

DOST Tables 14 and 15: Base Daily Per Capita Water Use

PLAN NAME	REPORTED AVERAGE BASELINE OVER THE BASELINE YEARS
Adelanto city of	322
Alameda County Water District	169
Alhambra City of	130
Amador Water Agency	208
American Canyon, City of	190
Anaheim City of	202
Antioch City of	186
Apple Valley Ranchos Water Company	306
Arcadia City of	294
Arcata City of	119
Arroyo Grande City of	186
Azusa City of	210
Bakman Water Company	275
Banning City of	315
Bear Valley Community Services District	242
Beaumont-Cherry Valley Water District	303
Bellflower-Somerset Mutual Water Company	128
Benicia City of	195
Beverly Hills City of	284
Big Bear Lake City of	101
Blythe City of	274
Brawley City of	276
Brea City of	275
Brentwood City of	235
Buena Park City of	200
Burbank City of	195
Burlingame City of	163
Calaveras County Water District	215
Calexico City of	180
California City City of	389
California Water Service Company Antelope Valley	352
California Water Service Company Bakersfield	298
California Water Service Company Bear Gulch	238
California Water Service Company Chico District	286
California Water Service Company Dixon, City of	171
California Water Service Company Dominguez	214
California Water Service Company East Los Angeles	127
California Water Service Company Hermosa/Redondo	141
California Water Service Company Kern River Valley	202
California Water Service Company King City	178

California Water Service Company Livermore	198
California Water Service Company Los Altos/Suburban	241
California Water Service Company Marysville	250
California Water Service Company Mid Peninsula	137
California Water Service Company Oroville	335
California Water Service Company Palos Verdes	282
California Water Service Company Redwood Valley	176
California Water Service Company Salinas District	146
California Water Service Company Selma	269
California Water Service Company South San Francisco	151
California Water Service Company Stockton	182
California Water Service Company Visalia	243
California Water Service Company Westlake	491
California Water Service Company Willows	248
California-American Water Company Los Angeles District	215
California-American Water Company Monterey District	144
California-American Water Company Sacramento District	217
California-American Water Company San Diego District	121
California-American Water Ventura District	289
Camarillo City of	223
Cambria Community Services District	112
Camrosa Water District	454
Carlsbad Municipal Water District	257
Carmichael Water District	306
Casitas Municipal Water District	319
Castaic Lake Water Agency Santa Clarita Water Division	235
Ceres City of	243
Cerritos City of	131
Chino City of	237
Chino Hills City of	218
Citrus Heights Water District	287
Clovis City of	249
Coachella City of	202
Coachella Valley Water District	591
Coastside County Water District	128
Colton, City of	241
Compton City of	106
Contra Costa Water District	183
Corona City of	264
Crescent City City of	148
Crescenta Valley Water District	161
Crestline Village Water District	86
Cucamonga Valley Water District	285
Daly City City of	78
Davis City of	202
Delano City of	196
Desert Water Agency	736

Diablo Water District	175
Dinuba City of	216
Downey City of	145
Dublin San Ramon Services District	204
East Bay Municipal Utilities District	165
East Niles Community Service District	404
East Orange County Water District	329
East Palo Alto, City of	79
East Valley Water District	342
Eastern Municipal Water District	212
El Centro City of	193
El Dorado Irrigation District	281
El Monte City of	113
El Toro Water District	201
Elk Grove Water Service	253
Elsinore Valley Municipal Water District	248
Escondido City of	228
Estero Municipal Improvement District	161
Eureka City of	128
Exeter City of	235
Fair Oaks Water District	322
Fallbrook Public Utility District	467
Folsom City of	429
Fortuna City of	126
Fountain Valley City of	170
Fresno City of	313
Fullerton City of	222
Galt City of	215
Garden Grove City of	162
Georgetown Divide Public Utilities District	197
Gilroy City of	166
Glendale City of	144
Glendora City of	265
Golden Hills Community Services District	144
Golden State Water Company Artesia	113
Golden State Water Company Barstow	287
Golden State Water Company Bay Point	111
Golden State Water Company Bell-Bell Gardens	85
Golden State Water Company Claremont	344
Golden State Water Company Cordova	369
Golden State Water Company Cowan Heights	559
Golden State Water Company Culver City	163
Golden State Water Company Florence Graham	87
Golden State Water Company Norwalk	119
Golden State Water Company Ojai	299
Golden State Water Company Orcutt	277
Golden State Water Company Placentia	167

Golden State Water Company S Arcadia	131
Golden State Water Company S San Gabriel	111
Golden State Water Company San Dimas	231
Golden State Water Company Simi Valley	195
Golden State Water Company Southwest	126
Golden State Water Company West Orange	151
Goleta Water District	119
Great Oaks Water Company Incorporated	121
Groveland Community Services District	134
Hanford City of	212
Hawthorne City of	98
Hayward City of	130
Helix Water District	142
Hemet City of	176
Hesperia Water District City of	207
Hi-Desert Water District	123
Hillsborough Town of	334
Hollister City of	149
Humboldt Community Service District	130
Huntington Beach City of	159
Huntington Park City of	77
Imperial, City of	212
Indian Wells Valley Water District	264
Indio City of	296
Inglewood City of	115
Irvine Ranch Water District	213
Joshua Basin Water District	172
Jurupa Community Service District	248
Kerman, City of	253
La Habra City of Public Works	159
La Palma City of	156
La Verne City of	268
Laguna Beach County Water District	201
Lake Arrowhead Community Services District	199
Lake Hemet Municipal Water District	162
Lakeside Water District	148
Lakewood City of	105
Las Virgenes Municipal Water District	307
Lemoore City of	216
Lincoln City of	246
Lincoln Avenue Water Company	155
Linda County Water District	195
Livermore City of Division of Water Resources	195
Lodi City of Public Works Department	248
Loma Linda City of	255
Lompoc City of	124
Long Beach City of	134

Los Angeles County Public Works Waterworks District 29	319
Los Angeles County Public Works Waterworks District 40	353
Los Angeles Department of Water and Power	152
Los Banos, City of	233
Lynwood City of	99
Madera City of	247
Mammoth Community Water District	176
Manhattan Beach City of	176
Marin Municipal Water District	146
Marina Coast Water District	133
Martinez City of	160
McKinleyville Community Service District	110
Menlo Park City of	262
Merced City of	310
Mesa Consolidated Water District	179
Mid-Peninsula Water District	130
Millbrae City of	119
Milpitas City of	176
Mission Springs Water District	327
Modesto, City of	285
Monrovia City of	202
Monte Vista Water District	211
Montebello Land and Water Company	115
Morgan Hill City of	199
Morro Bay City of	125
Moulton Niguel Water District	215
Mountain View City of	180
Napa City of	165
Nevada Irrigation District	254
Newhall County Water District	244
Newport Beach City of	254
Nipomo Community Services District	240
North Marin Water District	178
North Tahoe Public Utility District	177
Norwalk City of	122
Oceanside City of	167
Oildale Mutual Water Company	312
Olivehurst Public Utilities District	186
Olivenhain Municipal Water District	354
Ontario City of	248
Orange City of	224
Orange Vale Water Company	347
Orchard Dale Water District	108
Otay Water District	190
Oxnard City of	139
Palmdale Water District	220
Palo Alto City of	223

