

## Data

AREANAME	STABBR	HH90	AVGHHSZ90	MEDHHI90	AVGHHI90	HH93
Alabama	AL	1506790	2.62	23597	30484	1573704
Arizona	AZ	1368843	2.62	27540	35426	1462620
Arkansas	AR	891179	2.57	21147	27378	922106
California	CA	10381206	2.79	35798	46247	10884693
Colorado	CO	1282489	2.51	30140	37504	1384487
Connecticut	CT	1230479	2.59	41721	53263	1236410
Delaware	DE	247497	2.61	34875	42070	262175
District of Columbia	DC	249634	2.26	30726	44413	241530
Florida	FL	5134869	2.46	27483	36517	5482721
Georgia	GA	2366615	2.66	29021	36810	2525705
Idaho	ID	360723	2.73	25257	31554	394368
Illinois	IL	4202240	2.65	32252	40885	4324079
Indiana	IN	2065355	2.61	28797	34864	2145150
Iowa	IA	1064325	2.52	26229	31874	1089361
Kansas	KS	944726	2.53	27291	34184	965402
Kentucky	KY	1379782	2.6	22534	29354	1428399
Louisiana	LA	1499269	2.74	21949	29512	1544339
Maine	ME	465312	2.56	27854	33605	475369
Maryland	MD	1748991	2.67	39386	47905	1832817
Massachusetts	MA	2247110	2.58	36952	45472	2248841
Michigan	MI	3419331	2.66	31020	38064	3520954
Minnesota	MN	1647853	2.58	30909	37718	1713465
Mississippi	MS	911374	2.75	20136	26880	940854
Missouri	MO	1961206	2.54	26362	33441	2012668
Montana	MT	306163	2.53	22988	28773	321052
Nebraska	NE	602363	2.54	26015	32147	618442
Nevada	NV	466297	2.53	31011	38611	546070
New Hampshire	NH	411186	2.62	36329	42502	410571
New Jersey	NJ	2794711	2.7	40927	51241	2832850
New Mexico	NM	542709	2.74	24087	31006	578509
New York	NY	6639322	2.63	32965	44121	6716894
North Carolina	NC	2517026	2.54	26647	33242	2663742
North Dakota	ND	240878	2.55	23213	28614	241601
Ohio	OH	4087546	2.59	28706	35333	4202963
Oklahoma	OK	1206135	2.53	23577	30539	1243021
Oregon	OR	1103313	2.52	27250	34062	1186102
Pennsylvania	PA	4495966	2.57	29069	36684	4603738
Rhode Island	RI	377977	2.55	32181	39174	380535
South Carolina	SC	1258044	2.68	26256	32214	1340797
South Dakota	SD	259034	2.59	22503	28068	267599
Tennessee	TN	1853725	2.56	24807	31864	1944064
Texas	TX	6070937	2.73	27016	35618	6429489
Utah	UT	537273	3.15	29470	35071	576050
Vermont	VT	210650	2.57	29792	35493	215816
Virginia	VA	2291830	2.61	33328	41663	2410915
Washington	WA	1872431	2.53	31183	38157	2025374
West Virginia	WV	688557	2.55	20795	27115	704668
Wisconsin	WI	1822118	2.61	29442	35180	1897629

