Table 14.01-- IMPLICIT PRICE DEFLATOR FOR GROSS DOMESTIC PRODUCT FOR HAWAII AND UNITED STATES: 1977 TO 2021

[Implicit price deflator is the ratio of current-dollar value of gross domestic product (GDP), to its corresponding chained-dollar value, multiplied by 100 and is shown at the 3-decimal level. Current dollar GDP is available for 1963 through 2021 (see Table 13.03) but Real (Chained- 2012 dollar) GDP is not available before 1977]

Veer	Herreit	United	Veer	Herreii	United
tear	Hawaii	States	rear	Hawaii	States
SIC 1997 = 100.000 1/			NAICS 2012 = 100.000 1/		
1977 1978	39.869 42.709	43.908 47.070	1997 1998	2/ 67.571 2/ 69.154	74.399 75.236
1979	45.917	50.709	1999	71.083	2/76.296
1980	50.001 54.925	55.286 60.636	2000	73.530 2/ 76.484	2/ 78.025 79.783
1982	58.586	64.520	2002	2/78.336	81.026
1983	66.022	70.255	2003	2/ 80.303	2/ 82.823
1985	69.135	72.345	2005	2/ 85.468	2/ 87.504
1986 1987	72.403 74.971	74.497 76.506	2006	2/ 88.492 2/ 91.557	2/ 90.204 2/ 92.642
1988	77.483	78.970	2008	2/ 93.212	2/ 94.419
1989 1990	80.308 83.047	82.050 85.140	2009 2010	95.027 96.043	95.024 2/ 96.166
1991	86.420	88.154	2011	97.788	98.164
1992 1993	88.478 91 482	90.322 92 824	2012 2013	100.000 102.042	100.000 101.751
1994	93.343	94.848	2014	104.436	103.654
1995 1996	95.477 97 425	96.820 98.453	2015 2016	107.066 2/ 108 551	2/ 104.691 105 740
1997	100.000	100.000	2017	2/ 110.433	107.747
			2018	2/ 113.051 2/ 115 921	110.321 112 204
			2020	2/ 117.358	113.648
			2021	121.900	118.370

1/ There is a discontinuity in the GDP time series at 1997, occurring at the change from Standard Industrial Classification (SIC) industry definitions to North American Industry Classification System (NAICS) industry definitions. This discontinuity results from many sources, including differences in source data and different estimation methodologies. This data discontinuity may affect both the levels and the growth rates of the GDP estimates. Users of the GDP estimates are strongly cautioned against joining the two data series in an attempt to construct a single time series of GDP estimates for 1963 to 2021.

2/ Revised from previous Data Book.

Source: U.S. Bureau of Economic Analysis, Gross Domestic Product by Industry (March 31, 2022) https://apps.bea.gov/itable/iTable.cfm?ReqID=70&step=1 accessed June 21, 2022; and calculations by Hawaii State Department of Business, Economic Development & Tourism.