Paradise Irrigation District	272
Paramount City of	114
Park Water Company	99
Pasadena City of	210
Paso Robles City of	241
Patterson City of	169
Petaluma City of	170
Phelan Pinon Hills Community Services District	185
Pico Rivera City of	126
Pico Water District	139
Pismo Beach City of	236
Pittsburg City of	170
Placer County Water Agency	298
Pleasanton City of	244
Pomona City of	176
Port Hueneme City of	118
Poway City of	269
Quartz Hill Water District	373
Rainbow Municipal Water District	1460
Ramona Municipal Water District	317
Rancho California Water District	416
Red Bluff City of	330
Redlands City of	365
Redwood City City of	141
Reedley City of	269
Rincon Del Diablo Municipal Water District	266
Rio Linda - Elverta Community Water District	298
Rio Vista, city of	320
Riverbank City of	207
Riverside City of	264
Rohnert Park City of	162
Rosamond Community Service District	177
Roseville City of	309
Rowland Water District	196
Rubidoux Community Service District	227
Rubio Canyon Land and Water Association	228
Sacramento City of	279
Sacramento County Water Agency	278
Sacramento Suburban Water District	242
San Bernardino City of	249
San Bernardino County Service Area 64	412
San Bruno City of	98
San Buenaventura City of	162
San Clemente City of	186
San Diego City of	166
San Dieguito Water District	199
San Francisco Public Utilities Commission	99

San Gabriel County Water District	165
San Gabriel Valley Fontana Water Company	218
San Gabriel Valley Water Company	158
San Jacinto City of	218
San Jose City of	180
San Jose Water Company	144
San Juan Capistrano City of	221
San Juan Water District	508
San Luis Obispo City of	124
Santa Ana City of	128
Santa Barbara City of	128
Santa Clara City of	235
Santa Cruz City of	113
Santa Fe Irrigation District	631
Santa Fe Springs City of	332
Santa Margarita Water District	210
Santa Maria City of	148
Santa Monica City of	154
Santa Rosa City of	144
Scotts Valley Water District	180
Seal Beach City of	152
Serrano Water District	466
Shafter City of	279
Sierra Madre City of	262
Soledad, City of	143
Sonoma City of	216
Soquel Creek Water District	118
South Coast Water District	186
South Gate City of	97
South Pasadena City of	182
South Tahoe Public Utilities District	201
Stallion Springs Community Services District	176
Stockton City of	195
Suburban Water Systems San Jose Hills	169
Suburban Water Systems Whittier/La Mirada	193
Suisun-Solano Water Authority	151
Sunny Slope Water Company	152
Sunnyslope County Water District	178
Sunnyvale City of	174
Sweetwater Authority	124
Sweetwater Springs Water District	113
Tahoe City Public Utilities District	346
Tehachapi, City of	242
Thousand Oaks City of	242
Torrance City of	159
Trabuco Canyon Water District	260
Tracy City of	227

Triunfo Sanitation District / Oak Park Water Service	233
Truckee-Donner Public Utilities District	408
Tulare, City of	300
Tuolumne Utilities District	187
Turlock City of	357
Tustin City of	190
Twentynine Palms Water District	147
Ukiah City of	232
Upland City of	273
Vacaville City of	189
Valencia Water Company	278
Vallecitos Water District	199
Valley Center Municipal Water District	1768
Valley County Water District	121
Valley of the Moon Water District	147
Valley Water Company	362
Vaughn Water Company	426
Ventura County Waterworks District No 1	223
Ventura County Waterworks District No. 8	236
Vernon City of	94111
Victorville Water District	260
Vista Irrigation District	175
Walnut Valley Water District	204
Wasco City of	248
Watsonville City of	104
West Kern Water District	200
West Sacramento City of	305
West Valley Water District	316
Westborough Water District	76
Western Municipal Water District of Riverside	432
Westminster City of	180
Whittier City of	179
Windsor, Town of	156
Woodland City of	289
Yorba Linda Water District	286
Yreka, City of	321
Yuba City City of	242
Yucaipa Valley Water District	291

se (06/11/14)

1995		1996	
1995 DISTRIBUTION SYSTEM POPULATION	1995 ANNUAL DAILY USE (GPCD)	1996 DISTRIBUTION SYSTEM POPULATION	1996 ANNUAL DAILY USE (GPCD)
		7123	561
278182	169	280812	180
13426	252	13635	205
		303051	211
35563	338	36044	355
		48645	307
		94252	217
25651	197	25894	207
		41583	287
23754	99	23922	99
		34082	292
72470	189	72756	196
		97302	191
		28201	167
		3015	360
210710	293	211810	309
148060	124	148060	128
90230	140	90530	145
7963	173	8226	185

117947	314	118633	349
		3568651	153
59296	107	59183	109
36557	251	37753	266
32885	173	33055	180
175000	141	178000	142
		13389	252
		61314	301
		99780	194
		59725	188
36320	193	36259	205
21801	152	21972	164
9749	131	9843	136
126832	229	130974	241
66915	173	67338	185
74295	156	75105	160
30898	224	31323	225
		60709	263
		7249	238
50157	174	50097	184
18211	293	18521	329
138976	232	140276	258
		119085	229
13018	315	13631	349
84546	212	84546	230
57249	210	57519	216

25854	237	25908	255
149872	195	149992	221
50716	168	52210	168
		12866	197
		51544	176
60000	283	61800	285
		56013	244
140598	175	142373	186
10250	391	10250	394
54501	376	59364	460
		26300	274
9343	284	9428	314
		3485	239
39056	180	39843	179
56026	300	59044	321
		384090	280
50592	269	54240	318
160647	229	159087	242
6712	473	6839	454
		43776	190
		1099989	175
34103	180	34262	198

38955	160	39238	168
		249197	163
835232	142	840881	142
22101	546	23199	487
		317060	138
96915	253	97774	266
79610	198	84165	215
69720	167	71127	160
		82613	162
126495	155	129028	162
8797	156	8994	182
		24457	143
9394	201	9600	212
33845	193	34109	194
		23775	187
		25838	153
124333	166	125841	183
9412	341	10102	284
44923	252	46326	258

		60699	194
14977	231	15088	238
		66385	281
57012	275	59895	294
19467	150	19576	157
		9229	352
13046	439	14173	461
		29387	246
		64356	262
		105399	183
		12737	80
40327	429	41400	460
		84502	151
		44322	177
43788	267	45028	274

1997		1998	
1997 DISTRIBUTION SYSTEM POPULATION	1997 ANNUAL DAILY USE (GPCD)	1998 DISTRIBUTION SYSTEM POPULATION	1998 ANNUAL DAILY USE (GPCD)
8433	465	10676	336
286734	188	295661	165
13851	221	14020	212
309953	216	317468	195
38210	348	39565	301
49102	314	49560	272
95383	223	96367	198
26137	223	26379	166
41904	291	42346	277
24090	101	24260	102
34374	299	34691	265
73522	209	74669	190
97326	201	98303	188
28515	169	28705	159
3035	363	3037	311
213820	307	214910	262
147850	130	147910	126
90660	147	90910	139
8590	181	8748	164

12074	268	12071	230
119186	142	119658	131
111130	135	113090	148
52690	153	53434	149
159590	191	159800	172
93020	250	94600	219
97801	156	97086	129
5977	117	6062	104
		22197	382
57927	247	59030	234
37108	328	37108	289
84634	237	86394	210
50501	146	50373	135
52851	253	53688	224
62136	313	63292	289
		17954	121
105743	276	112148	244
14028	99	13865	96
30475	161	30560	148
134709	307	138373	270
100683	81	102024	79
57303	216	58639	181
49100	688	49700	762

22000	202	22000	161
23928	173	24506	174
1243000	170	1252000	162
22667	480	22860	435
3702	319	3647	251
83100	271	86000	234
47402	219	48117	188
		21300	238
110671	235	112340	200
33577	168	33714	153
		8618	217
33764	465	35290	440
10063	129	10214	123
55233	184	55306	166
415367	317	424281	285
121846	241	123167	208
158975	176	161267	161
35926	176	38116	153
43630	285	43750	246
52236	117	52145	110
29506	338	29591	290
65857	92	65153	86
37150	166	36897	158
61603	87	61418	85
43480	130	43354	123
44448	182	45915	160

