

「第 95 次農林水産省統計表」 正誤表

「The 95th Statistical Yearbook of Ministry of Agriculture, Forestry and Fisheries」 Errata

誤 Original

正 Revised

688 XV 農林水産業所得の部

5 漁業産出額

(1) 漁業産出額

Fishery Output

単位：100万円
Unit: million yen

年次 Year	漁業 産出額 Fishery output	海面 Marine				内水面 Inland water			3) 生産 漁業所得 Fishery income produced	(参考) 種苗生産額 (Reference) Seed production value	
		計 Total	漁業 Fishery		養殖業 Aquaculture	計 Total	1) 漁業 Fishery	2) 養殖業 Aquaculture		海面 養殖業 Marine Aquaculture	内水面 養殖業 Inland water Aquaculture
			小計 Subtotal	捕鯨業 Whaling						海面 養殖業 Marine Aquaculture	内水面 養殖業 Inland water Aquaculture
平成27年 2015	<u>1,562,127</u>	<u>1,462,913</u>	<u>995,654</u>	190	467,259	99,214	18,352	80,862	<u>799,792</u>	19,338	4,406
28 2016	<u>1,559,897</u>	<u>1,450,760</u>	<u>962,023</u>	170	488,737	109,138	19,770	89,368	<u>800,892</u>	21,015	4,676
29 2017	<u>1,574,141</u>	<u>1,459,347</u>	<u>961,420</u>	78	497,927	114,794	19,849	94,945	<u>814,495</u>	27,081	4,896
30 2018	<u>1,540,609</u>	<u>1,423,921</u>	<u>937,856</u>	144	486,064	116,689	18,453	98,236	<u>795,722</u>	<u>19,887</u>	4,578
令和元 2019	<u>1,467,559</u>	<u>1,348,602</u>	<u>868,400</u>	<u>229</u>	480,202	<u>118,957</u>	16,362	<u>102,594</u>	<u>716,116</u>	<u>21,241</u>	<u>2,994</u>

688 XV 農林水産業所得の部

5 漁業産出額

(1) 漁業産出額

Fishery Output

単位：100万円
Unit: million yen

年次 Year	漁業 産出額 Fishery output	海面 Marine				内水面 Inland water			3) 生産 漁業所得 Fishery income produced	(参考) 種苗生産額 (Reference) Seed production value	
		計 Total	漁業 Fishery		養殖業 Aquaculture	計 Total	1) 漁業 Fishery	2) 養殖業 Aquaculture		海面 養殖業 Marine Aquaculture	内水面 養殖業 Inland water Aquaculture
			小計 Subtotal	捕鯨業 Whaling						海面 養殖業 Marine Aquaculture	内水面 養殖業 Inland water Aquaculture
平成27年 2015	<u>1,562,133</u>	<u>1,462,919</u>	<u>995,660</u>	190	467,259	99,214	18,352	80,862	<u>799,796</u>	19,338	4,406
28 2016	<u>1,559,617</u>	<u>1,450,479</u>	<u>961,742</u>	170	488,737	109,138	19,770	89,368	<u>800,706</u>	21,015	4,676
29 2017	<u>1,571,381</u>	<u>1,456,587</u>	<u>958,661</u>	78	497,927	114,794	19,849	94,945	<u>812,658</u>	27,081	4,896
30 2018	<u>1,539,643</u>	<u>1,422,954</u>	<u>936,890</u>	144	486,064	116,689	18,453	98,236	<u>795,084</u>	<u>19,932</u>	4,578
令和元 2019	<u>1,468,553</u>	<u>1,349,518</u>	<u>869,316</u>	<u>1,704</u>	480,202	<u>119,035</u>	16,362	<u>102,673</u>	<u>716,732</u>	<u>20,515</u>	<u>3,006</u>

「第95次農林水産省統計表」 正誤表

「The 95th Statistical Yearbook of Ministry of Agriculture, Forestry and Fisheries」 Errata

誤 Original

正 Revised

692 XV 農林水産業所得の部
5 漁業産出額(続き)
(3) 主要魚種の大海区・都道府県別漁業産出額(令和元年)(続き)
a 海面漁業(続き)

692 XV 農林水産業所得の部
5 漁業産出額(続き)
(3) 主要魚種の大海区・都道府県別漁業産出額(令和元年)(続き)
a 海面漁業(続き)

Table with columns for Prefecture/Region, Fish Type (いわし類, あじ類, さば類), and Quantity. Rows list various prefectures and regions with their respective fish catch data.

