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Section 17

ENERGY AND SCIENCE

This section presents statistics on fuel resources, energy production and consumption, the electric and gas utility industries, research and development, and scientific, engineering, and technological resources. Related series are cited in Sections 12 (utility employment), 14 (prices), and 18 (gasoline consumption).

Information on energy and science can be obtained from reports and records of the U.S. Department of Energy; U.S. Patent and Trademark Office; U.S. Bureau of Labor Statistics; National Science Foundation; Hawaii State Department of Taxation; Hawaii State Department of Commerce and Consumer Affairs; Hawaii State Department of Business, Economic Development & Tourism, Strategic Industries Division; University of Hawaii, Institute of Astronomy; and individual utility companies. *Historical Statistics of Hawaii*, Section 19, presents data for earlier years. Data for the nation as a whole can be found in the *Statistical Abstract of the United:* 2006, Sections 16 and 19.

Table 17.01-- CONSUMPTION OF ENERGY, BY SOURCE (PHYSICAL UNITS): 1960 TO 2002

Year	Coal 1/ (1,000 short tons)	Natural gas 2/ (billion cubic feet)	Petroleum (1,000 barrels)	Hydroelectric power 3/ (million kWh)
4000		0	40.044	07
1960	0	0	16,844	27
1965	0	0	22,478	105
1970	0	0	34,105	108
1975	0	0	37,097	89
1980	0	3	43,562	86
1985	46	2	40,006	86
1990	29	3	50,015	80
1991	45	3	45,758	71
1992	303	3	46,655	61
1993	691	3	41,392	56
1994	704	3	44,843	139
1995	895	3	43,842	98
1996	930	3	41,631	104
1997	933	3	39,824	115
1998	822	3	40,484	121
1999	801	3	39,662	115
2000	816	3	40,591	103
2001	829	3	4/ 41,489	101
2002	748	3	45,076	95
			,	

^{1/} The continuity of these data series estimates may be affected by changing data sources and estimation methodologies.

Source: U.S. Department of Energy, Energy Information Administration, *State Energy Data* 2002 http://www.eia.doe.gov/emeu/states/sep_use/total/pdf/use_hi.pdf> table 7 accessed June 30, 2006.

^{2/} Includes supplemental gaseous fuels.

^{3/} Includes hydroelectric pumped storage and conventional hydroelectric power.

^{4/} Revised from previous *Data Book*.

Table 17.02-- CONSUMPTION OF ENERGY, BY SOURCE: 1960 TO 2002

[Trillion Btu]

				5 (Hydro-	. .	
			Natural	Petro-	electric	Biomass	
Year	Total	Coal 1/	gas 2/	leum	power 3/	1/ 4/	Other 1/ 5/
1960	94.9	0.0	0.0	94.6	0.3	0.0	0.0
1965	130.6	0.0	0.0	129.3	1.1	0.2	0.0
1970	197.0	0.0	0.0	195.4	1.1	0.4	0.0
1975	214.4	0.0	0.0	212.9	0.9	0.6	0.0
1980	265.4	0.0	3.0	249.6	0.9	11.9	0.0
1985	251.4	1.1	2.7	232.1	0.9	14.2	0.4
1990	6/ 324.4	0.7	3.0	292.7	0.8	6/ 25.9	6/ 1.2
1991	298.1	1.1	2.9	266.5	0.7	25.4	1.4
1992	308.9	6.8	2.9	272.4	0.6	24.9	1.3
1993	287.6	15.6	2.8	239.7	0.6	24.4	4.5
1994	304.3	15.7	2.9	258.3	1.4	20.7	5.2
1995	302.5	19.9	2.9	252.6	1.0	19.8	6.3
1996	7/ 288.7	20.4	2.8	238.9	1.1	7/ 19.1	6.6
1997	7/ 278.9	20.5	2.7	230.5	1.2	7/ 17.4	6.6
1998	7/ 278.8	18.2	2.8	233.4	1.2	7/ 16.5	6.5
1999	7/ 274.6	17.7	2.9	229.9	1.2	7/ 17.0	6.0
2000	7/ 279.1	17.7	3.0	235.2	1.1	7/ 15.2	7.1
2001	7/ 278.7	7/ 17.8	2.9	7/ 239.9	1.0	7/ 11.4	5.7
2002	291.8	16.6	2.9	259.2	1.0	9.1	2.9
					-		

^{1/} The continuity of these data series estimates may be affected by changing data sources and estimation methodologies.

Source: U.S. Department of Energy, Energy Information Administration, *State Energy Data* 2002 http://www.eia.doe.gov/emeu/states/sep_use/total/pdf/use_hi.pdf> table 7 accessed June 30, 2006.

^{2/} Includes supplemental gaseous fuels.

^{3/} Includes hydroelectric pumped storage and conventional hydroelectric power.

^{4/} Wood and waste.

^{5/ &}quot;Other" is geothermal, wind, photovoltaic, solar thermal energy and net imports of electricity.

^{6/} There is a discontinuity between 1988 and 1989 due to the expanded coverage of renewable energy sources beginning in 1989.

^{7/} Revised from previous Data Book.

Table 17.03-- CONSUMPTION OF ENERGY BY END-USE SECTOR: 1960 TO 2002

[Trillion Btu]

Year	Residential	Commercial 1/	Industrial	Transportation	Electric power 2/
4000	7.0	5.0	00.0	04.0	47.0
1960	7.3	5.2	20.6	61.8	17.6
1965	10.1	6.8	34.7	79.0	27.6
1970	16.4	11.6	43.7	125.3	43.2
1975	19.6	13.8	50.4	130.5	58.8
1980	23.2	20.8	74.7	146.7	69.7
1985	20.9	20.2	67.4	3/ 142.9	70.0
1990	4/ 31.6	4/ 39.3	4/ 98.9	154.5	4/ 105.9
1991	27.0	30.8	89.0	151.2	88.7
1992	31.1	40.0	93.7	144.1	99.3
1993	30.8	33.2	93.1	130.4	101.1
1994	31.9	37.7	94.7	140.0	104.3
1995	32.8	37.5	94.1	138.2	108.0
1996	33.6	36.8	5/ 96.7	121.6	110.0
1997	33.9	37.7	5/ 90.1	117.2	110.0
1998	34.8	47.3	5/ 82.1	114.6	108.2
1999	34.3	37.8	5/ 79.4	123.1	108.9
2000	35.3	39.0	5/ 79.6	125.2	111.3
2001	5/ 34.8	5/ 38.7	5/ 73.1	132.0	109.4
2002	36.9	41.0	72.1	141.8	113.7

^{1/} Small amouts of solar thermal and photovoltaic energy consumed in the commercial sector cannot be separately identified and are included in residential consumption.

Source: U.S. Department of Energy, Energy Information Administration, *State Energy Data* 2002 http://www.eia.doe.gov/emeu/states/sep_use/total/pdf/use_hi.pdf> table 7 accessed June 30, 2006.

^{2/} Replaces Electric Utilities of previous years.

^{3/} There is a discontinuity between 1980 and 1981 due to the expanded coverage of renewable energy sources beginning in 1981.

^{4/} There is a discontinuity between 1988 and 1989 due to the expanded coverage of renewable energy sources beginning in 1989.

^{5/} Revised from previous Data Book.

