



The Chinese Fish Price Report

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The Chinese Fish Price report is in collaboration with CAPPMA. CAPPMA is an independent association, registered by law, consisting of seafood producers, processors, distributors, suppliers, and institutions for fisheries research and education. It was founded in 1994 and it is a national non-profit organization directed under the supervision of the Ministry of Agriculture and Rural Affairs of the People's Republic of China.

Policy updates

The State Council released Cold Chain Logistics Development Plan in the 14th Five-Year Period with aquatic products as a key area of development

On 12 December 2021, General Office of the State Council issued the Cold Chain Logistics Development Plan in the 14th Five-Year Period, which considered fresh food such as meat, fruit, vegetables, aquatic products, dairy products and frozen food as key areas of development. The Development Plan emphasized the key role of fresh-keeping and processing facilities, and the importance to enhance cold chain logistics service to better support the consumption. For imports, it calls for actions to improve service and capacity for rapid inspection and quarantine at the Customs. Cold chain logistics service channels integrated transportation, storage, declaration, inspection and quarantine for aquatic products should also be encouraged in ports and airports.

Tariff Commission of the State Council decided to reduce the import tariff of several aquatic products in 2022

On 15 December 2021, Tariff Commission of the State Council issued the 2022 Tariff Adjustment Plan, which states that China will adjust the import and export tariffs on some products. The temporary import tax rates that are lower than the most-favored nation rate (MFN rate) will be implemented in 954 products from 1 January 2022. Several aquatic products are included, i.e. fresh and cold Atlantic salmon (HS code: 03021410) will apply a temporary rate of 7%; frozen pollack (HS code: 03036700) will reduce its rate to 2%; frozen scorpion fish (HS code: 03038990) will apply a temporary tax rate of 5%.

New Rule exempted certain fish seeds and fires imported since 1 January 2021 from VAT

According to the Notice on Imported Seed, Breed and Fries in 14th Five-Year Period released by the Ministry of Finance, the General Administration of Customs and the General Administration of Taxation in 2021, items included in the List of Imported Seed, Breed and Fries Exempted from VAT will be exempted from VAT from 1 January 2021 to 31 December 2025. 37 categories of imported fish seeds and fries are included in the List published in December 2021, which expands the list in 13th Five-Year Period, including seed and fries of ornamental freshwater fish (030111), Atlantic and Pacific bluefin tunas (HS code: 030194), bass larvae (030199), langoustine (crayfish) (030632), cold-water shrimp and prawns (030635), and abalone (030781), etc.

The Ministry of Agriculture and Rural Affairs issued the 14th Five-Year National Fishery Development Plan

On 29 December 2021, the Ministry of Agriculture and Rural Affairs issued the 14th Five-Year National Fishery Development Plan, which summarized China's achievements in fisheries during the 13th Five-Year Period (2016-2020), identified current challenges and opportunities, and made overall plan for fishery development during the 14th Five-Year Plan period (2021-2025).

Industry news

Deep-sea aquaculture equipment "Mintou No. 1" started construction

On 30 December 2021, the signing and commencement ceremony of the deep-sea equipment aquaculture project "Mintou No. 1" in Fujian Province was held in Lianjiang County, Fuzhou City. This is a symbolic project which marks that Fujian Province has entered a new stage for development of deep-sea (offshore) aquaculture. Fujian Provincial Development and Reform Commission stated that it would implement three-year action plan to promote the high-quality marine economy. The pilot projects of deep-sea aquaculture will be promoted with relevant preferential policies. Mintou Deep-sea Aquaculture Equipment Leasing Co., Ltd. and other enterprises will be supported to conduct such pilot projects.

National Standardization Administration released first GB/T standard to regulate marine ranch

On 9 December 2021, National Standardization Administration released the first national standard on marine ranch, namely Technical Guidelines for Marine Ranch Construction (GB/T 40946-2021), which was drafted by Yantai Municipal Market Supervision and Administration Bureau of Shandong Province. This Guidelines will be implemented on June 1, 2022, which is applicable to marine ranches projects, including planning and layout of the marine ranch, the habitat creation, recovery of species, facilities and equipment, and project acceptance.