Table with columns for Prefecture/Region, Fish Type (いわし類, あじ類, さば類), and Quantity. This table is identical to the 'Original' table but includes corrections to the data values.

誤 Original

正 Revised

XV Income of Agriculture, Forestry and Fisheries 695

XV Income of Agriculture, Forestry and Fisheries 695

5 Fishery Output (Cont.)

5 Fishery Output (Cont.)

(3) Fishery Output by Sea Region and by Prefecture of Major Kinds of Fish (2019) (Cont.)

(3) Fishery Output by Sea Region and by Prefecture of Major Kinds of Fish (2019) (Cont.)

a Marine Fishery (Cont.)

a Marine Fishery (Cont.)

単位：100万円
Unit: million yen

単位：100万円
Unit: million yen

海藻類		Prefecture and sea region
Seaweeds	こんぶ類 Tangles ("kombu")	
(42)	(43)	(Prefecture)
14,008	13,815	(1) Hokkaido
686	469	(2) Aomori
286	193	(3) Iwate
22	-	(4) Miyagi
39	-	(5) Akita
19	-	(6) Yamagata
-	-	(7) Fukushima
2	-	(8) Ibaraki
227	-	(9) Chiba
31	-	(10) Tokyo
93	-	(11) Kanagawa
93	-	(12) Niigata
16	-	(13) Toyama
97	-	(14) Ishikawa
32	-	(15) Fukui
131	-	(16) Shizuoka
172	-	(17) Aichi
442	-	(18) Mie
27	-	(19) Kyoto
0	-	(20) Osaka
51	-	(21) Hyogo
121	-	(22) Wakayama
27	-	(23) Tottori
115	-	(24) Shimane
1	-	(25) Okayama
270	-	(26) Hiroshima
240	-	(27) Yamaguchi
157	-	(28) Tokushima
2	-	(29) Kagawa
512	-	(30) Ehime
144	-	(31) Kochi
234	-	(32) Fukuoka
18	-	(33) Saga
294	-	(34) Nagasaki
273	-	(35) Kumamoto
1,880	-	(36) Oita
2	-	(37) Miyazaki
154	-	(38) Kagoshima
25	-	(39) Okinawa
		(Sea region)
12,171	12,028	(40) Hokkaido Pacific Ocean, North
892	660	(41) Pacific Ocean, North
1,097	-	(42) Pacific Ocean, Middle
1,240	-	(43) Pacific Ocean, South
1,837	1,787	(44) Hokkaido Japan Sea, North
272	2	(45) Japan Sea, North
312	-	(46) Japan Sea, West
1,124	-	(47) East China Sea
2,002	-	(48) Seto Inland Sea
582	467	(49) Aomori (Pacific Ocean, North)
105	2	(50) (Japan Sea, North)
14	-	(51) Hyogo (Japan Sea, West)
37	-	(52) (Seto Inland Sea)
68	-	(53) Wakayama (Pacific Ocean, South)
53	-	(54) (Seto Inland Sea)
126	-	(55) Yamaguchi (East China Sea)
114	-	(56) (Seto Inland Sea)
68	-	(57) Tokushima (Pacific Ocean, South)
88	-	(58) (Seto Inland Sea)
389	-	(59) Ehime (Pacific Ocean, South)
124	-	(60) (Seto Inland Sea)
233	-	(61) Fukuoka (East China Sea)
1	-	(62) (Seto Inland Sea)
569	-	(63) Oita (Pacific Ocean, South)
1,311	-	(64) (Seto Inland Sea)

