

**natural fluoride content of
community water supplies**

1969

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

ALASKA CONT

AUKE BAY (SCHOOL) 500 2.6

HAWAII

NONE

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

WISCONSIN CONT

HALES HAPPINESS HOMESITE	420	.8
HOWARD	3,485	1.9
HOWELL AVE EST SUB.	200	1.2
KAUKAUNA	10,096	2.0
KIMBERLY	5,322	1.2
LITTLE CHUTE	5,099	1.6
LONG ISLAND HOME SUB.	50	1.0
LUXEMBURG	730	.7
LYNNDALE SUB.		.9
MARION HEIGHTS SUB.	400	.8
MARQUETTE MANOR SUB.	400	.8
MONTEREY PARK SUB.	240	.7
NEWDEAL SAN DIST #1	240	1.2
NORTHWEST HIGHLANDS SUB.	50	.7
OAKFIELD	772	.9
OCONTO	4,805	1.8
OLIVER	222	1.0
OOSTBURG	1,065	.7
PLEASANT PRAIRIE SD.	500	1.3
PREBLE	12,500	2.4
ROBT WILLIAM PARK SUB.	1,100	.7
ROWAN ESTATES SUB.	350	1.1
SECURITY ACRES SUB.	300	1.3
SOUTHEAST SD.		2.5
SUBURBAN MANOR SUB.	160	.7
SUNSET SUB.	100	.8
UNION GROVE	1,970	1.3
VAN DYKE CITY SUB.	180	1.0
ZURICK SUB.	350	.9

WYOMING

	58,155	
CHEYENNE	46,700	1.0
CLEARMONT	154	.8
FRANNIE	150	1.4
GILLETTE	3,570	
HULETT	335	1.0
LANCE CREEK	150	1.2
MANDERSON	170	1.0
POWELL	4,740	.8
SHOSHONI	766	1.0
UPTON	1,225	1.4
WAMSUTTER	110	1.0
YODER	85	1.0
ALASKA	530	
ALASKA METH U FAC HOUS	30	1.4

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STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

VIRGINIA CONT

WILLOWBROOK SUB.	15	5.8
WILROY ACRES	84	3.6
WINDSOR (BAILEY)	300	3.5
WINDSOR (BRACEY)	84	4.4
WINDSOR (ELEY)	24	4.0
WINDSOR IMPROVEMENT CORP	69	3.1
WISTAR FARMS SUB.	270	9.2 10.1 3.1
WOODLAWN FARMS SUB.	192	.9

WASHINGTON

47,727

BENGE		.7
CLARKSTON	6,500	.6 1.0
COULEE CITY	650	.8
ELECTRIC CITY	489	.6 .8
GRANDVIEW	3,675	.4 1.0
MABTON	969	2.0
MOSES LAKE	11,600	.5 1.7
MOXEE CITY	601	1.7
OTHELLO	3,741	2.4 .5
PASCO	16,400	2.1
PATEROS	722	.7
PATERSON	50	1.2
PLYMOUTH	350	2.0
WARDEN	1,330	.6 .9
WISHRAM	650	.7

WEST VIRGINIA

400

LITTLETON	400	.8
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WISCONSIN

84,100

ALLOUEZ	9,557	2.5
BARRETT WOODS SUB.	170	.7
BROSOM MANOR #1 & #2 SUB	100	.9
CAMPBELLSPORT	1,472	1.6 1.2
CAROL BEACH ESTATES SUB.	350	1.3
CLINTONVILLE	4,778	1.0 .8 .4
COMBINED LOCKS	1,421	1.2
DEPERE	10,045	2.3
ELM HEIGHTS SUB.	50	.9
EMBARRASS	306	1.1
FOX RIVER HEIGHTS SD.	2,657	2.0
FOX RIVER SD.	1,370	2.5
GREEN MEADOWS SUB.		.8
GREENLEAF SD.	260	2.4
GRESHAM	458	1.5

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

VIRGINIA CONT

KINGSDALE (GOODEN)	18	1.5
LANCASTER COURT HOUSE	133	2.4
LEE HALL (DOW CHEM)		4.4
LIVELY	350	1.6
MADISON	301	.8
MAGRUDER HEIGHTS SUB.	153	2.8
MARL HILLS SUB.	12	.8
MECHANICSVILLE	1,200	1.0 1.0 2.6
MILTEER ACRES	45	4.3
MONTROSS	394	2.8
NANSEMOND GARDENS SUB.	120	2.2
NELSON PARK SUB.	369	1.6
NEW MARKET	783	.9
OAKRIDGE SUB.	201	5.1
ONANCOCK	1,759	.8
PAGAN PINES SUB.	429	3.6
PARKWAY ESTATES SUB.	15	1.8
PEARSBURG	2,268	.7
PIEDMONT SANATORIUM		1.1
PIERCE'S PARK	121	3.8
PORT ROYAL	128	1.0
POTOMAC SHORES		.6 1.5 1.8
QUEENS LAKE SUB.		2.3
RED POINT HEIGHTS SUB.	240	3.6
REEDVILLE	600	2.1
ROBINWOOD SUB.	335	2.0
RUSHMERE	125	2.3
SALUDA	300	2.0
SANDY BOTTOM	135	5.4
SEDLEY		.7
SEDLEY SCHOOL		1.3
SHAWSVILLE	300	1.6
SLEEPY LAKE SUB.	24	4.7
SMITHFIELD	1,800	3.1
ST. FRANCIS DE SALES SCH	125	1.4
TANGIER ISLAND	876	1.7
TAPPAHANNOCK	1,086	1.5
TAUXEMOND SUB.	11,440	.8
UNION BAG MFGR. CORP,	1,500	5.2
URBANNA	512	2.2
VIENNA	7,200	.7
VISTA ACRES SUB.	540	.8
WACHAPREAGUE		1.7
WARSAW	548	2.3
WEST IRVINGTON		3.4
WEST POINT PART	1,687	2.0
WHALEYVILLE	402	3.2 4.0
WHITESTONE	395	2.8

INTRODUCTION

A survey to determine the number and location of community water supplies containing dentally significant concentrations of naturally occurring fluorides was made in early 1969 by the State Dental Directors at the request of the U.S. Public Health Service. This publication presents the results of this survey and serves to update a similar document published in 1959.¹ The 1959 publication included all communities reporting at least one water source with a natural fluoride concentration of 0.7 parts per million (ppm)² or higher. This publication differs in that it lists all communities whose water supplies were reported to have a natural fluoride concentration of 0.7 ppm or more regardless of the concentration of the various sources of water. This survey attempted to identify public water systems in the United States which naturally contain the minimum fluoride concentration recommended by the Public Health Service as optimal for protection against dental caries.

The optimum concentration of fluorides in community water supplies depends upon the annual average of maximum daily air temperatures in the individual community. According to Public Health Service Drinking Water Standards, 1962, the recommended concentrations are shown in Table 1.

The following table shows that the optimal fluoride concentration is not the same for every community, although 1.0 part per million is optimal for most communities in the United States. In this publication, water supplies with less than 0.7 ppm are not listed

TABLE 1.

Annual average of maximum daily air temperatures *	Recommended control limits—Fluoride concentrations in mg/l		
	Lower	Optimum	Upper
50.0-53.7	0.9	1.2	1.7
53.8-58.3	0.8	1.1	1.5
58.4-63.8	0.8	1.0	1.3
63.9-70.6	0.7	0.9	1.2
70.7-79.2	0.7	0.8	1.0
79.3-90.5	0.6	0.7	0.8

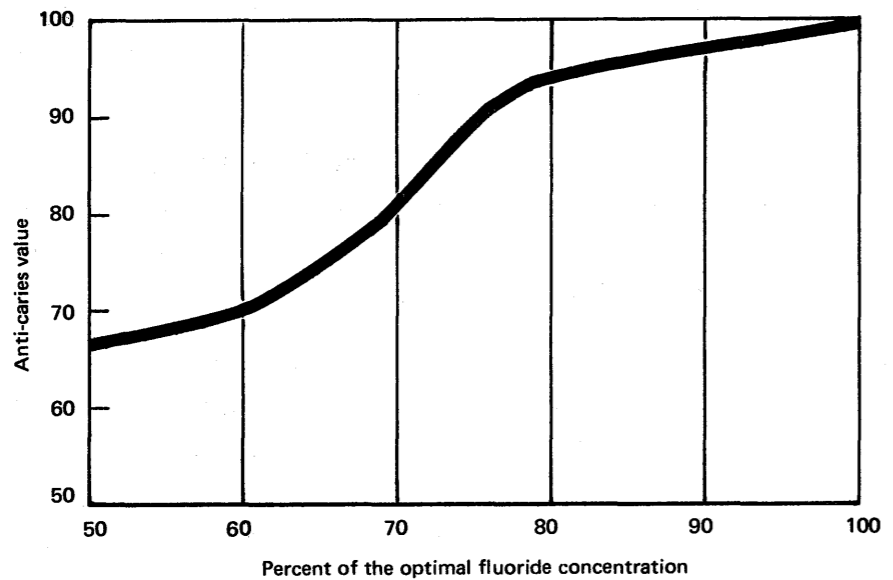
* Based on temperature data obtained for a minimum of five years.