The 2021 China Aquatic Products Summit was held in hybrid form (online and offline) for the first time

On 19 November 2021, the 2021 China Aquatic Products Summit kicked off in hybrid form due to the pandemic. Over 110 000 people followed the live streaming. The theme of the conference was "Insight into Trends, Grasp the Future and Share for Win-Win". The main part of the conference focused on in-depth analysis of domestic and foreign aquatic product trade trends, macroeconomic and policy analysis, the establishment of a new pattern under the dual circulation development paradigm*, the development of aquatic products processing industry, and the changes in the aquatic product consumption market. Five subforums were held in Beijing, Shanghai and Qingdao in which the economic development trend, industry ecosystem breakthrough and adjustment in the post-epidemic era were parsed through hot topics such as rural revitalization, international trade of aquatic products, new track for aquatic products, refined processing of aquatic products, consumption scenarios and trends, and new consumer-side innovation.

*Note: "dual circulation development paradigm" refers to a major strategy championed by Chinese President Xi Jinping which features on domestic and overseas markets reinforcing each other, with the domestic market as the mainstay.



Tilapia

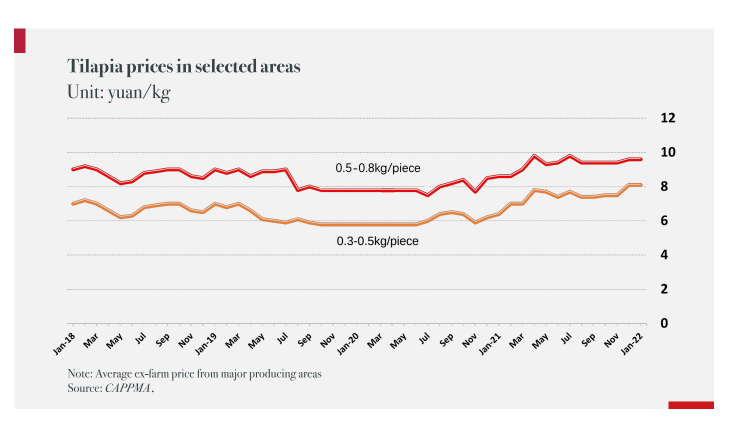
Oreochromis spp.



The prices of tilapia were firm through 2021 and kept strong at the beginning of 2022. In January, prices reported by processing plants for fresh tilapia weighing 300-500g and 500-800g were CNY 8.1 and CNY 10.1 per kg respectively in west Guangdong Province, and CNY 7.6 and CNY 9.6 per kg respectively in Hainan Province. Processing plants were on Spring Festival holiday since 21 January and would resume work after the Lantern Festival (the fifteenth day from Spring Festival).

Strong price at the turning of the year might be attributed to the need to get repayments by the dealers and feed mills. They raised prices and encouraged fish sale, which allowed farmers to repay loans for feed costs before Spring Festival. Some farmers also expected a higher price in the future since large-sized tilapia had been consumed. They held the stocks and pushed the price high.

Ex-farm prices for ponds which mainly supply markets in the same provinces, such as those in Guangxi and Fujian provinces, also had slight price increasing.

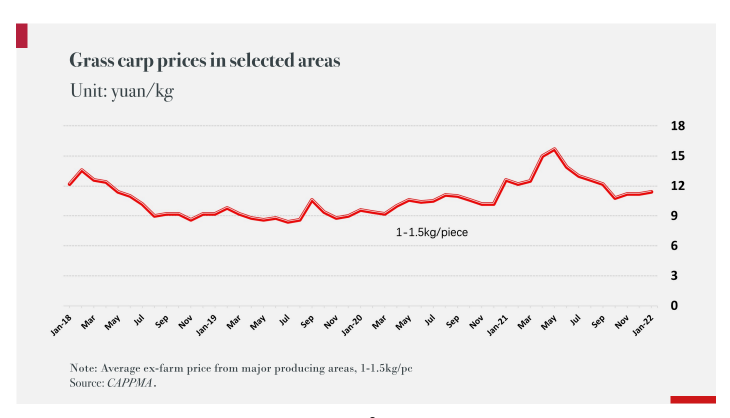


Grass carp

Ctenopharyngodon idellus



Farmers sold their fish stocks to cover the cost for feed and pond rents when it came to the end of the year. As a consequence, price of Grass carp in some areas could not rebound as expected, just at a slow pace. In most cities of Guangdong Province, Grass carp supply was sufficient. The price was stable and with upward trend. The average price of Grass carp weighing 0.75-1kg in supermarket was at around CNY 11.4 per kg. In Central China, although stocks of large-sized Grass carp were not quite sufficient, the overall price remained stable. In Nanning city of Guangxi province, the price went through major vacillation. Some believed that the removal of certain number of freshwater cages without Water & Intertidal Aquaculture Certificate might cause the price change. Where cages removed, Grass carp price dropped to CNY 12 per kg. Where cages operated well with Certificate, the price was at CNY 14.2-14.4 per kg.