			Data			
Wyoming	WY	168839	2.63	27096	32633	175672

Data

<b>AVGHHSZ93</b>	<b>MEDHHI93</b>	<b>AVGHHI93</b>	<b>HH98</b>	<b>AVGHHSZ98</b>	<b>MEDHHI98</b>	<b>AVGHHI98</b>	<b>XHH9093</b>
2.59	26529	34617	1662753	2.55	31270	40931	4.4
2.6	30217	39218	1588707	2.58	34555	44731	6.9
2.55	23755	31022	960222	2.52	27998	36632	3.5
2.81	39236	51473	11478067	2.84	44925	59015	4.8
2.49	33155	41906	1515835	2.46	38167	48430	8
2.57	45388	58785	1247861	2.54	51468	66858	0.5
2.59	38010	46555	282439	2.56	43319	53222	5.9
2.23	34668	50870	233266	2.19	41446	60861	-3.2
2.45	30044	40327	5968392	2.44	34264	45951	6.8
2.64	31922	40878	2751241	2.62	36563	46915	6.7
2.71	27823	35180	445810	2.68	31985	40666	9.3
2.64	35548	45546	4465203	2.62	40930	52522	2.9
2.59	31501	38692	2253112	2.56	35911	44453	3.9
2.5	28792	35460	1123538	2.47	33021	40892	2.4
2.53	30748	38862	996688	2.52	36302	45930	2.2
2.57	25228	33145	1489376	2.53	29617	38934	3.5
2.72	24637	33480	1608767	2.69	29078	39412	3
2.54	30207	36974	488410	2.5	34087	41946	2.2
2.65	42767	52811	1945507	2.62	48332	60000	4.8
2.57	39901	49982	2247926	2.54	44801	56464	0.1
2.63	33794	42050	3654021	2.6	38372	47870	3
2.57	33949	41977	1813027	2.55	39022	48394	4
2.72	22638	30518	981949	2.67	26711	36070	3.2
2.52	28917	37051	2080952	2.5	33103	42442	2.6
2.51	25401	32144	339865	2.48	29399	37245	4.9
2.53	29055	36243	641971	2.52	34064	42496	2.7
2.53	33902	42873	652395	2.53	38551	48837	17.1
2.61	39420	47027	411850	2.59	44652	53745	-0.1
2.69	44868	57079	2877199	2.67	51488	65704	1.4
2.72	27074	35157	626558	2.7	31851	41347	6.6
2.62	36479	49409	6799434	2.61	42023	57064	1.2
2.51	29421	37163	2851847	2.47	33985	43022	5.8
2.53	26579	33033	241978	2.49	32131	40001	0.3
2.57	31482	39224	4357398	2.54	35995	45069	2.8
2.52	26285	34368	1288605	2.51	30664	40161	3.1
2.51	30207	38184	1302768	2.49	35028	44416	7.5
2.54	32199	41141	4738329	2.51	37256	47845	2.4
2.54	34915	43216	383852	2.51	39421	49039	0.7
2.65	29531	36781	1458908	2.6	34900	43643	6.6
2.57	25948	32501	280988	2.55	31509	39452	3.3
2.54	27383	35559	2070715	2.5	31566	41115	4.9
2.73	30258	40250	6945604	2.72	35583	47140	5.9
3.15	33168	40024	636346	3.15	39246	47509	7.2
2.55	32537	39379	222724	2.52	36990	45074	2.5
2.59	36419	45973	2578313	2.56	41429	52352	5.2
2.53	35000	43357	2238855	2.53	41324	51163	8.2
2.52	23052	30388	726677	2.48	26721	35395	2.3
2.59	32460	39264	2005942	2.57	37324	45418	4.1

Data

2.61	30769	37429	185722	2.59	36662	44789	4
------	-------	-------	--------	------	-------	-------	---

Data

XHHSZ9093	XMEDI9093	XAVGI9093	I0K90	I15K90	I25K90	I35K90	I50K90	I75K90
-1.14	12.43	13.56	498957	288244	236515	234754	168690	44820
-0.58	9.72	10.7	349182	269528	228335	239525	182396	56045
-0.83	12.33	13.31	320980	194217	143785	124634	74612	17524
0.7	9.6	11.3	1969258	1576520	1530233	1888147	1909072	792419
-0.82	10	11.74	292692	237697	213145	237442	193785	61432
-0.81	8.79	10.37	187314	150389	166594	232427	267344	113529
-0.77	8.99	10.66	44785	39104	40126	50520	45525	15880
-1.29	12.83	14.54	58962	43195	36723	38862	35889	16004
-0.36	9.32	10.43	1285288	1032504	869992	882335	660462	209795
-0.72	10	11.05	602220	418568	383733	420917	341667	109354
-0.74	10.16	11.49	98404	80355	65633	61608	38506	9192
-0.52	10.22	11.4	926140	680073	650027	799945	701381	236352
-0.78	9.39	10.98	491847	397682	356877	398924	291741	75857
-0.79	9.77	11.25	284659	221213	194997	191863	121339	28894
-0.2	12.67	13.68	243275	187686	164731	167997	122247	33394
-1.05	11.96	12.91	477485	269799	216880	211503	140308	35565
-0.8	12.25	13.45	543331	282504	221348	219834	153865	41083
-0.87	8.45	10.03	115821	91822	83084	89700	59647	14267
-0.72	8.58	10.24	270886	236234	257159	347612	363760	152604
-0.62	7.98	9.92	447059	299804	310733	417050	441645	178806
-0.84	8.94	10.47	827222	562017	525350	638963	556760	185137
-0.53	9.84	11.29	369292	289134	273729	325530	256771	74782
-1.08	12.43	13.53	357331	179370	135025	124743	79570	19121
-0.56	9.69	10.8	550403	379975	324025	334793	247577	69445
-0.93	10.5	11.72	98548	66766	52485	48894	28198	6803
-0.39	11.69	12.74	160263	128454	108560	107111	68479	16607
0.06	9.32	11.04	95655	87331	81926	92524	71121	21396
-0.49	8.51	10.65	68829	61818	65472	89834	81270	25773
-0.58	9.63	11.39	452632	351059	374246	519882	584415	265656
-0.67	12.4	13.39	169408	111265	88720	83934	59991	17069
-0.33	10.66	11.99	1526285	999183	950695	1145247	1108921	454648
-1.27	10.41	11.8	679521	497371	432954	443188	312349	85545
-0.98	14.5	15.44	75200	53975	42122	39232	22731	4718
-0.76	9.67	11.01	1026292	751232	685038	768146	575928	162117
-0.3	11.49	12.54	386339	247586	197469	186910	128350	32990
-0.37	10.85	12.1	281255	222693	194886	199702	138482	37088
-0.82	10.77	12.15	1112828	818918	744694	828196	632633	193936
-0.67	8.5	10.32	85582	59757	58348	74120	62878	21003
-1.17	12.47	14.18	355768	242955	214045	219733	155736	41822
-0.61	15.31	15.79	83358	59578	46711	40197	21209	4687
-0.96	10.38	11.6	565135	367768	304021	300979	210928	56341
-0.26	12	13	1675437	1140449	958018	1006300	811086	262522
0	12.55	14.12	117531	104664	100655	107616	74290	18939
-0.77	9.21	10.95	47207	39486	37440	42064	30123	8342
-0.75	9.27	10.34	462219	374122	362733	433342	392354	150094
-0.15	12.24	13.63	401081	335204	315994	367466	296969	90290
-1.13	10.85	12.07	256805	141362	103944	100567	62048	13414
-0.71	10.25	11.61	426241	341433	317699	368148	257090	65362

