

Preliminary Results of the Fishery Production Survey in 2021

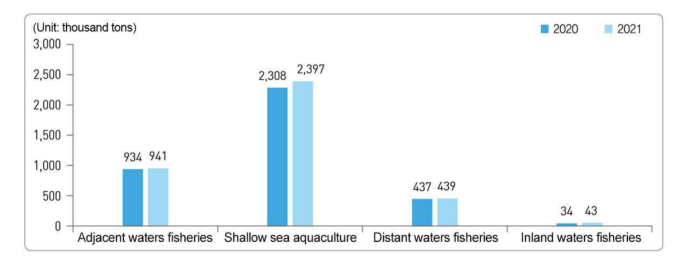
1. Overview

☐ The fishery production marked 3.82 million tons in 2021, which increased by 2.9% (107 thousand tons) from 3.713 million tons in 2020.

< Fishery production by fishery type >

(Unit: thousand tons, %)

					(-	<u>, , , </u>
Classification	202	20	20	21	Change	Percent
Classification	(A)	Share	(B)	Share	(B-A)	change (B/A)
Total	3,713	100.0	3,820	100.0	107	2.9
Adjacent waters fisheries	934	25.2	941	24.6	7	0.8
Shallow sea aquaculture	2,308	62.2	2,397	62.8	89	3.9
Distant waters fisheries	437	11.8	439	11.5	2	0.5
Inland waters fisheries	34	0.9	43	1.1	9	25.6

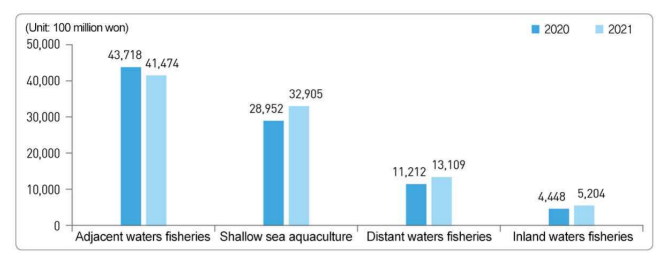


☐ The fishery production value recorded 9.2962 trillion won in 2021, which increased by 4.9% (436.2 billion won) from 8.8330 trillion won in 2020.

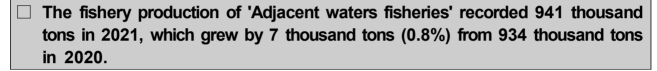
< Fishery production value by fishery type >

(Unit: 100 million won, %)

Classification	202	20	20	21	Change	Percent
Classification	(A)	Share	(B)	Share	(B-A)	change (B/A)
Total	88,330	100.0	92,692	100.0	4,362	4.9
Adjacent waters fisheries	43,718	49.5	41,474	44.7	-2,244	-5.1
Shallow sea aquaculture	28,952	32.8	32,905	35.5	3,953	13.7
Distant waters fisheries	11,212	12.7	13,109	14.1	1,897	16.9
Inland waters fisheries	4,448	5.0	5,204	5.6	756	17.0



2. Fishery production by fishery type



The	fishery	product	ion of '	'Shallo	w sea	aquad	culture'	recor	ded 2	.397	milli	on
tons	in 2021	l, which	rose by	/ 89 th	ousand	tons	(3.9%)	from	2.308	millio	n to	ns
in 2	020.											

The fishery production of 'Distant waters fisheries' recorded 439 thousand tons
in 2021, which grew by 2 thousand tons (0.5%) from 437 thousand tons in
2020.

The fishe	ery production	on of 'Inla	ind waters	fisheri	ies' reco	orded 43	thousand	tons
in 2021,	which went	up by 9	thousand	tons (2	25.6%)	from 34	thousand	tons
in 2020.								

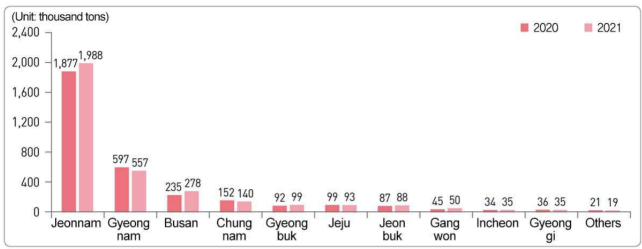
3. Fishery production by province

The	domestic	fishery	product	ion r	marked	3.381	millio	n tons	in 20	21,	which
incre	eased by	105 th	ousand t	ons	(3.2%)	from	3.276	million	tons	in	2020.

< Fishery production by province >

(Unit: thousand tons, %)

				,					
01:6:4:	Increase								
Classification	Jeonnam Busan Gyeon			Jeonbuk		Gangwon			
2020	1,877	235		92	87	45			
2021	1,988	278		99	88	50			
Percent change	5.9	18.5		7.3	1.2	10.2			
Classification	Decrease								
Classification	Gyeongnam	Chungn	am	Jeju		Gyeonggi			
2020		597	152	99		36			
2021	;	557	140	93		35			
Percent change		-6.7	-7.9	-6.0		-4.4			
	·	·							



* Others: Ulsan, Chungbuk, Sejong, Daejeon, Daegu, Gwangju

(Unit: ton, million won, %)

By year By fishery type		2016	2017	2018	2019	2020	2021 ^{p)}	Percent change (2021/2020)
	Production	3,269,432	3,724,711	3,770,057	3,860,969	3,712,873	3,820,048	2.9
Total	Production value	7,476,747	8,566,871	8,608,418	8,366,328	8,832,971	9,269,189	4.9
Adjacent	Production	907,580	926,941	1,011,536	911,852	933,880	941,069	0.8
waters fisheries	Production value	3,635,893	4,014,056	4,136,066	3,957,149	4,371,757	4,147,439	-5.1
Shallow sea	Production	1,872,400	2,315,775	2,249,605	2,410,040	2,308,407	2,397,490	3.9
aquaculture	Production value	2,345,544	2,960,015	2,880,673	2,805,298	2,895,227	3,290,453	13.7
Distant	Production	454,053	445,726	473,589	503,795	436,617	438,825	0.5
waters fisheries	Production value	1,077,763	1,134,303	1,130,697	1,119,096	1,121,155	1,310,930	16.9
Inland	Production	35,400	36,270	35,326	35,282	33,968	42,663	25.6
waters fisheries	Production value	417,547	458,497	460,982	484,785	444,832	520,366	17.0