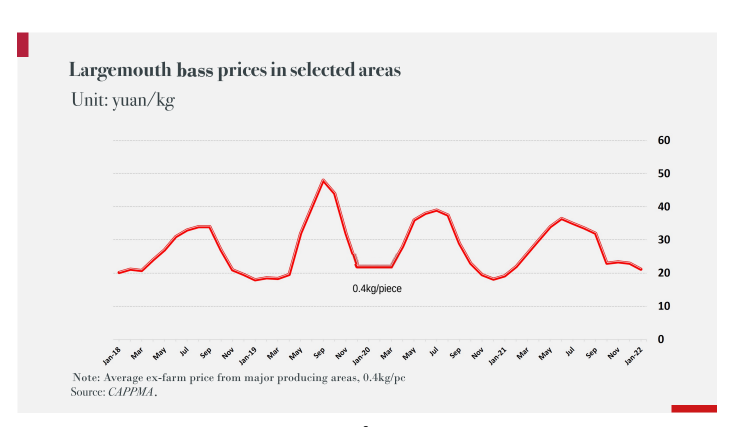


Largemouth bass

Micropterus salmoniodes



Along with the decrease of inventory, farmers generally expected that the price of Largemouth bass would rise and thus held their stocks. The market was in short supply and the price was about CNY 2.0 per kg higher on a year-on-year comparison. Farmers normally sell stocked fish at the end of each year due to bill pressure. However, supply of large-sized fish was quite limited throughout 2021. Therefore, farmers preferred to hold stocks even there were bills to pay. Coupled with the increased demand from the approaching holiday (the Spring Festival), Largemouth bass price is expected to rise.



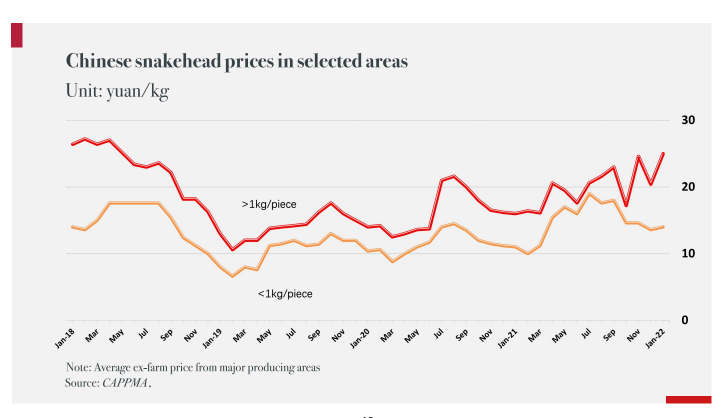
Chinese snakehead

Channa spp.



The prices of Chinese snakehead were strong at the beginning of 2022. For stocks newly entered market in Guangdong, the price was over CNY 18 per kg. Fish weighting over 4kg could be sold at CNY 25 per kg. The overall price in Huzhou City of Zhejiang Province remained stable, where the piece weighing over 6kg was quoted at CNY 22 per kg.

Industry insiders revealed that lack of large-sized fish was the main reason for price hike. Take Guangdong as an example. Newly supplied fish weighting over 4kg only accounted for 40%-50% of total stocks, lower in proportion than the same period last year, which pushed the price CNY 8.0 per kg higher than last year.

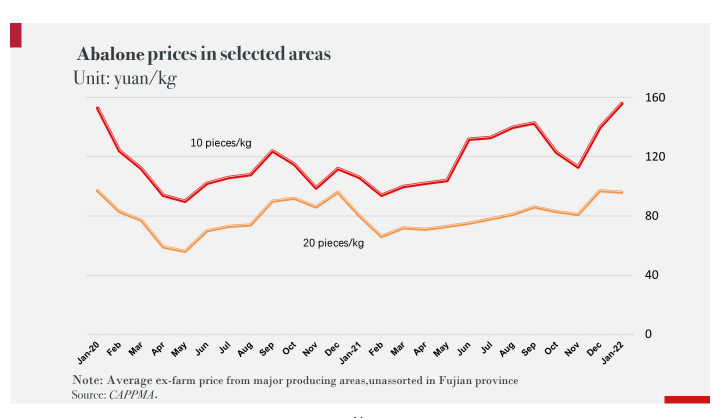


Abalone

(Haliotis discus hannai)