Table 17.04-- PRIMARY ENERGY CONSUMPTION AND ELECTRICITY SALES, TOTAL AND PER CAPITA: 1991 TO 2004

Primary energ	y consumption	Electricity sales by utilities		
Total (trillion Btu)	Per capita 1/ (million Btu)	Total (1,000 kWh)	Per capita 1/ (kWh)	
222.0524	257 905	9 564 022	6,839	
		, , , , , , , , , , , , , , , , , , ,	6,815	
	242.731		6,829	
327.4778	253.897	' '	6,938	
315.1186	242.754	9,187,430	7,078	
315.9492	242.308	9,378,962	7,193	
315.9927	237.959	9,345,281	7,037	
302.8773	227.023	9,261,070	6,942	
308.4009	231.455	9,379,808	7,040	
325.2151	243.578	9,690,598	7,258	
304.6372	227.561	9,776,882	7,303	
306.2823	226.189	9,958,768	7,355	
320.3960	234.686	10,206,405	7,476	
324.0634	235.368	10,508,642	7,632	
	Total (trillion Btu) 322.9524 339.0912 307.7465 327.4778 315.1186 315.9492 315.9927 302.8773 308.4009 325.2151 304.6372 306.2823 320.3960	(trillion Btu) (million Btu) 322.9524 257.895 339.0912 266.652 307.7465 242.731 327.4778 253.897 315.1186 242.754 315.9492 242.308 315.9927 237.959 302.8773 227.023 308.4009 231.455 325.2151 243.578 304.6372 227.561 306.2823 226.189 320.3960 234.686	Total (trillion Btu) Per capita 1/ (million Btu) Total (1,000 kWh) 322.9524 257.895 8,564,032 339.0912 266.652 8,666,889 307.7465 242.731 8,657,903 327.4778 253.897 8,948,458 315.1186 242.754 9,187,430 315.9492 242.308 9,378,962 315.9927 237.959 9,345,281 302.8773 227.023 9,261,070 308.4009 231.455 9,379,808 325.2151 243.578 9,690,598 304.6372 227.561 9,776,882 306.2823 226.189 9,958,768 320.3960 234.686 10,206,405	

^{1/} Based on estimated de facto population.

Source: Hawaii State Department of Business, Economic Development & Tourism, Strategic Industries Division, Energy Branch, records.

^{2/} Preliminary.

Table 17.05-- PRIMARY ENERGY CONSUMPTION, BY SOURCE: 1989 TO 2004

[Trillion Btu]

Year	Tota	al	Petroleum	Biomass	Solar hot water
4000	0.15	00.40			0.0040
1989		0842	289.2301	20.8020	2.3310
1990		1304	284.4906	18.1200	2.3400
1991	_	9524	294.6222	17.9000	2.3000
1992		0912	305.7758	16.9840	2.3000
1993		7465	266.9516	16.8310	2.3000
1994	_	4778	285.5010	16.3660	2.3000
1995		1186	273.9590	11.8232	2.8386
1996		9492	277.1298	10.3994	3.1225
1997		9927	278.3480	8.9527	3.1225
1998		8773	269.1272	7.5220	3.1225
1999		4009	272.4720	9.2784	3.5483
2000	325.	2151	290.2354	7.1331	3.5483
2001	304.	6372	273.7797	3.4243	3.6792
2002	306.	2823	272.8375	5.5584	4.0214
2003	320.	3960	284.4207	6.0847	4.0687
2004 1/	324.	0634	287.7538	6.1256	4.3053
Year	Hydroelectric	Coal	Wind	Geothermal	Solid waste
4000	4.0400	0.0745	0.4400	0.4405	0.0000
1989	1.0183	0.8715	0.4189	0.1435	0.2689
1990	1.0700	0.8900	0.2900	-	4.9298
1991	1.0000	0.8000	0.3060	-	6.0242
1992	0.7226	6.9207	0.2573	0.0168	6.1140
1993	0.8024	13.2237	0.2352	1.5988	5.8038
1994	1.5300	13.5599	0.2251	1.8060	6.1898
1995	1.0632	16.5249	0.2364	2.3045	6.3688
1996	1.1332	16.9294	0.2244	2.3566	4.6539
1997	0.9544	16.7772	0.1796	2.3633	5.2950
1998	0.7654	14.7665	0.2159	2.2782	5.0796
1999	1.2410	14.5187	0.1738	2.0255	5.1432
2000	0.9481	15.4724	0.1794	2.5855	5.1086
2001	1.0439	15.7719	0.1809	2.1356	4.6107
	1.0318	17.1440	0.1354	0.7637	4.7791
2002		_			
2002 2003 2004 1/	0.7962 0.9034	18.2279 17.8472	0.1137 0.0788	1.8181 2.1765	4.8467 4.8533

^{1/} Preliminary.

Source: Hawaii State Department of Business, Economic Development & Tourism, Strategic Industries Division, Energy Branch, records.

Table 17.06-- ELECTRICITY GENERATION BY SOURCE: 1989 TO 1998

[Millions of kWh generated]

Year	Total	Petroleum	Biomass	MSW 1/	Hydroelectric
1989	9,280	8,511	614	-	100
1990	9,566	8,589	538	-	105
1991	9,610	8,664	495	-	92
1992	10,104	8,556	460	-	67
1993	10,219	7,576	435	349	78
1994	10,341	7,793	423	379	148
1995	10,563	7,853	292	383	103
1996	10,742	8,027	270	326	110
1997	10,424	7,805	226	371	93
1998 4/	10,455	8,009	178	364	87
Year	Geothermal	Wind	Coal	PV 2/	Other 3/
1000					
1989					(-)
	14	41	-	-	(Z)
1990	14	28	- -	-	306
1990 1991	-	28 30	- - -	- - -	306 329
1990 1991 1992	- - 1	28 30 21	- - -	- - -	306 329 999
1990 1991 1992 1993	- - 1 155	28 30 21 24	- - - 1,592	- - - - (Z)	306 329 999 10
1990 1991 1992 1993 1994	- 1 155 175	28 30 21 24 22	1,382	(Z)	306 329 999 10 19
1990 1991 1992 1993 1994 1995	- 1 155 175 223	28 30 21 24 22 23	1,382 1,674	(Z) (Z)	306 329 999 10 19
1990 1991 1992 1993 1994 1995 1996	- 1 155 175 223 228	28 30 21 24 22 23 22	1,382 1,674 1,740	(Z) (Z) (Z)	306 329 999 10 19 12
1990 1991 1992 1993 1994 1995	- 1 155 175 223	28 30 21 24 22 23	1,382 1,674	(Z) (Z)	306 329 999 10 19

Z Less than 500,000 kWh.

Source: Hawaii State Department of Business, Economic Development & Tourism, Energy, Resources and Technology Division, records; Hawaii State Department of Commerce and Consumer Affairs, records; Hawaii Agriculture Research Center, records.

^{1/} Electricity generated from Honolulu municipal solid waste plant.

^{2/} Electricity generated from photovoltaic.

^{3/} From 1989 to 1992, includes electricity production by coal, geothermal (a test well which ceased operation in 1989), and photovoltaic.

^{4/} Preliminary

Table 17.07-- ELECTRICITY PRODUCTION, BY SOURCE, BY ISLAND: 1998

[Million kWh]

Island	Total	Petroleum	Biomass	MSW 1/	Hydroelectric
State total	10,455	8,010	178	364	87
Hawaii Maui Lanai Molokai Oahu Kauai	1,040 1,171 28 38 7,723 455	627 1,008 28 38 5,937 372	- 112 - - - - 66	- - - - 364 -	49 21 - - - 17
Island	Wind	Geothermal	Coal	PV 2/	Other
State total	21	220	1,555	(Z)	20
Hawaii Maui Lanai Molokai Oahu Kauai	21 - - - -	220 - - - - -	123 30 - - 1,402 -	(Z) (Z) - - (Z)	- - - - 20 -

Z Less than 500,000 kWh.

