675] <diction>The gayal (Bos frontalis), also known as mithun, is a large domestic bovine distributed in Northeast India, Bangladesh, northern Myanmar and in Yunnan, China. [https://en.wikipedia.org/wiki/Gayal]</diction></scinam></scinam></scisubfam></scifam>	bos frontalis; mithan	A0CVZ Gayal milk	Bos gaurus frontalis or Bos frontalis
YAK [B3365]	Move from CATTLE [B1161] To BOVINE [B4374]	The yak ( <i>Bos grunniens</i> ) is a long-haired humped domestic <u>bovine.</u> CATTLE [B1161] should be reserved to <i>Bos Taurus</i> (domesticated cattle, zebu and Aurochs)			
CATTLE [B1161]		new AI: <scifam>Bovidae Gray, 1821 [ITIS 180704] <scisubfam>Bovinae Gray, 1821 [ITIS 552332] <scinam>Bos taurus Linnaeus, 1758 [ITIS 183838] <scinam>Bos taurus Linnaeus, 1758 [MSW3 14200687] <diction>Cattle—colloquially cows—are the most common type of large domesticated ungulates. They are a prominent modern member of the subfamily Bovinae, are the most widespread species of the genus Bos, and are most commonly classified collectively as Bos taurus with three subspecies: Bos taurus primigenius, Bos taurus indicus, and Bos taurus taurus. [https://en.wikipedia.org/wiki/Cattle]</diction></scinam></scinam></scisubfam></scifam>	Remove SYN bos spp. Add SYN bos taurus		
JAPANESE QUAIL	QUAIL [B1346]	<scifam>Phasianidae [ITIS 175861] <scinam>Coturnix japonica Temminck &amp; Schlegel, 1849 [ITIS 176013] <diction>The Japanese quail, Coturnix japonica, is a species of Old World quail found in East Asia. First considered a subspecies of the common quail, it was distinguished as its own species in 1983. As the Japanese quail is easily managed, fast growing, small in size, and can produce eggs at a high rate, it has been farmed in large quantities across the globe. [https://en.wikipedia.org/wiki/Japanese_quail]</diction></scinam></scifam>	coturnix japonica	A0CVP Japanese quail eggs	Coturnix japonica
SILVER BARB	CARP OR MINNOW FAMILY [B1921]	<scifam>Cyprinidae [ITIS 163342] <scinam>Barbonymus gonionotus (Bleeker, 1850) [ITIS 688444] <scinam>Barbonymus gonionotus (Bleeker, 1850) [Fishbase 2004 286] <scinam>Barbonymus gonionotus (Bleeker, 1850) [FAO ASFIS PTG] <diction>The Java barb (Barbonymus gonionotus), more commonly known as silver barb in aquaculture, is a species of ray-finned fish in the genus Barbonymus. The silver barb it is one of the five most important aquacultured freshwater species in Thailand. [https://en.wikipedia.org/wiki/Java_barb]</diction></scinam></scinam></scinam></scifam>	barbonymu s gonionotus; java barb	A0F0Z Silver barb	Barbony mus gonionot us,
WUCHAN G BREAM	CARP OR MINNOW	<pre><scifam>Cyprinidae [ITIS 163342] <scinam>Megalobrama amblycephala Yih, 1955 [ITIS</scinam></scifam></pre>	megalobra ma	A0F1A Wuchang bream -	Megalobr ama amblycep

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
	FAMILY [B1921]	689435] <scinam>Megalobrama amblycephala Yih, 1955 [Fishbase 2004 285] <scinam>Megalobrama amblycephala Yih, 1955 [FAO ASFIS WUB] <scinam>Megalobrama amblycephala (Yih, 1955) [CEC 1993 340] <diction>The Wuchang bream (Megalobrama amblycephala) is a species of cyprinid fish native to the Yangtze basin, China, including Liangzi Lake. It is an important object of fish farming, and in 2012 its total production ranked 12th on the world list of most important fish species in aquaculture [https://en.wikipedia.org/wiki/Wuchang_bream]</diction></scinam></scinam></scinam>	amblyceph ala	China	hala,
BIGHEAD CARP	CARP OR MINNOW FAMILY [B1921]	<scifam>Cyprinidae [ITIS 163342] <scinam>Hypophthalmichthys nobilis (Richardson, 1845) [ITIS 163692] <scinam>Hypophthalmichthys nobilis (Richardson, 1845) [FAO ASFIS BIC] <scinam>Hypophthalmichthys nobilis (Richardson, 1844) [CEC 1993 330] <scinam>Hypophthalmichthys nobilis [2010 FDA Seafood List] <diction>The bighead carp (Hypophthalmichthys nobilis) is a species of freshwater fish, one of several Asian carps. It is one of the most intensively exploited fishes in aquaculture, with an annual worldwide production of over three million tonnes in 2013, principally from China. [https://en.wikipedia.org/wiki/Bighead_carp]</diction></scinam></scinam></scinam></scinam></scifam>	hypophthal michthys nobilis	A0F8B Bighead carp	Hypophth almichthy s nobilis
BLACK CARP	CARP OR MINNOW FAMILY [B1921]	<scifam>Cyprinidae [ITIS 163342] <scinam>Mylopharyngodon piceus (Richardson, 1846) [ITIS 639618] <scinam>Mylopharyngodon piceus (Richardson, 1846) [Fishbase 2004 4602] <scinam>Mylopharyngodon piceus (Richardson, 1846) [FAO ASFIS BKC] <scinam>Mylopharyngodon piceus (Richardson, 1846) [CEC 1993 341] <diction>The black carp (Mylopharyngodon piceus) or black Chinese roach is a species of cyprinid fish and the sole species of the genus Mylopharyngodon. It is native to lakes and rivers in East Asia, ranging from the Amur Basin, through China, to Vietnam. In China, black carp are the most highly esteemed and expensive foodfish among the four domestic fishes [https://en.wikipedia.org/wiki/Black_carp]</diction></scinam></scinam></scinam></scinam></scifam>	mylopharyn godon piceus; black chinese roach	A0F8C Black carp	Mylophar yngodon piceus,
CHINESE MUD CARP [B4382] Rename : MUD CARP [B4382]	CARP OR MINNOW FAMILY [B1921]	update AI: <scifam>Cyprinidae [ITIS 163342]<scinam>Cirrhinus molitorella (Valenciennes in Cuvier and Valenciennes, 1844) [ITIS 688897]<scinam>Cirrhinus molitorella (Valenciennes, 1844) [Fishbase 2004 49051]<scinam>Cirrhinus molitorella (Valenciennes, 1844) [FAO ASFIS MUC]<diction>Cirrhinus molitorella (mud carp or dace) is a species of ray-finned fish in the genus Cirrhinus found mainly in southern China and Vietnam.</diction></scinam></scinam></scinam></scifam>	cirrhinus chinensis <u>Add SYN</u> : chinese mud carp ; cirrhinus molitorella	A027F Mud carp	Cirrhinus molitorell a,

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
· · ·		[https://en.wikipedia.org/wiki/Cirrhinus_molitorella]			
		According to FishBase, <i>Cirrhinus chinensis</i> is a misidentification and synonym of <i>Cirrhinus molitorella</i>			
ROHU [B3469] <mark>Rename</mark>	CARP OR MINNOW FAMILY [B1921]	Judging from current synonyms, descriptor B3439 includes not only <i>Labeo rohita</i> , but also <i>Labeo calbasu</i> . I therefore suggest that it be <u>renamed</u> to more general <b>LABEO CARP</b>	indian carp ; labeo rohita; labeo	A027H Labeo carps (generic) A0F8D Roho labeo	Labeo spp., Indian carp. Labeo
<u>to</u> LABEO		<u>Remove</u> SYN Catla, which refers to a <u>different</u> fish (see below)	calbasu	A0F8E	rohita, Indian
<b>CARP</b> [B3469]		<u>update AI</u> : <scifam><i>Cyprinidae</i> [ITIS 163342] <scinam><i>Labeo</i> spp. [CEC 1993 331] <scinam><i>Labeo</i> Cuvier, 1816 [ITIS 163680]</scinam></scinam></scifam>	<mark>Remove</mark> <u>SYN</u> : catla catla	Labeo calbasu	carp. Labeo calbasu, Indian carp.