The prices of abalone rebounded significantly in 2021 as COVID-19 pandemic eased in China. Because it is a popular food for important occasions and festive banquets in China, its price rose sharply in December 2021 and January 2022 (the New Year's Day and Spring Festival holidays). The price of medium and small-sized abalone increased by 35.78% and 32.87% respectively on a year-on-year comparison. With the decrease of its consumption after the festival, the price went down. It is expected that the price will drop slightly in the future. It is noticeable that the newly developed hybrid variety of abalone (Lv Pan Bao) has filled the gap in demand of high-end and high-value large abalone in China's domestic market. However, with limited supply at present, the price of large abalone (5 pieces per kg) is still at a high level, at about CNY 300 per kg.

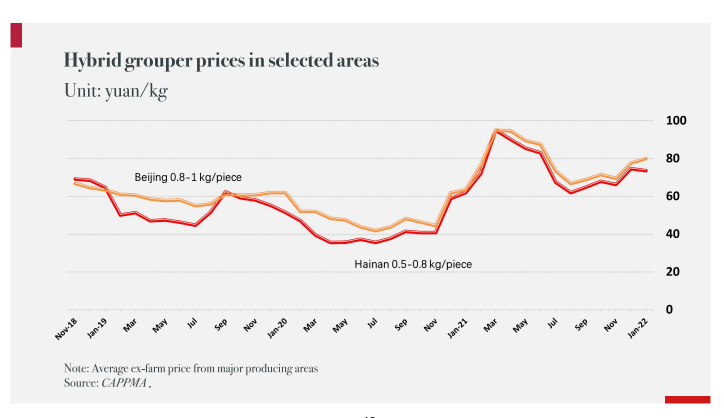


Hybrid grouper

Epinephelusfuscoguttatus & Epinepheluslanceolatus hybrid



The price of Hybrid grouper went upwards after China's National Day (1 October 2021). In November, the price declined in the main production areas due to resurgence of the pandemic. However, when the pandemic was gradually controlled, the low storage caused rising of price as demand increased gradually. At the beginning of December, the price of Hybrid grouper hit the peak of the season. However, the catering industry was affected again when the pandemic broke out in some regions from mid of December, which in turn affected logistics and consumption. The price of fish went down. The price of high-end Hybrid grouper in the first quarter of 2022 is expected to remain stable, while the price of grouper at mid-range is likely to increase.

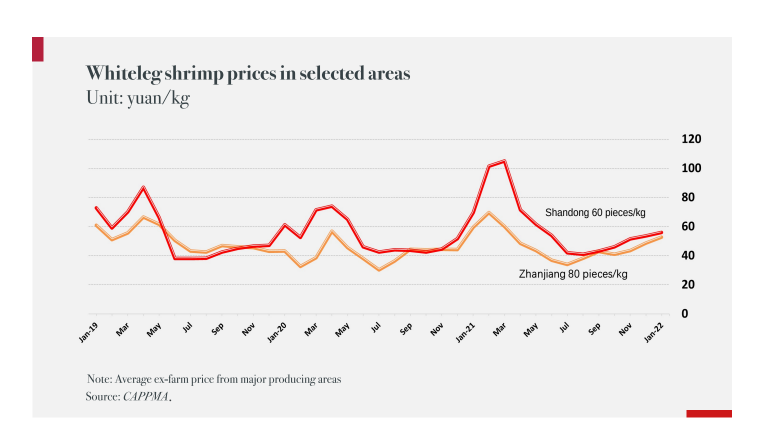


Whiteleg shrimp

Penaeus vannamei



The price for Whiteleg shrimp in winter 2021 was significantly lower than the same period last year. The relatively high base period price in 2020, the occurrence of extreme weather in the winter of 2020, and a lack of heat insulation in main production areas such as Shandong Province and Jiangsu Province, caused serious shortage of shrimp supply at the end of 2020 and a sharp rise in price. In 2021, farmers learned the lessons and did a good heat insulation work in facing continuous cold waves. The overall price keeps stable since there are sufficient storage in ponds.