Source: Hawaii State Department of Business, Economic Development & Tourism, Energy, Resources and Technology Division, records; Hawaii State Department of Commerce and Consumer Affairs, records.

^{1/} Electricity generated from Honolulu municipal solid waste plant.

^{2/} Electricity generated from photovoltaic.

Table 17.08 -- FUEL, ELECTRICITY, AND TOTAL ENERGY EXPENDITURES BY SOURCE: 1991 TO 2004

[Millions of dollars]

		Fu	el expenditu		Minus:	
Year	Total energy expenditures	Total	Electric utility	Other	Plus: Electricity Expenditures by Customers	Electric Utility Fuel Expenditures 1/
1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	2,217.5 2,340.3 2,369.9 2,397.0 2,459.4 2,712.0 2,756.5 2,442.9 2,544.6 3,305.5 3,373.4 3,078.5 3,690.9	1,736.4 1,760.0 1,660.4 1,642.5 1,645.2 1,843.9 1,863.6 1,580.2 1,656.2 2,339.9 2,377.2 2,073.0 2,605.7	304.8 238.2 213.3 201.4 223.5 268.9 276.2 210.9 234.7 394.2 374.9 333.5 400.0	1,431.6 1,521.8 1,447.1 1,441.1 1,421.7 1,575.0 1,587.4 1,369.3 1,421.5 1,945.7 2,002.3 1,739.5 2,205.6	785.9 818.5 922.8 955.9 1,037.7 1,137.0 1,169.2 1,073.6 1,123.1 1,359.8 1,371.1 1,339.0 1,485.2	304.8 238.2 213.3 201.4 223.5 268.9 276.2 210.9 234.7 394.2 374.9 333.5 400.0
2004 2/	4,346.1	3,213.9	524.5	2,689.4	1,656.8	524.5

^{1/} Electric utility fuel expenditures are subtracted from the sum of total fuel expenditures and electricity expenditures by customers to avoid double counting when calculating total energy expenditures.

Source: Hawaii State Department of Business, Economic Development & Tourism, Strategic Industries Division, Energy Branch, records.

^{2/} Preliminary.

