

DATE 21-Feb-22 (Mon)

Number of pieces in markets

	Tokyo	Sendai	Nagoya
Bluefin	301	33	49
Southern BF	2	-	-
Bigeye	3	84	-
Yellowfin	11	1	84

(Chart above is including fresh, farmed, domestics and imports)

NOTE:

Markets close on Wednesday 23rd. (national holiday in Japan)

COVID-19 quasi-emergency measures are being implemented to 31 prefectures. (until 6th March)

EXCHANGE

US \$1.00	TTS	JPY 116.08
euro 1.00	TTS	JPY 131.94
AU \$1.00	TTS	JPY 85.18

Tokyo Toyosu market								
Domestic		pcs	kgs-JPY					
Bluefin	Chiba	12	119-5,000	107-unsold	99-3,800	63-unsold	117-4,000	
			72-4,300	129-unsold	98-unsold	60-unsold	107-unsold	
			115-unsold	105-unsold				
	Shizuoka	11	173-6,000	250-4,100	213-4,000	152-unsold	153-unsold	
			242-5,000	211-5,000	165-4,800	113-4,800	69-4,300	
			63-4,000					
	Wakayama	3	113-4,000	108-2,000	72-4,000			
	Miyake Island (hand line)	4	124-3,500	130-3,000	199-3,300	332-unsold		
	Kanawaga (hand line)	1	114-unsold					
	Sado Island (set net)	2	39-2,700	52-2,500				
	Chiba (set net)	20	unsold					
	Shimane (set net)	10	81-3,500	84-3,500	89-3,800	97-4,000	95-unsold	
				81-3,500	77-unsold	46-2,700	45-2,500	42-unsold
			24	2,500	@2,230	2,000		14 pcs unsold
Nagasaki (set net)	2	218-unsold	197-unsold					
		194	3,100	@2,350	2,100		150 pcs unsold	
Nagasaki (farmed)	11	unsold						
Mie (farmed)	1	unsold						
Kyoto (farmed)	1	unsold						
Shimane (farmed)	3	unsold						
Bigeye		pcs	highest	average	lowest	unsold		
Miyazaki		3	2,200	2,100	2,000			
Yellowfin		pcs	highest	average	lowest	unsold		
Miyake Island (hand line)		6	2,200	1,522	1,200			
Hachijo Island (hand line)		1	1,300					
Okinawa		4	1,500			3		
Imported								
Bluefin		pcs	kgs-JPY					
Mexico	farmed	2	unsold					
Bigeye		pcs						
		-						
Yellowfin		pcs						
		-						

Nagoya market			
	Origin	pcs	ave Yen
Yellowfin	Indonesia	2	1,420
	Domestic	81	1,340
	Total	83	1,342

Sendai market			
	Origin	pcs	ave Yen
Bigeye	Indonesia	3	1,950
	Domestic (Choshi)	11	2,355
	Domestic (Wakayama)	67	2,000
	Domestic (Miyazaki)	3	2,300
	Total	84	2,055