		<diction>Labeo is a genus of carps in the family Cyprinidae. They are found mainly in the Old World tropics. [https://en.wikipedia.org/wiki/Labeo]</diction>	<mark>Add SYN</mark> : rohu; rhinofish		
CATLA	CARP OR MINNOW FAMILY [B1921]	<scifam>Cyprinidae [ITIS 163342] <scinam>Gibelion catla (Hamilton, 1822) [ITIS 690299] <scinam>Gibelion catla [2010 FDA Seafood List] <scinam>Catla catla (Hamilton, 1822) [Fishbase 2004 4439] <scinam>Catla catla (Hamilton, 1822) [FAO ASFIS CTT] <diction>Catla (Gibelion catla), also known as the major (Indian) carp , is an economically important South Asian freshwater fish in the carp family Cyprinidae. It is native to rivers and lakes in northern India, Nepal, Myanmar, Bangladesh, and Pakistan, but has also been introduced elsewhere in South Asia and is commonly farmed. [https://en.wikipedia.org/wiki/Catla]</diction></scinam></scinam></scinam></scinam></scifam>	catla catla; gibelion catla	A0F8F Catla	Catla catla,
GOLDFISH	CARP OR MINNOW FAMILY [B1921]	<scifam>Cyprinidae [ITIS 163342] <scinam>Carassius auratus (Linnaeus, 1758) [ITIS 163350] <scinam>Carassius auratus (Linnaeus, 1758) [FAO ASFIS CGO] <scinam>Carassius auratus (Linnaeus, 1758) [CEC 1993 313] <diction>The goldfish (Carassius auratus) is a freshwater fish in the family Cyprinidae of order Cypriniformes. It is one of the most commonly kept aquarium fish. [https://en.wikipedia.org/wiki/Goldfish]</diction></scinam></scinam></scinam></scifam>		A0F8H Goldfish	Carassius auratus,
WEATHER FISH	SUCKER FAMILY [B1892]	<scifam>Cobitidae [ITIS 163976] <scinam>Misgurnus fossilis (Linnaeus, 1758) [ITIS 163979] <scinam>Misgurnus fossilis (Linnaeus, 1758) [Fishbase 2004 4790] <scinam>Misgurnus fossilis (Linnaeus, 1758) [FAO ASFIS MWT] <diction>Misgurnus fossilis is a species of loach in the genus Misgurnus. It is commonly known as European weatherfish or European weather loach, due to its activity patterns changing when air pressure rises or falls. [https://en.wikipedia.org/wiki/Misgurnus_fossilis] For BT, I chose SUCKER FAMILY [B1892] because it belongs to family Cobitidae- so a closer fit to sucker fish</diction></scinam></scinam></scinam></scifam>	misgurnus fossilis	A0F8J Weatherfis h	Misgurnu s fossilis,
CLARIAS CATFISH	LABYRINTH CATFISH	<scifam><i>Clariidae</i> Bonaparte, 1846 [ITIS 164118] <scinam><i>Clarias</i> Scopoli, 1777 [ITIS 164119]</scinam></scifam>		A0F8Q Clarias catfish	Clarias spp.,

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
	FAMILY [B1901]	<diction>Clarias is a genus of catfishes (order Siluriformes) of the family Clariidae, the airbreathing catfishes. They are found in inland waters throughout much of the Old World, and are one of the most widespread catfish genera in the world. Many of the species are of great economic importance in both fisheries and fish culture. [https://en.wikipedia.org/wiki/Clarias]</diction>		(generic)	
AFRICAN CATFISH	CLARIAS CATFISH [Bxxxx]	<scifam>Clariidae Bonaparte, 1846 [ITIS 164118] <scinam>Clarias gariepinus (Burchell, 1822) [ITIS 164125] <scinam>Clarias gariepinus (Burchell, 1822) [Fishbase 2004 1934] <scinam>Clarias gariepinus (Burchell, 1822) [FAO ASFIS CLZ] <scinam>Clarias gariepinus [2010 FDA Seafood List] <diction>Clarias gariepinus or African sharptooth catfish is a species of catfish of the family Clariidae, the airbreathing catfishes. The African sharptooth catfish was introduced all over the world in the early 1980s for aquaculture purposes, so is found in countries far outside its natural habitat, such as Brazil, Vietnam, Indonesia, and India. [https://en.wikipedia.org/wiki/Clarias_gariepinus]</diction></scinam></scinam></scinam></scinam></scifam>	clarias gariepinus ; north african catfish; african sharptooth catfish	A0F8P African catfish	Clarias gariepinu s,
AMUR CATFISH	SHEATFISH FAMILY {B2547}	<pre><scifam>Siluridae [CEC 1993 374] <scinam>Silurus asotus Linnaeus, 1758 [Fishbase 2004 6566] <scinam>Silurus asotus Linnaeus, 1758 [FAO ASFIS SRO] <diction>The Amur catfish, or Japanese common catfish, Silurus asotus, is a species of catfish (sheatfish), family Siluridae. It is a large freshwater fish found in continental East Asia and in Japan. [https://en.wikipedia.org/wiki/Amur_catfish]</diction></scinam></scinam></scifam></pre>	silurus asotus; japanese common catfish	A0F8R Amur catfish	Silurus asotus,
BAGRID CATFISH	FISH, SILURIFOR M [B1598]	<scifam>Bagridae Bleeker, 1858 [ITIS 164049] <diction>The Bagridae are a family of catfish that are native to Africa (Bagrus) and Asia (all other genera) from Japan to Borneo. It includes about 245 species. These fish are commonly known as naked catfishes or bagrid catfishes. Large bagrids are important as food fish. Some species are kept as aquarium fishes. [https://en.wikipedia.org/wiki/Bagridae]</diction></scifam>	bagridae; naked catfish		,