Table 17.09-- ELECTRIC UTILITIES: 1993 TO 2005

		Cus	stomers, Dec	c. 31	Power	r sold (1,000	kWh)
Year		Total	Residen- tial 1/	Other	Total	Residen- tial 1/	Other
1993		395,402	341,471	53,931	8,657,903	2,453,830	6,204,075
1994		403,595	346,977	56,618	8,948,458	2,551,240	6,397,218
1995		409,983	352,589	57,394	9,187,430	2,597,010	6,590,419
1996		413,830	356,205	57,625	9,378,962	2,669,654	6,709,308
1997		415,964	358,683	57,281	9,345,281	2,659,248	6,686,033
1998		418,989	361,429	57,560	9,261,070	2,634,172	6,626,899
1999		424,603	366,273	58,330	9,379,808	2,683,408	6,696,400
2000		430,354	370,928	59,426	9,690,598	2,764,619	6,925,980
2001		436,150	376,054	60,096	9,776,882	2,802,432	6,974,450
2002		441,323	380,608	60,715	9,958,768	2,921,563	7,037,206
2003		449,354	387,162	62,192	10,206,405	3,024,509	7,181,897
2004		455,278	391,567	63,711	10,508,642	3,156,499	7,352,142
2005		463,088	398,332	64,756	10,538,507	3,164,029	7,374,478
	A		_				
	Average	e annual	Avera	ge rate		Revenues	
	_	e annual :Wh) 2/		ge rate per kWh)		(\$1,000)	
	use (k		(dollars	_		(\$1,000)	
Year	_			_	Total		Other
	use (k Residen- tial 1/	Other	(dollars Residen- tial 1/	Other		(\$1,000) Residential 1/	
1993	use (k Residential 1/	Other 115,037	(dollars Residential 1/	Other 0.10005	922,796	(\$1,000) Residential 1/	620,743
1993 1994	use (k Residential 1/ 7,186 7,353	Other 115,037 112,989	(dollars Residential 1/ 0.12309 0.12464	Other 0.10005 0.09972	922,796 955,907	(\$1,000) Residential 1/ 302,054 317,984	620,743 637,923
1993 1994 1995	vse (k Residential 1/ 7,186 7,353 7,366	Other 115,037 112,989 114,828	(dollars Residential 1/	Other 0.10005 0.09972 0.10490	922,796 955,907 1,037,702	(\$1,000) Residential 1/ 302,054 317,984 346,359	620,743 637,923 691,343
1993 1994 1995 1996	vse (k Residential 1/ 7,186 7,353 7,366 7,495	Other 115,037 112,989 114,828 116,431	(dollars Residential 1/ 0.12309 0.12464 0.13337 0.14272	Other 0.10005 0.09972 0.10490 0.11268	922,796 955,907 1,037,702 1,137,045	(\$1,000) Residential 1/ 302,054 317,984 346,359 381,011	620,743 637,923 691,343 756,034
1993 1994 1995 1996 1997	residential 1/ 7,186 7,353 7,366 7,495 7,414	Other 115,037 112,989 114,828 116,431 116,723	(dollars Residential 1/ 0.12309 0.12464 0.13337 0.14272 0.14839	Other 0.10005 0.09972 0.10490 0.11268 0.11584	922,796 955,907 1,037,702 1,137,045 1,169,134	(\$1,000) Residential 1/ 302,054 317,984 346,359 381,011 394,603	620,743 637,923 691,343 756,034 774,531
1993 1994 1995 1996 1997 1998	residential 1/ 7,186 7,353 7,366 7,495 7,414 7,288	Other 115,037 112,989 114,828 116,431 116,723 115,130	(dollars Residential 1/ 0.12309 0.12464 0.13337 0.14272 0.14839 0.13884	Other 0.10005 0.09972 0.10490 0.11268 0.11584 0.10682	922,796 955,907 1,037,702 1,137,045 1,169,134 1,073,610	(\$1,000) Residential 1/ 302,054 317,984 346,359 381,011 394,603 365,719	620,743 637,923 691,343 756,034 774,531 707,891
1993 1994 1995 1996 1997 1998 1999	residential 1/ 7,186 7,353 7,366 7,495 7,414 7,288 7,326	Other 115,037 112,989 114,828 116,431 116,723 115,130 114,802	(dollars Residential 1/ 0.12309 0.12464 0.13337 0.14272 0.14839 0.13884 0.14312	Other 0.10005 0.09972 0.10490 0.11268 0.11584 0.10682 0.11037	922,796 955,907 1,037,702 1,137,045 1,169,134 1,073,610 1,123,126	(\$1,000) Residential 1/ 302,054 317,984 346,359 381,011 394,603 365,719 384,043	620,743 637,923 691,343 756,034 774,531 707,891 739,083
1993 1994 1995 1996 1997 1998 1999 2000	residential 1/ 7,186 7,353 7,366 7,495 7,414 7,288 7,326 7,453	Other 115,037 112,989 114,828 116,431 116,723 115,130 114,802 116,548	(dollars Residential 1/ 0.12309 0.12464 0.13337 0.14272 0.14839 0.13884 0.14312 0.16409	Other 0.10005 0.09972 0.10490 0.11268 0.11584 0.10682 0.11037 0.13083	922,796 955,907 1,037,702 1,137,045 1,169,134 1,073,610 1,123,126 1,359,756	(\$1,000) Residential 1/ 302,054 317,984 346,359 381,011 394,603 365,719 384,043 453,650	620,743 637,923 691,343 756,034 774,531 707,891 739,083 906,106
1993 1994 1995 1996 1997 1998 1999 2000 2001	residential 1/ 7,186 7,353 7,366 7,495 7,414 7,288 7,326 7,453 7,452	Other 115,037 112,989 114,828 116,431 116,723 115,130 114,802 116,548 116,055	(dollars Residential 1/ 0.12309 0.12464 0.13337 0.14272 0.14839 0.13884 0.14312 0.16409 0.16336	Other 0.10005 0.09972 0.10490 0.11268 0.11584 0.10682 0.11037 0.13083 0.13095	922,796 955,907 1,037,702 1,137,045 1,169,134 1,073,610 1,123,126 1,359,756 1,371,113	(\$1,000) Residential 1/ 302,054 317,984 346,359 381,011 394,603 365,719 384,043 453,650 457,797	620,743 637,923 691,343 756,034 774,531 707,891 739,083 906,106 913,317
1993 1994 1995 1996 1997 1998 1999 2000 2001 2002	residential 1/ 7,186 7,353 7,366 7,495 7,414 7,288 7,326 7,453 7,452 7,676	Other 115,037 112,989 114,828 116,431 116,723 115,130 114,802 116,548 116,055 115,906	(dollars Residential 1/ 0.12309 0.12464 0.13337 0.14272 0.14839 0.13884 0.14312 0.16409 0.16336 0.15703	Other 0.10005 0.09972 0.10490 0.11268 0.11584 0.10682 0.11037 0.13083 0.13095 0.12508	922,796 955,907 1,037,702 1,137,045 1,169,134 1,073,610 1,123,126 1,359,756 1,371,113 1,338,980	(\$1,000) Residential 1/ 302,054 317,984 346,359 381,011 394,603 365,719 384,043 453,650 457,797 458,781	620,743 637,923 691,343 756,034 774,531 707,891 739,083 906,106 913,317 880,199
1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	residential 1/ 7,186 7,353 7,366 7,495 7,414 7,288 7,326 7,453 7,452 7,676 7,812	Other 115,037 112,989 114,828 116,431 116,723 115,130 114,802 116,548 116,055 115,906 115,479	(dollars Residential 1/ 0.12309 0.12464 0.13337 0.14272 0.14839 0.13884 0.14312 0.16409 0.16336 0.15703 0.16743	Other 0.10005 0.09972 0.10490 0.11268 0.11584 0.10682 0.11037 0.13083 0.13095 0.12508 0.13629	922,796 955,907 1,037,702 1,137,045 1,169,134 1,073,610 1,123,126 1,359,756 1,371,113 1,338,980 1,485,234	(\$1,000) Residential 1/ 302,054 317,984 346,359 381,011 394,603 365,719 384,043 453,650 457,797 458,781 506,399	620,743 637,923 691,343 756,034 774,531 707,891 739,083 906,106 913,317 880,199 978,835
1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004	r,186 7,186 7,353 7,366 7,495 7,414 7,288 7,326 7,453 7,452 7,676 7,812 8,061	Other 115,037 112,989 114,828 116,431 116,723 115,130 114,802 116,548 116,055 115,906 115,479 115,398	(dollars Residential 1/ 0.12309 0.12464 0.13337 0.14272 0.14839 0.13884 0.14312 0.16409 0.16336 0.15703 0.16743 0.18031	Other 0.10005 0.09972 0.10490 0.11268 0.11584 0.10682 0.11037 0.13083 0.13095 0.12508 0.13629 0.14793	922,796 955,907 1,037,702 1,137,045 1,169,134 1,073,610 1,123,126 1,359,756 1,371,113 1,338,980 1,485,234 1,656,764	(\$1,000) Residential 1/ 302,054 317,984 346,359 381,011 394,603 365,719 384,043 453,650 457,797 458,781 506,399 569,162	620,743 637,923 691,343 756,034 774,531 707,891 739,083 906,106 913,317 880,199 978,835 1,087,601
1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	residential 1/ 7,186 7,353 7,366 7,495 7,414 7,288 7,326 7,453 7,452 7,676 7,812	Other 115,037 112,989 114,828 116,431 116,723 115,130 114,802 116,548 116,055 115,906 115,479	(dollars Residential 1/ 0.12309 0.12464 0.13337 0.14272 0.14839 0.13884 0.14312 0.16409 0.16336 0.15703 0.16743	Other 0.10005 0.09972 0.10490 0.11268 0.11584 0.10682 0.11037 0.13083 0.13095 0.12508 0.13629	922,796 955,907 1,037,702 1,137,045 1,169,134 1,073,610 1,123,126 1,359,756 1,371,113 1,338,980 1,485,234	(\$1,000) Residential 1/ 302,054 317,984 346,359 381,011 394,603 365,719 384,043 453,650 457,797 458,781 506,399	620,743 637,923 691,343 756,034 774,531 707,891 739,083 906,106 913,317 880,199 978,835

^{1/} Residential refers to single-metered residential customers which may include condominiums for visitor use but excludes master-metered apartment and condominium buildings used by residents which are classified as commercial customers.

^{2/} Based on number of customers at end of year.

Table 17.10-- ELECTRIC UTILITIES, BY ISLAND: 2005

	Gross System							
	Cus	tomers, Dec	. 31 Peak 2/		Power sold (1,000 kWh)			
Island	Total	Residen- tial 1/	Other	(mW)	Total	Residential	Other	
	1000		0	()	1 0 00.1			
State total	463,088	398,332	64,756	(X)	10,538,507	3,164,029	7,374,478	
Oahu	291,580	257,804	33,776	1,273.0	7,721,296	2,142,534	5,578,762	
Hawaii	73,835	60,699	13,136	201.0	1,116,487	423,486	693,001	
Kauai	33,772	25,694	8,078	76.2	448,611	156,002	292,609	
Lanai	1,568	1,350	218	5.2	27,942	7,865	20,077	
Maui	59,248	50,281	8,967	206.5	1,188,253	421,130	767,123	
Molokai	3,085	2,504	581	6.4	35,918	13,012	22,906	
	_	e annual (Wh) 3/		ge rate per kWh)		Revenues (\$1,000)		
				-		1		
	Posidon-		Posidon-			Posidontial		
Island	Residen- tial 1/	Other	Residen- tial 1/	Other	Total	Residential 1/	Other	
	tial 1/		tial 1/			1/		
Island State total		Other 113,881		Other 0.17280	Total 1,927,872		Other 1,274,304	
	tial 1/ 7,943	113,881	tial 1/		1,927,872	1/ 653,568	1,274,304	
State total	tial 1/		tial 1/ 0.20656	0.17280		1/		
State total Oahu	7,943 8,311 6,977	113,881 165,169 52,756	tial 1/ 0.20656 0.17673	0.17280 0.14743	1,927,872 1,201,156 293,738	1/ 653,568 378,655 118,132	1,274,304 822,501 175,606	
State total Oahu Hawaii	7,943 8,311	113,881 165,169	tial 1/ 0.20656 0.17673 0.27895	0.17280 0.14743 0.25340	1,927,872 1,201,156	1/ 653,568 378,655	1,274,304 822,501	
State total Oahu Hawaii Kauai	7,943 8,311 6,977 6,072	113,881 165,169 52,756 36,223	tial 1/ 0.20656 0.17673 0.27895 0.29832	0.17280 0.14743 0.25340 0.28941	1,927,872 1,201,156 293,738 131,223	1/ 653,568 378,655 118,132 46,538	1,274,304 822,501 175,606 84,685	
State total Oahu Hawaii Kauai Lanai	7,943 8,311 6,977 6,072 5,826	113,881 165,169 52,756 36,223 92,096	tial 1/ 0.20656 0.17673 0.27895 0.29832 0.30019	0.17280 0.14743 0.25340 0.28941 0.29003	1,927,872 1,201,156 293,738 131,223 8,184	1/ 653,568 378,655 118,132 46,538 2,361	1,274,304 822,501 175,606 84,685 5,823	

X Not applicable.