1 Natural Fluoride Content of Communal Water Supplies in the United States, U.S. Department of Health, Education, and Welfare, Public Health Service, Publication No. 655, 1959.

2 Parts of fluoride per million parts of water, by weight.

because such supplies have less than the lowest concentration recommended as optimum by the Public Health Service for the warmest climate. As can be seen in Table 1, 0.7 ppm of fluoride is recommended for optimal protection against caries in only the warmest climates in the country. Figure 1 shows how the protection against caries varies relative to the optimal concentration of the fluoride ion in the water supply. The data used in this Figure were calculated using 1.0 part per million fluoride as the optimal concentration. It demonstrates the degree of protection that sub-optimal concentrations of fluoride can provide.

Figure 1.—ANTI-CARIES VALUE OF SUBOPTIMAL CONCENTRATIONS OF FLUORIDE ION



Based on Dean, Arnold, and Elvove: Domestic Water and Dental Caries, V. Additional Studies of the Relation of Fluoride Domestic Waters to Dental Caries Experience in 4,425 White Children Aged 12 to 14 Years, of 13 Cities in four States.

The listing beginning on page 17 shows the population and fluoride concentration for each community, by State, with 0.7 ppm or more natural fluoride in the community water supply. The States were asked to report the most recent population of communities. In most cases, the population statistics from the 1960 Census was the latest available, and for this reason the total number of people consuming natural fluoride-bearing water at present is under-estimated.

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
UTAH CONT		
WHEELON	20	1.4
VERMONT		
NONE		
VIRGINIA		
	57,577	
ALBERTA	430	.7
BATTLEFIELD FARMS SUB.	200	.8
BECK'S SUB.	105	6.2
BELLWOOD	450	.9
BENN'S CHURCH HOME SUB.	66	2.2
BENNETT'S HARBOR SUB.	48	4.3
BERKLEY BEACH	51	2.0
BIRDSTOWN	42	6.1
CALLAO	400	.8
CANTERBURY HILLS SUB.	135	.8
CARVER GARDENS SUBD.	192	2.7
CHESTERFIELD COURT HOUSE	135	.9
COLONIAL BEACH		1.4
CONVICT CAMP #3	90	3.4
COURTLAND	855	2.5
CYPRESS COVE GARDENS SUB	42	5.0
CYPRUS MANOR SUB.	72	3.0
DAHLGREN	950	.9
DUBLIN	1,427	.7
EAST IRVINGTON	428	2.8
ECLIPSE	39	5.0
FIELDALE-WHITLEY W W		.9
FRANKLIN	7,005	5.5
FT. EUSTIS		3.7
GLoucester SD.		2.2
GREEN MEADOW POINT SUB.		4.2
HALLOWING PT. RIVER SUB.	105	1.4
HAMILTON	403	.9
HEATHSVILLE	275	1.2
HECKLER VILLAGE	450	.7
HEDGEROW	60	1.6
HIGHVIEW ACRES SUB.		1.2
HOLLAND	338	6.4
IBSON PIERCE SUB.	39	5.1
INDIGO PARK SUB.	60	1.7
IVOR	398	.8
JAMES TERRACE SUB.	645	2.8
KEARSAGE SUB.	35	1.2
KILBY SHORES SUB.		3.5
KILMARNOCK	1,600	2.5

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

TEXAS CONT

VIDOR	7,938	.8
WALBERG	250	4.0
WALSTON SPRINGS	600	.8
WAUTAUGA	1,012	1.0
WEBSTER	529	.8
WEINERT	251	1.0
WEIR	100	3.5
WELCH	215	4.4
WELLMAN	120	5.6
WELLS	544	.7
WESLACO	16,550	.7
WEST	2,532	1.2
WEST COLUMBIA	3,010	.9
WEST LEONARD	350	1.6
WEST UNIVERSITY PLACE	14,708	.8
WESTMINSTER	194	2.7
WESTON	316	2.7
WESTPHALIA	324	2.6
WESTWAY	450	7.6
WHITE OAK	2,245	.7
WHITE SETTLEMENT	11,900	1.0
WHITEFACE	535	3.5
WHITESBORO	2,985	.8
WHITESHED	150	1.8
WHITEWRIGHT	1,315	1.8
WHITHARRAL	180	4.3
WHITNEY	1,050	4.6
WICKETT	100	2.2
WILMER	2,470	3.1
WILSON	403	4.8
WINDOM	218	1.8
WINK	1,869	1.8
WOLFORTH	850	5.8
WOODLAKE	100	.7
WOODSBORO	2,181	.7
ZAPATA	2,191	1.0
ZAVALA	550	1.1

UTAH 2,874

BONANZA	25	.7
CANNONVILLE	153	.8
LUND	75	1.0
MILFORD	1,471	1.0
MINERSVILLE	580	.8
MODONA	100	.8
SANTA CLARA	291	1.3
SNOWVILLE	159	.9

The fluoride concentrations appear in the listing as single numbers, multiple numbers and in some cases no numbers. Where a single concentration is listed, the actual fluoride concentration of the water within the distribution system, or a reasonable estimate of the concentration, was reported. This applies whether the water supplied to the distribution system comes from one or several sources. Summary data on communities which have a single number in the listing is given in Table 2, under the column heading "Single Concentration Reported."

The listing of two or more fluoride concentrations resulted from two different kinds of reporting. In one instance, the States of Florida, California, and New York reported maximum and minimum concentrations of multiple chemical analyses of a single source or the maximum and minimum concentrations of most sources which supply the water distribution system. New York reported not only maximum and minimum concentrations, but also supplied an average which is given in the listing. Summary data for these communities are given in Table 2 under the column heading "Communities with Maximum and Minimum Concentrations Reported."

On the other hand, most communities in States other than California, Florida, and New York for which two or more concentrations are listed do not have a uniform fluoride ion distribution within the water system. Thus, the fluoride concentration of each water source is given. Summary data for these communities are given under the column heading "Multiple Concentrations Reported."

In a few instances in the listing, no fluoride concentration is given. In these cases, it was reported that the natural fluoride content within the water distribution system was 0.7 ppm or more, but the exact concentration was not given.

Following the names of some communities in the listing, the words "Blending," "Main Opt" (Maintains the optimal fluoride concentration), and "Defluoridating" appear. Communities which carry such notations purposefully maintain the fluoride level of their natural fluoride-bearing water at the optimal concentration.

From this study, it is estimated that there are now 8,106,435 people in 2,630 communities in forty-four States consuming water with at least 0.7 ppm naturally occurring fluorides (Table 2). This represents an increase of 1,154,033 people and 727 communities reported to be using water supplies with natural fluoride since the last survey was reported in 1959. In other words, there are 17 percent

more people and 38 percent more communities using water supplies with at least 0.7 ppm naturally occurring fluoride than in 1959. A comparison of the 1959 and 1969 maps (Figures 2 & 3) graphically illustrates this change. This change suggests a significant increase. However, part of this increase may be attributed to population growth and the remainder is probably largely the result of more accurate and complete information supplied by the States rather than a trend towards increased use of natural sources for fluoridation. In fact, the trend appears to be away from natural sources and towards controlled fluoridation. For instance, two large cities in Texas—Dallas and Fort Worth—with almost a million and a half people, changed from natural sources of fluoride-bearing water to controlled fluoridation.

During this survey it was learned that in Houston, Texas, only 290,000 people were consuming water with 0.7 ppm or more fluoride ion instead of 900,000 as had been previously reported.

Because of the criteria used in this survey, the switch by some communities from natural sources to controlled fluoridation and the discovery that in some cases the fluoride ion was not as widely distributed as had been previously indicated, the reported increase in the number of people consuming dentally significant concentrations of fluorides was not as great as anticipated.³

Most of the communities reported to be using natural fluoride-bearing water—62 percent—are located in the following States: Arizona, Colorado, Illinois, Iowa, New Mexico, Ohio, Oklahoma, South Dakota and Texas. There were no communities with at least 0.7 ppm naturally occurring fluoride reported for Delaware, Hawaii, Massachusetts, Pennsylvania, Tennessee, and Vermont (Table 2 and Figure 3).

The survey data indicate that 1,517 communities with 5,782,628 people (71 percent of the total) drink water that has an average natural fluoride content within the range 0.7 to 1.2 ppm—the range recommended by the Public Health Service (Table 3, Figures 4 & 6). It was reported that there are now 1,366,533 people (17 percent of the total) in 589 communities drinking water with an average

³ Projections based upon previous surveys estimated that 10 million people are now consuming water with a naturally occurring fluoride concentration of 0.7 ppm or higher.