LONGSNO UT CATFISH	BAGRID CATFISH [Bxxxx]	<scifam>Bagridae Bleeker, 1858 [ITIS 164049] <scinam>Leiocassis Bleeker, 1857 [ITIS 164059] <diction>Leiocassis is a genus of bagrid catfishes found mostly in Southeast Asia with some species occurring in China. This genus has a confused taxonomy and there is uncertainty surrounding the number of valid species. The members of Leiocassis have an elongate narrow head and a prominently protruding snout. [https://en.wikipedia.org/wiki/Leiocassis]</diction></scinam></scifam>	leiocassis	A0F8S Chinese longsmout catfish	Leiocassis longirostr is
YELLOW CATFISH	BAGRID CATFISH [Bxxxx]	<scifam>Bagridae Bleeker, 1858 [ITIS 164049] <scinam>Pelteobagrus fulvidraco (Richardson, 1846) [ITIS 681061] <scinam>Pelteobagrus fulvidraco (Richardson, 1846) [Fishbase 2004 28052] <scinam>Pelteobagrus fulvidraco (Richardson, 1846) [FAO ASFIS YCH] <diction>Tachysurus fulvidraco, the yellowhead catfish or Korean bullhead, is a species of bagrid catfish found in eastern Asia from Siberia to China, Korea, Vietnam, and Laos, where it</diction></scinam></scinam></scinam></scifam>	pelteobagr us fulvidraco	A0F8T Yellow catfish	Pelteobag rus fulvidraco

proposed descriptor	BT proposed	AI		FoodEx2 term	FoodEx2 def
		can be found in lakes and river channels. It can reach a maximum length of 34.5 cm, weighing 3 kg, though it is much more commonly found to a length of 8 cm. It is a minor component of commercial fisheries. [https://en.wikipedia.org/wiki/Tachysurus_fulvidraco]			
SORUBIM CATFISH	LONG WHISKERE D CATFISH FAMILY [B1969]	<scifam>Pimelodidae [ITIS 164237] <scinam>Pseudoplatystoma Bleeker, 1862 [ITIS 164243] <diction>Pseudoplatystoma is a genus of several South American catfish species of family Pimelodidae. The species are known by a number of different common names. They typically inhabit major rivers where they prefer the main channels and tend to stay at maximum depth, but some species can also be seen in lakes, flooded forests, and other freshwater habitats. They have robust bodies, and are important food fish. [https://en.wikipedia.org/wiki/Pseudoplatystoma]</diction></scinam></scifam>	pseudoplat ystoma	A0F8V Sorubim catfish	Pseudopl atystoma spp
MANDARI N FISH	TEMPERAT E BASS FAMILIES [B1184]	<scifam>Percichthyidae [ITIS 170315] <scinam>Siniperca chuatsi (Basilewsky, 1855) [ITIS 641911] <scinam>Siniperca chuatsi (Basilewsky, 1855) [Fishbase 2004 28054] <scinam>Siniperca chuatsi (Basilewsky, 1855) [FAO ASFIS SIN] <diction>Siniperca chuatsi, the mandarin fish or Chinese perch, is species of temperate perch native to the Amur and Yangtze basins, and other rivers and lakes in China. The mandarin fish is a commercially important species, as it is a popular food fish and has been widely farmed in its native range since the 20th century [https://en.wikipedia.org/wiki/Siniperca_chuatsi]</diction></scinam></scinam></scinam></scifam>	siniperca chuatsi; aucha perch; chinese perch	A0F8X Mandarine fish	Siniperca chuatsi,
GIANT SNAKEHEA D	SNAKEHEA D FAMILY [B2309]	<scifam>Channidae [ITIS 166661] <scinam>Channa micropeltes (Cuvier in Cuvier and Valenciennes, 1831) [ITIS 642757] <scinam>Channa micropeltes (Cuvier, 1831) [Fishbase 2004 344] <scinam>Channa micropeltes (Cuvier, 1831) [FAO ASFIS FIS] <scinam>Channa micropeltes [CEC 1993 550] <scinam>Channa micropeltes [2010 FDA Seafood List] <diction>The giant snakehead or giant mudfish (Channa micropeltes) is among the largest species in the family Channidae, capable of growing to 1.3 m (4.3 ft) in length and a weight of 20 kg (44 lb). [https://en.wikipedia.org/wiki/Giant_snakehead]</diction></scinam></scinam></scinam></scinam></scinam></scifam>	channa micropeltes ; indonesian snakehead	A0F9B Indonesian snakehead	Channa micropelt es,
ARAPAIMA	MOONEYE FAMILY [B4560]	<scifam>Osteoglossidae [ITIS 161888] <scifam>Heterotidinae [ITIS 649776] <scinam>Arapaima gigas (Schinz, 1822) [ITIS 650008] <scinam>Arapaima gigas (Schinz, 1822) [Fishbase 2004 2076] <scinam>Arapaima gigas (Schinz, 1822) [FAO ASFIS ARP] <scinam>Arapaima gigas [2010 FDA Seafood List] <diction>Arapaima gigas, also known as pirarucu, is a species of arapaima native to the basin of the Amazon River. Once believed to be the sole species in the genus, it is among the largest freshwater fish. The species is an obligate airbreather and needs to come to the surface regularly to gulp air. [https://en.wikipedia.org/wiki/Arapaima_gigas]</diction></scinam></scinam></scinam></scinam></scifam></scifam>	arapaima gigas; pirarucu	A0F9C Arapaima	Arapaima gigas,

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
		Note: MOONEYE FAMILY = subfamily <i>Heterotidinae</i>			
AFRICAN BONYTON GUE	MOONEYE FAMILY [B4560]	<scifam>Osteoglossidae [ITIS 161888] &lt;<mark>SUBFAM</mark>&gt;Heterotidinae [ITIS 649776] <scinam>Heterotis niloticus (Cuvier, 1829) [ITIS 649800] <scinam>Heterotis niloticus (Cuvier, 1829) [Fishbase 2004 2388] <scinam>Heterotis niloticus (Cuvier, 1829) [FAO ASFIS HTN] <diction>The African arowana, Heterotis niloticus, is a species of bonytongue. [https://en.wikipedia.org/wiki/African_arowana]</diction></scinam></scinam></scinam></scifam>	heterotis niloticus; african arowana	A0F9S African bonytongue	Heterotis niloticus,