^{1/} Residential refers to single-metered residential customers which may include condominiums for visitor use but excludes master-metered apartment and condominium buildings used by residents which are classified as commercial customers.

^{2/} System peak is the maximum amount of energy required by the electrical system at a point in time. The island electrical systems are not interconnected, therefore, peaks are reported separately for each island.

^{3/} Based on number of customers at end of year.

Table 17.11-- GAS UTILITIES: 1993 TO 2005

[Excludes bottled gas]

		Cus	stomers, Dec	c. 31	Gas s	old (1,000 th	nerms)
Yea	r	Total	Residen- tial 1/	Other	Total	Residen- tial 1/	Other
1993 1994 1995 1996 1997 1998 1999 2000 2001		35,908 36,403 36,619 36,641 36,575 36,225 36,363 36,404 36,431	32,293 32,753 32,950 33,020 32,977 32,630 32,757 32,804 32,833	3,615 3,650 3,669 3,621 3,598 3,595 3,606 3,600 3,598	33,268 34,010 33,740 33,531 32,980 33,095 34,099 34,820 34,159	5,750 5,851 5,793 5,642 5,603 5,702 5,577 5,477 5,401	27,518 28,159 27,948 27,888 27,377 27,393 28,522 29,343 28,758
2002 2003 2004 2005	Averag	36,236 36,046 36,049 35,850 e annual	32,629 32,415 32,413 32,229	3,696 3,607 3,631 3,636 3,621 ge rate	33,974 33,556 34,241 34,249	5,401 5,357 5,170 5,087 5,041	28,617 28,386 29,154 29,208
	_	erms) 2/		er therm)		(\$1,000)	
Year	Residen- tial 1/	Other	Residen- tial 1/	Other	Total	Residen- tial 1/	Other
1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005	178 179 176 171 170 175 170 167 165 164 159 157	7,612 7,715 7,617 7,702 7,609 7,620 7,910 8,151 7,993 7,934 7,818 8,018 8,066	1.75962 1.71994 1.79670 2.10399 2.29075 2.16236 2.17266 2.45358 2.59225 2.87341 3.05760 3.23468 3.64213	1.22594 1.19455 1.25158 1.33578 1.40013 1.25934 1.24026 1.48560 1.56297 1.50635 1.71228 1.87938 2.26578	43,853 43,700 45,386 49,124 51,167 46,826 47,491 57,031 58,949 58,500 64,412 71,245 84,539	10,117 10,064 10,407 11,872 12,835 12,329 12,116 13,439 14,001 15,393 15,807 16,453 18,360	33,735 33,637 34,979 37,252 38,332 34,497 35,375 43,592 44,948 43,107 48,605 54,792 66,179

^{1/} Residential refers to single-metered residential customers which may include condominiums for visitor use but excludes master-metered apartment and condominium buildings used by residents which are classified as commercial customers.

^{2/} Based on number of customers at end of year.

Table 17.12-- GAS UTILITIES, BY ISLAND: 2005

[Excludes bottled gas]

		Custo	mers, Decen	nber 31	Gas s	old (1,000 th	erms)	
Islan	Island		Residen- tial 1/	Other	Total	Residen- tial 1/	Other	
State total		35,850	32,229	3,621	34,249	5,041	29,208	
Oahu Hawaii Kauai Lanai Maui Molokai		32,991 1,662 722 - 397 78	29,744 1,364 722 - 321 78	3,247 298 - - 76 -	30,965 2,350 91 - 829 14	4,641 221 91 - 74 14	26,324 2,129 - - 755	
	Average annual use (therms) 2/			ge rate per therm)		Revenues (\$1,000)		
Island	Residen- tial 1/	Other	Residen- tial 1/	Other	Total	Residen- tial 1/	Other	
State total	156	8,066	3.64213	2.26578	84,539	18,360	66,179	
Oahu Hawaii Kauai Lanai Maui Molokai	156 162 126 - 231 179	8,107 7,144 - - - 9,934 -	3.62508 4.08597 3.87912 - 3.14865 3.35714	2.29862 1.99812 - - 1.87550	77,333 5,157 353 - 1,649 47	16,824 903 353 - 233 47	60,509 4,254 - - 1,416	

^{1/} Residential refers to single-metered residential customers which may include condominiums for visitor use but excludes master-metered apartment and condominium buildings used by residents which are classified as commercial customers.

^{2/} Based on number of customers at end of year.

Table 17.13-- SERVICE PROVIDED BY HAWAIIAN ELECTRIC COMPANY, INC., ON OAHU: 1991 TO 2005

	Number of customers, Dec. 31						
Year	Total	Residen-	Net input 1/ (1,000 kWh)	Electricity sales (1,000 kWh)	Average annual residential use 2/ (kWh)	Average residential rate (dollars per kWh)	Generating capability Dec. 31 3/ (1000 kW)
1001	055 470	222 204	C 07C 0C4	0 500 050	7.040	0.00054	4.440
1991	255,176	223,304	6,876,964	6,538,952	7,610	0.09354	1,440
1992	257,442	225,229	7,061,157	6,650,449	7,711	0.09925	1,666
1993	263,478	230,192	7,029,839	6,607,424	7,581	0.11414	1,669
1994	264,992	232,115	7,222,978	6,797,364	7,681	0.11342	1,669
1995	269,307	235,905	7,359,195	6,962,794	7,732	0.12302	1,669
1996	271,602	237,860	7,499,202	7,091,147	7,868	0.12944	1,669
1997	271,801	238,825	7,424,259	7,040,291	7,773	0.13360	1,669
1998	272,675	239,945	7,299,149	6,938,326	7,603	0.12556	1,669
1999	275,467	242,579	7,356,725	6,997,936	7,654	0.12741	1,669
2000	278,260	245,027	7,589,409	7,211,760	7,793	0.14477	1,669
2001	280,911	247,672	7,643,288	7,276,681	7,816	0.14255	1,669
2002	283,161	249,896	7,757,699	7,390,367	8,050	0.13859	1,669
2003	286,677	253,033	7,908,957	7,522,230	8,224	0.14888	1,669
2004	288,456	254,797	8,126,998	7,732,834	8,481	0.15690	1,669
2005	291,580	257,804	8,104,303	7,721,296	8,360	0.17673	1,712

^{1/} Net generation plus purchased power.

Source: Hawaiian Electric Company, Inc., records.

^{2/} Based on average number of customers during the year.

^{3/} Gross capability including firm purchase power.