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
TEXAS CONT		
SINTON	6,150	1.8
SLATON	6,750	1.1
SMITHFIELD	1,000	.7
SNOOK	140	.7
SNYDER	12,500	.9
SOLMS	50	1.1
SOMERVILLE	1,177	.7
SPADE	174	2.6
SPEARMAN	4,510	1.6
SPRING VALLEY VILLAGE	3,204	.8
SPRINGLAKE	245	1.9
SPRINGTOWN	850	1.2
SPUR	2,300	2.6
STANTON	2,690	2.0
STERLING CITY	875	1.0
STINNETT	2,695	1.8
STRATFORD	2,050	1.3
SUGARLAND	3,951	.7
SUNDOWN	1,250	4.1
SUNRAY	2,190	1.5
TAHOKA	3,012	4.5
TATUM	542	1.0
TAYLOR	9,500	3.9
TAYLORS VALLEY	200	2.6
TEL ICO	80	2.5
TENAHA	1,097	1.6
TEXAS CITY	37,200	1.6
TEXLINE	430	1.1
THALIA	180	.7
TIMPSON	1,150	.9
TIVOLI	500	3.0
TOM BEAM	403	2.1
TORNILLO	250	.9
TOURS	105	1.8
TOYAH	280	1.6
TRENTON	712	1.2
TROUP	1,667	1.1
TROY	275	2.0
TULIA	5,604	2.6
TURKEY	863	.7
TURNERVILLE	220	1.1
TUSCOLA	423	2.4
VALLEY MILLS	1,061	1.0
VAN ALSTYNE	1,608	1.1
VAN HORN	2,510	3.1
VAN VLECK	195	.8
VEGA	858	1.6
VERNON	13,010	.7

TEXAS CONT

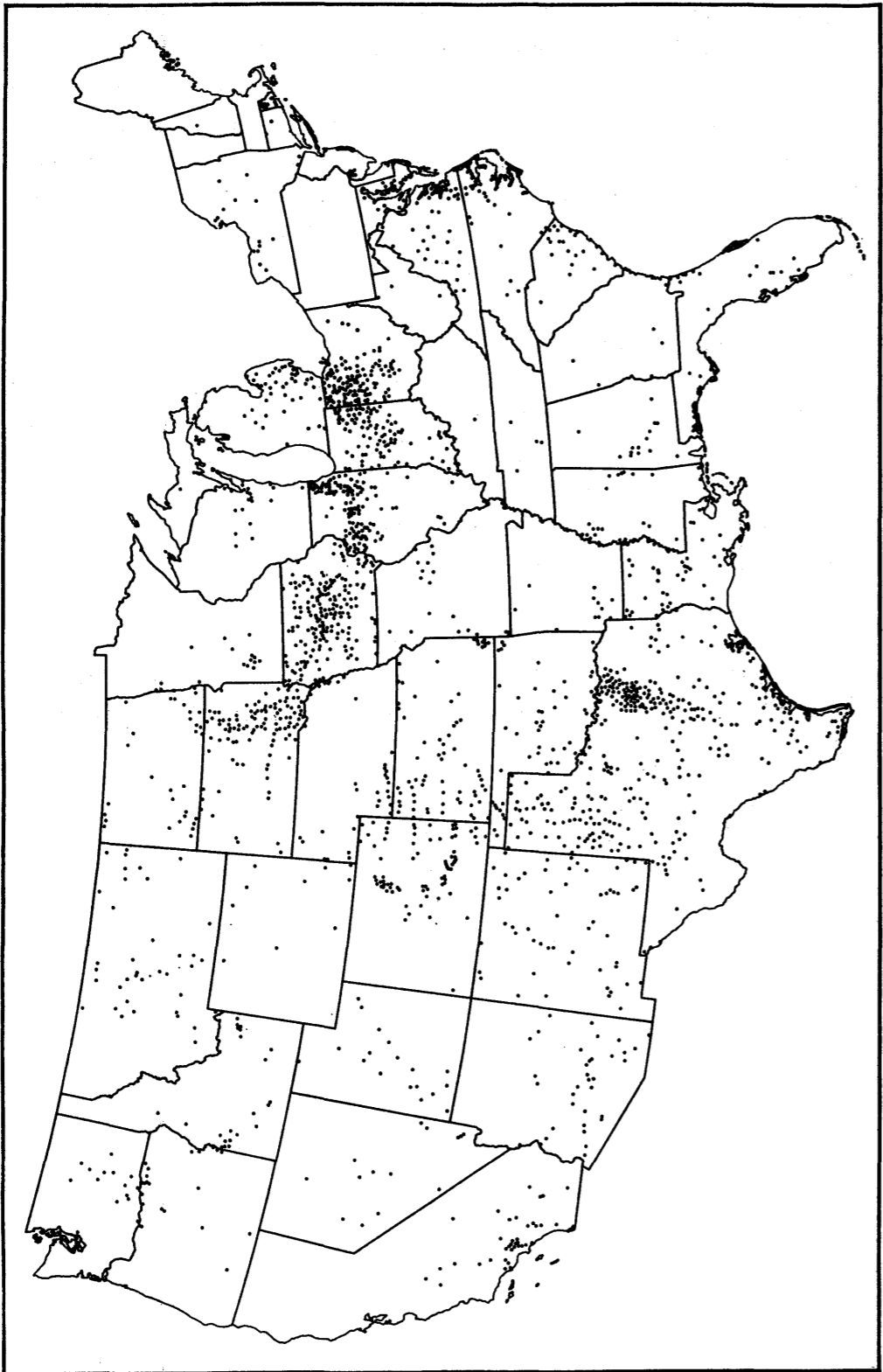
RALLS	2,300	2.7
RANDOLPH	125	1.8
RANGER	3,363	.9
RANKIN	1,200	2.0
RAYMONDVILLE	10,200	.9
RED OAK	415	2.4
REFUGIO	5,000	1.4
RENNER	350	1.8
RENO	110	4.1
RICHLAND	287	1.0
RICHLAND HILLS	9,000	1.5
RICHLAND SPRINGS	350	.8
RIESSEL	625	2.3
RIVERSIDE	450	1.4
RIVIERA	550	.8
ROANE	120	1.2
ROARING SPRINGS	420	.9
ROBINSON	3,100	1.2
ROCHELLE	100	.9
ROCKPORT	3,500	1.5
ROGERS	1,000	2.4
ROPSVILLE	950	5.1
ROSCOE	1,490	2.2
ROSS	220	.8
ROTAN	2,950	1.0
ROWENA	436	1.8
ROWLETT	1,315	2.1
ROXTON	620	.8
RUNGE	1,055	.8
SAMNORWOOD	95	.8
SAN BENITO	16,650	1.0
SAN DIEGO	4,795	1.8
SAN JUAN	4,550	1.2
SANTA ROSA	1,572	1.2
SARDIS	12	1.6
SAVOY	493	1.3
SEABROOK	3,100	.9
SEADRIFT	1,182	1.2
SEAGRAVES	2,250	5.6
SEMINOLE	6,252	4.3
SEYMORE	4,010	1.3
SHALLOWATER	1,100	4.8
SHELBYVILLE	200	.9
SHERMAN	26,100	.9
SHINER	1,770	.9
SHOREACRES	880	1.2
SIERRA BLANCA	850	4.1
SILVERTON	1,098	3.5

natural fluoride content between 1.3 and 2.0 ppm, 712,253 people (nine percent of the total) in 386 communities using water with 2.1 to 3.9 ppm fluoride, and 245,021 people (three percent of the total) in 138 communities drinking water which has more than 4.0 parts per million fluoride. While the people consuming water with more than the optimal concentration of fluoride from birth may have fewer cavities, they stand the risk of developing mottled teeth. Those people who consume the optimal concentration of fluorides from birth will receive the maximum protection against caries and will be free from unesthetic mottling.

As may be seen from Table 5 and Figures 7 and 8, most of the communities with natural fluoride sources have small populations. Thirty-two percent of these communities have between 100 and 499 people. Only eight communities, or 0.31 percent of the communities listed herein, have over 100,000 people (Table 5 and Figures 7 and 8). However, these eight communities contain 1,320,104 people, or 16 percent of the total number of people reported to be drinking water with a natural fluoride content of 0.7 ppm or greater.

This compilation of the latest available information on the use of natural fluoride bearing waters is intended to assist those interested in keeping abreast of the availability of fluoride, regardless of its source, for safe and effective prevention of tooth decay.

Figure 2.—Distribution of Communities With 0.7 PPM or More Natural Fluoride
in at Least One Source Supplying Community Water Systems, 1959



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STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
TEXAS CONT		
NORDHEIM	407	.8
NORTH RICHLAND HILLS	12,250	.8
NORTH WACO	10,000	1.0
O'DONNELL	1,750	4.2
ODESSA	88,900	1.5
OENAVILLE	100	2.4
OGLESBY	414	1.8
OLNEY	4,300	.9
OLTON	2,370	2.8
ORANGE GROVE	1,109	.7
OVALO	300	1.8
OZONA	3,500	1.2
PADUCAH	2,492	.7
PALACIOS	3,676	1.0
PALMER	613	4.0
PAMPA	26,000	1.1
PANHANDLE	2,500	.9
PANTEGO	238	1.7
PARADISE	250	1.0
PATTONVILLE	175	4.6
PEARLAND	2,600	.7
PECOS	13,500	1.5
PENELOPE	226	1.1
PERRY	238	3.7
PERRYTON	9,000	2.7
PETERSBURG	1,500	3.0
PETTY	100	2.3
PFLUGERVILLE	380	2.0
PHARR	14,806	1.0
PHELPS	45	1.1
PHILLIPS	3,605	.9
PILOT POINT	1,325	.8
PINEY POINT VILLAGE	2,080	.8
PLAINS	1,325	5.6
PLAINVIEW	23,300	3.5
POINT COMFORT	1,453	1.1
PORT ISABEL	4,000	1.2
PORT LAVACA	10,500	1.3
PORT MANSFIELD	525	3.9
POST	4,430	1.6
PRAIRIE HILL	200	2.8
PREMONT	3,049	.7
PRESIDIO	1,072	.9
PROSPER	375	4.3
PURDON	125	4.0
PYOTE	300	3.0
QUANAH	4,610	.8
QUITAQUE	1,168	3.4