Data

-0.6      13.56      14.7      44586      33235      29412      32310      21710      4643

## Data

I100K90	I0K93	I15K93	I25K93	I35K93	I50K93	I75K93	I100K93	I0K98	I15K98
34029	467948	282735	238472	258759	204812	67225	53753	416531	262705
46874	334335	269258	239048	261352	214273	76734	67620	307067	256070
15913	295977	188588	149453	142834	94411	27250	23593	256285	174679
734051	1848979	1515989	1496633	1934367	2069553	980747	1038425	1642796	1359247
48926	279429	234723	220834	259775	229670	85692	74364	251801	219456
112646	171749	137443	155401	219042	272078	132544	148153	150027	115721
11223	42542	38233	39285	52712	51319	21075	17009	38733	34669
19399	51570	35399	34932	38269	37251	18568	25541	41563	26288
197984	1233447	1027284	915333	974179	773017	281484	277977	1134661	974229
90116	581429	412419	394493	458738	397737	149234	131655	542028	385528
7734	94973	81760	70472	71652	49172	14473	11866	88758	80563
203802	857356	642741	631485	815183	781228	307525	288561	748449	564279
51318	459663	383525	355268	422193	338567	107768	78166	408212	347633
22278	261259	209541	191360	207923	144941	41647	32690	227060	187431
26923	217127	172949	159319	181173	145339	48587	40908	181706	149664
28070	447147	261965	218623	233007	171556	53237	42864	396534	244143
36406	506414	275717	224125	240097	183699	60508	53779	448565	259232
11388	107801	87641	81654	93300	69137	19981	15855	95917	78585
121087	257869	222341	251579	350847	391907	185606	172668	235866	195203
149309	415907	279110	292187	404345	449372	208384	199536	369865	243450
128673	772314	541598	513788	655378	613829	237636	186411	687089	498362
59587	342329	274731	269882	340656	296806	102521	86540	302410	247576
15414	333617	177703	138663	138907	98458	29844	23662	296628	168006
55146	509831	367397	323477	357890	281844	94005	78224	448262	336118
5225	92644	65597	54355	55311	35287	9925	7933	82324	62139
13384	144017	120327	106892	119115	83472	24784	19835	120646	106035
17560	98868	92920	92167	109681	91948	32624	27862	97461	94361
18391	62068	55904	61231	86652	85749	32847	26120	52912	46722
246426	411135	321988	349379	499107	603177	310331	337733	352738	273902
13438	159132	110473	91984	97062	73790	25021	21047	141999	104977
449455	1410455	926451	901945	1139170	1176994	546495	615384	1234899	797077
66170	646654	486535	439116	489861	377752	123470	100354	585360	449004
3824	64498	49541	40932	43184	29515	7931	6000	50923	41613
120559	952970	715534	671766	804894	659505	222302	175992	840346	642196
27591	355689	239545	199393	206749	152929	48365	40351	309327	219295
31256	267643	218832	199797	225742	171393	55227	47468	242328	206068
161753	1016970	771503	722264	866821	728198	262812	235170	872561	683601
15392	79009	56445	55332	74308	67736	26098	21607	69266	50212
28724	335876	235976	213642	247253	194045	65237	48768	304608	216557
4319	73203	55922	46554	47820	29466	7943	6691	60199	49828
48343	535957	361490	311658	330751	252961	81234	70013	487300	338371
225529	1572854	1110063	979424	1102052	958896	366788	339412	1406888	1028893
13501	107339	99271	99787	122734	94477	29930	22512	91988	89783
5971	43616	37211	36573	43552	34706	11382	8776	38004	32672
119858	438295	359425	363444	453928	437252	187848	170723	399751	326567
68504	375984	321490	315214	404148	362374	135055	111109	331973	291797
10587	238031	140112	104872	109205	75991	20710	15747	209364	133551
48279	394417	325527	311126	390154	308403	95296	72706	346266	296318