FISH, SYNBRANC HIFORM		<scifam>Synbranchidae [ITIS 166692] <scifam> Chaudhuriidae [ITIS 172686] <scifam> Mastacembelidae [ITIS 172686] <diction>Synbranchiformes, often called swamp eels, is an order of ray-finned fishes that are eel-like but have spiny rays, indicating that they belong to the superorder Acanthopterygii. There are two suborders: Synbranchoidei and</diction></scifam></scifam></scifam>	synbranchi dae; chaudhuriid ae; <i>mastacemb</i> <i>elidae;</i> swamp eel; spiny eel		
ASIAN SWAMP EEL	FISH, SYNBRANC HIFORM [Bxxxx]	<scifam>Synbranchidae [ITIS 166692] <scinam>Monopterus albus (Zuiew, 1793) [ITIS 166697] <scinam>Monopterus albus (Zuiew, 1793) [Fishbase 2004 4663] <scinam>Monopterus albus (Zuiew, 1793) [FAO ASFIS FLT] <diction>The Asian swamp eel, swamp eel, rice eel, or white ricefield eel (Monopterus albus) is a commercially important, air-breathing species of fish in the Synbranchidae family. Originating in the waters of East and Southeast Asia, it has been identified as an invasive species in the North American Everglades. [https://en.wikipedia.org/wiki/Asian_swamp_eel]</diction></scinam></scinam></scinam></scifam>	monopteru s albus	A0F9D Asian swamp eel	Monopte rus albus,
FISH, CHARACIF ORM	FISH, BONY [B1365]	<diction>Characiformes is an order of ray-finned fish, comprising the characins and their allies. Grouped in 18 recognized families, there are more than two thousand different species, including the well-known piranha and tetras. [https://en.wikipedia.org/wiki/Characiformes]</diction>			
CHARACIN	FISH, CHARACIF ORM [Bxxxx]	<scifam>Characidae [ITIS 162848] <scifam>Characidae [CEC 1993 294] <diction>Characidae, the characids or characins is a family of freshwater subtropical and tropical fish, belonging to the order Characiformes. Fish of this family are important as food and also include popular aquarium fish species [https://en.wikipedia.org/wiki/Characidae]</diction></scifam></scifam>	characidae; characid	A0F9E Characins	Characida e
CACHAMA	CHARACIN [Bxxxx]	<scifam>Characidae [ITIS 162848] <scinam>Colossoma macropomum (Cuvier, 1816) [ITIS 639908] <scinam>Colossoma macropomum (Cuvier, 1818) [Fishbase 2004 263] <scinam>Colossoma macropomum (Cuvier, 1816) [FAO ASFIS</scinam></scinam></scinam></scifam>	colossoma macropom um; tambaqui	A0F9F Cachama	Colossom a macropo mum,

proposed descriptor	BT proposed	AI	synonyms	FOODEXZ	FoodEx2 def
		CSM] <scinam>Colossoma macropomum [2010 FDA Seafood List] <diction>The tambaqui (Colossoma macropomum) is a large species of freshwater fish in the family Serrasalmidae. It is native to tropical South America, but kept in aquaculture and introduced elsewhere. It is also known by the names black pacu, black-finned pacu, giant pacu, cachama, gamitana, and</diction></scinam>			
		sometimes as pacu (a name used for several other related species). [https://en.wikipedia.org/wiki/Tambaqui]			
PIRAPITIN GA	CHARACIN [Bxxxx]	<scifam>Characidae [ITIS 162848] <scinam>Piaractus brachypomus (Cuvier, 1817) [ITIS 163280] <scinam>Piaractus brachypomus (Cuvier, 1817) [FAO ASFIS CSD] <scinam>Piaractus brachypomus (Cuvier, 1818) [Fishbase 2004 5808] <diction>Piaractus brachypomus, the pirapitinga, is a large species of pacu, a close relative of piranhas and silver dollars, in the serrasalmid family. It is native to the Amazon and Orinoco basins in tropical South America, but it is widely farmed and has been introduced to other regions. [https://en.wikipedia.org/wiki/Piaractus_brachypomus]</diction></scinam></scinam></scinam></scifam>	piaractus brachypom us	A0F9G Pirapatinga	Piaractus brachypo mus,
PACU	CHARACIN [Bxxxx]	<scifam>Characidae [ITIS 162848] <scinam>Piaractus mesopotamicus (Holmberg, 1887) [ITIS 641578] <scinam>Piaractus mesopotamicus (Holmberg, 1887) [Fishbase 2004 55383] <scinam>Piaractus mesopotamicus (Holmberg, 1891) [FAO ASFIS CSO] <diction>Piaractus mesopotamicus, the small-scaled pacu, Paraná River pacu or simply pacu (a name shared with other species), is a South American ray-finned fish that is native to the Paraguay-Paraná River basin, but it has been introduced by aquaculture activities in a wider area [https://en.wikipedia.org/wiki/Piaractus_mesopotamicus]</diction></scinam></scinam></scinam></scifam>	piaractus mesopotam icus	AOF9H Pacu (Piaractus mesopotam icus)	mesopota
SLEEPER GOBY	FISH, PERCIFOR M [B1581]	<scifam>Eleotridae [ITIS 172171] <scifam>Eleotridae [CEC 1993 1037] <diction>Eleotridae is a family of fish commonly known as sleeper gobies, with about 34 genera and 180 species. Anatomically, they are similar to the gobies (Gobiidae), though unlike the majority of gobies, they do not have a pelvic sucker [https://en.wikipedia.org/wiki/Eleotridae]</diction></scifam></scifam>	eleotridae; sleeper	A0F9J Gudgeons	Eleotrida e
MARBLE GOBY	SLEEPER GOBY [Bxxxx]	<scifam>Eleotridae [ITIS 172171] <scinam>Oxyeleotris marmorata (Bleeker, 1852) [ITIS 637762] <scinam>Oxyeleotris marmorata (Bleeker, 1852) [Fishbase 2004 5376] <scinam>Oxyeleotris marmorata (Bleeker, 1852) [FAO ASFIS GBM] <diction>The marble goby (Oxyeleotris marmorata) is a widely distributed species of sleeper goby native to fresh and brackish waters This species is an economically important fish, being sought after by local commercial fisheries and farmed. It can also be found in the aquarium trade</diction></scinam></scinam></scinam></scifam>	oxyeleotris marmorata; marble sleeper	A0F9K Marble goby	Oxyeleotr is marmora ta