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
TEXAS CONT		
LOS FRESNOS	1,500	1.0
LOTT	780	3.3
LOVING	350	.9
LUBBOCK	161,000	1.1
LYFORD	1,554	.9
LYONS	450	.7
LYTLE	850	3.2
MAGNOLIA	280	.8
MALONE	255	1.2
MANOR	766	4.5
MARFA	3,400	3.3
MARION	557	1.2
MARQUEZ	194	.7
MART	2,196	2.1
MASON	1,750	.8
MATADOR	1,384	1.1
MATHIS	6,075	.9
MATOGORDA	700	1.6
MAYPEARL	350	2.2
MCALLEN	38,600	.7
MCCAMEY	3,350	1.7
MCGREGOR	4,825	1.5
MEADOW	484	5.0
MELISSA	375	2.2
MELVIN	401	.9
MERCEDES	11,143	1.9
MERTENS	104	3.2
MIDLAND	67,717	5.1
MIDLTHIAN	1,800	1.5
MIDWAY	400	2.1
MILDRED	75	.8
MILES	650	2.2
MILFORD	590	3.2
MIRANDO CITY	720	.9
MISSION	14,281	1.0
MONAHANS	10,500	1.6
MONT BELVIEU	500	1.2
MONTE ALTO	650	.7
MOODY	1,410	1.4
MORSE	200	1.5
MORTON	3,010	4.7
MOUNT CALM	413	3.1
MULESHOE	4,150	2.5
MUNDAY	1,978	4.5
NAVARRO	75	.8
NAVASOTA	4,950	.8
NEW DEAL	500	2.6
NEW HOME	200	6.0

Figure 3.—Distribution of Communities With 0.7 PPM or More Natural Fluoride in Community Water Supply Systems, 1969

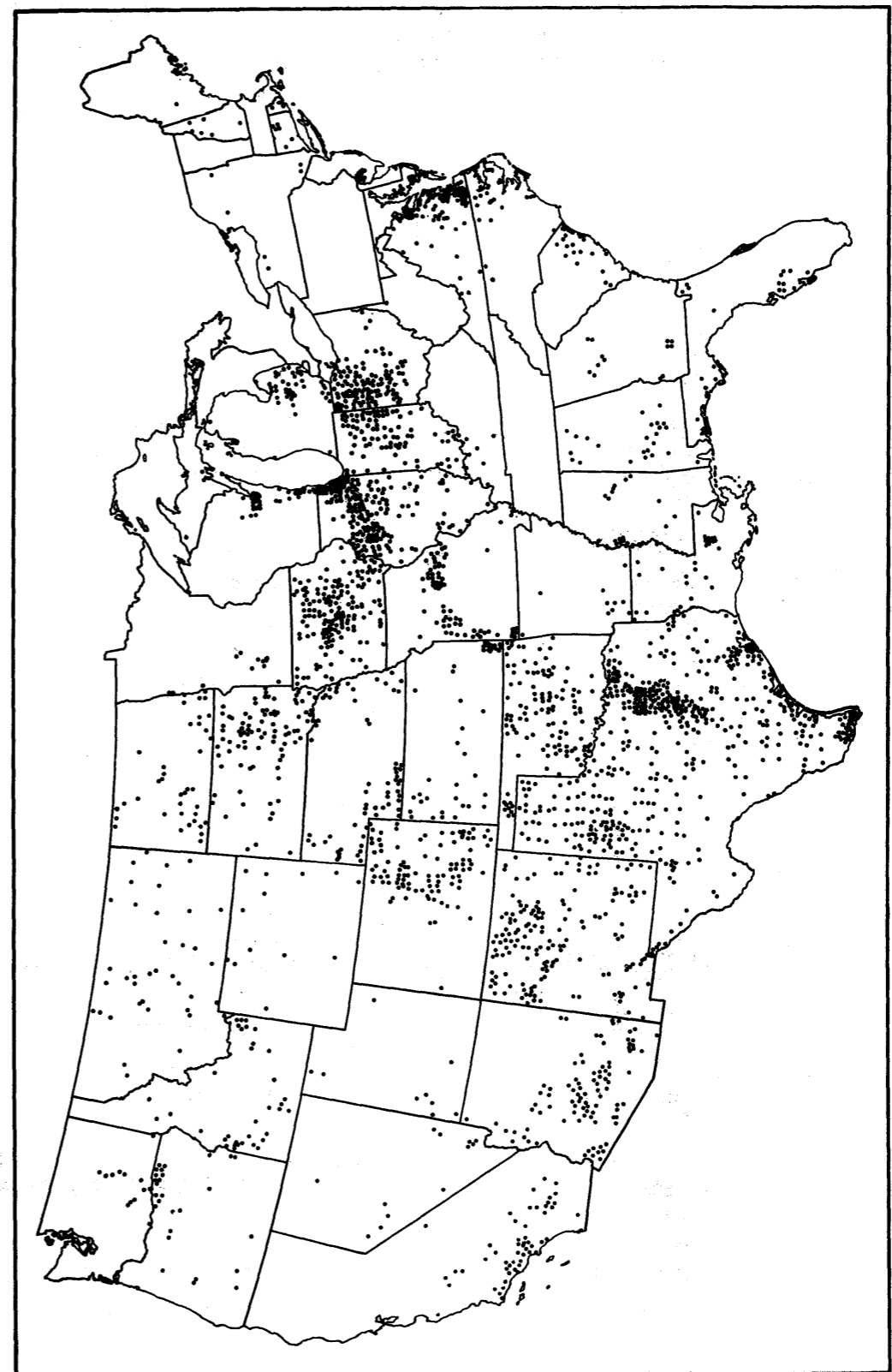
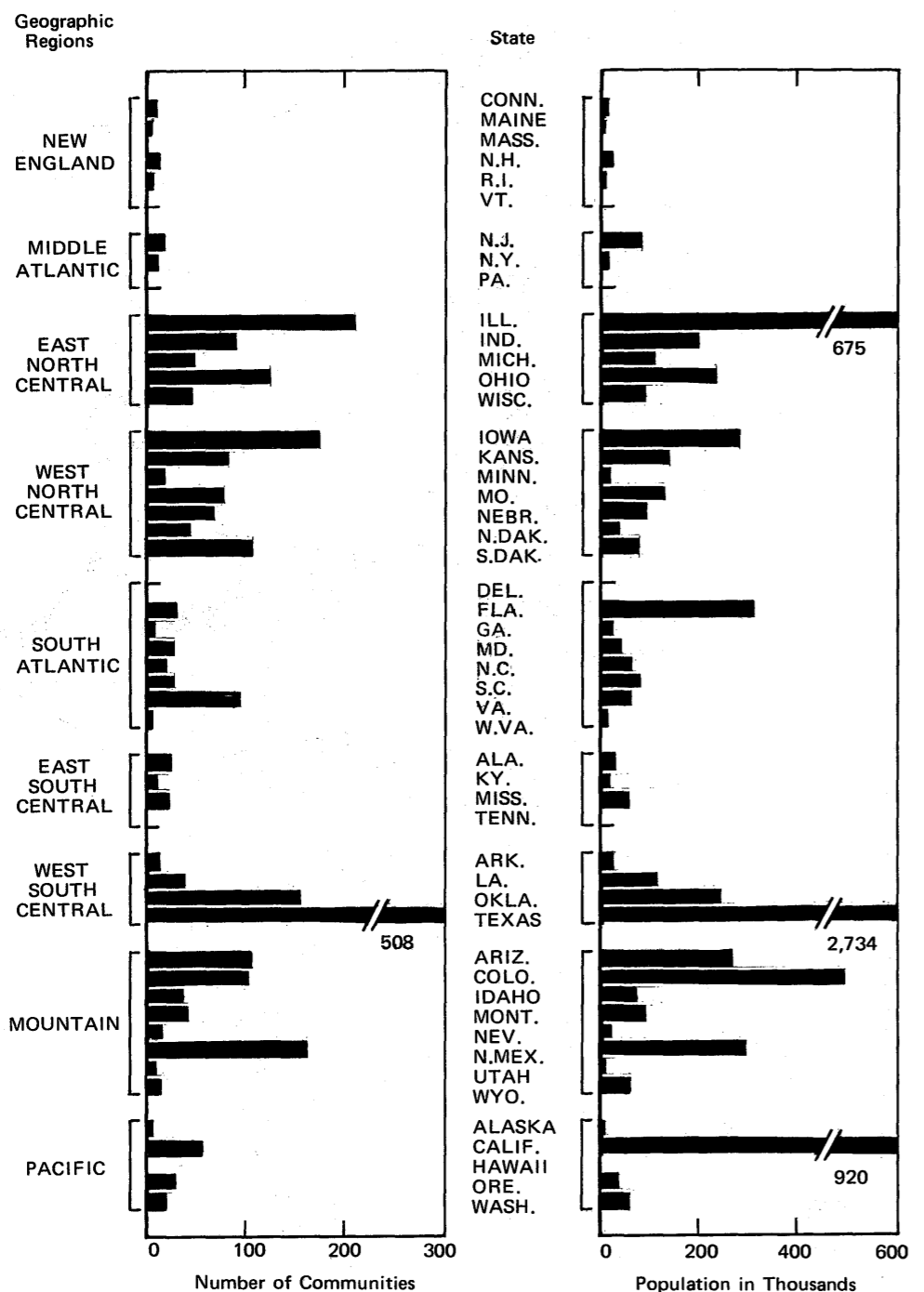


