

Preliminary Results of the Fishery Production Survey in 2018

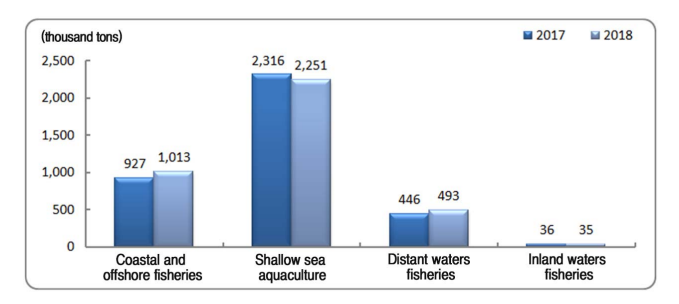
1. Overview

☐ The fishery production marked 3.791 million tons in 2018, which increased by 1.8% (66 thousand tons) from 3.725 million tons in 2017.

< Fishery production by fishery type >

(Unit: thousand tons, %)

Classification	2017		2018		Change	Percent
Classification	(A)	Share	(B)	Share	(B-A)	change (B/A)
Total	3,725	100.0	3,791	100.0	66	1.8
Coastal and offshore fisheries	927	24.9	1,013	26.7	86	9.2
Shallow sea aquaculture	2,316	62.2	2,251	59.4	-65	-2.8
Distant waters fisheries	446	12.0	493	13.0	47	10.6
Inland waters fisheries	36	1.0	35	0.9	-1	-2.9

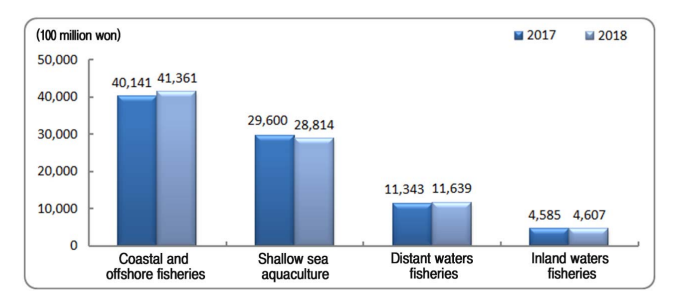


☐ The fishery production value recorded 8,642.0 billion won in 2018, which increased by 0.9% (75.1 billion won) from 8,566.9 billion won in 2017.

< Fishery production value by fishery type >

(Unit: 100 million won, %)

Classification	2017		2018		Change	Percent
	(A)	Share	(B)	Share	(B-A)	change (B/A)
Total	85,669	100.0	86,420	100.0	751	0.9
Coastal and offshore fisheries	40,141	46.9	41,361	47.9	1,220	3.0
Shallow sea aquaculture	29,600	34.6	28,814	33.3	-786	-2.7
Distant waters fisheries	11,343	13.2	11,639	13.5	296	2.6
Inland waters fisheries	4,585	5.4	4,607	5.3	22	0.5



2. Fishery production by fishery type

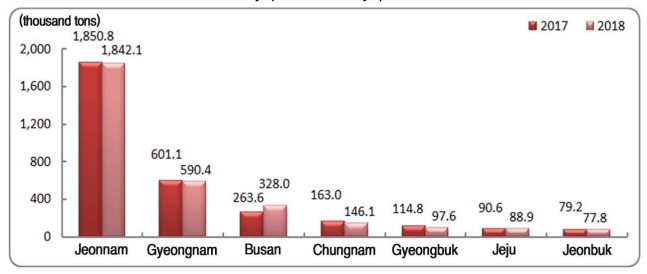
- ☐ The fishery production of 'Coastal and offshore fisheries' recorded 1.013 million tons in 2018, which rose by 9.2% (86 thousand tons) from 927 thousand tons in 2017.
- ☐ The fishery production of 'Shallow sea aquaculture' recorded 2.251 million tons in 2018, which dropped by 2.8% (65 thousand tons) from 2.316 million tons in 2017.
- ☐ The fishery production of 'Distant waters fisheries' recorded 493 thousand tons in 2018, which rose by 10.6% (47 thousand tons) from 446 thousand tons in 2017.
- ☐ The fishery production of 'Inland waters fisheries' recorded 35 thousand tons in 2018, which fell by 2.9% (1 thousand tons) from 36 thousand tons in 2017.

3. Fishery production by province

☐ Fishery production by province

Among the total fishery production (3.298 million tons), Jeonnam recorded the highest figure of 1.842 million tons (55.9%). This figure was followed by Gyeongnam (590 thousand tons, 17.9%), Busan (328 thousand tons, 9.9%), Chungnam (146 thousand tons, 4.4%), Gyeongbuk (98 thousand tons, 3.0%) and Jeju (89 thousand tons, 2.7%).

< Fishery production by province >



(Unit: ton, million won, %)

Year By fishery type		2013	2014	2015	2016	2017	2018	Percent change (2018/2017)
Total	Production	3,135,250	3,304,228	3,337,383	3,269,432	3,724,711	3,791,355	1.8
	Production value	7,226,887	7,351,992	7,257,465	7,476,747	8,566,871	8,642,039	0.9
Coastal and offshore fisheries	Production	1,044,697	1,058,598	1,058,319	907,580	926,941	1,012,505	9.2
	Production value	3,747,607	3,772,939	3,702,306	3,635,893	4,014,056	4,136,054	3.0
Shallow sea aquaculture	Production	1,515,210	1,546,715	1,667,872	1,872,400	2,315,775	2,250,567	-2.8
	Production value	1,725,809	1,931,720	2,123,938	2,345,544	2,960,015	2,881,369	-2.7
Distant waters fisheries	Production	549,928	669,140	578,137	454,053	445,726	493,063	10.6
	Production value	1,408,034	1,275,222	1,023,738	1,077,763	1,134,303	1,163,909	2.6
Inland waters fisheries	Production	25,414	29,774	33,055	35,400	36,270	35,220	-2.9
	Production value	345,437	372,111	407,482	417,547	458,497	460,707	0.5