



Correction: Seafood in Argentina: marine fish species, seasonal presence and prices

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In this article, the Tables 1 and 2 were published with few typo errors listed below.

In Table 1, the shades of white, light-grey or dark-grey colour associated with the presence at point of sales numbers were missed out in the original article.

In Table 2, the heading "Finfishes" should be moved inside the table immediately above "Angel Shark". The headings such as "Finfishes", "Crustaceans" and "Molluscs" should be in bold. The heading "Finfishes" should be deleted as a heading in Table 2 (continued).

The corrected Tables 1 and 2 are given in this Correction article. The original article has been corrected.

The original article can be found online at <https://doi.org/10.1007/s11160-024-09836-4>.

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Table 1 Presence of the main commercial marine species in the domestic market of Argentina. Grouped by their presence throughout the year in the Central Market of Buenos Aires

(MCBA) for the period 2016–2022, and the fish shops of Mar del Plata (MdP-FS) in 2018

Species	Monthly landings and presence at points of sale ^{a,b,c}	% exported ^d
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PRESENCE ALL YEAR ROUND ^e

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Argentine hake	7+	7	7+	7+	7+	7	7+	7+	7	7	7+	7	36% W,M
Argentine red shrimp	7+	6	7+	7+	6+	7	7+	7+	7	7	6+	7	75% W, exc.W
Argentine shortfin squid	6+	6+	7+	7+	6+	7	7+	7+	6	6	6+	6	86% W,V,T
Whitemouth croaker	6+	5	7+	5+	7+	7	7+	7+	7	6	6+	6	88% W
Stripped weakfish	3+	2	6+	2+	4+	4	5+	7+	6	6	4+	5	94% W,F
Scallop	3+	3	3+	4+	4+	4	5+	6+	3	5	4	4	98% Callus
Red porgy	5+	5	7+	7+	7+	6	6+	6+	6	7	7+	5	40% W
Flatfishes <i>nei</i>	7+	7	7+	6+	6+	7	7+	6+	7	7	7+	7	30% F
Smoothhound	7+	6	7+	7+	7+	7	7+	7+	7	7	7+	6	4% W,F,M
Pink cuskeel	7+	7	7+	7+	7+	7	7+	6+	7	7	7+	7	39% W,M
Angel shark	7+	4	7+	6+	6+	7	6	6+	6	6	6+	6	12% F
Elephant fish	5	5	5	5	6	5	6	7	7	6	5	5	1% F,M
Argentine seabass	7+	7	7+	6+	6+	6	7+	6+	7	7	7+	7	42% W,F
Argentine sandperch	6+	5	6+	6+	6+	7	7+	7+	6	7	7+	6	8% W
Sharks <i>nei</i>	4	3	5	5	5	5	4	7	5	6	4	6	0%
Bluefish	6+	6	6+	6+	6+	7	5+	6+	7	6	6+	6	5% W
Parona leatherjack	4+	3	5+	5+	5	5	6	7+	6	5	4+	3	22% W
Cornalito	3+	7	7+	6+	7+	5	7+	7+	6	4	5+	5	0%
Mullet	2	3	3	4	5	3	5	4	4	5	4	4	25
Argentine stiletto shrimp	3+	3	3+	6+	4+	4	4+	3+	4	4	4+	4	0%
Brazilian codling	3+	4	6+	7+	6+	5	5+	5+	6	6	5+	5	0%
Wreckfish	2+	2	4+	3+	4+	5	5+	5+	5	4	4+	4	0%
Atlantic Salmon ^f	7+	7	7+	7+	7+	7	7+	7+	6	6	6+	6	Imported