Figure 4.—NUMBER OF COMMUNITIES WITH 0.7 PPM OR MORE NATURAL FLUORIDE IN THEIR WATER SYSTEMS, AND THEIR POPULATION, BY STATE AND GEOGRAPHIC REGION



STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
TEXAS CONT		
KENEDY	4,235	1.0
KENNEDALE	1,800	.8
KERMIT	10,300	1.1
KERRVILLE	11,300	1.4
KINGSVILLE	26,900	.7
KLEBERG	5,230	3.6
KNIPPA	360	3.7
KNOX CITY	1,800	1.1
KRESS	438	1.7
KYLE	1,460	3.7
LA FERIA	3,970	1.7
LA GRANGE	3,600	1.1
LA MARQUE	15,486	1.3
LA PORTE	5,200	1.0
LA VILLA	1,261	.9
LACY LAKEVIEW	2,950	1.6
LADONIA	790	3.5
LAGUNA HEIGHTS	840	1.2
LAGUNA VISTA	260	1.2
LAKE BARBARA	500	.7
LAKE DALLAS	450	1.5
LAKE VIEW	419	.7
LAKE WORTH VILLAGE	3,833	2.8
LAKESIDE VILLAGE	200	.8
LAMESA	14,500	4.8
LAMPASAS	5,670	1.6
LANCASTER	9,300	2.3
LANNIUS	70	1.7
LAREDO	64,600	1.0
LAWN	310	1.5
LEAGUE CITY	2,622	.8
LEAKEY	671	3.5
LEONARD	1,117	1.5
LEROY	230	1.8
LEVELLAND	10,200	5.3
LEVI	65	1.2
LEWISVILLE	6,700	1.0
LIBERTY HILL	300	1.2
LITTLE RIVER	200	2.0
LITTLEFIELD	8,000	2.1
LOCKNEY	2,490	3.3
LOHN	100	.8
LOMETA	655	1.2
LONE OAK	1,100	4.8
LOOP	315	5.7
LORAIN	860	1.8
LORENA	437	1.3
LORENZO	1,200	3.0

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

TEXAS CONT

GROVETON	1,160	.9
GRUVER	1,500	2.3
HALE CENTER	2,128	3.7
HALLETTSVILLE	2,800	.7
HALLSBURG	150	2.4
HALTOM CITY	32,100	1.5
HAMILTON	3,050	1.0
HAPPY	700	3.5
HARLINGEN	41,100	.8
HARRISON	25	2.4
HART	700	1.8
HASKELL	4,016	1.9
HEBBRONVILLE	4,500	2.9
HEDLEY	494	1.2
HEDWIG VILLAGE	1,450	.8
HEIDENHEIMER	150	1.8
HEREFORD	10,100	3.8
HERMLEIGH	671	1.6
HEWITT	79	1.2
HIDALGO	800	.7
HILLSBORO	7,830	2.0
HILLTOP	200	1.6
HILSHIRE VILLAGE	630	.8
HITCHCOCK	5,216	.9
HOLLAND	650	4.0
HONEY GROVE	2,071	1.5
HOWE	680	1.5
HUBBARD	1,672	3.1
HUNTERS CREEK VILLAGE	3,000	.8
HUNTINGTON	1,091	.7
HURST	16,750	1.4
HUTCHINS	1,450	3.0
HUTTO	400	4.9
IDALOU	1,650	3.5
IMPERIAL	600	1.8
IRAN	1,200	1.5
IRENE	100	4.3
IRVING	71,200	2.5
ITALY	1,500	3.0
ITASCA	1,439	.9
JACKSONVILLE	11,346	.7
JEAN	300	4.0
JOAQUIN	528	2.2
JONESBORO	378	1.0
JONESTOWN	300	1.6
KARNES CITY	2,795	2.2
KEENE	1,700	.8
KEMAH	550	2.0

Figure 5.—NUMBER OF COMMUNITIES WITH NATURAL FLUORIDE-BEARING WATER
AND POPULATION SERVED ACCORDING TO RANGE OF FLUORIDE
CONCENTRATION IN WATER SUPPLIES

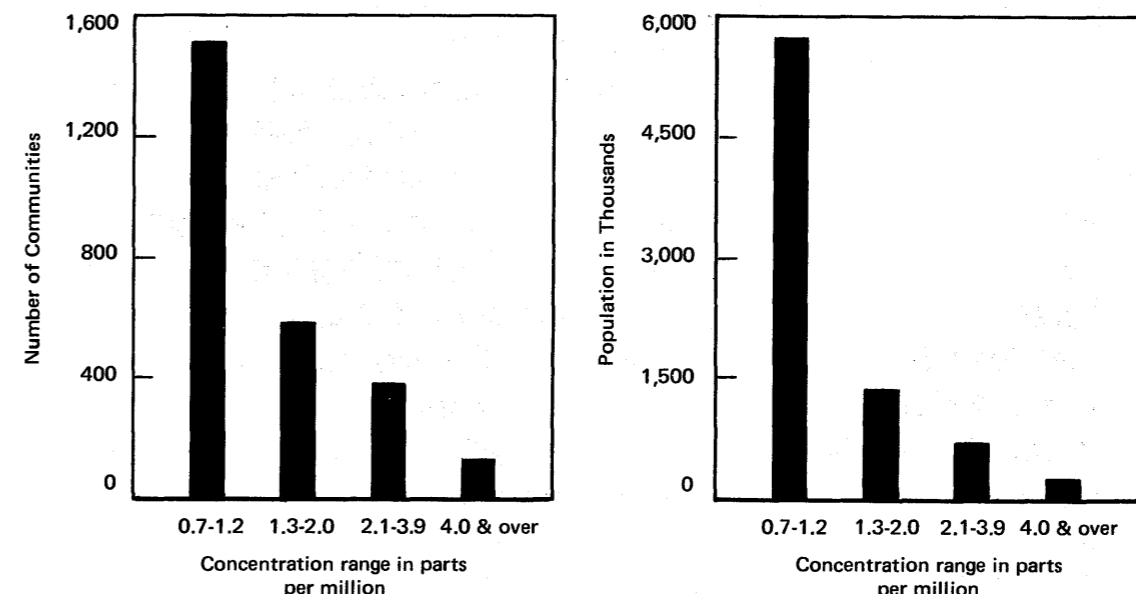


Table 6.—PERCENT OF POPULATION CONSUMING
NATURAL FLUORIDE-BEARING WATER,
BY CONCENTRATION RANGE

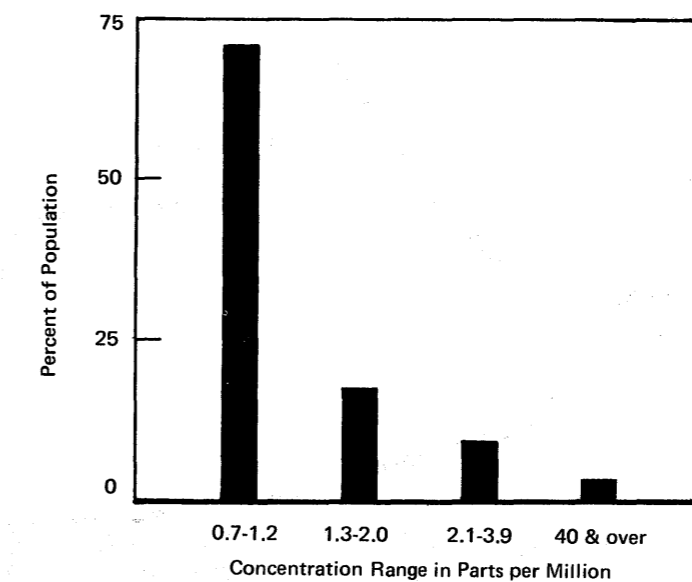
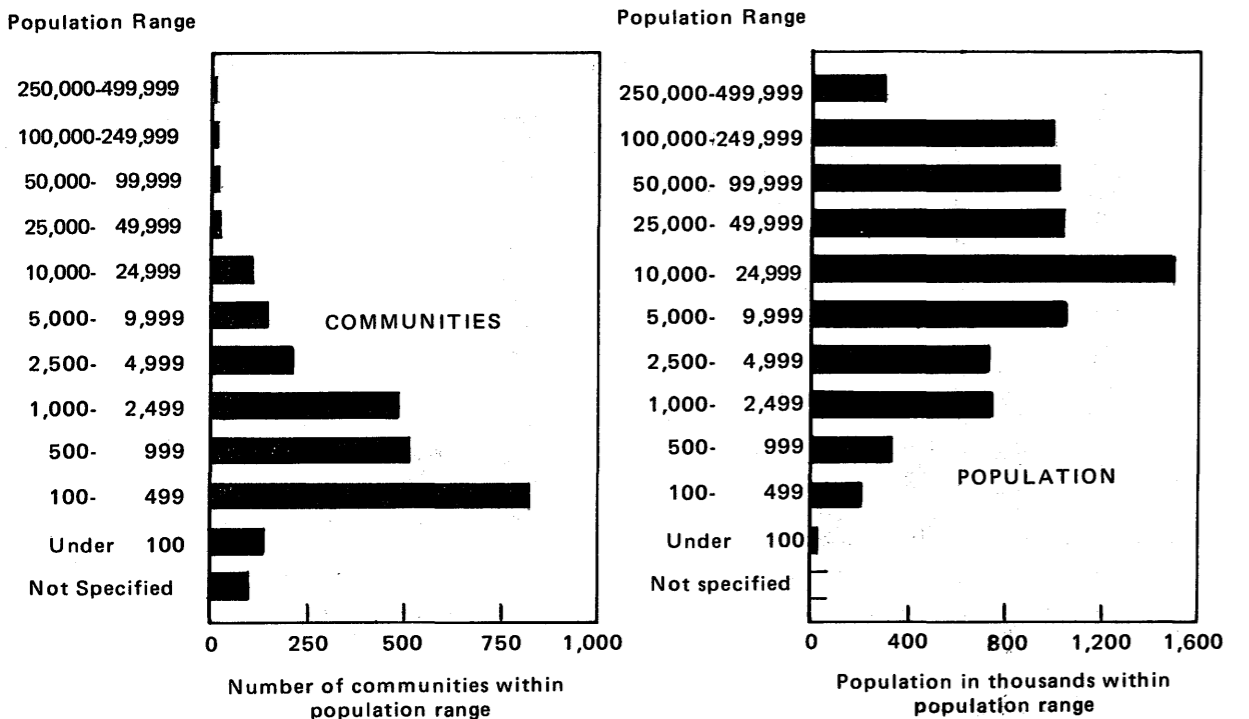


