

## Donn,es

<b>NOM</b>	<b>ABREV</b>	<b>POPTOTALE_90</b>	<b>HOMMES_90</b>	<b>FEMMES_90</b>	<b>POPTOTALE_93</b>
Alabama	AL	4040587	1936162	2104425	4169004
Arizona	AZ	3665228	1810691	1854537	3888730
Arkansas	AR	2350725	1133076	1217649	2410655
Californie	CA	29760021	14897627	14862394	31380053
Colorado	CO	3294394	1631295	1663099	3521490
Connecticut	CT	3287116	1592873	1694243	3276649
Delaware	DE	666168	322968	343200	699216
District de Columbia	DC	606900	282970	323930	581524
Floride	FL	12937926	6261719	6676207	13745052
Georgie	GA	6478216	3144503	3333713	6853505
Idaho	ID	1006749	500956	505793	1090645
Illinois	IL	11430602	5552233	5878369	11694468
Indiana	IN	5544159	2688281	2855878	5708454
Iowa	IA	2776755	1344802	1431953	2818013
Kansas	KS	2477574	1214645	1262929	2525055
Kentucky	KY	3685296	1785235	1900061	3772689
Louisiane	LA	4219973	2031386	2188587	4309578
Maine	ME	1227928	597850	630078	1243025
Maryland	MD	4781468	2318671	2462797	4969872
Massachusetts	MA	6016425	2888745	3127680	5984980
Michigan	MI	9295297	4512781	4782516	9486274
Minnesota	MN	4375099	2145183	2229916	4521052
Mississippi	MS	2573216	1230617	1342599	2626187
Missouri	MO	5117073	2464315	2652758	5219131
Montana	MT	799065	395769	403296	829198
Nebraska	NE	1578385	769439	808946	1613102
Nevada	NV	1201833	611880	589953	1404165
New Hampshire	NH	1109252	543544	565708	1102331
New Jersey	NJ	7730188	3735685	3994503	7789033
Nouveau Mexique	NM	1515069	745253	769816	1602426
New York	NY	17990455	8625673	9364782	18135836
Caroline du Nord	NC	6628637	3214290	3414347	6915758
Dakota du Nord	ND	638800	318201	320599	634594
Ohio	OH	10847115	5226340	5620775	11063058
Oklahoma	OK	3145585	1530819	1614766	3229557
Oregon	OR	2842321	1397073	1445248	3039619
Pennsylvanie	PA	11881643	5694265	6187378	12061727
Rhode Island	RI	1003464	481496	521968	1003452
Caroline du Sud	SC	3486703	1688510	1798193	3666203
Dakota du Sud	SD	696004	342498	353506	713917
Tennessee	TN	4877185	2348928	2528257	5060867
Texas	TX	16986510	8365963	8620547	17920216
Utah	UT	1722850	855759	867091	1845137
Vermont	VT	562758	275492	287266	571743
Virginie	VA	6187358	3033974	3153384	6451039
Washington	WA	4866692	2413747	2452945	5246700
Virginie occidentale	WV	1793477	861536	931941	1814206
Wisconsin	WI	4891769	2392935	2498834	5053798