PRESENCE PART OF THE YEAR

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Skates <i>nei</i>	3	1	2	2	1	1	2	3	2	2	2	3	54% W,M
Atlantic chub mackerel	6	5	6	5	1	1	4	6	4	6	5	5	3% W,M
Argentine anchovy	0	2	1	0	0	1	1	2	2	4	3	3	44% H&G brine
Brazilian flathead	2+	2	2+	1+	1+	4	3	5+	4	5	4	5	33% F
Black drum	3	2	2	3	3	2	4	4	2	4	4	3	0%
Silverside	1+	3	3+	3+	5+	5	5	5+	4	2	3+	3	0%
Red mullet	4+	4	5+	6	5+	5	4	4	3	4	2	2	0%
Crabs	4	4	3	3	3	3	1	1	3	2	6	6	0%
Patagonian squid	1+	4	2+	3+	2+	3	3+	3+	2	3	5+	1	0%
Argentine conger	2	0	5	3	3	3	5	4	2	3	1	1	0%

SPORADIC PRESENCE OR ABSENCE

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Longtail hake	0	0	0	0	0	0	0	0	0	0	0	0	20% F,HGT,M
Southern blue whiting	0	0	0	0	0	0	0	0	0	0	0	0	16% M, HGT
Patagonian toothfish	0+	0	0+	0+	0+	0	0	0+	0	0	0+	0	¿? W,M,F
Southern king crab	0	0	0	0	0	0	0	0	0	0	0	0	61% Legs
White bream	1	0	0	0	0	1	1	0	0	1	1	1	3% W
Southern hake	0	0	0	0	0	0	0	0	0	0	0	0	53% H&G
Argentine croaker	1	1	2	0	0	2	1	0	1	1	1	0	71% W
Castaneta	1	0	0	0	0	0	0	0	0	0	0	0	21% W
Atlantic bonito	1	5	3	0	1	0	0	0	0	0	0	0	0%
Sea snail <i>nei</i>	0	0	0	0	0	0	0	0	0	0	0	0	0%
Yellowtail amberjack	1	0	0+	0+	0	0	0	1	1	0	0	0	0%

Table 1 (continued)

^aThe chromatic scale represents the variation in quantities landed over the year. Dark-grey: highest landings; light-grey: intermediate landings; white: very low or null landings.

^bThe numbers quantify the presence in the MCBA. For the seven years analyzed in the MCBA, a value of seven indicates full presence and zero absence during the entire period.

^cThe symbol “+” indicates presence in the MdP-FS.

^dPercentage exported of landed without conversion by processing (Total exported (tons)* 100/Total landed (tons)). PRODUCTS: H&G=Head & Gutted; HGT=Head & Gutted & Tailed; W=whole and/or H&G and/or HGT; M=meat; V=vaina; T=tentacles; F=fillet.

^eSpecies with presence values ≥ 3 or 2+ for each month. EExceptions: stripped weakfish, mullet and wrechfish.

^fNot a wild-caught species from Argentina, but a cultured species from Chile. About 8,000 tons/year are estimated to be imported.

Table 2 Commercial marine species of Argentina. Based on Cousseau (2010), SAI (2017) and FAO (2023)