Figure 7.—NUMBER AND SIZE OF COMMUNITIES WITH 0.7 PPM OR MORE NATURALLY OCCURRING FLUORIDE IN THE WATER SUPPLIES

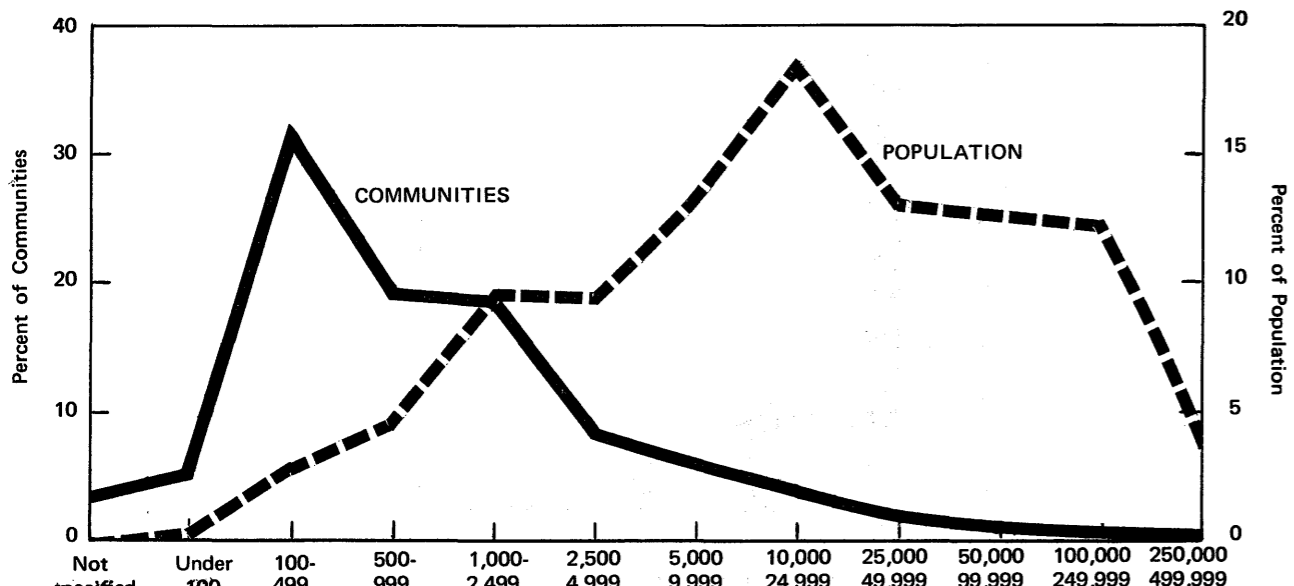


STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

TEXAS CONT

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
EARTH	1,450	2.7
ECTOR	519	3.0
EDCOUCH	2,805	1.2
EDDY	600	2.0
EDEN	1,500	1.0
EDINBURG	19,500	.9
EL CARY	250	1.0
EL INDIO	380	.7
EL LAGO	750	1.0
EL PASO	313,900	.8
ELDORADO	2,790	2.5
ELK	300	2.0
ELSA	3,847	1.0
EMHOUSE	150	3.2
ESTELLINE	400	.9
EULESS	12,500	2.5
EVERMAN	1,700	.7
FALFURRIAS	6,707	.8
FALLS CITY	462	.8
FARWELL	1,544	3.3
FERRIS	1,807	4.7
FLORENCE	600	1.2
FLOYDADA	4,435	4.1
FOLLETT	564	1.0
FOREST HILLS	3,800	1.8
FORRESTON	350	5.4
FORSAN	585	1.2
FORT GATES	300	2.0
FORT STOCKTON	7,500	2.1
FREER	2,724	1.4
FRIENDSTOWN	75	.8
FRIONA	2,400	3.1
FROST	495	4.1
GALVESTON	69,900	.9
GANADO	1,626	2.3
GATESVILLE	7,500	2.3
GEORGE WEST	1,878	1.2
GERALD	700	1.8
GIDDINGS	3,020	.8
GOLDWAITE	1,383	1.0
GOODRICH	300	1.1
GOREE	543	1.5
GORMAN	990	.8
GRAND PRAIRIE	42,700	1.0
GRANDFALLS	1,000	2.5
GRANDVIEW	1,000	.7
GRANGER	1,400	3.0
GROOM	679	1.0

Figure 8.—DISTRIBUTION OF COMMUNITIES WITH NATURAL FLUORIDE-BEARING WATER BY POPULATION RANGE



STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

Table 2.--Number of communities with natural fluoride content of 0.7 ppm or more in water supply systems showing population by single and multiple concentrations reported and by range of concentrations reported, by State

TEXAS CONT

	POPULATION	FLUORIDE CONTENT IN PPM
CHARLOTTE	1,400	.7
CHILDRESS	6,550	.7
CHILLICOTHE	1,240	.8
CHILTON	786	2.3
CHINA GROVE	223	3.6
CHINA SPRINGS	700	1.3
CLAUDE	1,035	1.5
CLAY	100	1.9
CLEBURNE	16,500	.8
CLIFTON	2,230	.7
CLOVERLEAF	5,000	1.3
CLUTE	5,800	.8
CLYDE	1,116	.9
COAHOMA	1,545	1.0
COLORADO CITY	6,730	.8
COMBES	510	.8
COMFORT	1,650	2.0
COPPELL	1,015	3.0
CORSICANA	21,500	.8
COTTON CENTER	475	3.0
COTULLA	3,860	1.0
COVINGTON	405	2.6
CRANFILLS GAP	525	1.0
CRAWFORD	580	2.3
CROSBYTON	2,650	2.8
CROWELL	1,710	.9
CUERO	7,250	1.0
DALHART	5,280	2.4
DALWORTHINGTON GARDENS	630	1.0
DANIELDALE	2,000	2.4
DAROUZETT	393	1.2
DE SOTO	4,950	2.5
DEER PARK	6,300	1.0
DELL CITY	950	1.7
DENVER CITY	4,900	2.9
DETROIT	425	4.1
DICKENS	400	.9
DICKINSON	4,715	.8
DILLEY	2,318	.9
DIMMITT	4,250	2.8
DODD CITY	239	1.0
DODSON	305	1.4
DONNA	7,650	.7
DРИPPING SPRINGS	400	3.2
DUBLIN	2,490	.7
DUMAS	10,547	1.5
DUNCANVILLE	9,982	1.1
EAGLE PASS	13,750	1.1