Donn,es

Wyoming

WY

453588

227007

226581

468746

## Donn,es

<b>HOMMES_93</b>	<b>FEMMES_93</b>	<b>POPTOTALE_98</b>	<b>HOMMES_98</b>	<b>FEMMES_98</b>	<b>VARTOT91_93</b>
2000778	2168226	4328689	2080763	2247926	3.2
1919842	1968888	4183836	2062908	2120928	6.1
1162743	1247912	2479112	1195974	1283138	2.5
15695741	15684312	33382499	16674491	16708008	5.4
1743192	1778298	3803324	1880902	1922422	6.9
1588330	1688319	3268388	1583614	1684774	-0.3
339078	360138	743301	360678	382623	5
272023	309501	552986	259323	293663	-4.2
6652906	7092146	14859726	7191436	7668290	6.2
3332481	3521024	7373308	3592731	3780577	5.8
541721	548924	1218444	603861	614583	8.3
5685649	6008819	11979912	5830721	6149191	2.3
2769801	2938653	5921850	2874766	3047084	3
1364762	1453251	2871264	1390698	1480566	1.5
1238512	1286543	2596039	1273618	1322421	1.9
1827698	1944991	3872273	1876177	1996096	2.4
2078454	2231124	4433859	2143234	2290625	2.1
605594	637431	1260274	614751	645523	1.2
2411624	2558248	5214649	2533118	2681531	3.9
2877026	3107954	5930013	2855749	3074264	-0.5
4608788	4877486	9718689	4724974	4993715	2.1
2216098	2304954	4739255	2322026	2417229	3.3
1258185	1368002	2696230	1294101	1402129	2.1
2516567	2702564	5348992	2582926	2766066	2
409890	419308	865193	426357	438836	3.8
786550	826552	1663029	811679	851350	2.2
712593	691572	1672121	845034	827087	16.8
540363	561968	1098230	538858	559372	-0.6
3766129	4022904	7842113	3795461	4046652	0.8
787580	814846	1717500	842646	874854	5.8
8706998	9428838	18265092	8786507	9478585	0.8
3355255	3560503	7258352	3524429	3733923	4.3
315558	319036	627068	310890	316178	-0.7
5334940	5728118	11337312	5474318	5862994	2
1572499	1657058	3329887	1621356	1708531	2.7
1492145	1547474	3314681	1624821	1689860	6.9
5785161	6276566	12260263	5888954	6371309	1.5
482031	521421	1002217	482220	519997	0
1777670	1888533	3913122	1900477	2012645	5.1
351009	362908	742671	365049	377622	2.6
2439649	2621218	5309381	2563084	2746297	3.8
8830884	9089332	19253019	9489649	9763370	5.5
916263	928874	2034224	1010449	1023775	7.1
280029	291714	582880	285845	297035	1.6
3163787	3287252	6813134	3342618	3470516	4.3
2599447	2647253	5775145	2856433	2918712	7.8
871523	942683	1839554	884149	955405	1.2
2471569	2582229	5280739	2581865	2698874	3.3

Donn,es

234393

234353

490920

245023

245897

3.3

## Donn,es

<b>VARHOMMES91_93</b>	<b>VARFEMMES91_93</b>	<b>DE0A490</b>	<b>DE5A1490</b>	<b>DE15A1990</b>	<b>DE20A2990</b>	<b>DE30A4990</b>
3.34	3.03	283295	593000	320426	624964	1137367
6.03	6.17	292859	540097	260922	597969	1038130
2.62	2.49	164667	351148	179622	341786	638797
5.36	5.53	2397715	4201325	2053148	5364851	9092163
6.86	6.93	252893	480486	224962	528048	1080541
-0.29	-0.35	228356	403377	211580	539392	1007426
4.99	4.94	48824	90004	46306	113726	196183
-3.87	-4.45	37351	61315	41277	122836	187215
6.25	6.23	849596	1562473	799279	1922652	3572617
5.98	5.62	495535	950566	497152	1112586	1975560
8.14	8.53	80193	180229	80438	137859	284448
2.4	2.22	848141	1633087	818001	1844177	3345726
3.03	2.9	398656	816976	427579	865711	1597282
1.48	1.49	193203	413555	199416	403035	763376
1.96	1.87	188390	375454	172176	381511	701673
2.38	2.36	250871	540744	285161	578600	1064772
2.32	1.94	334650	700820	332140	669545	1185845
1.3	1.17	85722	173085	87927	184813	368850
4.01	3.88	357818	629537	310650	818805	1521142
-0.41	-0.63	412473	726128	409934	1070559	1799566
2.13	1.99	702554	1358617	696803	1469580	2740170
3.31	3.37	336800	659137	297609	697805	1301118
2.24	1.89	195365	425223	222879	394380	683471
2.12	1.88	369244	739331	362817	780626	1451149
3.57	3.97	59257	128276	56813	103880	238848
2.22	2.18	119606	243784	112860	233867	441470
16.46	17.22	92217	161570	74160	198529	377937
-0.59	-0.66	84565	152366	76464	181624	352701
0.81	0.71	532637	974027	505388	1235511	2354874
5.68	5.85	125878	252691	113938	232141	439173
0.94	0.68	1255764	2318183	1230127	2973516	5340573
4.39	4.28	458955	876461	497830	1126831	1960338
-0.83	-0.49	47845	100852	46668	98027	174516
2.08	1.91	785149	1561957	793919	1663701	3141852
2.72	2.62	226523	476014	233093	471375	888169
6.81	7.07	201421	411140	189955	401123	881792
1.6	1.44	797058	1543462	818058	1783224	3393189
0.11	-0.1	66969	123137	70862	170932	288772
5.28	5.02	256337	509795	277634	579731	1013982
2.48	2.66	54504	114232	50571	100411	185013
3.86	3.68	333415	676466	366566	770789	1436885
5.56	5.44	1390054	2690526	1311691	2867152	4999038
7.07	7.13	169633	367520	152455	275143	439397
1.65	1.55	41261	79779	41699	88771	175078
4.28	4.25	443155	822892	438556	1094107	1930200
7.69	7.92	366780	708755	322711	763502	1531803
1.16	1.15	106659	254687	142055	242311	512034
3.29	3.34	360730	729890	347289	764744	1405991

