## Crustacean and Culture Techniques

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# General Overview of Aquaculture

- In 2011, the production of aquatic products in the world reached 11.5 in domestic, 78.9 in seas, 63.6 million in aquaculture and 154 million tons (worth US \$ 217.5 billion) in total.
- The total production figures obtained for years are slow in the domestic waters and a rapid increase in the aquaculture production. In 1996, in the world seas, the total amount of aquaculture obtained by fishing reached its peak with 86.4 million tonnes of production, despite the increasing hunting power, this amount showed a declining trend in the following years and production reached 78.9 million tonnes in 2011.

#### **World Fish Production**

#### Dünya Su Ürünleri Üretimi

	AVCILIK (ton)			YE	TOPLAM		
	Deniz	icsu	Toplam	<u> Deniz</u>	İçsu	Toplam	(ton)
2010	77.828.396	11.271.565	89.099.961	22.310.734	36.790.052	59.100.786	148.200.747
2011	82.623.550	11.124.401	93.747.951	23.366.371	38.698.805	62.065.176	155.813.127
2012	79.719.854	11.630.320	91.350.174	24.707.343	41.948.313	66.655.656	158.005.830
2013	80.899.153	11.687.507	92.586.660	25.536.710	44.686.846	70.223.556	162.810.216
2014	81.564.094	11.895.922	93.460.016	26.727.687	47.104.420	73.832.107	167.292.123

Kaynak: FAO

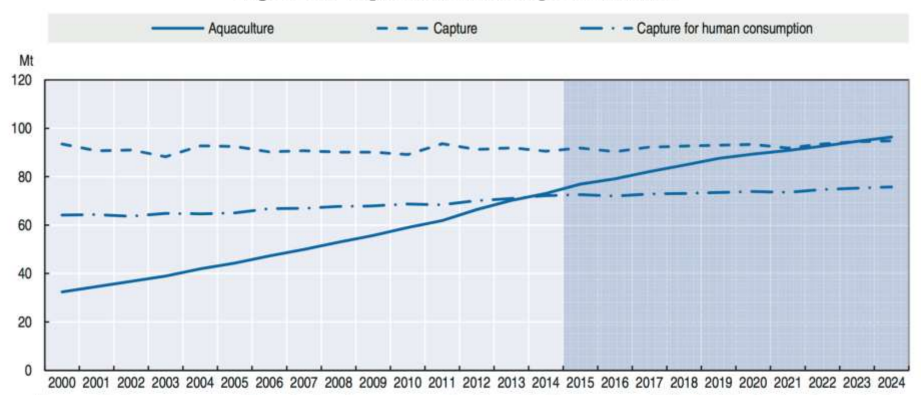
Not: Üretim rakamlarına su bitkileri ve deniz memelileri dahil değildir.

	2007	2008	2009	2010	2011	2012
			(Millior	tonnes)		
PRODUCTION						
Capture						
Inland	10.1	10.3	10.5	11.3	11.1	11.6
Marine	80.7	79.9	79.6	77.8	82.6	79.7
Total capture	90.8	90.1	90.1	89.1	93.7	91.3
Aquaculture						
Inland	29.9	32.4	34.3	36.8	38.7	41.9
Marine	20.0	20.5	21.4	22.3	23.3	24.7
Total aquaculture	49.9	52.9	55.7	59.0	62.0	66.6
TOTAL WORLD FISHERIES	140.7	143.1	145.8	148.1	155.7	158.0
UTILIZATION1						
Human consumption	117.3	120.9	123.7	128.2	131.2	136.2
Non-food uses	23.4	22.2	22.1	19.9	24.5	21.7
Population (billions)	6.7	6.8	6.8	6.9	7.0	7.1
Per capita food fish supply (kg)	17.6	17.9	18.1	18.5	18.7	19.2