海藻類		Prefecture and sea region
Seaweeds	こんぶ類 Tangles ("kombu")	
(42)	(43)	(Prefecture)
14,008	13,815	(1) Hokkaido
686	469	(2) Aomori
286	193	(3) Iwate
22	-	(4) Miyagi
39	-	(5) Akita
19	-	(6) Yamagata
-	-	(7) Fukushima
3	-	(8) Ibaraki
227	-	(9) Chiba
31	-	(10) Tokyo
93	-	(11) Kanagawa
93	-	(12) Niigata
16	-	(13) Toyama
97	-	(14) Ishikawa
32	-	(15) Fukui
131	-	(16) Shizuoka
172	-	(17) Aichi
442	-	(18) Mie
27	-	(19) Kyoto
0	-	(20) Osaka
51	-	(21) Hyogo
121	-	(22) Wakayama
27	-	(23) Tottori
115	-	(24) Shimane
1	-	(25) Okayama
270	-	(26) Hiroshima
240	-	(27) Yamaguchi
157	-	(28) Tokushima
2	-	(29) Kagawa
512	-	(30) Ehime
144	-	(31) Kochi
234	-	(32) Fukuoka
18	-	(33) Saga
294	-	(34) Nagasaki
273	-	(35) Kumamoto
1,880	-	(36) Oita
2	-	(37) Miyazaki
154	-	(38) Kagoshima
25	-	(39) Okinawa
		(Sea region)
12,171	12,028	(40) Hokkaido Pacific Ocean, North
892	660	(41) Pacific Ocean, North
1,097	-	(42) Pacific Ocean, Middle
1,240	-	(43) Pacific Ocean, South
1,837	1,787	(44) Hokkaido Japan Sea, North
272	2	(45) Japan Sea, North
312	-	(46) Japan Sea, West
1,124	-	(47) East China Sea
2,002	-	(48) Seto Inland Sea
582	467	(49) Aomori (Pacific Ocean, North)
105	2	(50) (Japan Sea, North)
14	-	(51) Hyogo (Japan Sea, West)
37	-	(52) (Seto Inland Sea)
68	-	(53) Wakayama (Pacific Ocean, South)
53	-	(54) (Seto Inland Sea)
126	-	(55) Yamaguchi (East China Sea)
114	-	(56) (Seto Inland Sea)
68	-	(57) Tokushima (Pacific Ocean, South)
88	-	(58) (Seto Inland Sea)
389	-	(59) Ehime (Pacific Ocean, South)
124	-	(60) (Seto Inland Sea)
233	-	(61) Fukuoka (East China Sea)
1	-	(62) (Seto Inland Sea)
569	-	(63) Oita (Pacific Ocean, South)
1,311	-	(64) (Seto Inland Sea)

「第 95 次農林水産省統計表」 正誤表

「The 95th Statistical Yearbook of Ministry of Agriculture, Forestry and Fisheries」 Errata

誤 Original

XV Income of Agriculture, Forestry and Fisheries 697

5 Fishery Output (Cont.)

(3) Fishery Output by Sea Region and by Prefecture of Major Kinds of Fish (2019) (Cont.)

b Marine Aquaculture

単位：100万円
Unit: million yen

くるとまへび	ほや類	こんぶ類	わかめ類	のり類	1)真珠	(参考) 種 苗	Prefecture and sea region
Prawn ("kurumaebi")	Sea squirts	Tangles ("kombu")	Seaweeds ("wakame")	Lavers ("nori")	Pearl	(Reference) Seed	
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(Prefecture)
-	482	8,701	x	x	-	9,231	(1) Hokkaido
-	x	0	8	-	-	x	(2) Aomori
-	x	1,534	3,882	-	-	x	(3) Iwate
-	431	114	5,948	4,348	-	x	(4) Miyagi
-	-	x	33	-	-	9	(5) Akita
-	-	-	-	-	-	x	(6) Yamagata
-	-	-	-	53	-	x	(7) Fukushima
-	-	-	-	-	-	-	(8) Ibaraki
-	-	-	x	x	-	6	(9) Chiba
-	-	-	-	-	-	-	(10) Tokyo
-	-	34	304	x	-	x	(11) Kanagawa
-	-	x	x	-	-	14	(12) Niigata
-	-	-	3	-	-	-	(13) Toyama
x	-	-	2	-	-	x	(14) Ishikawa
-	-	-	5	-	-	10	(15) Fukui
-	-	x	11	124	-	58	(16) Shizuoka
-	-	-	81	3,293	-	57	(17) Aichi
-	-	-	x	2,557	3,028	59	(18) Mie
x	-	-	10	-	-	x	(19) Kyoto
-	-	x	40	x	-	-	(20) Osaka
x	-	-	347	17,600	-	x	(21) Hyogo
x	-	-	5	-	-	2,019	(22) Wakayama
-	-	-	x	-	-	8	(23) Tottori
-	-	x	143	-	-	27	(24) Shimane
-	-	-	19	2,382	-	22	(25) Okayama
x	-	x	15	552	x	84	(26) Hiroshima
672	-	-	34	113	-	x	(27) Yamaguchi
x	-	x	597	x	x	950	(28) Tokushima
x	-	0	12	3,430	-	128	(29) Kagawa
x	-	-	1	1,517	7,229	2,034	(30) Ehime
-	-	-	-	x	x	1,241	(31) Kochi
-	-	-	x	17,414	x	-	(32) Fukuoka
x	-	-	13	24,610	92	x	(33) Saga
518	-	2	110	151	4,510	x	(34) Nagasaki
1,081	-	-	29	13,148	601	x	(35) Kumamoto
x	-	-	x	x	240	485	(36) Oita
x	-	-	x	-	-	83	(37) Miyazaki
1,397	-	-	x	344	x	2,249	(38) Kagoshima
2,314	-	-	-	65	x	53	(39) Okinawa