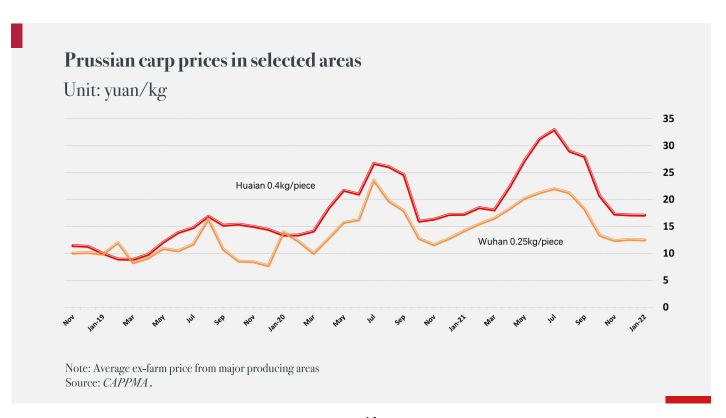


Prussian carp

Carassius gibelio



In the winter of 2021, the price of Prussian carp showed a downward trend, and the price of small-sized Prussian carp displayed obvious fluctuation. As the Spring Festival approaching, farmers in many regions sold fish to recover costs and clear the ponds, which caused the drop of price. In particular, the quantities of small-sized fish have increased significantly, and the price has thus fallen considerably. According to industry insiders, due to the falling of production and pond stocks of Prussian carp, the prices are likely to rise after the Spring Festival holiday.

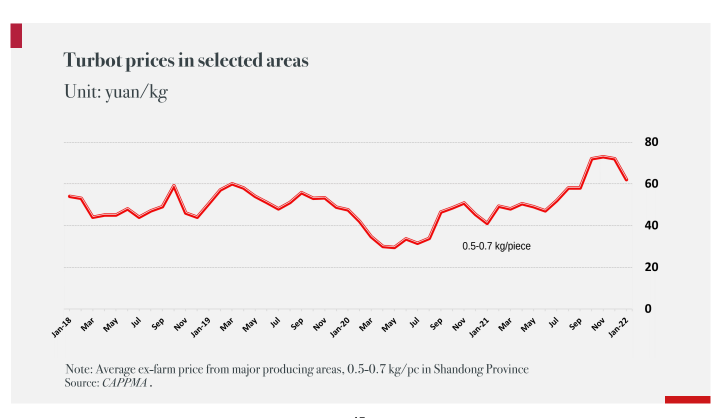


Turbot

Scophthalmus maximus



The price of turbot is significantly higher than the past two years, especially in the winter of 2021. The gradual recovery of consumption and the decline of the pond stocks caused the rise of price to the peak of the past three years. At the end of December 2021, consumption and prices fell due to the impact of pandemic in Xi'an and Zhengzhou, where fish was traditionally distributed and consumed. It is expected that Spring Festival may increase consumption and lead to the rise of fish prices in the spring of 2022. But the market is also affected by the pandemic. There are many uncertain factors.

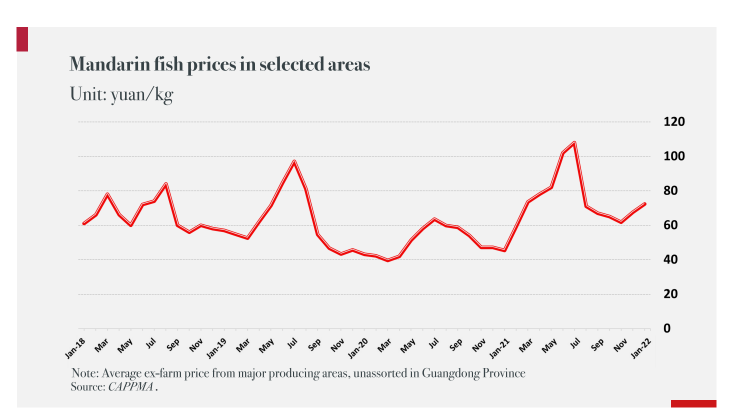


Mandarin fish

Siniperca chuatsi



The price of Mandarin fish in Guangdong Province has shown a fluctuating upward trend since October 2021. The price of Mandarin fish in winter 2021 was much higher in comparison with the same time last year. The decline in production and the shortage of supply in 2021 gave some explanation. Moreover, the farming costs increased substantially. Take January 2022 as an example. The ex-farm price of Mandarin fish in Guangdong Province was CNY 72.3 per kg, which was CNY 26.7 per kg higher than that in January 2021. Industry insiders predicted that the price in spring 2022 may continue rising and keep at a much higher level than the same period in 2021.