Donn,es

3.25

3.43

34780

79534

34807

61058

140493

Donn,es

DE50A6490	65ET+90	DE0A493	DE5A1493	DE15A1993	DE20A2993	DE30A4993	DE50A6493
558546	522989	288259	586244	323701	635602	1193655	583715
456477	478774	305854	569426	277782	598612	1121941	495695
324647	350058	166912	344425	184806	343107	665288	340033
3515267	3135552	2473399	4507268	2147920	5194591	9814389	3827299
398021	329443	265783	509980	245331	535746	1166600	436894
451078	445907	218535	411021	207898	489135	1022121	466629
90390	80735	50031	95739	48679	107936	212570	96054
79059	77847	34115	60049	38049	109822	185846	76244
1861878	2369431	880518	1672283	835834	1898228	3883586	2006319
792547	654270	512664	989275	515047	1121689	2127433	873850
122317	121265	87507	182929	94363	148491	308268	136150
1504925	1436545	851191	1648136	838192	1786151	3493122	1563289
741759	696196	403281	814870	442552	854240	1674168	775791
378064	426106	194861	405432	213662	394212	787453	382985
315799	342571	189511	378884	182646	364948	733594	323594
498303	466845	252877	524755	293441	571738	1113058	521614
527982	468991	339152	685493	348512	663644	1233508	543964
164158	163373	84683	171798	90495	176614	379885	169478
626034	517482	357797	667443	318763	769156	1609452	680025
778481	819284	395308	740266	398190	970611	1846845	793389
1219112	1108461	698337	1365937	706089	1425460	2840161	1269813
535696	546934	344737	675514	321860	671142	1373661	564553
330614	321284	199199	410486	227111	404828	711787	338496
696225	717681	369956	740759	378807	751132	1508929	722262
105494	106497	60648	127766	63440	105639	246954	111459
203730	223068	121450	244487	120057	229895	460001	206959
169789	127631	104470	193818	87400	205537	450884	204600
136503	125029	80921	154743	77132	162152	357338	141907
1095726	1032025	518034	988193	498677	1141587	2421769	1130605
188186	163062	131848	260015	124765	232883	472843	201834
2508570	2363722	1227418	2340488	1220063	2780277	5510344	2568750
903881	804341	466531	900099	503207	1116081	2086261	965802
79837	91055	46795	96686	48296	95110	176898	79515
1493576	1406961	782855	1557204	811882	1628654	3254757	1533691
426198	424213	230078	473809	244102	468739	924155	445278
365566	391324	210411	431287	214265	407921	944389	406478
1717546	1829106	790297	1560478	828446	1714064	3505765	1736916
132245	150547	65260	124722	69667	157123	298909	132886
452289	396935	264614	520667	286754	586601	1084621	488590
88942	102331	56001	113485	55416	99714	193671	90222
674246	618818	338695	681923	374025	769304	1514725	717633
2011473	1716576	1456136	2780266	1382542	2940387	5371034	2146985
168744	149958	184260	378645	173504	291915	476385	178943
70007	66163	40614	81117	43921	82863	179869	74360
793978	664470	450960	858923	451293	1064826	2046649	857258
597853	575288	386294	760119	363534	762985	1664278	674074
266834	268897	107080	237807	144594	250207	521697	269713
631904	651221	367328	739955	373872	740929	1484507	660660