Table 17.14-- SERVICE PROVIDED BY THE GAS COMPANY, INC., ON OAHU: 1991 TO 2005

	Customer	rs, Dec. 31	Gas sold 1/ (1,000 therms)	
Calendar year	Total	Residential	Total	Residential	Average annual residential usage 1/ (therms)
1991	32,487	29,278	30,866	5,331	182
1992	32,598	29,375	30,528	5,285	180
1993	33,206	29,984	30,027	5,287	176
1994	33,597	30,344	30,762	5,372	177
1995	33,472	30,492	30,582	5,332	175
1996	33,914	30,668	30,339	5,203	170
1997	33,800	30,574	29,836	5,176	169
1998	33,705	30,497	29,930	5,284	173
1999	33,614	30,384	30,830	5,154	170
2000	33,613	30,383	31,619	5,054	166
2001	33,625	30,403	31,071	4,990	164
2002	33,446	30,202	30,852	4,962	164
2003	33,252	29,990	30,470	4,781	159
2004	33,231	29,964	31,011	4,701	157
2005	32,991	29,744	30,965	4,641	156

1/ Includes liquefied petroleum gas. Source: The Gas Company, records.

Table 17.15-- LIQUID FUEL TAX BASE: 1991 TO 2005

[In thousands of gallons. Liquid fuel sold in a given month is usually reported the following month. Annual totals accordingly refer to fuel sold during a 12-month period ending November 30]

	All ty	ypes			Diesel oil	
Year reported	Total	Excluding aviation	Gasoline	Non-hwy.	Hwy	. use
1991	1,299,455	570,077	376,182	163,773	24	,991
1992	1,286,118	574,716	381,118	162,983		,289
1993	1,173,458	573,767	384,444	160,121		,997
1994	1,240,366	578,758	392,404	152,628		,692
1995	1,286,038	600,596	396,446	172,684		, ,411
1996	1,147,866	588,896	394,989	160,102		,864
1997	955,834	585,400	400,435	150,737	30	,109
1998	954,860	597,410	394,674	169,930	28	,983
1999	969,434	621,832	384,260	201,664	32	,098
2000	1,053,114	684,247	400,920	246,426	33	,282
2001	962,973	627,076	409,910	179,000	34	,018
2002	994,141	646,185	429,613	175,096	36	,157
2003	835,991	587,927	452,499	91,988	37	,004
2004	1,066,808	727,943	459,321	220,562	43	,223
2005	972,642	647,843	454,115	146,922	43	,440
	Liquefied pe	troleum gas		Small boats Oth		Other
Year reported	Off hwy.	Hwy. use	Aviation fuel	Gasoline	Diesel oil	fuel
1991	3,575	780	729,378	52	724	(X)
1992	3,644	532	711,402	48	102	(X)
1993	3,343	477	599,691	35	349	(X)
1994	3,210	566	661,608	60	198	(X)
1995	3,096	514	685,443	50	395	(X)
1996	3,249	413	558,969	50	228	(X)
1997	3,587	328	370,433	41	164	(X)
1998	3,280	383	357,450	9	151	(X)
1999	3,326	360	347,602	4	119	(X)
2000	3,250	332	368,867	2	35	(X)
2001	3,783	310	335,897	9	47	(X)
2002	4,991 5,720	267	347,956	5	40	16
2003	5,739	391	248,065	2	22	281
2004 2005	3,368 1,222	246 300	338,866 324,799	8 15	16 42	1,200 1,786
2000	1,222	300	324,739	10	44	1,700

X Not applicable.

Source: Hawaii State Department of Taxation, Tax Research & Planning, "Liquid Fuel Tax Base & Tax Collections" (annual release); http://www.hawaii.gov/tax/a5_3txcolrptarchive.htm accessed April 20, 2006.

Table 17.16-- LIQUID FUEL TAX BASE, BY COUNTY: 2005

[In thousands of gallons. Liquid fuel sold in a given month is usually reported the following month. Annual totals accordingly refer to fuel sold during a 12-month period ending November 30]

Type of fuel	State total	City and Co. of Honolulu	County of Maui	County of Hawaii	County of Kauai
Total	972,642	652,826	136,979	122,590	60,247
Gasoline Diesel oil, non-hwy.	454,115 146,922	290,306 110,635	61,998 8,470	74,148 9,249	27,663 18,569
Diesel oil, hwy. use	43,440	24,336	5,392	11,535	2,176
Liq. pet. gas, off hwy. Liq. pet. gas, hwy. use	1,222 300	1,214 262	21	11	- 7
Small boats, gasoline Small boats, diesel oil	15 42	15 14	-	- 28	-
Aviation fuel Other fuel	324,799 1,786	224,951 1,093	60,403 693	27,612 -	11,833 -

Source: Hawaii State Department of Taxation, Tax Research & Planning, "Liquid Fuel Tax Base & Tax Collections, Calendar Year Ending December 31, 2005" (annual release);

http://www.hawaii.gov/tax/a5_3txcolrptarchive.htm accessed April 20, 2006.

Table 17.17-- GASOLINE STATIONS (NAICS 447), BY COUNTY: 1997 TO 2003

[Data refer to establishments with taxable payrolls. Excludes government and self-employed workers. Statistics based on the North American Industry Classification System (NAICS) which replaced the Standard Industrial Classification (SIC) system used in the County Business Patterns prior to 1998. Therefore, comparability between the current data and data prior to 1998 may be limited]

Year	State total	City and County of Honolulu	Hawaii County	Kauai County	Maui County
1997 1/ 1998 1999 2000 2001 2002 2003	318 350 334 328 322 321 314	196 219 206 207 204 200 194	63 67 63 61 61 62 63	19 19 19 20 17 19	40 45 46 40 40 40 38

^{1/} County Business Patterns data from before 1998 reported in SIC (SIC 554) rather than NAICS. Source: U.S. Census Bureau, County Business Patterns, Hawaii (annual). See also http://www.census.gov/prod/www/abs/cbptotal.html accessed December 6, 2005.

Table 17.18-- BOILERS AND PRESSURE VESSELS, BY ISLAND: 2004 AND 2005

[As of December 31]

Island	Total	Power boilers	Heating boilers	Pressure vessels
2004				
State total	9,545	488	2,439	6,618
Hawaii Maui Lanai Molokai Oahu Kauai	1,389 1,233 44 55 6,301 523	78 67 3 6 293 41	349 309 10 13 1,658 100	962 857 31 36 4,350 382
2005				
State total	10,277	515	2,569	7,193
Hawaii Maui Lanai Molokai Oahu Kauai	1,413 1,184 41 51 7,076 512	71 59 2 3 354 26	353 296 10 13 1,769	989 829 29 35 4,953 358

Source: Hawaii State Department of Labor and Industrial Relations, Hawaii Occupational Safety & Health Division (HIOSH), Boiler and Elevator Inspection Branch, records.

Table 17.19-- FEDERAL OBLIGATIONS FOR RESEARCH AND DEVELOPMENT AND FOR R&D PLANT IN HAWAII: 1998 TO 2003

[Millions of dollars. For fiscal year ending September 30]

Type of obligation	1998	1999	2000	2001	2002	2003
R&D	164.5	198.8	209.7	293.1	375.2	349.6
R&D plant	1.5	9.3	1.8	2.8	6.4	1.9

Source: National Science Foundation/Division of Science Resources Statistics, *Federal Funds for Research and Development: Fiscal Years* 2003-05, volume 53, tables C-129 and C-131, http://www.nsf.gov/statistics/nsf06313/ accessed May 21, 2006.