Data

3413 39961 31394 28057 34938 28004 7716 5602 33691 28143



Data

I25K98	I35K98	I50K98	I75K98	I100K98	XI0K9093	XI15K9093	XI25K9093	XI35K9093
236633	284903	263089	101494	97398	-6.21	-1.91	0.83	10.23
241494	296814	268934	108228	110100	-4.25	-0.1	4.69	9.11
153191	162693	130168	42604	40602	-7.79	-2.9	3.94	14.6
1407556	1951611	2318725	1208191	1589941	-6.11	-3.84	-2.2	2.45
221410	285041	289903	121328	126896	-4.53	-1.25	3.61	9.41
133854	205231	277101	155119	210808	-8.31	-8.61	-6.72	-5.76
37173	54313	60523	28163	28865	-5.01	-2.23	-2.1	4.34
31055	37567	39617	21178	35998	-12.54	-18.05	-4.88	-1.53
940281	1114104	977378	389197	438542	-4.03	-0.51	5.21	10.41
389759	509085	496979	209919	217943	-3.45	-1.47	2.8	8.99
75085	87089	70010	22775	21530	-3.49	1.75	7.37	16.3
581657	815684	901074	402049	452011	-7.43	-5.49	-2.85	1.9
341579	446029	419844	154481	135334	-6.54	-3.56	-0.45	5.83
182056	223706	187636	60895	54754	-8.22	-5.28	-1.87	8.37
149227	191795	182924	70574	70798	-10.75	-7.85	-3.29	7.84
215051	253868	225061	79639	75080	-6.35	-2.9	0.8	10.17
224859	259446	237302	88599	90764	-6.79	-2.4	1.25	9.22
76403	99193	84771	28463	25078	-6.92	-4.55	-1.72	4.01
229821	351690	433922	229781	269224	-4.81	-5.88	-2.17	0.93
256471	385746	462655	242466	287273	-6.97	-6.9	-5.97	-3.05
481843	669760	708134	309149	299684	-6.64	-3.63	-2.2	2.57
255839	353858	365173	145059	143112	-7.3	-4.98	-1.41	4.65
140878	156366	132345	45437	42289	-6.64	-0.93	2.69	11.35
312010	387321	342272	130070	124899	-7.37	-3.31	-0.17	6.9
55179	62564	48891	15122	13646	-5.99	-1.75	3.56	13.12
103761	127841	112024	37497	34167	-10.14	-6.33	-1.54	11.21
100284	133628	126345	50254	50062	3.36	6.4	12.5	18.54
52965	82002	94066	41857	41326	-9.82	-9.57	-6.48	-3.54
302414	465151	625709	359575	497710	-9.17	-8.28	-6.64	-4
94375	110993	99021	37770	37423	-6.07	-0.71	3.68	15.64
822898	1111360	1280823	650810	901567	-7.59	-7.28	-5.13	-0.53
434303	540636	488390	181230	172924	-4.84	-2.18	1.42	10.53
38962	46049	39986	13127	11318	-14.23	-8.21	-2.83	10.07
636937	836857	802589	308193	290280	-7.14	-4.75	-1.94	4.78
197368	228207	195353	71053	68002	-7.93	-3.25	0.97	10.61
202487	254634	229609	84435	83207	-4.84	-1.73	2.52	13.04
673960	885679	883416	357555	381557	-8.61	-5.79	-3.01	4.66
50105	72204	76332	32626	33107	-7.68	-5.54	-5.17	0.25
210360	272388	259636	100666	94693	-5.59	-2.87	-0.19	12.52
45732	54059	45142	13505	12523	-12.18	-6.14	-0.34	18.96
312230	371037	325876	119303	116598	-5.16	-1.71	2.51	9.89
986760	1212713	1210531	521756	578063	-6.12	-2.66	2.23	9.52
96833	132783	132572	48577	43810	-8.67	-5.15	-0.86	14.05
34286	45232	42466	15604	14460	-7.61	-5.76	-2.32	3.54
347984	477657	513494	242705	270155	-5.18	-3.93	0.2	4.75
308593	428661	469601	202059	206171	-6.26	-4.09	-0.25	9.98
105974	118196	100253	31936	27403	-7.31	-0.88	0.89	8.59
296542	402042	397409	141005	126360	-7.47	-4.66	-2.07	5.98

Data

27059	35468	37315	13101	10945	-10.37	-5.54	-4.61	8.13
-------	-------	-------	-------	-------	--------	-------	-------	------