Aquactic Products Monthly Price Report in Main Wholesale Markets in China (2022/01)

Fish species	Product	Grading _	Averaç	ge Price	_ Change	Reference & Area		
r ion openio	Forms	ardding -	CNY/kg	USD/kg	_ Ullaliye	11010101100 & 71100		
		350-500g/pc	87.23	13.74	↑	Zhoushan, Zhejiang		
		200 2008/ P2	78	12.28	↑	Xiangshan, Zhejiang		
Largehead		200-350g/pc	55.87	8.80	↑	Xiangshan, Zhejiang		
hairtail (Trichiurus	Fresh	200 330g/ pc	53.94	8.49	↑	Zhoushan, Zhejiang		
lepturus)			26	4.09	=	Xiangshan, Zhejiang		
(opturus)		100-200g/pc	20	3.15	=	Songmen, Zhejiang		
			21.71	3.42	†	Zhoushan, Zhejiang		
Japanese		500 /	33.87	5.33	+	Qingdao, Shandong		
seabass	Live	≥500g/pc	36.57	5.76	+	Xiamen, Fujian		
(Late olabrax	Live		29.8	4.69	†	Hefei, Anhui		
japonicus)		250-500g/pc	46	7.24	=	Weihai, Shandong		
			25.06	4.00		Danif and Character		
Largemouth			25.96	4.09	+	Dongfang, Shanghai		
bass	Live	≥500g/pc	27.06 32.26	4.26	+	Jiujiang, Jiangxi		
(Micropterus		22.10	2110	=300g/pc		5.08	+	Yuegezhuang, Beijing
salmoniodes)			29.85	4.70	+	Fulin, Chongqing		
			23.10	3.65	<u> </u>	Nanchang, Jiangxi		
		250 500 /	28	4.41	=	Jiangyang, Shanghai		
C: J	Squid oligo spp.) Fresh		350-500g/pc	31.6	4.98	=	Dalian, Liaoning	
			30	4.72	=	Liaoyu, Dalian		
(Eougo opp.)		200-350g/pc	40	6.30	=	Fuzhou, Fujian		
			28	4.41	=	Weihai, Shandong		
			13.89	2.19	↑	Yuegezhuang, Beijing		
	Common		15.4	2.43	=	Changsha, Hunan		
			8.55	1.35	↑	Wuhan, Hubei		
carp	Fresh	500-1 000g/pc	16	2.52	=	Quanzhou, Fujian		
(Cyprinus carpio)			15	2.36	=	Neijiang, Sichuan		
carpio)			10.45	1.65	+	Cixi, Zhejiang		
			9.2	1.45	=	Tangshan, Hebei		

Fish species	Product Grading Average Price				Reference & Area	
Tion opened	Forms	diddiig	CNY/kg	USD/kg	- Onlange	11010101100 & 71104
			10.25	1.61	+	Bengbu, Anhui
			8.8	1.39	=	Yuegezhuang, Beijing
			8.4	1.32	=	Tangshan, Hebei
			6.81	1.07	+	Linyi, Shandong
Silver		1 000-	5.87	0.92	=	Suzhou, Jiangsu
carp (Hypophthalmi-	Live	1 500g/pc	6.3	0.99	=	Jiujiang, Jiangxi
chehys molitrix)		1 3008/ pc	5.29	0.83	+	Wuhan, Hubei
creenys mouracy			11	1.73	=	Jiangyang, Shanghai
			11	1.73	=	Chengdu, Sichuan
			8.16	1.29	+	Fulin, Chongqing
			11	1.73	=	Hangzhou, Zhejiang
			15.68	2.47	+	Yuegezhuang, Beijing
		1 000-	12.06	1.90	↑	Wuhan, Hubei
			13.63	2.15	↑	Fulin, Chongqing
			17.39	2.74	=	Linyi, Shandong
Grass			19.74	3.11	+	Jiangyang, Shanghai
Ctanonhaman	Live	1 500g/pc	14.12	2.22	†	Nanchang, Jiangxi
(Ctenopharyn- godon idellus)			14.47	2.28	=	Suzhou, Jiangsu
gouon accaus)			16.3	2.57	↑	Changchun, Jilin
			11.2	1.76	=	Tangshan, Hebei
			13.57	2.14	†	Bengbu, Anhui
			20	3.15	=	Hangzhou, Zhejiang
			11.25	1.77	+	Wuhan, Hubei
			14.61	2.30	=	Changsha, Hunan
			12.4	1.95	=	Tangshan, Hebei
Bighead			16.86	2.66	=	Changchun, Jilin
carp		1 000-	17.26	2.72	+	Linyi, Shandong
(Aristichthys	Live	1 500g/pc	12.72	2.00	=	Suzhou, Jiangsu
nobilis)		_	19.29	3.04	+	Jiangyang, Shanghai
			14.92	2.35	+	Nanchang, Jiangxi
			13.95	2.20	=	Jiujiang, Jiangxi
			17.97	2.83	=	Neijiang, Sichuan