27449	138	27441	124
27589	120	27513	112
55670	239	55534	208
267656	127	264821	123
106921	160	106813	150
78599	133	79022	132
3208	142	3275	127
39300	236	39900	195
43065	103	42980	100
133533	128	135687	131
247389	147	248846	133
59332	220	60099	197
20000	121	20092	113
20420	168	21254	145
18208	132	18428	125
187812	170	188754	159
		28907	269
85723	122	86009	117
231284	243	237055	207
8140	182	8174	160
55788	168	56837	150
14456	169	14524	154
18827	189	18934	207
10940	213	11276	192
		30783	121
57275	115	57751	100
54700	267	55681	232
38591	134	39149	119
451616	139	454894	132

119109	358	120188	314
3584227	156	3613170	145
59503	109	60594	103
39276	265	40518	238
33225	185	33397	176
180000	148	182000	138
28524	172	28893	155
13445	270	13502	238
61485	329	62120	302
101003	192	102334	181
25899	133	26126	124
61229	198	62600	178
21331	305	21540	306
36212	215	36504	182
22143	174	22314	163
9975	140	10097	117
136571	242	142666	205
67815	195	68774	172
76430	177	77301	159
32533	242	32764	220
61277	274	61896	257
7613	239	7978	214
50185	187	50219	164
150090	183	154300	157
18836	339	19156	290
142064	267	144688	240
121257	237	123622	210
13556	401	14031	375
84174	226	84813	201
57789	226	58058	237

25910	280	26064	238
		115993	100
151273	225	152598	206
53400	177	54735	161
13396	183	13947	158
		22486	142
52473	188	53743	165
63800	321	65500	270
57855	261	60315	226
144148	192	145923	169
10500	413	10600	417
63685	472	68384	364
		68081	332
26300	247	26300	222
9611	327	9863	273
3485	233	2977	190
40495	179	41314	158
62315	330	65765	278
387440	290	401411	258
55602	317	60983	264
168274	233	167594	214
6950	424	7148	366
44709	195	45725	177
1111440	179	1128491	163
34422	215	34581	196

39524	162	39812	166
250002	167	250627	148
11240	228	11560	227
84971	198	88788	173
854929	156	869517	140
24282	522	25275	423
41807	133	42201	124
321636	139	326620	126
99201	268	100602	250
90320	231	97020	187
72283	155	73891	134
82156	162	82116	153
131848	158	139862	138
9191	199	9388	182
24312	151	24153	144
		12397	270
		10417	129
9782	218	9861	208
34465	193	34852	182
23777	195	23880	174
25995	160	26151	146
128168	184	129464	172
171800	125	172537	121
8173	120	8198	114
		5089	346
11035	241	12051	184
47805	249	49339	200

50476	335	50884	369
61618	204	62618	185
16133	144	16317	143
15263	229	15351	219
66887	281	67389	252
62826	314	69168	257
19658	143	19766	159
9275	368	9322	314
15129	449	15684	388
30541	219	31518	208
63822	263	63485	245
107415	181	109470	158
		14266	242
12811	76	12885	76
42474	455	43547	369
85627	153	86852	143
44486	189	44853	201
46108	297	46975	264

1999		2000	
1999 DISTRIBUTION SYSTEM POPULATION	1999 ANNUAL DAILY USE (GPCD)	2000 DISTRIBUTION SYSTEM POPULATION	2000 ANNUAL DAILY USE (GPCD)
12708	305	18130	240
304006	169	312753	170
84488	136	85177	0
14462	223	14599	214
9636	168	9852	181
324968	205	333052	214
86408	187	90532	182
40815	325	46081	307
50017	287	50474	316
16007	177	15851	191
97318	205	98232	205
		4232	223
17131	307	17298	326
26622	188	26865	190
43186	280	41660	302
24431	103	24604	109
35008	282	35433	299
75986	203	77447	222
98817	198	100316	205
28821	161	28941	169
		17577	214
3072	352	3106	370
216780	297	220851	306
		53885	234
83000	283	85070	287
9080	167	9102	164
138750	203	139558	205
147980	132	148480	132
91360	143	89637	146
6142	223	6127	227
9035	176	9102	184

50280	192	50622	198
55220	231	55177	244
12102	258	12099	252
120109	136	120632	141
9660	298	9663	372
68020	293	68110	291
		3153	157
115650	137	117680	143
20080	272	20370	267
54122	155	55024	158
160490	174	161153	187
96230	246	98330	244
16870	484	16720	490
6960	247	6946	249
100423	214	100756	222
96372	141	95657	140
187842	243	191097	219
97519	125	97857	127
		55850	279
34031	230	34939	238
6147	113	6232	114
22659	464	22820	500
60154	257	61304	291
37200	287	37200	308
8968	298	9004	412
88642	247	93128	242
32601	245	33395	241
50391	137	51114	141
54826	245	56345	240
63699	237	66787	221
64449	319	65609	280
		72473	237
165160	577	171289	613
18444	127	18452	118
42173	234	42896	228
190576	177	191610	180
118493	243	124966	273
14185	96	14065	102
30645	163	30731	166
142635	309	150857	299
102769	81	103621	82
61691	199	63324	199
50200	755	50800	732

22500	150	25619	156
		106073	146
25045	234	28540	230
1261000	167	1270000	170
23022	425	23080	367
3592	325	3516	382
51061	341	50146	359
291637	212	297111	216
87800	291	90100	304
48829	201	49796	213
21065	274	24390	235
78123	250	80603	259
114034	225	115759	243
34014	164	34252	165
8733	241	9185	230
30250	473	30778	473
40160	449	45021	402
10234	128	10512	127
55379	175	55477	182
430498	315	438381	319
124485	221	126275	235
18215	217	19472	211
163555	162	166663	171
8108	210	8312	194
39839	164	41464	168
		188952	147
43957	264	44357	284
		7434	141
52021	111	52166	113
29677	297	29762	312
22722	105	22890	108
64946	88	64884	91
33878	347	34106	362
38571	377	38249	369
5246	579	5259	585
36371	168	36333	167
60814	87	61094	91
43465	130	43586	126
7375	309	7394	317
27614	281	27654	286
46570	174	46674	175

27328	133	27413	131
27646	115	27545	118
55610	238	55853	238
37463	187	38080	193
263176	127	263786	130
107187	154	107178	157
79447	125	79874	122
89588	121	90768	122
3344	125	3414	136
40350	218	41450	207
42957	101	43088	103
140030	134	142439	129
250312	142	251792	152
61007	215	62590	216
20218	119	20523	123
10814	311	10825	348
22742	140	23254	154
18579	131	18854	133
189697	169	190978	165
28714	253	28522	261
86464	114	87363	116
242816	229	250574	241
7980	148	8137	174
46620	259	48896	264
57884	155	59307	169
14593	158	14686	172
19079	217	19312	202
11612	193	11944	177
47067	162	47702	168
31059	136	31343	163
58371	103	58461	108
65896	299	66076	298
		11235	207
		15218	144
28138	185	28709	192
56926	260	57011	262
18094	257	18082	268
39357	125	39743	120
458196	132	461522	134

		27165	264
123735	355	126566	372
3653878	151	3705600	159
24069	227	25869	259
61700	97	62966	96
41424	262	43089	245
33569	186	33742	180
184000	144	185100	149
28658	145	33813	123
29201	162	29540	162
13559	257	13616	273
62969	339	63893	310
103662	180	103957	184
26353	136	26580	138
20794	126	20718	126
64300	173	65254	176
21821	318	22074	324
231424	307	236080	289
36837	208	36929	212
48634	195	48934	218
22485	162	22656	155
31900	194	33586	200
10168	122	10350	121
148748	211	156647	217
68711	182	69207	183
78398	169	79925	168
38686	263	39374	258
33561	249	34121	254
62514	272	64923	260
8342	243	8706	246
51015	178	52108	184
158451	174	161039	173
19482	313	19813	322
42893	336	43623	398
147005	235	152524	252
125983	230	128512	240
14184	367	14210	347
131499	173	135301	197
159743	137	164022	143
87042	231	94913	223
58328	212	58598	229