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
		[https://en.wikipedia.org/wiki/Oxyeleotris_marmorata]			
PACIFIC FAT SLEEPER	SLEEPER GOBY [Bxxxx]	<scifam>Eleotridae [ITIS 172171] <scinam>Dormitator latifrons (Richardson, 1844) [ITIS 171918] <scinam>Dormitator latifrons (Richardson, 1844) [Fishbase 2004 3826] <scinam>Dormitator latifrons (Richardson, 1844) [FAO ASFIS DOM] <diction>Dormitator latifrons (Pacific fat sleeper) is a species of sleeper goby found on the Pacific coast of the Americas from around Palos Verdes, California, to Peru, where it can be found in stagnant or sluggish fresh or brackish waters or nearby marine waters. This species is important to local commercial fisheries and is actively farmed. [https://en.wikipedia.org/wiki/Dormitator_latifrons]</diction></scinam></scinam></scinam></scifam>	dormitator latifrons	A0F9L Pacific fat sleeper	Dormitat or latifrons,
KAPENTA	HERRING FAMILY [B1124]	<scifam>Clupeidae [ITIS 161700] <scinam>Limnothrissa Regan, 1917 [ITIS 551176] <diction>The Lake Tanganyika sardine (Limnothrissa miodon) is a species of freshwater fish in the Clupeidae family which was endemic to Lake Tanganyika but which has now been introduced to other lakes in Africa as a food source. It is monotypic within the genus Limnothrissa. It and the Lake Tanganyika sprat are known collectively as kapenta. [https://en.wikipedia.org/wiki/Lake_Tanganyika_sardine]</diction></scinam></scifam>	limnothriss a	A0F9R Dagaas	genera Stolothris sa, Limnothri ssa spp.,
LAKE TROUT [B1077] Rename to LAKE CHAR [B1077]	CHAR [B4051]	There can be <u>confusion</u> between <u>LAKE TROUT</u> [B4065] (salmo trutta lacustris) and <u>LAKE TROUT</u> [B1077] (salvelinus namaycush) Add to AI: <diction>Lake trout (<i>Salvelinus namaycush</i>) is a freshwater char living mainly in lakes in northern North America. Other names for it include mackinaw, lake char (or charr), touladi, togue, and grey trout. [https://en.wikipedia.org/wiki/Lake_trout]</diction>	Add SYN: lake trout		
LAKE TROUT [B4065]	TROUT [B1258]	Add to AI: <pre><pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>Add to AI:</pre> <pre></pre> <pr< td=""><td></td><td></td><td></td></pr<></pre>			
ICEFISH	FISH, OSMERIFO RM [B3809]	<scifam> Salangidae [ITIS 162114] <diction>Icefishes or noodlefishes are a family, the Salangidae, of osmeriform fish, related to the smelts. They are found in freshwater environments in East and Southeast Asia, although a few species are anadromous (e.g., Salangichthys microdon), spending most of their lives in coastal waters, and only visiting fresh water to spawn. [https://en.wikipedia.org/wiki/Salangidae]</diction></scifam>			
CLEARHEA D ICEFISH	ICEFISH [Bxxxx]	<scifam> Salangidae [ITIS 162114] <scinam>Protosalanx hyalocranius (Abbott, 1901) [ITIS</scinam></scifam>	protosalanx hyalocraniu	A0FAH Clearhead icefish	Protosala nx hyalocran

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
		623680] <scinam>Protosalanx hyalocranius (Abbott, 1901) [Fishbase 2004 12236] <scinam>Protosalanx hyalocranius (Abbott, 1901) [FAO ASFIS PRS] <diction>Protosalanx is a small genus of icefishes native to Asia. They are commercially fished and used for aquaculture in China. [https://en.wikipedia.org/wiki/Protosalanx]</diction></scinam></scinam>	S		ius
HILSA SHAD	RIVER HERRING [B1348]	<scifam> Clupeidae [ITIS 161700] <scinam>Tenualosa ilisha (Hamilton, 1822) [ITIS 551297] <scinam>Tenualosa ilisha (Hamilton, 1822) [Fishbase 2004 1596] <scinam>Tenualosa ilisha (Hamilton, 1822) [FAO ASFIS HIL] <scinam>Tenualosa ilisha (Hamilton=Buchanan, 1822) [CEC 1993 203] <scinam>Tenualosa ilisha [EC No 1638/2001 HIL] <scinam>Tenualosa ilisha [EC No 1638/2001 HIL] <scinam>Tenualosa ilisha [EC No 216/2009 HIL] <scinam>Tenualosa ilisha (2010 FDA Seafood List] <diction>Tenualosa ilisha (ilish, hilsa, hilsa herring, hilsa shad) is a species of fish related to the herring, in the Clupeidae family. It is a very popular and sought-after food fish in South Asia. It is Bangladesh's national fish. [https://en.wikipedia.org/wiki/Ilish]</diction></scinam></scinam></scinam></scinam></scinam></scinam></scinam></scinam></scifam>	tenualosa ilisha	A0FAJ Hilsa shad	Tenualos a ilisha
RIVER LAMPREY	LAMPREY FAMILY [B4133]	<scifam> Petromyzontidae [ITIS 159697] <scinam>Lampetra fluviatilis (Linnaeus, 1758) [ITIS 159719] <scinam>Lampetra fluviatilis (Linnaeus, 1758) [Fishbase 2004 4480] <scinam>Lampetra fluviatilis (Linnaeus, 1758) [FAO ASFIS LAR] <scinam>Lampetra fluviatilis (Linnaeus, 1758) [CEC 1993 4] <diction>The European river lamprey, also known as the river lamprey or lampern, is a freshwater lamprey. Its scientific name is Lampetra fluviatilis. [https://en.wikipedia.org/wiki/European_river_lamprey]</diction></scinam></scinam></scinam></scinam></scifam>	lampetra fluviatilis; european river lamprey; lampern	A16GE River lamprey	Lampetra fluviatilis