Fish species	Product	Grading	Average Price		Changa	Reference & Area		
т ізіт эрсоісэ	Forms	draumy	CNY/kg	USD/kg	_ Change	neiciciice & Aica		
				_				
			18.03	2.84	=	Yuegezhuang, Beijing		
			15.3	2.41	↑	Wuhan, Hubei		
			19.03	3.00	+	Changzhou, Jiangsu		
			14.09	2.22	<u> </u>	Bengbu, Anhui		
Prussian			15.84	2.49	=	Suzhou, Jiangsu		
carp	Live	250-500g/pc	15.44	2.43	=	Changsha, Hunan		
(Carassius			14.39	2.27	+	Jiujiang, Jiangxi		
gibelio)			16.9	2.66	+	Chengdu, Sichuan		
			20.12	3.17	=	Linyi, Shandong		
			20	3.15	+	Jiangyang, Shanghai		
			14.82	2.33	+	Cixi, Zhejiang		
			40	6.30	=	Hangzhou, Zhejiang		
			110	17.32	=	Weihai, Shandong		
	Male	200-	106	16.69	↑	Songmen, Zhejiang		
	Male	>200g	104.95	16.53	↑	Zhoushan, Zhejiang		
Swimming crab			132.74	20.90	↑	Wenzhou, Zhejiang		
(Portunus					180	28.35	=	Fuzhou, Fujian
tritubercatus)	D1.	200	150.65	23.74	↑	Songmen, Zhejiang		
	Female	>200g	148.18	23.34	↑	Zhoushan, Zhejiang		
			245.81	38.71	↑	Wenzhou, Zhejiang		
						, ,		
			26	4.09	=	Fuzhou, Fujian		
D 10	Meat		26	4.09	+	Xiamen, Fujian		
Pacific oyster	rassostrea gigas)		20	3.15	=	Jiangyang, Shanghai		
, the state of the			20	3.15	=	Jinjiang, Hangzhou		
						T: Cl 1		
gigus)	Whole		11	1.73	=	Jinan, Shandong		

Fish species	Product Grading Average Price		ge Price	_ Change	Reference & Area	
Tion openio	Forms	drauning -	CNY/kg	USD/kg	– Glidliye	noisienee & Area
			70	11.02	↑	Yuegezhuang, Beijing
Scallop			52	8.19	+	Changsha, Hunan
(Patinopecten	Live	Unassorted	58.19	9.16	+	Xiamen, Fujian
yessoensis)			44.55	7.02	+	Dongfang, Shanghai
			52	8.19	=	Hangzhou, Zhejiang
		_				
			39	6.14	=	Fuzhou, Fujian
			28	4.41	=	Quanzhou, Fujian
Chinese			26	4.09	↑	Jiangyang, Shanghai
razor clam (Sinonovacula	Live	Unassorted	26	4.09	=	Taizhou, Zhejiang
(Sinonovacuia onstricta)			26	4.09	=	Songmen, Zhejiang
ousir icia)			24	3.78	=	Donggang, Liaoning
			26	4.09	=	Wenzhou, Zhejiang
Nori	D:. 1		96.13	15.14	↑	Songmen, Zhejiang
(Pyropia yezoensis)	Dried		63	9.92	+	Ruian, Zhejiang
Nori (Porphyra haitanensis)	Dried		140	22.05	†	Wenzhou, Zhejiang
			33	5.20	=	Fuzhou, Fujian
Large yellow	300-60	300-600g/pc	40	6.30	=	Wenzhou, Zhejiang
croaker	Fresh		42.52	6.70	+	Dongfang, Shanghai
(Pseudosciaena	riesii		42	6.61	↑	Wenzhou, Zhejiang
crocea)		>600g/pc	52	8.19	=	Quanzhou, Fujian
		≥600g/pc	36.45	5.74	=	Qingdao, Shandong
			29.38	4.63	+	Dalian, Liaoning
			58	9.13	=	Jingshen, Beijing
Turbot		100 500 /	77	12.13	↑	Dongfang, Shanghai
(Scophthalmus maximus)	Live	400-600g/pc	66	10.39	↑	Nanchang, Jiangxi
maximus)			79	12.44	1	Changsha, Hunan