26064	270	26093	266
117583	102	119172	98
154719	219	157742	224
22500	244	24450	236
56188	176	57773	172
14521	187	15118	194
22679	152	22802	142
54826	177	56513	172
69000	311	73650	315
61678	241	63645	238
147698	186	149473	189
		21874	141
47321	271	47796	290
10600	412	11000	387
15882	1428	16172	1652
26307	207	26898	324
73195	441	87228	443
		13147	311
68617	350	69209	393
82021	145	81945	144
20291	236	20756	215
25900	278	26000	313
9897	318	9997	298
		4571	323
3618	226	3299	186
246213	263	249032	267
42025	163	42236	155
69518	310	77627	295
61715	198	57009	213
22823	214	23235	216
9600	229	9600	235
400665	293	407018	288
74750	275	77848	294
170382	240	170405	248
164843	265	166861	247
7394	419	7573	430
		40078	110
		104522	183
46739	187	48115	199
1151642	167	1173293	176
34741	211	34900	222
		776733	110

40102	167	40589	167
169863	218	175090	223
251385	159	252724	163
11880	205	12200	203
94147	180	97504	185
882680	145	890872	146
		36686	243
26161	484	26890	474
42446	130	44179	124
331593	132	338341	134
		92229	134
101307	237	101605	241
		19083	671
103709	209	113065	222
75379	140	76913	147
82372	160	84084	160
143009	145	146871	142
9585	175	9782	178
23995	153	23781	162
6305	472	6277	505
12815	294	13065	307
10484	247	10578	272
11011	128	11479	134
9980	220	10258	216
35239	183	36081	187
24021	190	24339	194
33672	188	34042	203
		1522	182
116674	193	121969	194
146904	167	176979	170
114953	195	114949	195
27356	144	27057	144
26308	155	26465	161
15415	163	15838	181
131127	177	131760	174
175482	120	175500	131
8210	116	8261	118
5089	364	5089	361
		6558	227
47131	235	47916	237
13065	191	14450	201
52336	224	56447	227

12538	223	11925	244
24415	188	24755	190
52301	363	53481	382
63616	194	64972	198
16308	149	16006	157
15403	245	15480	236
67891	290	68393	298
		81376	185
73353	277	77476	290
57856	186	59968	208
20462	1710	20879	2076
		70192	122
19836	160	21658	145
9369	371	9416	380
16703	446	18089	435
31962	207	32357	230
77520	248	80242	261
64538	262	66147	279
111564	172	113704	188
101831	206	102437	212
14447	259	15044	259
		16778	169
30167	303	31615	305
		54824	330
12959	78	13033	78
44621	473	45694	474
88075	144	89735	147
45223	186	46001	191
21719	159	22529	165
48075	319	49155	306
65799	272	66444	302
7352	306	7368	321
		34862	264

2001		2002	
2001 DISTRIBUTION SYSTEM POPULATION	2001 ANNUAL DAILY USE (GPCD)	2002 DISTRIBUTION SYSTEM POPULATION	2002 ANNUAL DAILY USE (GPCD)
18284	264	18777	272
317954	165	322532	164
85615	134		
14886	208	16595	206
10757	189	11662	198
339261	199	342641	206
93150	191	96602	188
47549	277	49686	285
50932	301	51768	293
18669	126	18757	126
16115	183	16294	192
99067	197	100023	200
12674	293	12811	286
24639	363	25662	341
4430	223	4631	216
18014	251	19223	413
36971	139	37510	140
27155	192	27188	185
42595	285	42896	283
24777	110	25290	104
12545	328	13028	332
22342	276	22477	289
35915	263	36865	276
26181	220	29956	261
77962	204	79475	196
101457	196	102741	196
29260	167	29218	159
18177	228	19022	218
28020	225	29757	213
8833	429	9306	445
3125	356	3116	356
223690	298	226660	307
53848	241	53768	226
86790	295	89680	295
9090	171	9120	173
140230	207	140480	220
148570	124	148890	130
93080	138	92890	141
6158	214	6178	213
9193	179	9279	179

51025	198	51767	198
55220	246	55260	244
12085	242	12144	252
120947	142	120977	141
9650	358	9750	329
68110	263	68550	285
3164	190	3052	209
119650	139	121300	146
20780	268	21300	279
55312	155	55757	154
161830	187	163100	195
104720	247	108030	249
16630	454	16660	496
6970	250	7010	263
100969	211	101182	220
95500	146	95342	142
191637	217	192178	218
97607	117	97357	113
56479	270	57109	294
35451	220	36156	244
6212	115	6192	117
22820	491	23219	523
65202	259	69174	266
37702	302	37865	290
9046	329	9088	336
97430	234	101230	251
33885	249	34570	260
51737	139	52709	139
57103	232	58508	238
68124	205	70488	211
63186	299	66367	267
73949	244	76471	249
23356	221	24412	213
175616	594	184629	596
18668	136	18864	136
43284	236	43675	257
77733	112	78733	114
192103	192	195955	180
129723	255	134694	286
14287	93	14324	93
30817	163	30903	167
8936	79	8781	85
158459	270	167922	276
104019	76	103909	76
64877	207	65415	206
39489	205	44007	189
51100	751	51500	733

26021	152	26983	155
18072	213	18383	223
106511	148	106950	147
32740	240	34596	225
1283600	168	1297200	166
23038	348	22995	363
3534	350	3511	359
23045	87	23598	80
47827	377	55452	342
307103	204	324678	223
38499	203	38833	203
93300	295	96400	289
20698	123	21055	120
50149	195	50570	198
24390	255	28525	247
84513	231	88423	245
121549	223	122969	242
34385	171	34385	163
26134	138	26182	138
9278	238	9424	236
36879	367	36806	341
32553	410	32794	490
47540	476	50760	412
10637	132	10745	126
55969	169	56408	150
445073	329	452510	327
128049	218	129440	223
20136	220	21087	209
168650	157	170174	159
8599	203	8875	195
42200	169	42935	166
191594	131	193983	143
45140	261	45715	273
7505	148	7576	156
52182	107	52707	113
29847	278	29933	282
22895	113	22875	116
65443	85	65495	89
34092	335	34127	361
39276	372	40862	366
5270	522	5292	571
36380	161	36465	165
61802	86	62399	86
43620	117	43789	126
7403	297	7401	333
27681	273	27681	286
47049	162	47600	171

27538	131	28069	135
27785	112	27855	111
56055	231	56324	245
38541	187	38777	201
265592	123	266478	126
107858	150	108250	156
80554	113	81241	118
91060	124	91060	123
3415	134	3416	136
43000	201	45300	207
46217	95	46175	97
143863	122	144220	123
257244	139	258633	146
25087	206	25085	204
63525	205	65531	211
20746	124	21460	123
10825	327	10825	329
24027	143	24394	151
19022	130	19338	135
193664	160	196072	158
62080	86	62850	85
7758	215	8105	216
28772	262	29024	273
50435	370	52463	331
88335	114	89446	110
257714	226	268998	221
8268	177	8313	178
51172	269	58832	284
8717	247	9416	267
60296	157	61082	164
14818	157	15111	153
		29390	277
19579	197	19820	207
11705	197	11466	199
48210	168	49728	174
32044	148	32021	159
58715	102	60136	106
66404	281	67299	314
20021	205	20487	233
13659	244	16886	253
15294	143	15371	157
29154	206	29688	202
58350	262	59782	248
18453	257	18824	260
39313	116	38844	133
461596	134	461669	134

27310	318	27438	338
129372	377	132930	367
3770806	156	3829677	156
27394	228	28443	237
63755	94	64748	93
44404	238	45633	232
15350	195	15523	206
33883	175	34025	179
185400	153	185700	151
29416	137	29648	134
29909	158	30194	156
12499	123	12829	123
13673	263	13730	269
64732	326	66685	317
104852	182	105865	170
26590	132	26600	131
20754	132	20791	119
62900	184	63800	170
22324	319	22502	329
242420	298	248704	299
37399	233	37926	188
49335	212	49416	217
22787	152	22929	151
34164	204	34721	204
10428	121	10523	119
160178	192	163359	195
69868	178	69916	178
81546	172	81791	173
41431	269	41479	272
35041	243	36526	253
66033	245	66495	242
9050	225	9394	258
52709	186	55651	177
5841	245	5783	245
12100	125	12612	126
164398	162	167494	172
20144	297	20481	314
10550	230	10839	227
49090	338	51993	373
153951	251	157752	256
130942	223	132561	223
14299	361	14089	347
19649	112	19676	113
143228	187	155946	204
168363	138	172582	141
96462	219	97922	220
58898	235	59459	230