Donn,es

55721 47195 35784 78524 38006 61980 145297 58757



Donn,es

65ET+93	DE0A498	DE5A1498	DE15A1989	DE20A2989	DE30A4989	DE50A6498	65ET+98
557828	291124	580391	321204	666225	1219839	649838	600068
519420	320645	602889	302243	628920	1183741	575670	569728
366084	167926	335280	185168	360843	670987	375954	382954
3415187	2541728	4803999	2351844	5125228	10277629	4515443	3766628
361156	278734	536489	272288	577300	1214525	519566	404422
461310	205473	412371	210306	447235	1001835	515518	475650
88207	51302	101541	52932	105905	223964	109799	97858
77399	30126	57443	35957	96161	181126	76704	75469
2568284	916724	1793740	918264	1953848	4140317	2312992	2823841
713547	531194	1037304	542621	1172239	2243228	1048997	797725
132937	97361	188995	106004	183235	327759	166630	148460
1514387	844536	1649001	860248	1788490	3515753	1727729	1594155
743552	405025	810472	453371	891725	1693220	872163	795874
439408	195627	393211	222830	416778	780832	411835	450151
351878	190720	378993	195577	375097	740876	353759	361017
495206	252076	506523	289553	588672	1121038	586506	527905
495305	342510	663403	360330	693122	1252127	598732	523635
170072	82593	167355	93521	179708	369640	190579	176878
567236	356161	699753	344590	739625	1644146	798452	631922
840371	372043	742386	400183	874311	1822188	867836	851066
1180477	686427	1361824	719487	1438640	2834247	1422972	1255092
569585	354991	688576	352584	698376	1406906	641456	596366
334280	201846	394305	225246	432887	724647	369565	347734
747286	368317	734252	395373	767650	1509624	793921	779855
113292	61708	125268	68258	119701	242110	127530	120618
230253	124079	243615	127972	243115	464136	222548	237564
157456	118764	232270	109196	221972	522647	266906	200366
128138	76494	153868	80940	152574	341291	162088	130975
1090168	495675	997120	496813	1061856	2400516	1240525	1149608
178238	138008	266056	136622	252915	490903	234796	198200
2488496	1182554	2346095	1219914	2611946	5504412	2786501	2613670
877777	469007	927485	509832	1126482	2146991	1108308	970247
91294	45626	90877	49198	96193	172432	82721	90021
1494015	774307	1538031	830966	1674702	3244319	1690270	1584717
443396	233049	464590	253660	494163	928748	489027	466650
424868	220000	452146	241516	453152	974449	507176	466242
1925761	774623	1562893	850522	1699397	3487116	1876057	2009655
154885	62507	124574	70384	143982	299084	144916	156770
434356	273147	535697	296525	617358	1134717	571435	484243
105408	58312	113291	59844	108501	197119	97232	108372
664562	342811	689193	380512	796955	1556789	818775	724346
1842866	1539008	2886765	1481699	3180198	5692815	2461417	2011117
161485	205370	402253	190361	338054	520159	201915	176112
68999	39427	80516	47240	83114	173769	86965	71849
721130	459668	898059	476431	1071443	2113883	997749	795901
635416	409820	811872	420638	829563	1743631	843729	715892
283108	105903	221641	137161	272691	512105	294195	295858
686547	374171	744168	403956	773547	1510993	747272	726632