## Data

<b>XI50K9093</b>	<b>XI75K9093</b>	<b>XI100K9093</b>	<b>WHTPOP90</b>	<b>BLKPOP90</b>	<b>ASNPOP90</b>	<b>INDPOP90</b>	<b>OTHPOP90</b>
21.41	49.99	57.96	2975797	1020705	21797	16506	5782
17.48	36.91	44.26	2963186	110524	55206	203527	332785
26.54	55.5	48.26	1944744	373912	12530	12773	6766
8.41	23.77	41.46	20524327	2208801	2845659	242164	3939070
18.52	39.49	51.99	2905474	133146	59862	27776	168136
1.77	16.75	31.52	2859353	274269	50698	6654	96142
12.73	32.71	51.55	535094	112460	9057	2019	7538
3.8	16.02	31.66	179667	399604	11214	1466	14949
17.04	34.17	40.4	10749285	1759534	154302	36335	238470
16.41	36.47	46.1	4600148	1746565	75781	13348	42374
27.7	57.45	53.43	950451	3370	9365	13780	29783
11.38	30.11	41.59	8952978	1694273	285311	21836	476204
16.05	42.07	52.32	5020700	432092	37617	12720	41030
19.45	44.14	46.74	2683090	48090	25476	7349	12750
18.89	45.5	51.94	2231986	143076	31750	21965	48797
22.27	49.69	52.7	3391832	262907	17812	5769	6976
19.39	47.28	47.72	2839138	1299281	41099	18541	21914
15.91	40.05	39.23	1208360	5138	6683	5998	1749
7.74	21.63	42.6	3393964	1189899	139719	12972	44914
1.75	16.54	33.64	5405374	300130	143392	12241	155288
10.25	28.36	44.87	7756086	1291706	104983	55638	86884
15.59	37.09	45.23	4130395	94944	77886	49909	21965
23.74	56.08	53.51	1633461	915057	13016	8525	3157
13.84	35.37	41.85	4486228	548208	41277	19835	21525
25.14	45.89	51.83	7411111	2381	4259	47679	3635
21.89	49.24	48.2	1480558	57404	12422	12410	15591
29.28	52.48	58.67	1012695	78771	38127	19637	52603
5.51	27.45	42.03	1087433	7198	9343	2134	3144
3.21	16.82	37.05	6130465	1036825	272521	14970	275407
23	46.59	56.62	1146028	30210	14124	134355	190352
6.14	20.2	36.92	13385255	2859055	693760	62651	989734
20.94	44.33	51.66	5008491	1456323	52166	80155	31502
29.84	68.1	56.9	604142	3524	3462	25917	1755
14.51	37.12	45.98	9521756	1154826	91179	20358	58996
19.15	46.61	46.25	2583512	233801	33563	252420	42289
23.77	48.91	51.87	2636787	46178	69269	38496	51591
15.11	35.51	45.39	10520201	1089795	137438	14733	119476
7.73	24.26	40.38	917375	38861	18325	4071	24832
24.6	55.99	69.78	2406974	1039884	22382	8246	9217
38.93	69.47	54.92	637515	3258	3123	50575	1533
19.93	44.18	44.83	4048068	778035	31839	10039	9204
18.22	39.72	50.5	12774762	2021632	319459	65877	1804780
27.17	58.03	66.74	1615845	11576	33371	24283	37775
15.21	36.44	46.98	555088	1951	3215	1696	808
11.44	25.15	42.44	4791739	1162994	159053	15282	58290
22.02	49.58	62.19	4308937	149801	210958	81483	115513
22.47	54.39	48.74	1725523	56295	7459	2458	1742
19.96	45.8	50.6	4512523	244539	53583	39387	41737

Data

28.99	66.19	64.14	427061	3606	2806	9479	10636
-------	-------	-------	--------	------	------	------	-------