Fish species	Product	Grading	Average Price		- Change	Reference & Area
rion opecies	Forms	diadilig	CNY/kg	USD/kg	_ Ullalige	11010101100 & 71100
			66.94	10.54	↑	Wuhan, Hubei
			71.87	11.32	=	Yuegezhuang, Beijing
			71.42	11.25	↑	Changzhou, Jiangsu
Mandarin fish	Live	500 750g/pg	69.08	10.88	↑	Suzhou, Jiangsu
(Siniperca	Live	500-750g/pc	75	11.81	=	Quanzhou, Fujian
chuatsi)			75.35	11.87	↑	Nanchang, Jiangxi
			71.35	11.24	↑	Dongfang, Shanghai
			71.88	11.32	↑	Changsha, Hunan
			22	3.46	=	Yuegezhuang, Beijing
			20	3.15	=	Changzhou, Jiangsu
			23.17	3.65	↑	Suzhou, Jiangsu
Snakehead			23.28	3.67	+	Bengbu, Anhui
(Channa spp.)	Live	≥250g/pc	29.76	4.69	↑	Changchun, Jilin
(Channa spp.)			14	2.20	=	Changsha, Hunan
			18	2.83	=	Jiujiang, Jiangxi
			19.98	3.15	=	Linyi, Shandong
			23.97	3.77	=	Dongfang, Shanghai
			75.5	11.89	†	Hefei, Anhui
			70	11.02	=	Yuegezhuang, Beijing
			5977	941.26	+	Wuhan, Hubei
Asian swamp eel			74	11.65	=	Chengdu, Sichuan
(Monopterus	Live	≥100g/pc	61.97	9.76	=	Changzhou, Jiangsu
Albus)			63	9.92	=	Changsha, Hunan
			60	9.45	+	Nanchang, Jiangxi
			74.87	11.79		Cixi, Zhejiang
			80	12.60	=	Hangzhou, Zhejiang
			75	11.81	+	Jiangyang, Shanghai
			75	11.81	=	Quanzhou, Fujian
Abalone		≤5cm/pc	90	14.17	†	Jiangyang, Shanghai
(Haliotis discus	Live		90	14.17	=	Hangzhou, Zhejiang
hannai)		> F - w - / · · ·	200	31.50	=	Liaoyu, Dalian
		≥5cm/pc	105	16.54	=	Jinan, Shandong

Fish species	Product Forms	Grading			Change	Reference & Area
			CNY/kg	USD/kg		
				T		771 77 1 1
Red swamp			52	8.19	=	Xiantao, Hubei
crayfish	Live	Unassorted	57	8.98	=	Changsha, Hunan
(Procambarus clarkii)		-	55.35	8.72	†	Jiangyang, Shanghai
ciurkii)			75	11.81	=	Nanjing, Jiangsu
			74	11.65	=	Tangshan, Hebei
		<150g	103.52	16.30	+	Panshan, Liaoning
Chinese mitten		\130g	77	12.13	=	Dongfang, Shanghai
crab	Live		150	23.62	=	Hangzhou, Zhejiang
(Eriocheir sinensis)			145	22.83	+	Jiangyang, Shanghai
sinensisj		≥150g	68.7	10.82	+	Xiamen, Fujian
			120	18.90	=	Hangzhou, Zhejiang
		Unassorted -	70	11.02	=	Changzhou, Jiangsu
Chinese			73.29	11.54	†	Suzhou, Jiangsu
softshell turtle			43.35	6.83	+	Changsha, Hunan
(Pelodiscus	Live		44.9	7.07	1	Jiujiang, Jiangxi
sinensis)			60.58	9.54	+	Jiangyang, Shanghai
			68	10.71	=	Hangzhou, Zhejiang
Channel catfish			20.96	3.30	=	Changsha, Hunan
(Ictalurus	Live	500-1000g/pc	17	2.68	+	Fulin, Chongqing
punctatus)			21.39	3.37	=	Dongfang, Shanghai
				ı		8 8 8
Tilapia			16	2.52	=	Quanzhou,Fujian
(Oreochromis spp.)	Live	250-500g/pc	12	1.89	=	Puer,Yunnan
			51.94	8.18	+	Jiangyang, Shanghai
			65	10.24	=	Wenzhou, Zhejiang
White leg shrimp	Live	Unassorted	45	7.09	=	Hangzhou, Zhejiang
(Penaeus vannamei)	LIVE	Ullassofted	50	7.87	=	Quanzhou, Fujian
vannamei)			74	11.65	=	Nanchang, Jiangxi
			56.65	8.92	+	Qingdao, Shandong



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