26199	283	26325	282
55929	115	56663	116
120074	97	120976	103
160508	184	163233	213
25200	238	25800	254
13759	154	14092	190
58065	174	58148	171
13895	194	16202	182
39382	133	39460	136
22934	136	23066	142
8479	231		
56769	181	59829	164
78294	306	83632	299
64308	252	65256	249
152095	174	157339	154
21036	128	22115	128
48758	256	49476	275
12000	362	15000	323
17681	1385	17656	1603
27504	351	28122	392
91144	413	101805	405
13150	314	13350	313
69769	376	70346	399
80964	144	80265	142
20785	231	20786	252
26000	278	27000	298
10031	291	10116	299
4774	314	5368	317
3386	187	3777	197
252394	259	260136	268
42309	157	42233	151
14600	192	14900	195
79564	315	82586	323
61968	191	63412	193
23760	222	24284	248
9600	225	9600	239
415281	290	427637	280
84649	285	94374	267
176480	250	176124	249
168947	234	171058	245
7771	410	9395	363
40165	110	40277	104
105254	178	106280	162
49750	188	52091	192
1191357	162	1206026	163
35376	208	35852	209
785654	109	793462	104

41082	163	41581	163
179775	214	185069	223
253744	151	254430	161
12400	197	12600	231
100613	184	103647	180
895992	144	901112	144
37115	222	37665	224
27959	517	28439	544
44347	118	44482	121
341409	130	344274	128
92807	128	93390	123
103386	222	104031	210
86034	126	86216	124
19244	593	19266	598
17651	360	17757	378
119273	199	126415	206
78583	143	80485	148
85528	150	87883	152
149648	143	152053	131
9835	182	9887	183
24192	154	24472	156
6362	453	6450	473
14386	282	15395	270
10697	255	10846	260
11498	138	12715	148
10238	224	10339	232
37581	129	37587	133
36540	172	37009	178
90258	108	90258	117
24662	186	24979	188
33938	213	33835	207
1495	197	1545	171
128347	200	134342	200
177548	170	177941	179
114656	188	114938	202
26980	149	27228	156
26837	149	27209	153
16130	182	16267	179
132524	175	132580	174
172000	129	175000	129
8263	117	8306	122
5089	383	5089	365
6629	223	6724	243
48863	225	49427	246
98330	174	98864	170
14547	191	14585	221
61492	212	66407	211

12057	229	12199	238
		14586	429
44621	291	45439	311
25803	198	26163	198
57756	355	59367	378
65399	190	65590	192
17832	147	17824	157
15612	234	15714	237
69744	275	71094	276
83720	188	86393	185
84420	261	90556	280
60481	200	64154	208
22315	1784	22531	1962
70151	118	70110	121
21734	142	21768	139
9463	357	9511	386
19155	426	20591	418
32803	218	34115	232
82032	217	83210	237
1200915	116	1206434	118
68884	257	71682	271
117535	169	118568	179
103246	196	103758	214
15317	254	15673	254
56236	114	57220	114
16725	173	17805	176
31999	330	34721	301
56856	309	59667	309
13064	78	13095	68
48661	412	51628	428
90552	138	91243	139
46505	173	47017	173
23553	167	24130	163
50897	298	51483	293
67241	282	68545	298
7358	323	7440	323
56965	229	52305	205
35548	262	36245	289

2003		2004	
2003 DISTRIBUTION SYSTEM POPULATION	2003 ANNUAL DAILY USE (GPCD)	2004 DISTRIBUTION SYSTEM POPULATION	2004 ANNUAL DAILY USE (GPCD)
19447	262	21313	254
323210	159	322736	163
86358	131	86124	127
18322	156	19137	178
12567	198	13472	208
345157	192	348117	196
98734	181	100278	189
52553	264	55172	260
52604	283	53440	302
18869	122	18991	122
16623	189	16637	193
101322	206	101983	225
12949	253	13089	290
27608	324	28055	332
4789	185	4992	201
22390	283	24612	301
38057	128	38613	141
27123	194	27005	207
43619	278	43832	286
25667	92	24946	95
12724	298	13059	281
22722	312	23390	311
37895	246	38915	273
34055	243	38325	238
80290	191	80574	201
104287	194	105112	194
29119	163	29108	165
19967	203	21159	223
32003	199	34240	187
9803	373	10328	435
3100	341	3335	364
231060	309	241440	293
53491	231	53345	251
91540	279	93640	301
9120	178	9160	187
140500	229	141610	236
149750	122	150360	123
92830	135	93440	135
6129	197	6231	197
9729	171	9949	183

52155	205	53498	210
55650	237	55750	243
12230	231	12316	235
121110	136	122560	140
9720	298	9840	319
68580	269	68620	278
3088	184	3096	181
125370	152	125370	152
22050	280	22950	274
55884	148	56978	150
162570	180	162730	180
111300	247	116060	252
16600	472	16870	503
7090	238	7120	256
101396	203	101609	213
95184	142	95027	148
195589	229	196422	219
97108	116	96858	128
57738	291	58368	300
37340	212	38514	224
6172	115	6152	112
23475	494	23932	467
71415	253	73393	258
37911	296	38095	321
9130	281	9172	326
104427	232	109189	239
35277	247	36231	250
53726	133	54102	133
58508	226	61673	226
71854	202	74809	201
66627	248	67231	280
79762	252	84068	259
27086	214	28082	212
180305	600	188358	588
19100	132	19316	143
44071	238	44469	239
79524	112	80204	112
196340	181	196909	189
138616	278	143947	267
14424	95	14694	96
30989	164	31075	166
8597	88	8457	90
176479	261	183460	265
104011	74	104162	76
66136	196	65942	204
42007	202	43181	208
53100	738	54200	700

27678	155	28370	166
18633	224	19138	215
107388	141	107827	151
38545	209	43654	224
1310800	164	1324400	166
22999	403	23020	403
		3513	356
23718	79	23838	86
59433	328	61389	330
336579	229	359198	199
39550	198	40047	201
101100	244	104700	313
21477	118	21740	110
50913	206	51076	200
30050	237	31800	238
92333	240	96243	250
124492	225	125934	249
34285	154	34385	163
26309	122	26378	122
9600	236	9681	244
36734	306	36661	345
32910	454	33375	490
52566	406	54046	422
10884	125	11008	129
56751	154	56960	163
457930	322	462861	317
131517	212	134148	220
22069	202	22240	209
171331	153	172321	161
9035	186	9276	211
43671	161	44407	168
196382	149	197251	139
46240	250	46652	294
7647	154	7872	156
52948	113	52867	117
30018	282	30104	271
22845	111	23009	111
66240	80	66644	82
34074	347	34489	345
42402	353	43049	380
5309	530	5311	556
36418	164	36418	166
62524	86	62797	86
43823	122	43862	124
7404	294	7404	300
27681	275	27641	284
48338	163	48675	164

