Table 1.2-11. Commercial nearshore fintish landings and ex-vessel value, by year, for 19 nearshore finfish species with all commercial gear types combined (excluding trawl)¹

					Value/pounds ratio
	Pounds		Value/pounds	Value (\$) adjusted for inflation	(\$/lb) in 2000
Year	landed	Value (\$)	ratio (\$/lb)	and shown in 2000 values ²	values
1989	631,220	487,270	0.77	660,255	1.05
1990	789,622	824,049	1.04	1,055,031	1.34
1991	935,124	1,084,113	1.16	1,333,393	1.43
1992	903,258	1,198,509	1.33	1,423,678	1.58
1993	754,943	1,366,840	1.81	1,583,454	2.10
1994	1,167,478	2,147,753	1.84	2,448,457	2.10
1995	1,228,918	2,683,633	2.18	3,014,475	2.45
1996	1,409,792	3,120,290	2.21	3,436,923	2.44
1997	1,499,501	3,120,291	2.08	3,373,528	2.25
1998	1,430,506	3,411,377	2.38	3,632,539	2.54
1999	1,061,450	3,313,842	3.12	3,436,142	3.24

^{1.} Does not include values (or pounds) for nearshore species in commercial landings reported as Group Red, Group Small, or Group Unspecified.

^{2. 2000} Values are calculated using Consumer Price Indices (CPI) for California's primary Metropolitan Statistical Areas: San Francisco, Los Angeles, and San Diego, weighted by respective population numbers. CPI data come from the Federal Bureau of Labor Statistics, U.S. Department of Labor. Metropolitan Statistical Areas are defined as large population nuclei, together with adjacent communities which have a high degree of economic and social integration with that nucleus. These are defined by the Federal Office of Management and Budget as a standard for federal agencies in the preparation and publication of statistics relating to metropolitan areas.