Donn,es

50398 36971 76952 40661 70161 144991 67099 54085

Donn,es

<b>VAR091-93</b>	<b>VAR591-93</b>	<b>VAR1591-93</b>	<b>VAR2091-93</b>	<b>VAR3091-93</b>	<b>VAR5091-93</b>	<b>VAR6591-93</b>
1.75	-1.14	1.02	1.7	4.95	4.51	6.66
4.44	5.43	6.46	0.11	8.07	8.59	8.49
1.36	-1.91	2.89	0.39	4.15	4.74	4.58
3.16	7.28	4.62	-3.17	7.94	8.88	8.92
5.1	6.14	9.05	1.46	7.96	9.77	9.63
-4.3	1.9	-1.74	-9.32	1.46	3.45	3.45
2.47	6.37	5.12	-5.09	8.35	6.27	9.25
-8.66	-2.06	-7.82	-10.59	-0.73	-3.56	-0.58
3.64	7.03	4.57	-1.27	8.7	7.76	8.39
3.46	4.07	3.6	0.82	7.69	10.26	9.06
9.12	1.5	17.31	7.71	8.37	11.31	9.63
0.36	0.92	2.47	-3.15	4.41	3.88	5.42
1.16	-0.26	3.5	-1.33	4.81	4.59	6.8
0.86	-1.96	7.14	-2.19	3.15	1.3	3.12
0.6	0.91	6.08	-4.34	4.55	2.47	2.72
0.8	-2.96	2.9	-1.19	4.53	4.68	6.08
1.35	-2.19	4.93	-0.88	4.02	3.03	5.61
-1.21	-0.74	2.92	-4.44	2.99	3.24	4.1
-0.01	6.02	2.61	-6.06	5.81	8.62	9.61
-4.16	1.95	-2.86	-9.34	2.63	1.92	2.57
-0.6	0.54	1.33	-3	3.65	4.16	6.5
2.36	2.48	8.15	-3.82	5.58	5.39	4.14
1.96	-3.47	1.9	2.65	4.14	2.38	4.05
0.19	0.19	4.41	-3.78	3.98	3.74	4.13
2.35	-0.4	11.66	1.69	3.39	5.65	6.38
1.54	0.29	6.38	-1.7	4.2	1.58	3.22
13.29	19.96	17.85	3.53	19.3	20.5	23.37
-4.31	1.56	0.87	-10.72	1.31	3.96	2.49
-2.74	1.45	-1.33	-7.6	2.84	3.18	5.63
4.74	2.9	9.5	0.32	7.67	7.25	9.31
-2.26	0.96	-0.82	-6.5	3.18	2.4	5.28
1.65	2.7	1.08	-0.95	6.42	6.85	9.13
-2.19	-4.13	3.49	-2.98	1.36	-0.4	0.26
-0.29	-0.3	2.26	-2.11	3.59	2.69	6.19
1.57	-0.46	4.72	-0.56	4.05	4.48	4.52
4.46	4.9	12.8	1.69	7.1	11.19	8.57
-0.85	1.1	1.27	-3.88	3.32	1.13	5.28
-2.55	1.29	-1.69	-8.08	3.51	0.48	2.88
3.23	2.13	3.28	1.19	6.97	8.03	9.43
2.75	-0.65	9.58	-0.69	4.68	1.44	3.01
1.58	0.81	2.03	-0.19	5.42	6.43	7.39
4.75	3.34	5.4	2.55	7.44	6.74	7.36
8.62	3.03	13.81	6.1	8.42	6.04	7.69
-1.57	1.68	5.33	-6.66	2.74	6.22	4.29
1.76	4.38	2.9	-2.68	6.03	7.97	8.53
5.32	7.25	12.65	-0.07	8.65	12.75	10.45
0.39	-6.63	1.79	3.26	1.89	1.08	5.28
1.83	1.38	7.65	-3.11	5.58	4.55	5.42

Donn,es

2.89

-1.27

9.19

1.51

3.42

5.45

6.79

Alaska

<b>NOM</b>	<b>ABREV</b>	<b>POPTOTALE_HOMMES_90</b>	<b>FEMMES_90</b>	<b>POPTOTALE_HOMMES_93</b>	<b>FEMMES_93</b>
Alaska	AK	550043	289867	260176	602543

Alaska

<b>FEMMES_93</b>	<b>POPTOTALE_</b>	<b>HOMMES_98</b>	<b>FEMMES_98</b>	<b>VARTOT91_9</b>	<b>VARHOMME\$</b>	<b>VARFEMMES</b>
286198	680236	355203	325033	9.5	9.13	10

Alaska

<b>DE0A490</b>	<b>DE5A1490</b>	<b>DE15A1990</b>	<b>DE20A2990</b>	<b>DE30A4990</b>	<b>DE50A6490</b>	<b>65ET+90</b>
54897	94915	37151	94569	194838	51304	22369

Alaska

<b>DE0A493</b>	<b>DE5A1493</b>	<b>DE15A1993</b>	<b>DE20A2993</b>	<b>DE30A4993</b>	<b>DE50A6493</b>	<b>65ET+93</b>
58419	105443	42211	93693	214112	61582	27083



Alaska

<b>DE0A498</b>	<b>DE5A1498</b>	<b>DE15A1989</b>	<b>DE20A2989</b>	<b>DE30A4989</b>	<b>DE50A6498</b>	<b>65ET+98</b>
63152	118174	50811	100919	230028	82072	35080

Alaska

<b>VAR091-93</b>	<b>VAR591-93</b>	<b>VAR1591-93</b>	<b>VAR2091-93</b>	<b>VAR3091-93</b>	<b>VAR5091-93</b>	<b>VAR6591-93</b>
6.42	11.09	13.62	-0.93	9.89	20.03	21.07

Hawaii

<b>NOM</b>	<b>ABREV</b>	<b>POPTOTALE_HOMMES_90</b>	<b>FEMMES_90</b>	<b>POPTOTALE_HOMMES_93</b>	<b>FEMMES_93</b>
Hawaii	HI	1108229	563891	544338	1173783