28214	129	28279	132
27899	108	28038	109
56397	228	56324	236
38817	195	39103	207
267925	122	268583	123
109016	146	109422	149
81933	105	82631	112
91116	121	91104	123
3417	128	3418	137
45800	210	47800	210
45147	95	46175	97
144509	136	145415	127
259804	136	260626	145
24793	169	24023	190
68028	194	70447	211
21413	131	23248	121
10825	334	10825	368
24222	147	24115	143
19495	129	19643	130
198321	150	199987	152
63840	81	64265	81
8521	210	9277	196
29279	262	29535	272
55078	301	60035	311
90595	109	90973	112
278603	197	286439	211
8420	169	8750	172
65717	251	77254	229
9792	264	10350	261
61526	157	61743	160
15206	150	15281	151
29332	270	29274	277
19954	200	20038	185
11227	184	10988	176
51148	159	51516	169
32114	144	32163	163
60804	102	61311	108
67457	293	66612	319
20714	240	21340	222
20035	240	23480	287
15448	157	15526	161
14017	174	14197	222
30102	184	31227	194
60876	237	61764	246
19195	242	19566	252
39038	130	38904	123
461743	130	461816	136

27486	335	27859	343
137003	375	141775	347
3881069	150	3925129	157
29413	214	30882	212
65093	92	65189	93
47210	236	48780	236
15626	198	15665	185
34168	176	34311	180
186000	146	186300	149
29613	131	29633	141
30306	157	30308	159
13159	120	13489	121
13788	266	13846	274
68237	293	70245	305
105779	169	107096	173
26610	124	26620	132
20827	110	20864	124
63800	168	64964	170
22971	340	24906	366
253984	291	257562	283
38373	194	38681	193
49848	214	50331	221
23050	144	23181	148
34864	198	35625	203
10518	120	10552	124
166073	181	167723	185
70330	171	70394	177
82674	153	83581	161
42465	251	43072	245
38178	242	40618	247
66734	241	65500	244
9739	241	10083	257
55794	170	56989	180
5725	249	5668	302
12612	123	12612	124
170769	159	173182	169
20824	309	21172	313
11123	216	12998	277
54477	351	56776	373
160641	238	162528	246
133109	213	135008	222
14466	294	14679	317
19704	107	19731	112
165514	186	172868	201
175384	137	179466	148
98529	220	101457	220
60019	223	60579	209

26426	265	26431	282
57210	118	57577	121
121878	97	122781	101
165511	205	167286	209
26856	248	27200	245
14568	174	16307	155
58381	165	58671	168
15474	189	16692	195
39539	128	39617	121
23197	137	23329	140
8401	231	8333	240
60917	167	61483	170
87941	283	91116	303
66198	239	66849	252
157339	168	159095	163
21940	123	21961	115
49858	258	50186	275
15000	313	15000	324
17733	1454	18524	1613
28755	340	29402	352
105582	375	109708	411
13500	313	13550	314
70991	391	74712	369
79870	153	79785	139
20818	551	20951	276
27000	264	27100	298
10335	273	10019	304
5674	346	6276	330
3842	198	4162	203
264568	249	267156	274
42455	141	42282	141
15300	176	15400	182
87442	303	92856	312
61834	192	62400	195
24809	220	25333	232
9600	223	9600	232
436470	278	445353	280
106403	240	117868	252
173769	253	167409	259
173197	244	175362	252
8234	394	8470	385
40139	100	40853	101
107906	160	108559	181
54013	180	54632	185
1228055	153	1243152	165
36329	179	36805	178
798574	100	802512	101

42087	172	42598	163
192254	217	195081	227
255707	160	258408	163
12800	220	13000	204
105440	181	108698	184
906233	135	911353	139
38169	214	38781	234
28694	532	28984	552
44357	126	44298	126
347570	120	349247	122
93267	117	93315	125
105581	200	107616	202
86891	123	87551	122
19317	621	19305	620
17853	371	17887	333
132609	205	139822	214
82216	147	85430	142
89173	149	90296	150
154027	133	154944	138
9940	187	9993	177
24702	152	24725	156
6490	439	6534	435
14843	294	15192	278
10953	242	11034	268
13369	146	14789	152
10485	220	10561	210
37804	131	37873	131
37558	174	37816	181
90258	103	91261	104
25228	177	25448	178
33731	188	33627	199
1686	171	2007	171
144236	200	155564	198
178334	168	178601	172
115220	193	115246	196
27520	155	28117	159
27581	146	27790	153
16242	181	16254	190
132343	171	133242	168
175000	126	177000	128
8333	112	8368	110
5089	335	5089	345
6820	234	7006	248
49936	240	50223	253
99401	174	99941	156
14659	184	14686	202
70424	215	75044	218

12199	234	12199	246
14784	423	15098	458
46672	312	48160	329
26658	187	27541	197
61305	366	64215	352
65840	178	66079	185
17514	155	18727	140
15942	217	15921	231
72445	256	73217	262
85840	182	86886	190
96618	266	102451	263
67191	200	70668	211
22493	1733	22560	2065
70069	120	70028	150
21878	146	21942	134
9559	354	9607	390
21922	403	23784	392
35557	220	35785	238
83761	212	84650	232
1210898	114	1215776	117
77176	259	85336	254
119750	170	120415	184
103990	206	104031	204
16113	249	16502	246
58222	109	59241	110
17801	190	17955	208
36493	292	38059	319
60028	317	59267	321
13126	75	13157	77
54594	411	57561	408
92140	136	92877	138
47439	163	47745	173
24425	151	24867	160
51790	274	52755	295
70420	281	71797	298
7442	345	7411	316
58355	257	58285	279
36974	265	37637	305

2005		2006	
2005 DISTRIBUTION SYSTEM POPULATION	2005 ANNUAL DAILY USE (GPCD)	2006 DISTRIBUTION SYSTEM POPULATION	2006 ANNUAL DAILY USE (GPCD)
23338	260	24796	235
323465	155	324390	152
85516	127	85116	132
19092	149	19391	205
14378	196	15409	188
348018	181	347959	186
100035	186	99368	180
58766	233	61513	243
53677	265	53914	278
19112	129	19132	129
16682	183	16669	178
103410	217	104315	223
13230	258	13373	261
28250	298	28234	324
5071	179	5184	188
30994	268	35745	287
39176	133	43000	129
27163	193	27159	177
43910	270	44093	269
25220	89	25307	90
13619	252	13334	278
23863	293	25342	290
39379	251	39422	249
41954	253	45752	231
80670	183	81082	180
105985	184	106475	188
29120	155	29217	149
22305	206	23424	209
36003	179	36533	173
10880	396	11462	410
3385	345	3416	329
245900	277	250400	308
53745	225	53649	231
95350	281	96890	275
9220	164	9250	162
142420	223	142770	224
150640	119	150740	121
93880	133	94120	131
6307	177	6344	193
10035	170	10418	164

54510	187	54758	197
55950	235	56000	231
12462	204	12446	223
121855	134	121641	130
9920	302	9860	370
68790	266	68840	265
3128	178	3142	174
127290	155	128570	142
23500	253	24170	255
57335	138	57572	141
163920	174	164520	173
119710	235	125970	222
16910	471	16950	491
7140	245	7250	239
101822	206	102036	221
94869	144	98510	132
197255	204	198087	202
96608	117	96358	126
58997	296	59626	303
39283	215	41174	207
6132	108	6112	109
25987	387	26682	382
75419	239	78749	240
		37911	294
9214	264	9256	291
113897	227	118385	229
37479	242	39502	229
54286	122	54229	122
63340	220	64891	224
75414	195	74943	204
66711	255	67545	249
88509	243	92196	247
30879	205	35354	224
193536	562	195570	616
19617	122	19766	115
49857	221	45278	248
80593	106	80980	89
196482	180	194744	183
144603	252	145295	268
15541	90	14724	92
31162	154	31249	157
8304	88	8176	87
104194	65	104560	61
43391	201	43869	206
55900	693	56200	737