Table 17.20-- CHARACTERISTICS OF THE PRIVATE TECHNOLOGY SECTOR

Category and year Total private sector All categories Bio-technology Information technology Research development & technology Telecommun cations Operating units 1996 31,253 741 19 415 140 167 1997 31,182 756 20 441 138 157 1998 31,257 881 27 527 146 181 2000 33,554 1,056 31 664 167 194 2001 34,288 1,152 37 733 173 209 Average paid jobs 1996 427,676 10,607 140 2,372 1,772 6,323 1997 426,968 11,110 206 2,650 1,693 6,561 1998 426,255 12,031 509 3,200 1,596 6,727 1999 429,179 12,417 601 3,584 1,636 6,598 2000 443,220 13,016 656 4,026				Pi	rivate technol	logy	
1996		private		_		development & tech	communi-
1996	Operating units						
1997 31,182 756 20 441 138 157 1998 31,253 806 24 469 149 164 1999 31,257 881 27 527 146 181 2000 33,554 1,056 31 664 167 194 2001 34,288 1,152 37 733 173 209 Average paid jobs 1996 427,676 10,607 140 2,372 1,772 6,323 1997 426,968 11,110 206 2,650 1,693 6,561 1998 426,255 12,031 509 3,200 1,596 6,727 1999 429,179 12,417 601 3,584 1,636 6,598 2000 443,220 13,016 656 4,026 1,800 6,534 2001 4946,107 13,553 913 4,416 1,819 6,405 Total wages (\$m	. •	31,253	741	19	415	140	167
1998 31,253 806 24 469 149 164 1999 31,257 881 27 527 146 181 2000 33,554 1,056 31 664 167 194 2001 34,288 1,152 37 733 173 209 Average paid jobs 1996 427,676 10,607 140 2,372 1,772 6,323 1997 426,968 11,110 206 2,650 1,693 6,561 1998 426,255 12,031 509 3,200 1,596 6,727 1999 429,179 12,417 601 3,584 1,636 6,598 2000 443,220 13,016 656 4,026 1,800 6,534 2001 446,107 13,553 913 4,416 1,819 6,405 Total wages (\$million) 1996 11,516 285.4 5.9 122.4 61.7							
1999 31,257 881 27 527 146 181 2000 33,554 1,056 31 664 167 194 2001 34,288 1,152 37 733 173 209 Average paid jobs 1996 427,676 10,607 140 2,372 1,772 6,323 1997 426,968 11,110 206 2,650 1,693 6,561 1998 426,255 12,031 509 3,200 1,596 6,727 1999 429,179 12,417 601 3,584 1,636 6,598 2000 443,220 13,016 656 4,026 1,800 6,534 2001 446,107 13,553 913 4,416 1,819 6,405 Total wages (\$million) 1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933		· ·					
2000 33,554 1,056 31 664 167 194 2001 34,288 1,152 37 733 173 209 Average paid jobs 1996 427,676 10,607 140 2,372 1,772 6,323 1997 426,968 11,110 206 2,650 1,693 6,561 1998 426,255 12,031 509 3,200 1,596 6,727 1999 429,179 12,417 601 3,584 1,636 6,598 2000 443,220 13,016 656 4,026 1,800 6,534 2001 446,107 13,553 913 4,416 1,819 6,405 Total wages (\$million) 1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 <						_	
Average paid jobs 1996							
1996 427,676 10,607 140 2,372 1,772 6,323 1997 426,968 11,110 206 2,650 1,693 6,561 1998 426,255 12,031 509 3,200 1,596 6,727 1999 429,179 12,417 601 3,584 1,636 6,598 2000 443,220 13,016 656 4,026 1,800 6,534 2001 446,107 13,553 913 4,416 1,819 6,405 Total wages (\$million) 1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 <td></td> <td>· ·</td> <td>,</td> <td></td> <td></td> <td></td> <td></td>		· ·	,				
1996 427,676 10,607 140 2,372 1,772 6,323 1997 426,968 11,110 206 2,650 1,693 6,561 1998 426,255 12,031 509 3,200 1,596 6,727 1999 429,179 12,417 601 3,584 1,636 6,598 2000 443,220 13,016 656 4,026 1,800 6,534 2001 446,107 13,553 913 4,416 1,819 6,405 Total wages (\$million) 1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 <td>Average paid jobs</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Average paid jobs						
1997 426,968 11,110 206 2,650 1,693 6,561 1998 426,255 12,031 509 3,200 1,596 6,727 1999 429,179 12,417 601 3,584 1,636 6,598 2000 443,220 13,016 656 4,026 1,800 6,534 2001 446,107 13,553 913 4,416 1,819 6,405 Total wages (\$million) 1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 1996 26,973 42,758 28,45	•	427,676	10,607	140	2,372	1,772	6,323
1998 426,255 12,031 509 3,200 1,596 6,727 1999 429,179 12,417 601 3,584 1,636 6,598 2000 443,220 13,016 656 4,026 1,800 6,534 2001 446,107 13,553 913 4,416 1,819 6,405 Total wages (\$million) 1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414			,		•		
1999 429,179 12,417 601 3,584 1,636 6,598 2000 443,220 13,016 656 4,026 1,800 6,534 2001 446,107 13,553 913 4,416 1,819 6,405 Total wages (\$million) 1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 1996 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700		'	,		,	•	,
2000 443,220 13,016 656 4,026 1,800 6,534 2001 446,107 13,553 913 4,416 1,819 6,405 Total wages (\$million) 1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 1996 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	1999			601	-		
Total wages (\$million) 1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 1996 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	2000			656	4,026		
1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	2001	446,107	13,553	913	4,416	1,819	6,405
1996 11,208 435.1 4.2 97.3 63.5 270.0 1997 11,516 285.4 5.9 122.4 61.7 285.4 1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	Total wages (\$million)						
1998 11,791 534.4 13.1 160.8 67.2 293.2 1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 1996 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	,	11,208	435.1	4.2	97.3	63.5	270.0
1999 12,084 581.7 15.6 188.4 69.6 308.1 2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 1996 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	1997	11,516	285.4	5.9	122.4	61.7	285.4
2000 12,933 646.2 22.5 221.9 80.8 321.1 2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 1996 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	1998	11,791	534.4	13.1	160.8	67.2	293.2
2001 13,293 688.0 27.1 247.8 90.7 322.3 Average annual wage 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	1999	12,084	581.7	15.6	188.4	69.6	308.1
Average annual wage 1996 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	2000	12,933	646.2	22.5	221.9	80.8	321.1
1996 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	2001	13,293	688.0	27.1	247.8	90.7	322.3
1996 26,207 41,019 31,161 41,034 35,839 42,705 1997 26,973 42,758 28,455 46,190 36,445 43,497 1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	Average annual wage						
1998 27,661 44,414 25,733 50,254 42,133 43,589 1999 28,155 46,893 27,148 52,565 42,540 46,700	-	26,207	41,019	31,161	41,034	35,839	42,705
1999 28,155 46,893 27,148 52,565 42,540 46,700	1997		,	· · · · · · · · · · · · · · · · · · ·	•	,	,
1999 28,155 46,893 27,148 52,565 42,540 46,700	1998	27,661	44,414	25,733	50,254	42,133	43,589
		· ·				· ·	
	2000	29,179	49,649	'	55,104	44,882	49,146
2001 29,797 50,762 29,713 56,121 49,876 50,319	2001	29,797		29,713	56,121	49,876	50,319

Source: Hawaii State Department of Business, Economic Development & Tourism, DBEDT e-Reports "Hawaii's Technology Sector in 2001", November 2002 http://www.hawaii.gov/dbedt/tech02/index.html accessed January 14, 2003.

