

Table 17.21-- ESTIMATED EMPLOYMENT AND REVENUE IN HIGH TECHNOLOGY AND SUPPORT INDUSTRIES IN THE STATE OF HAWAII: 1998

	Number of organizations in survey	Number of employees working 20+ hours				Gross revenues for 1998			
		Number of organizations providing information	Average for organizations providing information	Total for organizations in survey 1/	State-wide estimate 2/	Number of organizations providing information	Average for organizations providing information (\$)	organizations in survey 1/ (\$million) 3/	State-wide estimate 2/ (\$million) 3/
High technology organizations									
Manufacturing	17	12	22.7	385	816	10	4,261,412	72	153
Communications	33	29	56.6	1,866	3,951	23	7,158,447	236	500
Computer & software services	130	114	27.4	3,560	7,538	88	2,179,636	283	600
Science, research & development	54	48	14.0	756	1,601	39	1,290,485	70	148
Engineering services	63	56	20.4	1,288	2,727	46	3,211,587	202	428
Total	297	259	-	7,856	16,633	206	-	864	1,829
High technology support and administration									
Technology support	10	6	23.0	138	292	6	14,191,667	142	300
Administration of economic programs/ public-funded technology	10	9	161.1	1,450	3,070	6	9,093,000	191	193
Total	20	15	-	1,588	3,362	12	-	233	493
All high tech-related organizations	317	274	-	9,444	19,995	218	-	1,097	2,322

1/ Average for organizations providing information times number of organizations in survey.

2/ Total for high technology-related organizations in survey projected to organizations statewide through multiplying by population to sample ratio.

3/ Data rounded to nearest million dollars. Totals may not add due to rounding or residual categories.

Source: 1998 High Tech Business Survey, High Technology Development Corporation. <http://www.htdc.org/bussurvey/index98.htm>.