English name	Spanish name	Scientific name	Alfa-3 FAO code
Finfishes			
Angel shark	Pez ángel	<i>Squatina spp.</i>	RNZ, SWV
Argentine anchovy	Anchoíta	<i>Engraulis anchoita</i>	ANA
Argentine conger	Congrio	<i>Conger orbignyanus</i>	COS
Argentine croaker	Pargo	<i>Umbrina canosai</i>	CKY
Argentine hake	Merluza <i>hubbsi</i>	<i>Merluccius hubbsi</i>	HKP
Argentine sandperch	Salmón de mar	<i>Pseudoperca semifasciata</i>	UPR
Argentine seabass	Mero	<i>Acanthistius patachonicus</i>	BSZ
Atlantic bonito	Bonito	<i>Sarda sarda</i>	BON
Atlantic chub mackerel	Caballa	<i>Scomber colias</i>	VMA
Black drum	Corvina negra	<i>Pogonias cromis</i>	BDM
Blackbelly rosefish	Rubio	<i>Helicolenus dactylopterus</i>	BRF
Bluefish	Anchoa de banco	<i>Pomatomus saltatrix</i>	BLU
Brazilian codling	Brótola	<i>Urophycis brasiliensis</i>	HKU
Brazilian flathead	Pez palo	<i>Percophis brasiliensis</i>	FLA
Brazilian menhaden	Saraca	<i>Brevortia aurea</i>	MHS
Castaneta	Castañeta	<i>Nemadactylus bergi</i>	CTA
Cornalito	Cornalito	<i>Odontesthes incisa</i>	SIL—Atherinidae nei
Elephant fish	Pez gallo	<i>Callorhynchus callorhynchus</i>	CHJ
Flatfishes nei	Lenguados nep		BAX—Pleuronectiformes
Grenadier nei	Granadero nep		MCC, CQF
King weakfish	Pescadilla real	<i>Macrodon ancylodon</i>	WKK
Longtail hake	Merluza de cola	<i>Macruronus magellanicus</i>	GRM
Mullet	Lisa	<i>Mugil liza</i>	MUL, MUB
Parona leatherjack	Palometa pintada	<i>Parona signata</i>	PAO
Patagonian blennie	Róbalo	<i>Eleginops maclovinus</i>	BLP
Patagonian cod	Bacalao austral	<i>Salilota australis</i>	SAO
Patagonian toothfish	Merluza negra	<i>Dissostichus eleginoides</i>	TOP
Pink cuskeel	Abadejo	<i>Genypterus blacodes</i>	CUS
Red mullet	Trilla / Salmonete	<i>Mullus argentinae</i>	MWU
Red porgy	Besugo	<i>Pagrus pagrus</i>	RPG
Rough scad	Jurel	<i>Trachurus lathami</i>	RSC
Sea catfish	Bagre de mar	<i>Genidens barbatus</i>	CAX—Sea catfishes nei
Sharks nei	Tiburones nep		SKX Elasmobranchii—SKH sharks
Silver warehou	Savorín	<i>Seriolella porosa</i>	SEO
Silverside	Pejerrey	<i>Odontesthes spp.</i>	SIL Atherinidae nei
Skate nei	Rayas nep		RAJ—Rays and skates nei
Smoothhound	Gatuzo	<i>Mustelus schmitti</i>	SDP
Southern blue whiting	Polaca	<i>Micromesistius australis</i>	POS
Southern hake	Merluza austral	<i>Merluccius australis</i>	HKN
Southwest Atlantic butterfish	Pampanito	<i>Stromateus brasiliensis</i>	TMB
Stripped weakfish	Pescadilla	<i>Cynoscion guatucupa</i>	YGC
Tope shark	Cazón	<i>Galeorhinus galeus</i>	GAG
White bream	Sargo	<i>Diplodus argenteus</i>	DIG
Whitemouth croaker	Corvina rubia	<i>Micropogonias furnieri</i>	CKM
Wreckfish	Chernia	<i>Polyprion americanus</i>	WRF

Table 2 (continued)

English name	Spanish name	Scientific name	Alfa-3 FAO code
Yellowtail amberjack	Pez limón	<i>Seriola lalandi</i>	YTC
Crustaceans			
Argentine red shrimp	Langostino	<i>Pleoticus muelleri</i>	LAA
Argentino stiletto shrimp	Camarón	<i>Artemesia longinaris</i>	ASH
Crabs nei	Cangrejos nep		CRA Brachyura
Southern king crab	Centolla	<i>Lithodes santolla</i>	KCR
Molluscs			
Argentine shortfin squid	Calamar <i>Illex</i>	<i>Illex argentinus</i>	SQA
Patagonian squid	Calamarete	<i>Doryteuthis</i> spp.	SQP
Sea snails nei	Caracoles nep		ZDF, RPN, DVX
Clams nei	Almejas nep		CLV Veneridae
Cockle	Berberecho	<i>Donax hanleyanus</i>	DHK
Mussels	Mejillon	<i>Mytilus platensis</i>	MSR
Octopus nei	Pulpos nep	<i>Octopus</i> spp.	OCZ Octopodidae
Scallop	Vieira	<i>Zygochlamis patagonica</i>	ZYP

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