2012	Country	Continent	2003	2011	2012	Varia 2003–2012	ation 2011–2012
Ranking				(Tonnes)		(Percentage)	
1	China	Asia	12 212 188	13 536 409	13 869 604	13.6	2.4
2	Indonesia	Asia	4 275 115	5 332 862	5 420 247	27.0	1.7
3	United States of America	Americas	4 912 627	5 131 087	5 107 559	4.0	-0.5
4	Peru	Americas	6 053 120	8 211 716	4 807 923	-20.6	-41.5
5	Russian Federation	Asia/ Europe	3 090 798	4 005 737	4 068 850	31.6	1.6
6	Japan	Asia	4 626 904	3 741 222	3 611 384	-21.9	-3.5
7	India	Asia	2 954 796	3 250 099	3 402 405	15.1	4.7
8	Chile	Americas	3 612 048	3 063 467	2 572 881	-28.8	-16.0
9	Viet Nam	Asia	1 647 133	2 308 200	2 418 700	46.8	4.8
10	Myanmar	Asia	1 053 720	2 169 820	2 332 790	121.4	7.5
11	Norway	Europe	2 548 353	2 281 856	2 149 802	-15.6	-5.8
12	Philippines	Asia	2 033 325	2 171 327	2 127 046	4.6	-2.0
13	Republic of Korea	Asia	1 649 061	1 737 870	1 660 165	0.7	-4.5
14	Thailand	Asia	2 651 223	1 610 418	1 612 073	-39.2	0.1
15	Malaysia	Asia	1 283 256	1 373 105	1 472 239	14.7	7.2
16	Mexico	Americas	1 257 699	1 452 970	1 467 790	16.7	1.0
17	Iceland	Europe	1 986 314	1 138 274	1 449 452	-27.0	27.3
18	Morocco	Africa	916 988	949 881	1 158 474	26.3	22.0
Total 18 major countries			58 764 668	63 466 320	60 709 384	3.3	-4.3
World total			79 674 875	82 609 926	79 705 910	0.0	-3.5
Share 18 major countries (percentage)			73.8	76.8	76.2		

						Variation	
2012		FAO English name	2003	2011	2012	2003-2012	2011-2012
Ranking	name	_		(Tonnes)		(Perce	ntage)
1	Engraulis ringens	Anchoveta (= Peruvian anchovy)	6 203 751	8 319 597	4 692 855	-24.4	-43.6
2	Theragra chalcogramma	Alaska pollock (= walleye pollock)	2 887 962	3 207 063	3 271 426	13.3	2.0
3	Katsuwonus pelamis	Skipjack tuna	2 184 592	2 644 767	2 795 339	28.0	5.7
4	Sardinella spp.1	Sardinellas nei	2 052 581	2 344 675	2 345 038	14.2	0.0
5	Clupea harengus	Atlantic herring	1 958 929	1 780 268	1 849 969	-5.6	3.9
6	Scomber japonicus	Chub mackerel	1 825 130	1 715 536	1 581 314	-13.4	-7.8
7	Decapterus spp.1	Scads nei	1 438 905	1 384 105	1 441 759	0.2	4.2
8	Thunnus albacares	Yellowfin tuna	1 498 652	1 239 232	1 352 204	-9.8	9.1
9	Engraulis japonicus	Japanese anchovy	1 899 570	1 325 758	1 296 383	-31.8	-2.2
10	Trichiurus lepturus	Largehead hairtail	1 249 408	1 258 389	1 235 373	-1.1	-1.8
11	Gadus morhua	Atlantic cod	849 015	1 051 545	1 114 382	31.3	6.0
12	Sardina pilchardus	European pilchard (= sardine)	1 052 003	1 037 161	1 019 392	-3.1	-1.7
13	Mallotus villosus	Capelin	1 143 971	853 449	1 006 533	-12.0	17.9
14	Dosidicus gigas	Jumbo flying squid	402 045	906 310	950 630	136.4	4.9
15	Scomberomorus spp.1	Seerfishes nei	702 010	918 495	914 591	30.3	-0.4
16	Scomber scombrus	Atlantic mackerel	689 606	945 452	910 697	32.1	-3.7
17	Strangomera bentincki	Araucanian herring	304 048	887 272	848 466	179.1	-4.4
18	Acetes japonicus	Akiami paste shrimp	542 974	550 297	588 761	8.4	7.0
19	Brevoortia patronus	Gulf menhaden	522 195	623 369	578 693	10.8	-7.2
20	Nemipterus spp.1	Threadfin breams nei	636 644	551 239	576 487	-9.4	4.6
21	Engraulis encrasicolus	European anchovy	620 200	607 118	489 297	-21.1	-19.4