CROCEINE CROAKER [B3914]			Add SYN ! larimichthy s crocea		
CUTLASSFI SH [B4026]		Two descriptors with same name <u>CUTLASSFISH</u> ([B4026] & [B1154]) can be <u>confusing</u> <u>Update AI</u> : <scifam><i>Trichiuridae</i> [ITIS 172378] <scifam><i>Trichiuridae</i> [FAO ASFIS CUT] <scifam><i>Trichiuridae</i> [CEC 1993 948] <diction>The cutlassfishes are about 40 species of predatory fish in the family <i>Trichiuridae</i> (order Perciformes) found in seas throughout the world. Fish of this family are long, slender, and generally steely blue or silver in colour, giving rise to their name. They have reduced or absent pelvic and caudal fins, giving them an eel-like appearance, and large fang-like teeth. Some of the species are known as scabbardfishes or hairtails; others are called frostfishes because they appear in late autumn and early winter, around the time of the first frosts. [https://en.wikipedia.org/wiki/Cutlassfish]</diction></scifam></scifam></scifam>			

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
CUTLASSFI	CUTLASSFI	Update AI: <scifam>Trichiuridae [ITIS 172378] <scinam>Trichiurus Linnaeus, 1758 [ITIS 172384] <scinam>Trichiurus spp. [AFNS 2009 37 440901] <diction>Trichiurus is a genus of cutlassfishes belonging to the family Trichiuridae. [https://en.wikipedia.org/wiki/Cutlassfish]</diction></scinam></scinam></scifam>	<mark>Add SYN</mark> cutlassfish		
COBIA	FISH, PERCIFOR M [B1581]	<scifam>Rachycentridae [ITIS 168564] <scinam>Rachycentron canadum (Linnaeus, 1766) [ITIS 168566] <scinam>Rachycentron canadum (Linnaeus, 1766) [Fishbase 2004 3542] <scinam>Rachycentron canadum (Linnaeus, 1766) [FAO ASFIS CBA] <scinam>Rachycentron canadum (Linnaeus, 1766) [CEC 1993 623] <scinam>Rachycentron canadum [EC No 1638/2001 CBA ] <scinam>Rachycentron canadum [EC No 1638/2001 CBA ] <scinam>Rachycentron canadum [EC No 216/2009 CBA] <scinam>Rachycentron canadum [2010 FDA Seafood List] <scinam>Rachycentron canadum Linnaeus, 1766 [AFNS 2009 37 335001] <diction>The cobia (Rachycentron canadum) is a species of perciform marine fish, the only representative of the genus Rachycentron and the family Rachycentridae. Other common names include black kingfish, black salmon, ling, lemonfish, crabeater, prodigal son and black bonito.</diction></scinam></scinam></scinam></scinam></scinam></scinam></scinam></scinam></scinam></scifam>	rachycentri dae; rachycentr on canadum	AOFBP Cobia	Rachycen tron canadum,
CHUB MACKEREL [B1570] Rename to PACIFIC CHUB MACKERE L [B1570]	MACKEREL [B1043] (scomber spp.)	Two descriptors with same name <u>CHUB MACKEREL</u> can be <u>confusing</u> <u>Add to AI</u> : <diction>The chub mackerel, Pacific mackerel, or Pacific chub mackerel (<i>Scomber japonicus</i>) is a species of fish in the family <i>Scombridae</i>, the tuna and mackerel family. This species of mackerel closely resembles the Atlantic chub mackerel. [https://en.wikipedia.org/wiki/Chub_mackerel]</diction>			
CHUB MACKEREL [B3974]	FAMILY [B1426]	Update AI: <scifam>Scombridae [ITIS 172398] <scinam>Rastrelliger Jordan and Starks in Jordan and Dickerson, 1908 [ITIS 172461] <scinam>Rastrelliger spp. [CEC 1993 966] <scinam>Rastrelliger spp. [EC No 1638/2001 RAX ] <scinam>Rastrelliger spp. [EC No 216/2009 RAX] <diction>Rastrelliger is a mackerel genus in the family Scombridae. The three species of Rastrelliger together with the four species of Scomber comprise the tribe Scombrini, known as the "true mackerels": Short mackerel, <i>R.</i> brachysoma (Bleeker, 1851); Island mackerel, R. faughni Matsui, 1967.; Indian mackerel, <i>R. kanagurta</i> (Cuvier, 1816). [https://en.wikipedia.org/wiki/Rastrelliger]</diction></scinam></scinam></scinam></scinam></scifam>			
THRESHER SHARK	LAMNIFOR	<scifam><i>Alopiidae</i> Bonaparte, 1838 [ITIS 159928] <scinam><i>Alopias</i> Rafinesque, 1810 [ITIS 159915] <diction>Thresher sharks are large lamniform sharks of the</diction></scinam></scifam>	alopiidae; alopias	AOFBR Thresher sharks	Alopias

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
		family <i>Alopiidae</i> found in all temperate and tropical oceans of the world; the family contains four species, all within the genus <i>Alopias</i> . <i>Alopias pelagicus</i> H. Nakamura, 1935 (pelagic thresher); <i>Alopias superciliosus</i> R. T. Lowe, 1841 (bigeye thresher); <i>Alopias vulpinus</i> Bonnaterre, 1788 (common thresher) [https://en.wikipedia.org/wiki/Thresher_shark]			
CHINESE MITTEN CRAB	member of the Varunidae family of crabs in LanguaL, so perhaps not worth	<scifam>Varunidae Milne Edwards, 1853 [ITIS 621521] <scinam>Eriocheir sinensis H. Milne Edwards, 1853 [ITIS 99058] <scinam>Eriocheir sinensis H. Milne Edwards, 1853 [FAO ASFIS ERS] <diction>The Chinese mitten crab (Eriocheir sinensis), also known as the Shanghai hairy crab, is a medium-sized burrowing crab that is named for its furry claws, which resemble mittens. It is native to rivers, estuaries and other coastal habitats of eastern Asia from Korea in the north to the Fujian province of China in the south. It has also been introduced to Europe and North America where it is considered an invasive species. [https://en.wikipedia.org/wiki/Chinese_mitten_crab]</diction></scinam></scinam></scifam>	eriocheir sinensis	AOFCD Chinese mitten crab	Eriocheir sinensis,
