

PERIKANAN



FISHERIES

PERIKANAN

Nota Keterangan

1. Perangkaan perikanan yang diterbitkan diperoleh daripada Jabatan Perikanan Malaysia, meliputi bilangan nelayan, pendaratan perikanan tangkapan marin, pengeluaran akuakultur dan perikanan darat.
2. Sektor perikanan dikategorikan kepada pendaratan perikanan tangkapan marin, pengeluaran akuakultur dan perikanan darat.
3. Nilai pendaratan ikan marin adalah bergantung kepada gred dan spesies ikan berasaskan harga borong pasaran pada tahun berkenaan.
4. Akuakultur didefinisikan sebagai sebarang kegiatan atau aktiviti menghasilkan benih, mengasuh benih dan ternakan untuk pembesaran ikan dan kerang-kerangan. Aktiviti akuakultur merangkumi air tawar dan air payau/marin.
5. Perikanan darat adalah pengeluaran ikan daripada perairan umum seperti sungai, tasik, bekas lombong, empangan dan lain-lain perairan umum air tawar.

FISHERIES

Explanatory Notes

1. *Fisheries statistics published are obtained from the Department of Fisheries Malaysia, covering the number of fishermen, landings of marine capture fisheries, aquaculture production and inland fisheries.*
2. *The fisheries sector is categorised into the landings of marine capture fisheries, aquaculture production and inland fisheries.*
3. *The value of marine fish landing depends on the grade and species of fish and is based on the prevailing wholesale market prices.*
4. *Aquaculture is defined as any activity of fish seed production, nurturing of seed and farming for the purpose of rising of fish and shellfish. Aquaculture activity includes freshwater and brackish water/marine.*
5. *In-land fisheries production cover public water bodies such as river, lake, ex-mining pools, dam and other freshwater public water bodies.*

JADUAL 14.1 : PERANGKAAN UTAMA PENDARATAN IKAN MARIN, PENGETAHUAN AKUAKULTUR DAN PERIKANAN DARAT SERTA NILAI, 1988 – 2019, MALAYSIA

Table 14.1 : Principal Statistics of Marine Fish Landing, Aquaculture and Inland Fishery Production and Value, 1988 – 2019, Malaysia

Tahun Year	Pendaratan Ikan Marin Marine Fish Landing			Pengeluaran Akuakultur Aquaculture Production		Pengeluaran Perikanan Darat Inland Fishery Production	
	Bilangan Nelayan Number of Fishermen	Tan Metrik Tonne	Nilai Value	Tan Tonne	Nilai Value	Tan Tonne	Nilai Value
	RM ('000)			RM ('000)		RM ('000)	
1988	88,963	825,631	1,375,869	46,958	89,627
1989	93,545	882,492	1,665,821	53,119	118,207
1990	88,494	951,307	1,960,595	52,303	132,779
1991	84,862	911,933	1,852,926	64,844	165,154
1992	85,085	1,023,516	2,379,956	79,699	207,363
1993	80,278	1,047,350	2,378,613	105,237	292,430
1994	79,802	1,065,585	2,584,295	114,114	365,042
1995	82,200	1,108,436	2,710,906	132,742	392,670
1996	79,616	1,126,689	3,322,157	109,062	462,402
1997	78,989	1,168,973	3,675,231	107,984	609,039
1998	81,547	1,215,206	3,817,223	133,647	654,295
1999	83,952	1,248,402	4,143,274	166,974	775,085
2000	81,994	1,285,696	4,399,239	167,894	970,323
2001	84,496	1,231,289	4,166,113	177,019	1,206,589
2002	82,603	1,272,078	4,206,804	191,843	1,081,285
2003	89,433	1,283,256	4,013,620	196,873	1,172,310
2004	89,453	1,331,645	4,191,706	202,225	1,158,465
2005	90,702	1,209,601	4,017,520	207,220	1,196,006
2006	97,947	1,371,733	4,916,688	212,027	1,291,748
2007	99,617	1,381,424	5,039,916	268,514	1,393,350
2008	109,771	1,394,531	5,627,136	354,428	1,740,045	4,097	39,121
2009	125,632	1,393,226	6,322,572	453,860	2,268,744	4,468	39,270
2010	129,622	1,428,881	6,651,886	581,048	2,798,740	4,605	44,670
2011	134,110	1,373,105	6,939,469	526,507	2,505,370	5,694	54,828
2012	136,514	1,472,240	7,981,663	634,376	2,758,100	5,042	56,780
2013	144,019	1,482,900	8,335,915	530,025	2,688,714	5,640	63,405
2014	143,421	1,458,128	8,785,389	520,515	3,475,207	6,520	75,130
2015	140,949	1,486,051	9,321,997	506,465	3,296,463	5,924	71,678
2016	132,305	1,574,447	10,176,232	407,403	2,784,721	6,580	79,617
2017	130,645	1,465,113	10,819,000	427,015	3,040,939	5,177	93,313
2018	128,148	1,452,862	11,313,000	391,465	3,057,002	6,089	124,360
2019	-	-	-	-	-	-	-