## Data

WHTPOP93	BLKPOP93	ASNPOP93	INDPOP93	OTHPOP93	WHTPOP98	BLKPOP98	ASNPOP98
3072500	1044800	25590	20052	6062	3187300	1076896	31962
3120516	122465	66797	217523	361429	3311505	141570	86339
1995298	379308	14374	14302	7373	2049402	387223	17353
21163110	2322363	3320523	254555	4319502	21686150	2482329	4054903
3090502	150532	72062	32335	176059	3308404	177045	92023
2827222	284643	55719	7308	101757	2784462	300934	63850
557519	120320	10683	2275	8419	585743	131521	13490
179066	373231	12143	1571	15513	180229	340763	13754
11353786	1894450	182950	42569	271297	12139563	2108658	232273
4862477	1834634	90525	15581	50288	5213556	1960729	116325
1025915	3749	11048	15814	34119	1138774	4492	14172
9111017	1725411	320522	24178	513340	9246453	1761973	375472
5155737	451887	43458	14684	42688	5324159	480823	53499
2714736	52345	29862	8196	12874	2752467	58845	37006
2263833	150186	35221	24285	51530	2308808	161779	41240
3471195	267727	20323	6562	6882	3558380	274620	24420
2881666	1336964	46432	20813	23703	2932203	1395182	55166
1221297	5776	7585	6654	1713	1235002	6773	9024
3492944	1253952	158661	14688	49627	3607402	1343880	188881
5334795	312756	158382	13441	165606	5218976	331869	182451
7901039	1313253	121581	61700	88701	8064614	1341950	148439
4251635	104509	87452	54847	22609	4429555	119423	103299
1671053	928131	14411	9463	3129	1719385	945786	16836
4565910	561558	46991	22571	22101	4661871	580462	56451
766523	2705	4936	51422	3612	794928	3211	6046
1508522	60638	14062	13612	16268	1547505	65455	17048
1167241	95837	52881	22618	65588	1356960	123197	78569
1077953	7852	10819	2311	3396	1069706	8907	13142
6104371	1057855	315892	16960	293955	6025269	1090327	383417
1206383	33025	17207	145023	200788	1280859	37229	22260
13356779	2919417	781728	69520	1008392	13226074	3004838	915918
5212938	1519052	62424	85648	35696	5442406	1600267	79436
597761	3729	3883	27598	1623	586741	4066	4561
9679171	1196017	104489	23284	60097	9865795	1254623	126194
2609402	252641	37790	284446	45278	2620415	281254	44595
2799005	51059	87848	43984	57723	3015431	58651	119316
10657570	1106056	155258	16640	126203	10794244	1126236	182950
910071	41792	19939	4446	27204	897150	46280	22734
2526618	1093884	26238	9449	10014	2685940	1171517	32738
650506	3768	3684	54481	1478	670449	4606	4665
4205188	796432	37660	11920	9667	4413802	822053	47718
13268220	2167372	380224	75404	2028996	13877876	2408537	484721
1727383	12953	38981	26041	39779	1896997	15341	48602
563063	2195	3744	1941	800	572572	2580	4561
4957017	1223552	186844	17268	66358	5163725	1314959	234092
4601958	168823	254405	91563	129951	4987874	199088	326136
1744530	56780	8319	2837	1740	1766665	57828	9756
4639375	263855	61799	43553	45216	4810916	293167	75237

Data

440748	3895	2949	9863	11291	460190	4362	3365
--------	------	------	------	-------	--------	------	------

## Data

INDPOP98	OTHPOP98	XWHTP9093	XBLKP9093	XASNP9093	XINDP9093	XOTHP9093
25810	6721	3.25	2.36	17.4	21.48	4.84
239063	405359	5.31	10.8	21	6.88	8.61
16685	8449	2.6	1.44	14.72	11.97	8.97
270391	4888726	3.11	5.14	16.69	5.12	9.66
39328	186524	6.37	13.06	20.38	16.41	4.71
8424	110718	-1.12	3.78	9.9	9.83	5.84
2679	9868	4.19	6.99	17.95	12.68	11.69
1748	16492	-0.33	-6.6	8.28	7.16	3.77
52945	326287	5.62	7.67	18.57	17.16	13.77
19344	63354	5.7	5.04	19.46	16.73	18.68
19244	41762	7.94	11.25	17.97	14.76	14.56
27968	568046	1.77	1.84	12.34	10.73	7.8
17905	45464	2.69	4.58	15.53	15.44	4.04
9585	13361	1.18	8.85	17.22	11.53	0.97
27934	56278	1.43	4.97	10.93	10.56	5.6
7887	6966	2.34	1.83	14.1	13.75	-1.35
24553	26755	1.5	2.9	12.98	12.25	8.16
7723	1752	1.07	12.42	13.5	10.94	-2.06
17492	56994	2.92	5.38	13.56	13.23	10.49
15321	181396	-1.31	4.21	10.45	9.8	6.64
71245	92441	1.87	1.67	15.81	10.9	2.09
62838	24140	2.94	10.07	12.28	9.89	2.93
11009	3214	2.3	1.43	10.72	11	-0.89
26913	23295	1.78	2.44	13.84	13.79	2.68
57415	3593	3.43	13.61	15.9	7.85	-0.63
15588	17433	1.89	5.63	13.2	9.69	4.34
27149	86246	15.26	21.67	38.7	15.18	24.68
2638	3837	-0.87	9.09	15.8	8.29	8.02
20076	323024	-0.43	2.03	15.91	13.29	6.73
160382	216770	5.27	9.32	21.83	7.94	5.48
80436	1037826	-0.21	2.11	12.68	10.96	1.89
93681	42562	4.08	4.31	19.66	6.85	13.31
30210	1490	-1.06	5.82	12.16	6.49	-7.52
28111	62589	1.65	3.57	14.6	14.37	1.87
333679	49944	1	8.06	12.59	12.69	7.07
52772	68511	6.15	10.57	26.82	14.26	11.89
19842	136991	1.31	1.49	12.97	12.94	5.63
5032	31021	-0.8	7.54	8.81	9.21	9.55
11496	11431	4.97	5.19	17.23	14.59	8.65
61520	1431	2.04	15.65	17.96	7.72	-3.59
15079	10729	3.88	2.36	18.28	18.74	5.03
91245	2390640	3.86	7.21	19.02	14.46	12.42
30008	43276	6.9	11.9	16.81	7.24	5.31
2331	836	1.44	12.51	16.45	14.45	-0.99
20659	79699	3.45	5.21	17.47	13	13.84
107326	154721	6.8	12.7	20.6	12.37	12.5
3461	1844	1.1	0.86	11.53	15.42	-0.11
50349	51070	2.81	7.9	15.33	10.58	8.34