MOONSO ON RIVER PRAWN	PALAEMO NID SHRIMP FAMILY [B1163]	<scifam>Palaemonidae Rafinesque, 1815 [ITIS 96213] <scinam>Macrobrachium malcolmsonii (H. Milne-Edwards, 1844) [ITIS 96327] <scinam>Macrobrachium malcolmsonii (H. Milne Edwards, 1844) [FAO ASFIS MBM] <diction>Macrobrachium malcolmsonii (Milne-Edwards, 1844) is an omnivorous bottom dwelling fresh water prawn. Common name of this prawn is monsoon river prawn. [https://en.wikipedia.org/wiki/Macrobrachium_malcolmsonii]</diction></scinam></scinam></scifam>	macrobrach ium malcolmso nii	A0FCH Moonsoon river prawn	Macrobra chium malcolms onii
ORIENTAL RIVER PRAWN	PALAEMO NID SHRIMP FAMILY [B1163]	<scifam>Palaemonidae Rafinesque, 1815 [ITIS 96213] <scinam>Macrobrachium nipponense (De Haan, 1849) [ITIS 96379] <scinam>Macrobrachium nipponense (De Haan, 1849) [FAO ASFIS MNX] <diction>Macrobrachium nipponense is a species of freshwater shrimp found in Asia that was first described in 1849. [https://en.wikipedia.org/wiki/Macrobrachium_nipponense]</diction></scinam></scinam></scifam>	macrobrach ium nipponense	A0FCI Oriental river prawn	Macrobra chium nipponen se
SIBERIAN PRAWN	PALAEMO NID SHRIMP FAMILY [B1163]	<scifam>Palaemonidae Rafinesque, 1815 [ITIS 96213] <scinam>Exopalaemon modestus (C. Heller, 1862) [ITIS 96574] <scinam>Exopalaemon modestus (Heller, 1862) [FAO ASFIS EXO]</scinam></scinam></scifam>	exopalaem on modestus	AOFCK Siberian prawn	Exopalae mon modestus ,
PENAEID SHRIMP FAMILY		According to SciName, <scifam><i>Penaeidae</i> Rafinesque, 1815 [ITIS 95602] is now invalid, and the correct name is <i>Dendrobranchiata</i>. "Penaeidae" can remain as a synonym, the</scifam>	<mark>Update</mark> <u>SYN:</u> dendrobran	A0FCS Natantian decapods	Natantia,

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
[B1081]		same as "Natantia", synonym used in EC.	chiata ; natantia ;		
		Update AI:	penaeidea ;		
		SCINAM>Dendrobranchiata Bate, 1888 [ITIS 95600]	penaeid		
		<scinam>Natantia [EC No 1637/2001 DCP]</scinam>	shrimps ;		
		<pre><scinam>Natantia [EC No 1638/2001 DCP ]</scinam></pre>	natantian		
		<pre><scinam>Natantia [EC No 216/2009 DCP]</scinam></pre>	decapods		
		<diction>Penaeidae is a family of marine crustacean in the</diction>	uccapous		
		suborder <i>Dendrobranchiata</i> , which are often referred to as			
		penaeid shrimp or penaeid prawn. It contains many species of			
		economic importance, such as the tiger prawn, whiteleg			
		shrimp, Atlantic white shrimp and Indian prawn. Many prawns			
		are the subject of commercial fishery, and farming, both in			
		marine settings, and in freshwater farms.			
		[https://en.wikipedia.org/wiki/Penaeidae]			
SERGESTID	SHRIMP	<scifam>Sergestidae Dana, 1852 [ITIS 95887]</scifam>			
SHRIMPS	[B1237]	<scifam>Sergestidae Dana, 1852 [ITIS 95887]</scifam>			
		<scifam>Sergestidae [CEC 1993 1229]</scifam>			
		<pre><diction>Sergestidae is a family of prawns which have lived</diction></pre>			
		since at least the Middle Jurassic			
		[https://en.wikipedia.org/wiki/Sergestidae]			
	SERCESTIN		acatas	A0FCT	Acetes
AKIAMI	SERGESTID	<pre><scifam>Sergestidae Dana, 1852 [ITIS 95887]</scifam></pre>	acetes	Akiami	japonicus
PASTE	SHRIMPS	<pre><scinam>Acetes japonicus Kishinouye, 1905 [ITIS 95902]</scinam></pre>	japonicus	paste	
SHRIMP	[Bxxxx]	<scinam>Acetes japonicus Kishinouye, 1905 [FAO ASFIS AKS]</scinam>		shrimp	
		<scinam>Acetes japonicus Kishinouye, 1905 [CEC 1993 1228]</scinam>			
		<diction>Acetes is a genus of small shrimp that resemble</diction>			
		krills, which is native throughout the seas of Asia. Several of its			
		species are important for the production of shrimp paste in			
		Southeast Asia, including Acetes japonicus, which is the			
		world's most heavily fished species of wild shrimp or prawn in			
		terms of total tonnage. [https://en.wikipedia.org/wiki/Acetes]			
CRUSTACE	SHELLFISH	Update AI:			
AN	OR	Control Con			
[B1374]	CRUSTACE	which includes such familiar animals as crabs, lobsters,			
		crayfish, shrimp, krill, woodlice, and barnacles.			
	[51000]	[https://en.wikipedia.org/wiki/Crustacean]			
BRANCHIO	CRUSTACE	Update AI:			
POD					
	AN [B1374]	<diction>Branchiopoda is a class of crustaceans. It comprises</diction>			
[3616]		fairy shrimp, clam shrimp, Cladocera, Notostraca and the			
		Devonian Lepidocaris. They are mostly small, freshwater			
		animals that feed on plankton and detritus.			
		[https://en.wikipedia.org/wiki/Branchiopoda]			
DECAPOD	CRUSTACE	Update AI:			
[B1998]	AN [B1374]	<pre><diction>The Decapoda or decapods (literally "ten-footed")</diction></pre>			
		are an order of crustaceans within the class Malacostraca,			
		including many familiar groups, such as crayfish, crabs,			
		lobsters, prawns, and shrimp. Most decapods are scavengers.			