Hawaii

FEMMES_93	POPTOTALE	HOMMES_98	FEMMES_98	VARTOT91_9	VARHOMME	VARFEMMES
578573	1253475	632548	620927	5.9	5.55	6.29

Hawaii

<b>DE0A490</b>	<b>DE5A1490</b>	<b>DE15A1990</b>	<b>DE20A2990</b>	<b>DE30A4990</b>	<b>DE50A6490</b>	<b>65ET+90</b>
83223	154803	72491	190972	340820	140915	125005

Hawaii

<b>DE0A493</b>	<b>DE5A1493</b>	<b>DE15A1993</b>	<b>DE20A2993</b>	<b>DE30A4993</b>	<b>DE50A6493</b>	<b>65ET+93</b>
86249	162523	77197	188293	367142	152148	140231

Hawaii

<b>DE0A498</b>	<b>DE5A1498</b>	<b>DE15A1989</b>	<b>DE20A2989</b>	<b>DE30A4989</b>	<b>DE50A6498</b>	<b>65ET+98</b>
88604	169487	83671	189788	383936	179983	158006

Hawaii

<b>VAR091-93</b>	<b>VAR591-93</b>	<b>VAR1591-93</b>	<b>VAR2091-93</b>	<b>VAR3091-93</b>	<b>VAR5091-93</b>	<b>VAR6591-93</b>
3.64	4.99	6.49	-1.4	7.72	7.97	12.18



## D,finitions

### Etats-Unis d'Am,rique - Donn,es d,mographiques par ,tats

NOM Nom de l',tat  
ABREV Abr,viation de l',tat suivant "Federal Information Processing Standard" (FIPS)  
POPTOTALE\_1990 Population totale  
HOMMES\_90 1990 Population totale : Hommes  
FEMMES\_90 1990 Population totale : Femmes  
POPTOTALE\_1993 Population totale  
HOMMES\_93 1993 Population totale : Hommes  
FEMMES\_93 1993 Population totale : Femmes  
POPTOTALE\_1998 Population totale  
HOMMES\_98 1998 Population totale : Hommes  
FEMMES\_98 1998 Population totale : Femmes  
VARTOT90\_91990-1993 Variation (%) de la population totale  
VARHOMMES1990-93 Variation (%) de la population totale masculine  
VARFEMMES1990-93 % Variation (%) de la population totale f,minine  
DE0A490 1990 Population totale comprise entre 4 et 10 ans  
DE5A1490 1990 Population totale comprise entre 5 et 14 ans  
DE15A1990 1990 Population totale comprise entre 15 et 19 ans  
DE20A2990 1990 Population totale comprise entre 20 et 29 ans  
DE30A4990 1990 Population totale comprise entre 30 et 49 ans  
DE50A6490 1990 Population totale comprise entre 50 et 64 ans  
65ET+90 1990 Population totale de 65 ans et plus  
DE0A493 1993 Population totale comprise entre 0 et 4 ans  
DE5A1493 1993 Population totale comprise entre 5 et 14 ans  
DE15A1993 1993 Population totale comprise entre 15 et 19 ans  
DE20A2993 1993 Population totale comprise entre 20 et 29 ans  
DE30A4993 1993 Population totale comprise entre 30 et 49 ans  
DE50A6493 1993 Population totale comprise entre 50 et 64 ans  
65ET+93 1993 Population totale de 65 ans et plus  
DE0A498 1998 Population totale comprise entre 0 et 4 ans  
DE5A1498 1998 Population totale comprise entre 5 et 14 ans  
DE15A1998 1998 Population totale comprise entre 15 et 19 ans  
DE20A2998 1998 Population totale comprise entre 20 et 29 ans  
DE30A4998 1998 Population totale comprise entre 30 et 49 ans  
DE50A6498 1998 Population totale comprise entre 50 et 64 ans  
65ET+98 1998 Population totale de 65 ans et plus  
VAR090-93 1990-93 Variation (%) entre 0 et 4 ans  
VAR590-93 1990-93 Variation (%) entre 5 et 14 ans  
VAR1590-93 1990-93 Variation (%) entre 15 et 19 ans  
VAR2090-93 1990-93 Variation (%) entre 20 et 29 ans  
VAR3090-93 1990-93 Variation (%) entre 30 et 49 ans  
VAR5090-93 1990-93 Variation (%) entre 50 et 64 ans  
VAR6590-93 1990-93 Variation (%) 65 ans et plus

**COPYRIGHT 1994 Strategic Mapping Inc. Tous droits r,serv,s.**