28962	167	29341	164
19351	205	19491	208
108265	140	108703	143
51339	167	55598	158
1338000	156	1352800	154
22963	385	22906	405
3560	280	3587	278
23972	79	25874	73
62496	323	62833	341
383286	221	416954	216
40982	199	42116	205
108300	276	110200	296
22086	112	22262	112
51086	180	51076	183
32950	214	33495	250
100153	246	108625	261
126862	208	126679	222
34385	152	34385	151
26360	125	26327	125
9788	234	9904	242
36589	304	36516	294
33583	458	33732	489
55547	401	56779	417
11202	121	11266	125
57552	161	57700	160
468542	300	476037	292
135044	205	136006	207
22856	207	23065	219
172597	151	172598	149
9401	198	9471	185
45143	157	45878	162
197277	141	197037	149
46828	244	46835	246
8059	143	8642	144
52980	116	53055	110
30189	256	30274	264
23281	108	23236	109
67110	81	67100	79
34742	317	34981	339
44329	356	45091	367
5320	529	5324	550
36413	159	36371	156
62827	85	62628	86
43804	118	43857	113
7405	270	7499	275
28033	265	28374	259
48980	160	49113	160

28319	127	28364	132
28140	102	28317	107
56374	224	56343	223
39140	191	39084	202
269331	128	270060	128
109516	144	109967	146
83335	114	84045	102
91273	115	91998	116
3419	131	3420	131
		50530	205
46190	95	46174	90
146216	125	147385	124
260023	133	258883	139
24023	164	24010	161
75447	185	79981	194
24056	114	24078	125
10825	309	10825	315
24043	147	24215	122
19899	123	20023	125
201068	145	201664	140
64466	76	64362	75
9496	218	10083	261
29794	256	30056	263
66358	280	71949	296
91049	109	91309	105
298306	196	307663	190
9333	153	9918	161
84294	234	91333	237
10985	247	12062	231
61801	151	61927	149
15288	140	15280	140
29216	264	29158	278
20067	184	19855	192
10750	175	10511	182
53073	148	53660	155
32099	139	31900	151
61478	98	61398	104
67279	301	68319	305
21893	217	22607	216
27433	272	33619	249
15604	157	15682	167
14377	190	17314	201
31632	187	31836	193
62347	236	62507	233
19938	242	20309	250
39099	119	38815	121
461890	129	461963	128

27931	314	28028	326
148634	331	163665	323
3955022	139	3986385	140
32336	210	33977	233
65353	88	65869	83
50581	226	52376	168
15800	190	15826	177
34454	173	34599	176
186600	139	187400	139
29477	127	29154	127
30115	155	29758	163
13821	114	14284	105
13904	257	13962	241
73512	273	75685	262
107078	165	106964	170
26630	124	26514	123
20900	117	21062	126
64998	157	65276	158
28239	342	31271	324
258066	274	258595	271
38871	185	38860	190
50397	193	51283	200
		23444	124
36292	194	37061	193
10553	115	10521	114
168034	171	168172	178
70269	170	70433	163
83643	152	83913	152
44001	229	44477	227
41814	230	42490	241
65993	237	65962	237
10427	239	10771	221
59359	151	60797	158
5603	303	5547	329
22000	101	18338	124
175038	160	175357	162
21526	297	21886	299
14874	181	16749	161
57068	329	58622	344
164308	223	164763	231
135597	209	135793	208
14806	254	14835	275
19758	104	19785	106
181792	185	186688	197
181355	135	183149	138
104623	212	107876	216

26279	254	26163	273
57723	104	57626	117
123683	96	124585	98
168555	194	169504	199
28000	236	29027	229
19843	151	21474	170
58771	153	58980	147
17832	168	19263	163
39696	126	39775	129
23066	130	23197	131
8155	236	8010	236
62171	147	62189	157
92770	266	95442	262
67500	239	68311	239
160852	151	172104	148
21906	115	21429	108
50250	252	50257	282
15500	311	15500	319
18736	1203	18967	1434
30063	302	30739	330
113484	363	124939	373
13712	322	13650	347
79986	330	78598	344
80087	136	80461	145
21447	224	21961	249
28200	245	28200	265
10888	263	10926	276
6797	294	7332	309
4665	209	4890	207
271180	264	272692	271
42262	123	42833	115
17300	156	16700	186
95143	283	96436	299
62176	195	62098	191
25858	218	25925	236
9600	213	9600	227
466488	259	458773	255
130969	245	140949	225
168239	219	169718	210
177554	240	179773	251
8652	370	9794	340
40858	88	41301	93
109153	165	110049	149
54754	162	54759	178
1244554	156	1253497	160
37281	182	37621	183
807382	98	813929	94

42654	152	42710	160
197907	215	200133	220
261109	149	263251	148
13200	208	13600	253
113281	166	114230	169
916473	132	922477	132
38866	209	38909	202
29160	494	30526	443
44687	122	44559	120
350363	113	350553	112
92882	120	91946	125
108717	193	110682	193
87871	111	88143	111
19124	593	19051	637
17879	316	17831	341
146572	185	149107	197
88439	140	89904	135
90618	143	90474	148
155589	131	156431	136
10046	143	10098	162
24945	144	24945	142
6542	474	6542	471
15613	268	16001	273
11072	234	10975	254
15902	152	16717	167
10619	200	10663	194
38403	115	38068	111
37908	173	37893	165
101340	95	92310	97
25617	154	25595	171
33524	184	33420	199
2274	157	2417	166
165690	184	168078	181
178868	161	178715	167
115272	184	115272	187
28235	159	28274	147
27998	145	28398	142
16234	160	16243	182
132725	165	133544	160
180000	117	184874	118
8415	101	8445	104
5089	313	5089	312
7130	230	7607	243
50282	237	50371	241
100484	156	101030	159
14706	169	14698	190
78546	203	80452	200

12201	228	12201	224
15448	408	15651	430
49703	311	51477	308
27927	175	28604	179
67009	339	67876	335
66165	175	67018	175
19982	127	18462	147
15981	210	15804	217
73989	257	74381	263
87940	183	87735	189
106983	246	108043	253
75992	188	79986	191
23797	1429	24079	1660
69987	114	69946	116
22303	137	22392	139
9655	345	9703	367
25645	365		
36659	215	36735	210
85243	229	89586	234
1245155	112	1235223	115
93567	247	102122	248
120962	165	121718	171
104072	193	104188	199
16681	244	17267	237
60277	104	61332	102
18052	210	18273	219
40170	313	43219	300
60573	291	60300	322
13190	76	13125	65
60528	345	71700	341
93314	131	93596	128
47673	160	47617	157
25359	147	25889	153
53535	254	53193	267
73157	262	74319	276
7342	337	7389	337
63870	233	65758	235
38447	291	39356	308

2007		2008	
2007 DISTRIBUTION SYSTEM POPULATION	2007 ANNUAL DAILY USE (GPCD)	2008 DISTRIBUTION SYSTEM POPULATION	2008 ANNUAL DAILY USE (GPCD)
27007	154	28000	170
326616	156		
84367	130	84506	121
19648	205		
16440	188	17470	187
349645	195	351933	188
99334	196	99988	185
60512	260		
53977	309	54040	289
19248	121	19322	117
16859	190	17136	183
105152	214	106386	185
13517	283	13663	285
28193	324	28551	300
5281	188	5254	187
39013	301	40894	296
45000	124	45250	118
27768	177		
44343	282		
25529	96		
13333	261	13958	238
25421	287	26391	268
39531	276	39861	256
48667	246	50618	238
81775	199		
106886	192		
29393	154		
22859	228	23424	218
37151	167	38558	158
12075	400	12720	358
3449	338		
249850	294		
53448	260	54675	253
97440	281	98310	281
9120	169	8960	174
142810	207	143360	187
150070	118		
94590	130		
6383	198	6406	185
10251	174		

54465	204	54172	202
55930	247	55580	249
12434	224		
121690	133	120740	127
9830	323	9710	377
68420	302	68030	300
3136	153	3125	136
131830	141		
23980	275	24010	264
57833	142		
163160	178		
129800	235		
16820	543	16850	509
7200	254	7180	239
102249	229	102463	208
98453	136		
198920	201	199753	217
96109	121	95859	117
60256	305	60885	291
41416	225	41973	218
6092	110		
26809	445		
80951	244		
38095	291	38042	281
9298	319	9340	326
121903	230	122631	222
40470	239	41282	230
54112	125	54167	142
66300	242	68151	228
75168	246	74964	259
67765	219	67494	231
94112	259	96441	256
38437	202	40317	185
198363	584	198976	580
19915	130	20064	123
45687	258	46101	225
80915	107	80934	107
194088	189	195435	181
145848	272		
15116	87		
31336	155		
8031	95	7873	86
105256	66		
47547	202	48365	191
56500	679		