State	Number of Communities	Population	Single Concentration Reported		Multiple Concentration Reported		Communities With Maximum and Minimum Fluoride Content Reported	
			Communities	Population	Communities	Population	Communities	Population
Total	2,630	8,106,435	2,459	6,867,432	107	267,527	64	971,476
Alabama	20	29,236	19	21,859	1	7,377	-	-
Alaska	2	530	2	530	-	-	-	-
Arizona	105	270,430	58	107,811	47	162,639	-	-
Arkansas	9	17,345	9	17,345	-	-	-	-
California	54	920,320	8	25,550	-	-	46	894,770
Colorado	100	485,963	100	485,963	-	-	-	-
Connecticut	6	2,180	6	2,180	-	-	-	-
Delaware	-	-	-	-	-	-	-	-
Dist. of Col.	-	-	-	-	-	-	-	-
Florida	26	300,446	14	225,485	-	-	12	74,961
Georgia	7	16,670	7	16,670	-	-	-	-
Hawaii	-	-	-	-	-	-	-	-
Idaho	35	67,606	35	67,606	-	-	-	-
Illinois	212	675,854	211	674,789	1	1,065	-	-
Indiana	88	182,722	88	182,722	-	-	-	-
Iowa	163	276,035	162	275,365	1	670	-	-
Kansas	85	139,957	85	139,957	-	-	-	-
Kentucky	8	14,220	8	14,220	-	-	-	-
Louisiana	36	98,377	12	82,111	24	16,266	-	-
Maine	1	712	1	712	-	-	-	-
Maryland	26	32,811	26	32,811	-	-	-	-
Massachusetts	-	-	-	-	-	-	-	-
Michigan	47	95,965	47	95,965	-	-	-	-
Minnesota	12	3,813	11	3,351	1	462	-	-
Mississippi	18	57,730	14	5,855	4	51,875	-	-
Missouri	72	125,240	72	125,240	-	-	-	-
Montana	39	83,950	39	83,950	-	-	-	-
Nebraska	65	83,971	65	83,971	-	-	-	-
Nevada	13	10,641	13	10,641	-	-	-	-
New Hampshire	8	10,996	8	10,996	-	-	-	-
New Jersey	16	83,000	16	83,000	-	-	-	-
New Mexico	161	291,396	161	291,396	-	-	6	1,745
New York	6	1,745	-	-	-	-	-	-
North Carolina	18	55,500	18	55,500	-	-	-	-
North Dakota	38	33,515	38	33,515	-	-	-	-
Ohio	127	231,279	127	231,279	-	-	-	-
Oklahoma	158	246,383	158	246,383	-	-	-	-
Oregon	29	30,994	29	30,994	-	-	-	-
Pennsylvania	-	-	-	-	-	-	-	-
Rhode Island	2	600	2	600	-	-	-	-
South Carolina	24	75,270	24	75,270	-	-	-	-
South Dakota	109	67,818	106	67,131	3	687	-	-
Tennessee	-	-	-	-	-	-	-	-
Texas	508	2,734,362	508	2,734,362	-	-	-	-
Utah	9	2,874	9	2,874	-	-	-	-
Vermont	-	-	-	-	-	-	-	-
Virginia	96	57,577	76	42,286	20	15,291	-	-
Washington	15	47,727	15	47,727	-	-	-	-
West Virginia	1	400	1	400	-	-	-	-
Wisconsin	44	84,100	42	77,850	2	6,250	-	-
Wyoming	12	58,155	9	53,210	3	4,945	-	-

Table 3.—Number of communities with natural fluoride content of 0.7 ppm or more in water supply systems by range of fluoride concentration within water supply systems, by State

State	Fluoride Content in PPM							
	0.7 – 1.2		1.3 – 2.0		2.1 – 3.9		4.0 and over	
	Communi- ties	Popula- tion	Communi- ties	Popula- tion	Communi- ties	Popula- tion	Communi- ties	Popula- tion
Total	1,517	5,782,628	589	1,366,533	386	712,253	138	245,021
Alabama	11	11,447	5	10,984	3	6,555	1	250
Alaska	-	-	1	30	1	500	-	-
Arizona	57	187,346	19	61,601	18	10,624	11	10,879
Arkansas	8	16,595	1	750	-	-	-	-
California	50	885,420	4	34,900	-	-	-	-
Colorado	58	321,703	26	30,917	15	133,143	1	200
Connecticut	3	920	2	960	1	300	-	-
Delaware	-	-	-	-	-	-	-	-
Dist. of Col.	-	-	-	-	-	-	-	-
Florida	15	252,107	10	47,739	1	600	-	-
Georgia	5	16,350	1	-	1	320	-	-
Hawaii	-	-	-	-	-	-	-	-
Idaho	26	60,425	5	6,319	3	589	1	273
Illinois	141	554,275	40	76,241	25	26,327	6	19,011
Indiana	73	158,255	13	21,949	1	248	1	2,270
Iowa	78	187,259	48	64,965	33	20,755	4	3,056
Kansas	58	104,430	21	32,462	5	2,890	1	175
Kentucky	8	14,220	-	-	-	-	-	-
Louisiana	31	87,266	2	2,611	2	3,000	1	5,500
Maine	-	-	1	712	-	-	-	-
Maryland	16	25,226	6	2,240	2	5,130	2	215
Massachusetts	-	-	-	-	-	-	-	-
Michigan	41	89,400	6	6,565	-	-	-	-
Minnesota	9	2,923	1	268	2	622	-	-
Mississippi	16	55,785	2	1,945	-	-	-	-
Missouri	45	108,274	13	10,799	11	5,470	3	697
Montana	25	75,366	9	6,036	4	1,928	1	620
Nebraska	56	80,402	9	3,569	-	-	-	-
Nevada	5	4,877	5	3,383	1	458	2	1,923
New Hampshire	7	9,196	1	1,800	-	-	-	-
New Jersey	14	70,800	2	12,200	-	-	-	-
New Mexico	100	201,502	32	49,148	19	39,183	10	1,563
New York	3	1,365	2	280	1	100	-	-
North Carolina	12	43,200	4	8,600	2	3,700	-	-
North Dakota	13	12,237	11	12,309	9	3,618	5	5,351
Ohio	69	151,123	56	78,004	2	2,152	-	-
Oklahoma	85	125,384	57	109,556	11	9,959	5	1,484
Oregon	23	23,235	5	6,819	1	940	-	-
Pennsylvania	-	-	-	-	-	-	-	-
Rhode Island	1	200	1	400	-	-	-	-
South Carolina	10	29,085	3	3,100	9	32,005	2	11,080
South Dakota	21	12,978	20	9,840	56	40,936	12	4,064
Tennessee	-	-	-	-	-	-	-	-
Texas	238	1,649,261	108	602,281	111	316,096	51	166,724
Utah	7	2,563	2	311	-	-	-	-
Vermont	-	-	-	-	-	-	-	-
Virginia	29	30,581	19	6,937	30	10,373	18	9,686
Washington	11	42,066	4	5,661	-	-	-	-
West Virginia	1	400	-	-	-	-	-	-
Wisconsin	27	19,176	11	31,192	6	33,732	-	-
Wyoming	11	58,006	1	150	-	-	-	-

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
TEXAS CONT		
BELLS	707	.9
BELLVILLE	2,790	.7
BELTON	9,300	4.1
BEN FRANKLIN	150	3.8
BENAVIDES	2,250	1.2
BENJAMIN	308	1.9
BIG LAKE	3,098	1.5
BIG SPRING	34,800	1.0
BISHOP	4,050	1.1
BLEDSOE	143	2.0
BLOOMING GROVE	675	5.0
BLOOMINGTON	1,850	1.3
BLUE RIDGE	330	.7
BOERNE	2,200	2.0
BONHAM	7,410	1.3
BOOKER	1,025	1.2
BORGER	21,000	1.9
BOVINA	1,250	1.2
BOYCE	80	4.3
BRACKETTVILLE	1,500	1.5
BRADY	6,200	.9
BRAZORIA	1,100	.8
BRISTOL	160	5.5
BRONSON	600	1.0
BROWNFIELD	11,100	4.1
BROWNSVILLE	52,800	.7
BRUCEVILLE	210	3.8
BRUNI	275	.8
BRYSON	545	.8
BUCKHOLTS	900	2.9
BUCKINGHAM	225	3.5
BUFFALO LAKES	700	2.9
BURKBURNETT	8,750	.7
BURLESON	2,445	1.0
BURNETT	2,254	2.0
BYNUM	270	5.0
CALLIHAN	300	1.2
CAMPBELLTON	271	.8
CANADIAN	2,425	1.6
CANUTILLO	1,425	1.4
CANYON	7,790	3.0
CARLSBAD	400	.9
CEDAR HILL	2,500	1.6
CELESTE	918	1.6
CELINA	1,325	.7
CHALK BLUFF	1,150	1.4
CHANNELVIEW	7,860	.7
CHANNING	390	.7

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

Table 4.—Number of communities with natural fluoride concentration of 0.7 ppm or more, by specific fluoride concentration