		[https://en.wikipedia.org/wiki/Decapoda]			
ΝΛΛΝΙΤΙς	SHRIMP		stamatana		
MANTIS		<scinam>Stomatopoda Latreille, 1817 [ITIS 99140] CDICTION&gt;Mantic shrimps, or stomatopods, are marine.</scinam>	stomatopo		
SHRIMP	[B1237]	<diction>Mantis shrimps, or stomatopods, are marine</diction>	da		
		crustaceans of the order <i>Stomatopoda</i> .			
		[https://en.wikipedia.org/wiki/Mantis_shrimp]			
SQUILLID	MANTIS	<scifam>Squillidae Latreille, 1802 [ITIS 99141]</scifam>	squillidae	A0FCX	Squillidae

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
	<b>SHRIMP</b> [Bxxxx]	<scifam><i>Squillidae</i> [CEC 1993 1189] <diction><i>Squillidae</i> is a family of mantis shrimp, the only family in the superfamily <i>Squilloidea</i>. The type genus is <i>Squilla</i>. [https://en.wikipedia.org/wiki/Squillidae]</diction></scifam>		Squillids	
PORTUGU ESE OYSTER	OYSTER [B1224]	<scifam>Ostreidae Rafinesque, 1815 [ITIS 79866] <scinam>Crassostrea angulata Lamarck [ITIS 79875] <scinam>Crassostrea angulata [2010 FDA Seafood List] <diction>The Portuguese oyster, Crassostrea angulata, is a species of oyster found in the southwest Iberian Peninsula, closely related to the Pacific oyster. Although first identified as a native European species, genetic studies have suggested the Portuguese oyster originated from the Pacific coast of Asia and was introduced to Europe by Portuguese trading ships in the 16th century. [https://en.wikipedia.org/wiki/Portuguese_oyster]</diction></scinam></scinam></scifam>	crassostrea angulate; portuguese cupped oyster	A02HK Oyster, portuguese cupped	Crassostr ea angulata Lam. or Gryphaea angulata Lam.,
PACIFIC GIANT OYSTER [B1979]	OYSTER [B1224]	Add to AI: <diction>The Pacific oyster, Japanese oyster, or Miyagi oyster (<i>Magallana gigas</i>) (previously <i>Crassostrea gigas</i>), is an oyster native to the Pacific coast of Asia. It has become an introduced species in North America, Australia, Europe, and New Zealand. [https://en.wikipedia.org/wiki/Pacific_oyster]</diction>	Add SYN: magallana gigas remove SYN: crassostrea angulate portuguese cupped oyster portuguese oyster	A02HM Oyster, pacific cupped	Crassostr ea gigas,
INDIAN BULLFROG [B3460]			<mark>Add SYN:</mark> hoplobatra chus	A02KT Bullfrog, indian	Hoplobat rachus tigerinus
EDIBLE FROG [B3463]			Add SYN: pelophylax esculentus	A02KY Frog, edible	Pelophyla x kl. Esculentu s.
POOL FROG [B3465]			Add SYN: pelophylax lessonae	A02LA Frog, pool	Pelophyla x lessonae
TERRESTRI AL INVERTEB RATE	ANIMAL USED AS FOOD SOURCE [B1297]	EFSA includes insects, arachnids, earthworms and snails in a groiup called "Terrestrial invertebrates". So I propose to include this descriptor in LanguaL, <u>move</u> insects uner it and <u>copy</u> land snails under this new descriptor.		A04NM Terrestrial invertebrat es	
GIANT SNAIL [B4386]	SNAIL [B2114] Add BT: TERRESTRI AL INVERTEBR ATE [Bxxxx]			AO2LM Snail, giant	Achatina achatina,
LAND SNAIL [B1455]	SNAIL [B2114] <mark>Add BT:</mark>		Add SYN: gardensnail ; land snail	A02LK Snails	Helix L. spp.

proposed descriptor	BT proposed	AI	synonyms	FoodEx2 term	FoodEx2 def
<mark>Rename</mark> <u>to</u> GARDEN SNAIL [B1455]	TERRESTRI AL INVERTEBR ATE [Bxxxx]				
INSECT [B1220]	Move from ANIMAL USED AS FOOD SOURCE [B1297] To TERRESTRI AL INVERTEBR ATE [Bxxxx]	Add to AI: <diction>Insects or Insecta are by far the largest group of hexapod invertebrates within the arthropod phylum. Insects have a chitinous exoskeleton, a three-part body (head, thorax and abdomen), three pairs of jointed legs, compound eyes and one pair of antennae. They are the most diverse group of animals on the planet, including more than a million described species and representing more than half of all known living organisms. [https://en.wikipedia.org/wiki/Insect]</diction>	insecta	A02LQ Insects	
ARACHNID	AL INVERTEBR	<scinam>Arachnida [ITIS 82708] <diction>Arachnids are a class (Arachnida) of joint-legged invertebrate animals (arthropods), in the subphylum Chelicerata. All arachnids have eight legs, although the front pair of legs in some species has converted to a sensory function, while in other species, different appendages can grow large enough to take on the appearance of extra pairs of legs. Spiders are the largest order in the class, which also includes scorpions, ticks, mites, harvestmen, and solifuges [https://en.wikipedia.org/wiki/Arachnid]</diction></scinam>	arachnida	A16XF Arachnids	
EARTHWO RM	AL INVERTEBR	<diction>An earthworm is a tube-shaped, segmented worm found in the phylum Annelida. Earthworms are commonly found living in soil, feeding on live and dead organic matter. Larger terrestrial earthworms are also called megadriles (which translates to "big worms"), as opposed to the microdriles ("small worms") in the semiaquatic families <i>Tubificidae, Lumbricidae,</i> and <i>Enchytraeidae,</i> among others. [https://en.wikipedia.org/wiki/Earthworm]</diction>		A0CVA Earthworm s (including species only consumed outside EU)	
SILKMOTH	MOTH [B4644]	<pre><sciord>Lepidoptera [ITIS 117232] <scifam>Bombycidae [ITIS 117538] <scinam>Bombyx mori (Linnaeus) [ITIS 117540] <diction>The silkworm is the larva or caterpillar or imago of the domestic silkmoth, Bombyx mori [https://en.wikipedia.org/wiki/Bombyx_mori]</diction></scinam></scifam></sciord></pre>	bombyx mori; silkworm	A16QJ Silkworm	Bombyx mori.