Data

10587	12416	3.2	8.01	5.1	4.05	6.16
-------	-------	-----	------	-----	------	------



Alaska

<b>AREANAME</b>	<b>STABBR</b>	<b>HH90</b>	<b>AVGHHSZ90</b>	<b>MEDHHI90</b>	<b>AVGHHI90</b>	<b>HH93</b>
Alaska	AK	188915	2.8	41408	49587	208873

Alaska

<b>AVGHHSZ93</b>	<b>MEDHHI93</b>	<b>AVGHHI93</b>	<b>HH98</b>	<b>AVGHHSZ98</b>	<b>MEDHHI98</b>	<b>AVGHHI98</b>
2.79	45557	55410	238634	2.76	52424	63975

Alaska

<b>XHH9093</b>	<b>XHHSZ9093</b>	<b>XMEDI9093</b>	<b>XAVGI9093</b>	<b>I0K90</b>	<b>I15K90</b>	<b>I25K90</b>
10.6	-0.58	10.02	11.74	27911	25139	25873

Alaska

<b>I35K90</b>	<b>I50K90</b>	<b>I75K90</b>	<b>I100K90</b>	<b>I0K93</b>	<b>I15K93</b>	<b>I25K93</b>
35122	40419	20626	14610	26862	25069	26172

Alaska

<b>I35K93</b>	<b>I50K93</b>	<b>I75K93</b>	<b>I100K93</b>	<b>I0K98</b>	<b>I15K98</b>	<b>I25K98</b>
36597	45058	25416	23699	25131	24071	25999

Alaska

<b>I35K98</b>	<b>I50K98</b>	<b>I75K98</b>	<b>I100K98</b>	<b>XI0K9093</b>	<b>XI15K9093</b>	<b>XI25K9093</b>
38244	52086	31726	41377	-3.76	-0.28	1.16

Alaska

<b>XI35K9093</b>	<b>XI50K9093</b>	<b>XI75K9093</b>	<b>XI100K9093</b>	<b>WHTPOP90</b>	<b>BLKPOP90</b>	<b>ASNPOP90</b>
4.2	11.48	23.22	62.21	415492	22451	19728

Alaska

<b>INDPOP90</b>	<b>OTHPOP90</b>	<b>WHTPOP93</b>	<b>BLKPOP93</b>	<b>ASNPOP93</b>	<b>INDPOP93</b>	<b>OTHPOP93</b>
85698	6674	451577	26193	25329	92568	6876



Alaska

<b>WHTPOP98</b>	<b>BLKPOP98</b>	<b>ASNPOP98</b>	<b>INDPOP98</b>	<b>OTHPOP98</b>	<b>XWHTP9093</b>	<b>XBLKP9093</b>
501941	32428	35110	103606	7151	8.68	16.67

Alaska

<b>XASNP9093</b>	<b>XINDP9093</b>	<b>XOTHP9093</b>
28.39	8.02	3.03

Hawaii

<b>AREANAME</b>	<b>STABBR</b>	<b>HH90</b>	<b>AVGHHSZ90</b>	<b>MEDHHI90</b>	<b>AVGHHI90</b>	<b>HH93</b>
Hawaii	HI	356267	3.01	38829	47972	380418

Hawaii

<b>AVGHHSZ93</b>	<b>MEDHHI93</b>	<b>AVGHHI93</b>	<b>HH98</b>	<b>AVGHHSZ98</b>	<b>MEDHHI98</b>	<b>AVGHHI98</b>
2.99	44548	55747	410603	2.96	54052	67585

Hawaii

<b>XHH9093</b>	<b>XHHSZ9093</b>	<b>XMEDI9093</b>	<b>XAVGI9093</b>	<b>I0K90</b>	<b>I15K90</b>	<b>I25K90</b>
6.8	-0.61	14.73	16.21	53061	53305	52186

Hawaii

<b>I35K90</b>	<b>I50K90</b>	<b>I75K90</b>	<b>I100K90</b>	<b>I0K93</b>	<b>I15K93</b>	<b>I25K93</b>
68063	73616	31076	25441	47622	46826	49149