31742	168		
20118	225	20489	225
109142	151	109580	144
59002	165		
1367600	150		
23006	448		
3584	306	3528	347
24112	85	26007	78
65378	333	31855	344
440933	211	457771	190
41789	196	43316	186
111200	308		
22438	110	22615	110
51076	202	51275	192
33900	262		
112861	267	117097	227
127502	228		
34385	164		
26083	128	26031	128
9873	231		
36444	305	36371	313
34022	540	34453	395
58434	417	59084	403
11255	123		
57739	182	58099	168
482793	307		
136318	217	136827	206
23466	236	23882	223
172772	157	173566	148
9515	187	9442	203
46614	163	47350	175
197580	144	198903	133
46910	278	46860	259
8795	146	8880	144
53071	113		
30360	269		
22890	115	22653	111
67059	82	67121	78
35251	352	35272	334
45601	379	45926	368
5331	604	5320	565
36540	157	36667	148
62694	81		
43804	117		
7592	311	7685	279
28420	287	28479	274
49080	169	49309	161

28400	136		
28443	101		
56286	224		
38983	201	38915	191
270939	124		
110706	150	110782	144
84761	127	85483	126
92215	121	92796	119
3421	132		
52330	221	53320	213
46199	92		
148967	130		
260100	145	262252	138
23590	204	23201	184
85430	191		
24605	124	24070	120
10825	338	10825	358
24124	125		
20081	123		
201897	146	202319	140
64285	75	64270	73
11726	235	12693	197
30319	267	30585	248
77046	288	80962	273
91624	110	91577	105
315848	213		
9958	168		
95342	240	97061	217
12571	276	12841	272
61908	157	62238	148
15282	144	15341	140
29100	288	29042	279
19915	173		
10272	200		
53278	166	53153	149
32471	148		
61296	112	61325	105
68606	338	68654	327
23331	221	23520	223
37455	246	39636	237
15761	171	15840	153
18408	204	18535	207
31945	203	31940	200
62826	243	63050	243
20680	269	21051	251
38665	130	39055	126
462037	133	462110	123

28166	348	28224	329
168518	316		
4006145	148	4042085	143
34988	264	35665	244
65191	84		
55254	169		
15930	182	16172	167
34744	162		
188200	139		
29065	140	29533	124
29648	167	29746	159
14763	103	15170	100
14021	265	14080	255
79259	275		
107047	178	107494	164
26400	125	26286	124
21225	115	21387	115
66472	158		
32593	291	33598	265
259916	273	260850	264
38932	195		
51880	212	52072	229
23575	127	23706	129
38193	201	39042	196
10485	122		
168327	195	169361	185
71328	172		
84066	162	84696	164
44947	262	45191	262
43206	247	43539	233
66067	252	66451	241
11115	226		
60942	151		
5492	344	5437	358
18361	122	18361	121
176743	170		
22252	311		
18624	151	18919	151
62250	353	65277	340
166058	240		
135997	227	138573	220
14803	309	14979	341
19812	118	19840	109
190263	195	193586	176
186104	139	188569	133
110693	213		

26032	272	25939	278
57601	116	57638	116
125487	97		
170392	205		
29618	245	29813	236
21609	172	21130	185
59533	145		
19403	187	20873	142
39581	123	39388	129
23724	137		
7858	256	7761	253
62684	165		
96909	270	97444	287
68911	248	69215	242
173980	148		
21354	127	21390	121
50440	278	50649	249
16000	369		
19054	1560	19115	1263
31431	338	32138	234
128628	408		
13702	385	13828	328
77853	364		
81577	135	83067	125
23227	227	23811	225
28649	268	29098	249
11049	275		
7802	342	8048	352
5187	217		
275744	271	279548	250
42722	108		
17900	184	17300	191
98634	294		
62096	201	62289	195
25992	237	26058	223
9600	239	9600	222
467120	265		
146297	235		
169900	234		
182020	251	184295	237
9613	346		
41451	89	41828	94
110594	153	111439	149
54619	190	54726	180
1265120	162	1285692	157
37960	182		
823940	93	836360	90

42767	160		
202358	220	204584	208
265392	148	267534	141
14000	235	14400	188
114831	177		
928481	136	934486	134
39136	225	39580	219
30548	487		
44433	131	44579	127
350745	117	351541	109
91934	137	92776	139
113575	190		
88776	111	89400	109
19056	687	19071	664
17861	360	18064	302
151847	205	153264	191
90108	147		
90379	148		
157126	134		
10151	155		
25303	151	25405	141
6543	490	6567	448
16482	258		
10946	303	11051	281
16640	137		
10689	193		
38124	118	38508	114
37925	183	38078	176
101501	89	100337	87
25607	191	25644	177
33316	219	33213	205
2457	170	2364	175
167013	204	167051	200
178922	173	178554	162
115275	200	114604	190
28488	148	28665	147
28798	149	29198	136
16106	195	16048	170
135721	164		
184874	117		
5089	332		
7909	256	8299	234
50424	258	51421	248
101578	165	102130	153
14727	201	14779	190
80824	212		

12201	235	12201	230
15837	437	16085	408
55435	304	57089	291
28782	173	28911	182
69321	330		
66894	187	67805	177
18716	142		
15742	212		
74774	285	75166	265
85638	201	85911	201
109324	264	110443	262
82967	208	85910	193
24443	1845	24853	1419
69905	123	69864	115
22382	133		
9752	389	9801	368
37004	210	37716	238
89778	247	89901	239
1244926	115	1244112	109
108961	240		
122248	175	123591	170
104417	208	106600	195
17889	238		
62405	105	63498	103
18223	222	17950	216
44928	309	46492	282
59568	333	60690	335
13725	71		
75401	383		
93592	136	94022	130
47557	163	47549	148
26280	150	26471	151
54318	272		
75074	303	75700	288
7492	310	7514	306
66244	248	67991	251
40044	330	40881	307

67620	289		
61515	258		
37989	246	37954	227
123302	201		
54256	118		
74725	230		
67388	197	67326	182
97586	239		
41000	181	45591	162
81384	99	81963	97
7713	84	7542	79
48482	184	48957	168

20792	220	21453	201
110019	140		
26294	73	26181	66
44303	177	45365	158
22791	110	22968	110
25994	130	26066	129
36299	300	36226	291
24145	212		
201893	117		
8727	140		
36657	140	36704	133

86211	117		
53620	213	54200	200
264659	127	267922	111
23181	148	23537	131
23902	122		
64376	70	64219	67
12985	191	13374	181
30853	243		
82230	252	76036	254
13286	247	13551	218
28984	254	28931	228
23859	200	24351	179
40532	224		
15920	140		
18691	187	18808	175

28274	296		
16417	140	16737	119
15542	96	15998	95
14139	232	14198	213
23838	124	23969	115
43951	214		
5382	348	5305	337
18361	107	18361	104
19213	134	19509	132
15149	264		
19867	102	19894	97

25998	238		
57874	112	57989	103
20662	166	20260	170
39195	116	39002	118
7758	237	7676	226
97887	261		
21555	109		
51062	204	51789	171
13924	350	14076	329
29546	226		
8203	274		
17700	158	17700	153
43286	89	43798	83
112496	139		
1302470	146	1324226	127
846601	86		

16230	365	16280	311
58414	282	59535	262
74449	265		
85959	184		
111876	240		
69823	110		
1240450	101	1236775	95
64609	96	65739	87
17961	206		
62630	291		
7497	306	7497	281
68476	244	67941	234
41471	293		