正 Revised

XV Income of Agriculture, Forestry and Fisheries 697

5 Fishery Output (Cont.)

(3) Fishery Output by Sea Region and by Prefecture of Major Kinds of Fish (2019) (Cont.)

b Marine Aquaculture

単位：100万円
Unit: million yen

くるとまへび	ほや類	こんぶ類	わかめ類	のり類	1)真珠	(参考) 種 苗	Prefecture and sea region
Prawn ("kurumaebi")	Sea squirts	Tangles ("kombu")	Seaweeds ("wakame")	Lavers ("nori")	Pearl	(Reference) Seed	
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(Prefecture)
-	482	8,701	x	x	-	9,231	(1) Hokkaido
-	x	0	8	-	-	x	(2) Aomori
-	x	1,534	3,882	-	-	x	(3) Iwate
-	431	114	5,948	4,348	-	423	(4) Miyagi
-	-	x	33	-	-	9	(5) Akita
-	-	-	-	-	-	x	(6) Yamagata
-	-	-	-	53	-	-	(7) Fukushima
-	-	-	-	-	-	-	(8) Ibaraki
-	-	-	-	x	x	6	(9) Chiba
-	-	-	-	-	-	-	(10) Tokyo
-	-	34	304	x	-	x	(11) Kanagawa
-	-	x	x	-	-	14	(12) Niigata
-	-	-	3	-	-	-	(13) Toyama
x	-	-	2	-	-	x	(14) Ishikawa
-	-	-	5	-	-	10	(15) Fukui
-	-	x	11	124	-	58	(16) Shizuoka
-	-	-	81	3,293	-	57	(17) Aichi
-	-	-	x	2,557	3,028	59	(18) Mie
x	-	-	10	-	-	x	(19) Kyoto
-	-	x	40	x	-	-	(20) Osaka
x	-	-	347	17,600	-	x	(21) Hyogo
x	-	-	5	-	-	2,019	(22) Wakayama
-	-	-	x	-	-	8	(23) Tottori
-	-	x	143	-	-	27	(24) Shimane
-	-	-	19	2,382	-	22	(25) Okayama
x	-	x	15	552	x	84	(26) Hiroshima
672	-	-	34	113	-	x	(27) Yamaguchi
x	-	x	597	x	x	950	(28) Tokushima
x	-	0	12	3,430	-	128	(29) Kagawa
x	-	-	1	1,517	7,229	2,034	(30) Ehime
-	-	-	-	x	x	1,241	(31) Kochi
-	-	-	x	17,414	x	-	(32) Fukuoka
x	-	-	13	24,610	92	x	(33) Saga
518	-	2	110	151	4,510	x	(34) Nagasaki
1,081	-	-	29	13,148	601	x	(35) Kumamoto
x	-	-	x	x	240	485	(36) Oita
x	-	-	x	-	-	83	(37) Miyazaki
1,397	-	-	x	344	x	2,249	(38) Kagoshima
2,314	-	-	-	65	x	53	(39) Okinawa