Hawaii

<b>I35K93</b>	<b>I50K93</b>	<b>I75K93</b>	<b>I100K93</b>	<b>I0K98</b>	<b>I15K98</b>	<b>I25K98</b>
71198	80993	41905	42725	39815	37993	44579

Hawaii

<b>I35K98</b>	<b>I50K98</b>	<b>I75K98</b>	<b>I100K98</b>	<b>XI0K9093</b>	<b>XI15K9093</b>	<b>XI25K9093</b>
65623	91184	55053	76356	-10.25	-12.15	-5.82



Hawaii

<b>XI35K9093</b>	<b>XI50K9093</b>	<b>XI75K9093</b>	<b>XI100K9093</b>	<b>WHTPOP90</b>	<b>BLKPOP90</b>	<b>ASNPOP90</b>
4.61	10.02	34.85	67.94	369616	27195	685236

Hawaii

<b>INDPOP90</b>	<b>OTHPOP90</b>	<b>WHTPOP93</b>	<b>BLKPOP93</b>	<b>ASNPOP93</b>	<b>INDPOP93</b>	<b>OTHPOP93</b>
5099	21083	388314	29984	732514	6022	16949

Hawaii

<b>WHTPOP98</b>	<b>BLKPOP98</b>	<b>ASNPOP98</b>	<b>INDPOP98</b>	<b>OTHPOP98</b>	<b>XWHTP9093</b>	<b>XBLKP9093</b>
410612	34045	789272	7535	12011	5.06	10.26

Hawaii

<b>XASNP9093</b>	<b>XINDP9093</b>	<b>XOTHP9093</b>
6.9	18.1	-19.61

**United States Country Specific Demographic Data by State**

AREANAME	Area name
HH90	1990 Households (HH )
AVGHHSZ90	1990 Average household size
MEDHHI90	1990 Median household income
AVGHHI90	1990 Average household income
HH93	1993 Households
AVGHHSZ93	1993 Average household size
MEDHHI93	1993 Median household income
AVGHHI93	1993 Average household income
HH98	1998 Households
MEDHHI98	1998 Median household income
AVGHHI98	1998 Average household income
XHH9093	1990-1993 % Change in total household
XHHSZ9093	90-93 % Change in average household size
XMEDI9093	90-93 % Change in median household income
XAVGI9093	90-93 % Change in average household income
I0K90	1990 Household with income \$0-\$14,999
I15K90	1990 Household with income \$15,000-\$24,999
I25K90	1990 Household with income \$25,000-\$34,999
I35K90	1990 Household with income \$35,000-\$49,999
I50K90	1990 Household with income \$50,000-\$74,999
I75K90	1990 Household with income \$75,000-\$99,999
I100K90	1990 Household with income \$100000 OR MORE
I0K93	1993 Household with income \$0-\$14,999
I15K93	1993 Household with income \$15,000-\$24,999
I25K93	1993 Household with income \$25,000-\$34,999
I35K93	1993 Household with income \$35,000-\$49,999
I50K93	1993 Household with income \$50,000-\$74,999
I75K93	1993 Household with income \$75,000-\$99,999
I100K93	1993 Household with income \$100000 OR MORE
I0K98	1998 Household with income \$0-\$14,999
I15K98	1998 Household with income \$15,000-\$24,999
I25K98	1998 Household with income \$25,000-\$34,999
I35K98	1998 Household with income \$35,000-\$49,999
I50K98	1998 Household with income \$50,000-\$74,999
I75K98	1998 Household with income \$75,000-\$99,999
I100K98	1998 Household with income \$100000 OR MORE
XI0K9093	90-93 % Change in income 0K-15K
XI15K9093	90-93 % Change in income 15K-25K
XI25K9093	90-93 % Change in income 25K-35K
XI35K9093	90-93 % Change in income 35K-50K
XI50K9093	90-93 % Change in income 50K-75K
XI75K9093	90-93 % Change in income 75K-100K
XI100K9093	90-93 % Change in income 100K or more
WHTPOP90	1990 White population
BLKPOP90	1990 Black population
ASNPOP90	1990 Asian or Pi population
INDPOP90	1990 American Indian/Eskimo population

FieldsDefined

OTHPOP90 1990 Other population  
WHTPOP93 1993 White population  
BLKPOP93 1993 Black population  
ASNPOP93 1993 Asian population  
INDPOP93 1993 American Indian/Eskimo population  
OTHPOP93 1993 Other population  
WHTPOP98 1998 White population  
BLKPOP98 1998 Black population  
ASNPOP98 1998 Asian population  
INDPOP98 1998 American Indian/Eskimo population  
OTHPOP98 1998 Other population  
XWHTP9093 90-93 % Change in White population  
XBLKP9093 90-93 % Change in Black population  
XASNP9093 90-93 % Change in Asian population  
XINDP9093 90-93 % Change in Indian population  
XOTHP9093 90-93 % Change in Other population

**COPYRIGHT 1994 by Strategic Mapping Inc. All rights reserved.**