Table 17.21-- SHARE OF TECHNOLOGY SECTOR JOBS, BY COUNTY: 1999 AND 2001

[In percent, unless otherwise specified]

Year	Total State Job (number)	State	Hawaii	Maui	Honolulu	Kauai	County unknown
1999	12,417	100	7	8	80	4	1 < 1
2001	13,553	100	6	8	82	4	

Source: Hawaii State Department of Business, Economic Development & Tourism, DBEDT e-reports "Hawaii's Expanding Tech Sector", May 2001; DBEDT e-Reports "Hawaii's Technology Sector in 2001", November 2002 http://www.hawaii.gov/dbedt/tech02/index.html accessed January 14, 2003.

Table 17.22-- RESEARCH AND NON-RESEARCH EXTRAMURAL FUNDING, FOR THE UNIVERSITY OF HAWAII: 1991-1992 TO 2004-2005

[Research and non-research awards received through the Office of Research Services, University of Hawaii, and non-competitive awards from the U.S. Department of Agriculture]

	Total		Re	esearch	Non-research	
Fiscal year	Amount Awards (dollars)		Awards	Amount (dollars)	Awards	Amount (dollars)
1991-1992 1992-1993 1993-1994 1994-1995 1995-1996 1996-1997 1997-1998 1998-1999 1999-2000 2000-2001 2001-2002	1,221 1,146 1,322 1,147 1,191 1,255 1,300 1,254 1,379 1,405 1,629	124,876,638 131,075,215 142,563,794 139,199,221 134,469,155 160,859,800 159,948,612 164,168,101 180,629,855 216,233,918 252,370,477	703 636 755 616 697 724 763 707 767 835 971	65,791,624 61,059,928 77,763,782 70,222,653 76,698,552 89,131,636 91,746,988 92,737,645 102,845,010 132,833,308 141,875,022	518 510 567 531 494 531 537 547 612 570 658	59,085,014 70,015,287 64,800,012 68,976,568 57,770,603 71,728,164 68,201,624 71,430,456 77,784,845 83,400,610 110,495,455
2001-2002 2002-2003 2003-2004 2004-2005	1,646 1,675 1,742	323,868,218 328,982,431 354,127,142	976 1,002 1,022	190,374,465 199,944,709 209,196,531	670 673 720	133,493,753 129,037,722 144,930,611

Source: University of Hawaii, Office of Research Services, 2004 - 2005 Extramural Awards, p. i; and previous reports http://www.hawaii.edu/ors/orsann/YearList.htm accessed April 12, 2006.

Table 17.23-- RESEARCH AND DEVELOPMENT EXPENDITURES AT DOCTORATE-GRANTING INSTITUTIONS: FISCAL YEARS 1991 TO 2003

[In thousands of dollars]

	Total	Federally financed	State and local government financed	Industry financed	Institutionally financed	All other sources
1991	78,166	44,857	27,321	856	3,391	1,741
1992	80,258	47,684	26,775	337	3,319	2,143
1993	73,961	41,362	27,099	151	3,109	2,240
1994	70,079	39,392	25,204	434	3,290	1,759
1995	78,429	44,238	26,789	299	3,738	3,365
1996	111,202	66,902	31,826	8,088	4,386	-
1997	120,107	72,421	28,440	5,944	13,297	5
1998	148,007	86,886	37,002	10,949	13,170	-
1999	156,810	93,418	35,111	13,021	15,260	-
2000	161,300	95,419	35,474	11,158	19,249	-
2001	156,976	97,716	33,125	7,232	18,903	-
2002 1/	172,664	119,381	31,062	9,971	12,232	18
2003	184,602	148,662	11,822	6,931	17,171	16

^{1/} Revised from previous Data Book.

Source: National Science Founcation, Division of Science Resources Statistics, *Academic Research and Development Expenditures. Fiscal Year* 2003, NSF 05-320 (August 2005), http://www.nsf.gov/statistics/nsf05320/pdfstart.htm accessed September 27, 2005.

Table 17.24-- PATENTS ISSUED TO HAWAII RESIDENTS: 1984 TO 2004

Calendar year	Patents	Calendar year	Patents	Calendar year	Patents	
1984 1985 1986 1987 1988 1989	39 38 46 46 62 71 85	1991 1992 1993 1994 1995 1996	80 81 106 99 84 104 93	1998 1999 2000 2001 2002 2003 2004	93 97 93 107 91 96 86	

Source: U.S. Patent and Trademark Office, Information Products Division/TAF Branch, *Patent Counts by Country/State and Year, All Patents, All Types, January 1, 1977 -- December 31, 2004* (April 2005) http://www.uspto.gov/web/offices/ac/ido/oeip/taf/cst_all.pdf accessed September 27, 2005.

Table 17.25-- ASTRONOMY AND RELATED FACILITIES AT THE SUMMITS OF MAUNA KEA AND HALEAKALA: 2002

Facility (mirror diameter in meters)	Capital cost 1/ (\$ mil)	Annual operating cost (\$ mil)	County based staff	Operational
Mauna Kea observatories:				
UH 0.6-m (Optical) UH 2.2-m (Optical/Infrared) Canada-France-Hawaii 3.6-m (Optical/Infrared) NASA IRTF 3.0-m (Infrared) United Kingdom 3.8-m (Infrared) James Clerk Maxwell 15-m Submillimeter Caltech 10.4-m Submillimeter W.M. Keck Observatory (Keck I & II) 10-m x 2 (Optical/Infrared) VLBA Antenna 25-m (Radio) Submillimeter Array 8x6-m Subaru (Japan National Large Telescope) 8-m (Optical/Infrared) Fredrick C. Gillett Gemini 8m (Optical/Infrared) Mauna Kea Observatories Support Services	0.3 5 30 10 5 32 10 170 7 80 170 92 (X)	(2/) 1.3 6.2 3.2 3.0 5.0 2.6 11.0 0.25 6.0 15.0 8.0 3/ 2.4	(2/) 8 50 16 31 39 11 115 2 36 70 70 28	1968 1970 1979 1979 1979 1986 1986 1992/96 1992 2003 1999 1999 (X)
Total	611	61.6	476	
Haleakala observatories:				
Mees Solar Observatory Lunar Ranging Facility Haleakala Observatories Projects Maui Space Surveillance Site (MSSS) 4/ Advanced Electro-Optical System 3.7-m Telescope (AEOS) Magnum 2-m Telescope 5/ Faulkes 2-m Telescope 6/ Haleakala Support Facilities	0.5 3.3 (NA) 200.0 50.0 5.0 5.0 (X)	0.1 0.7 0.5 16.0 15.0 0.25 (NA) 0.13	2 7 4 120 55 1 (NA) 6	1968 1976/84 1979 1979 1997 2000 2003 (NA)
Total	263.8	32.68	195	

NA Not available.

Source: University of Hawaii at Manoa, Institute for Astronomy, records.

X Not applicable.

^{1/} Historical cost, not adjusted for inflation.

^{2/} Combined budget and staffing with UH 2.2-m telescope.

^{3/} Not included in the total since derived from facility operating costs.

^{4/} Formerly Air Force Maui Optical Station (AMOS).

^{5/} MAGNUM = Multicolor Active Galactic Nuclei Monitoring.

^{6/} Under construction.