Figure 3.6. Aquaculture and capture fisheries

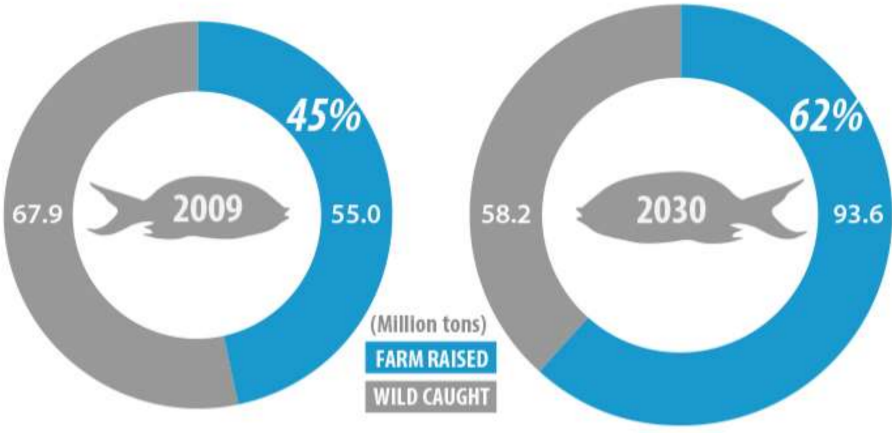


Note: "Capture for human consumption refers" to the Capture production excluding ornamental fish, fish destined to the production of fishmeal, fish oil and other non-food uses. All aquaculture production is assumed to be destined to human consumption.

Source: OECD/FAO (2015), "OECD-FAO Agricultural Outlook", OECD Agriculture Statistics (database), http://dx.doi.org/10.1787/agr-outl-data-en.

StatLink | http://dx.doi.org/10.1787/888933229221





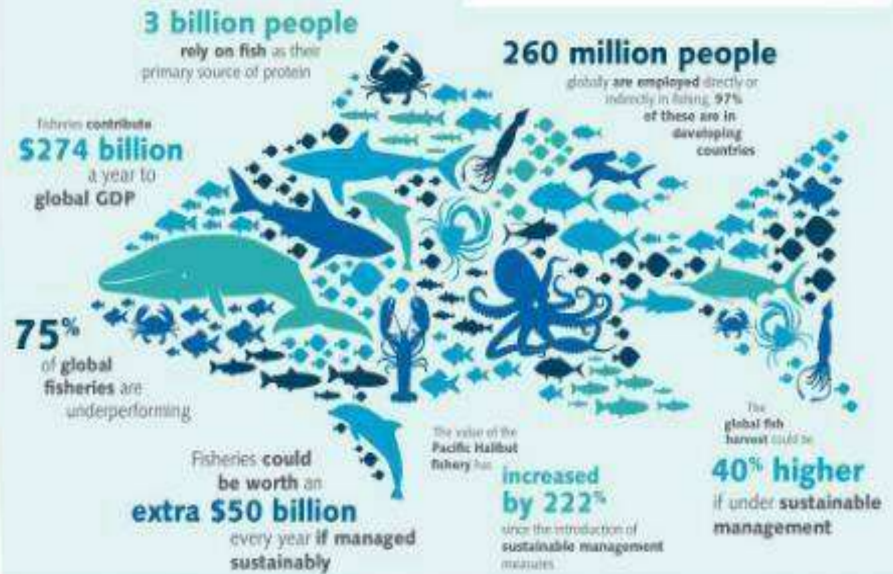
Sources: FAOSTAT (2014) // Fish to 2030 (2013)

#Fish2030

Fish: Nature's superfood Omega-3 fatty acids Vitamin D Vitamin A Vitamin B12 Zinc Selenium Iron **Protein** lodine Calcium

### Why Invest in the Transition to Sustainable Fisheries?





#### **FISHERIES AND AQUACULTURE POTANTIAL of TURKEY**

Resources	Numbers	Area (ha)		
Natural Lakes	200	906.118		
Dam Lakes	206	342.377		
Man-made Lakes	952	27.032		
Seas (total surface)	4	24.607.200		
TOTAL	1.362	26.000.000		



Additional, 33 rivers 177.000 km in length and coastal line 8.333 km

Turkey has 2nd longest coast line in the Mediterranean