SOUTH DAKOTA CONT	WOLSEY	354	2.6	Communities with								
				Fluoride content in PPM	Number of communities	Population	Single concentration reported		Multiple concentration reported		maximum and minimum fluoride content reported	
							Communi- ties	Popula- tion	Communi- ties	Popula- tion	Communi- ties	Popula- tion
TENNESSEE				Total	2,630	8,106,435	2,459	6,867,432	107	267,527	64	971,476
NONE				.7	338	1,412,692	288	1,059,058	30	31,843	20	321,791
				.8	323	1,221,913	307	1,034,924	9	105,739	7	81,250
				.9	257	858,122	239	665,400	10	4,402	8	188,320
				1.0	278	1,276,329	262	990,232	9	21,798	7	264,299
				1.1	158	607,433	150	593,712	4	8,535	4	5,186
TEXAS	2,734,362			1.2	163	406,139	154	372,737	3	1,528	6	31,874
				1.3	96	151,101	93	146,247	1	2,141	2	2,713
				1.4	110	344,776	103	335,495	3	1,577	4	7,704
				1.5	81	340,018	77	252,446	3	53,489	1	34,083
				1.6	82	165,267	81	165,217	1	50	-	-
ABBOTT	330	1.1										
ABERNATHY	2,491	2.4										
AGUA DULCE	667	.8										
ALAMO	4,010	1.0										
ALLEN	1,300	3.1										
ALPINE	5,200	2.4										
ALTO	1,500	.7										
ALTO LOMA	1,020	.8										
ALVARADO	1,775	3.1										
ALVIN	7,600	1.0										
AMARILLO	164,774	1.4										
AMHERST	875	1.1										
ANDREWS	11,740	5.6										
ANGLETON	9,300	1.1										
ANNA	605	1.0										
ANTHONY	1,125	.9										
ANTON	1,368	1.1										
AQUILLA	124	6.5										
ARLINGTON	60,600	1.0										
ARP	1,010	.9										
AUBREY	560	.9										
AXTELL	300	2.7										
BACLIFF	1,782	1.1										
BAGWELL	195	3.0										
BALCH SPRINGS	10,200	1.1										
BALMORHEA	604	1.6										
BANDERA	1,065	1.8										
BANQUETE	350	1.1										
BARDWELL	220	6.3										
BARNHART	98	.9										
BARRY	168	5.4										
BARSTOW	600	1.8										
BARTLETT DEFLUORIDATING	1,641	1.0										
BAYTOWN	38,000	1.0										
BEDFORD	5,750	2.5										
BEEVILLE	14,100	.8										
BELFALLS	50	2.4										
BELLEVUE	289	2.0										
BELLMEAD	8,158	1.0										

Table 4.—Continued

Fluoride content in PPM	Number of communities	Population	Communities with maximum and minimum fluoride content					
			Single concentration reported		Multiple concentration reported		maximum and minimum fluoride content reported	
			Communi- ties	Popula- tion	Communi- ties	Popula- tion	Communi- ties	Popula- tion
5.7	1	315	1	315	-	-	-	-
5.8	4	1,418	4	1,418	-	-	-	-
6.0	4	2,078	4	2,078	-	-	-	-
6.1	1	42	1	42	-	-	-	-
6.2	1	105	1	105	-	-	-	-
6.3	1	220	1	220	-	-	-	-
6.5	1	124	1	124	-	-	-	-
6.8	2	1,030	2	1,030	-	-	-	-
7.0	2	-	2	-	-	-	-	-
7.2	2	2,245	2	2,245	-	-	-	-
7.5	1	250	1	250	-	-	-	-
7.6	1	450	1	450	-	-	-	-
7.8	1	397	1	397	-	-	-	-
7.9	2	-	2	-	-	-	-	-
8.2	1	378	1	378	-	-	-	-
8.5	1	291	1	291	-	-	-	-
9.4	1	150	1	150	-	-	-	-
9.6	1	64	1	64	-	-	-	-
9.7	1	-	1	-	-	-	-	-
11.0	1	8	1	8	-	-	-	-
13.6	1	562	1	562	-	-	-	-

Table 5.—Number of communities with natural fluoride content of 0.7 ppm or more in community water supplies, by population range of communities

Population size	Number of communities	Population	Communities with maximum and minimum fluoride content					
			Single concentration reported		Multiple concentrations reported		maximum and minimum fluoride content reported	
			Communi- ties	Popula- tion	Communi- ties	Popula- tion	Communi- ties	Popula- tion
Total	2,630	8,106,435	2,459	6,867,432	107	267,527	64	971,476
250,000 to 499,999	1	313,900	1	313,900	-	-	-	-
100,000 to 249,999	7	1,006,204	5	749,504	-	-	2	256,700
50,000 to 99,999	16	1,020,502	11	715,569	2	105,033	3	199,900
25,000 to 49,999	31	1,052,360	24	809,675	1	41,502	6	201,183
10,000 to 24,999	108	1,509,731	95	1,312,114	1	12,370	12	185,247
5,000 to 9,999	154	1,070,003	135	945,913	6	39,869	13	84,221
2,500 to 4,999	218	755,068	204	705,181	7	24,788	7	25,099
1,000 to 2,499	492	770,242	464	728,312	20	29,607	8	12,323
500 to 999	516	364,657	499	351,838	9	6,796	8	6,023
100 to 499	843	235,751	810	227,635	28	7,336	5	780
Under 100	144	8,017	138	7,791	6	226	-	-
Not Specified	100	-	73	-	27	-	-	-

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

SOUTH DAKOTA CONT

MANSFIELD	114	2.2
MCINTOSH	568	1.3
MEADOW	35	1.3
MELLETTE	208	3.0
MENNO	837	2.8
MILLER	2,081	2.4
MISSION HILL	165	2.8
MORRISTOWN	219	3.1
MOUND CITY	144	2.9
MOUNT VERNON	379	1.5
NEW UNDERWOOD	462	.8
NEWELL	797	1.3
NORTHVILLE	153	3.5
OACOMA	312	2.9
OLDHAM	291	8.5
ONIDA	843	2.0
ORIENT	133	2.9
PARKER	1,142	1.0
PHILIP	1,114	.9
PIERPONT	258	5.6
PLANKINTON	644	1.2
PLATTE	1,167	2.7
PRESHO	881	2.6
PUKWANA	247	3.2
QUINN	162	1.2
RAMONA	247	1.2
RAYMOND	168	5.6
REDFIELD	2,952	2.9
RELIANCE	201	3.0
ROCKHAM	197	3.4
ROSCOE	532	2.9
ROSWELL	39	2.8
SINAI	166	1.7
SPRINGFIELD	1,194	2.9
STICKNEY	456	1.2
STRATFORD	109	1.6
TABOR	378	1.5
TULARE	225	2.2
TYNDALL	1,262	1.4
UTICA	70	3.0
VIBORG	699	1.1
VIRGIL	81	2.4
VOLIN	171	2.8
WALL	629	2.0
WENTWORTH	211	1.3
WESSINGTON	378	1.0
WETONKA	46	2.5
WHITE LAKE	397	2.8

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

SOUTH DAKOTA CONT

BRENTFORD	96	3.4
BRITTON DEFLUORIDATING	1,442	1.2
BROADLAND	10,558	3.0
BRYANT	522	4.6
CANOVA	247	1.0
CANTON	2,511	1.2
CARTHAGE	368	3.0
CAVOUR	140	.9
CHANCELLOR	214	1.5
CLAREMONT	247	3.7
COLOME	398	.9
CONDE	388	4.3
CORSICA	479	2.2
CRESBARD	229	2.2
CROOKS	167	.9
DELMONT	363	1.8
DOLAND	481	2.9
DRAPER	215	2.9
DUPREE	548	4.1
EAGLE BUTTE	495	4.3
ELK POINT	1,278	2.3
EMERY	502	.8
ESMOND	19	4.0
ETHAN	297	1.4
EUREKA.	1,555	3.6
FAULKTON	1,051	1.7
FERNEY	74	3.8
FORESTBURG	155	2.4
FRANKFORT	240	2.2
FRUITDALE	79	1.2
GANN VALLEY	93	3.0
GEDDES	380	1.5
GETTYSBURG	1,950	2.4
GROTON	1,063	2.4
HECLA	444	1.1
HITCHCOCK	193	2.8
HOUGHTON	120	5.0
HOWARD	1,208	2.7
IPSWICH	1,131	2.9
IROQUIS	385	3.4
KADOKA	840	1.4
KIMBALL	912	3.3
LAKE PRESTON	955	6.8
LANE	99	2.2
LANGFORD	397	7.8
LEMMON	2,412	2.5
LEOLA	833	2.2
LESTERVILLE	173	3.0

**Listing of
Communities**

	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM					
PENNSYLVANIA								
NONE								
	RHODE ISLAND	600						
	BURRILLVILLE PART	400	1.4					
	HOPKINTON PART	200	.8					
KEY TO LISTING								
SD	Sanitary District							
WD	Water District							
PART	Part of a community has water with at least 0.7 ppm natural fluoride							
BLENDING	Blends sources to the optimal concentration							
DEFLUORIDATING	Removes fluorides to the optimal concentration							
SUB	Subdivision							
WC	Water Company							
MAIN OPT	Maintains the optimal fluoride concentration in the water supply system							
	SOUTH CAROLINA	75,270						
	AYNOR	640	3.8					
	CHERRY GROVE BEACH	300	1.4					
	CONWAY	10,000	2.5					
	CRESCENT BEACH	650	3.6					
	GARDEN CITY	600	3.2					
	GEORGETOWN	15,200	3.8					
	GREELEYVILLE	540	1.1					
	HEMINGWAY	1,600	1.8					
	JOHNSONVILLE	910	1.2					
	KINGSTREE	5,000	1.0					
	LITCHFIELD BEACH	440	3.1					
	MONCKS CORNER	2,700	.7					
	MULLINS	7,600	.7					
	MYRTLE BEACH	10,400	4.5					
	OCEAN DRIVE BEACH	680	4.0					
	OLANTA	500	1.2					
	PAWLEYS ISLAND	475	3.6					
	SCOTIA	120	.8					
	SULLIVANS ISLAND	2,500	3.6					
	SUMMERTON	1,465	.7					
	SURFSIDE	1,500	3.4					
	VARNVILLE	1,500	.8					
	WALTERBORO	8,750	.7					
	WINDY HILL BEACH	1,200	1.4					
	SOUTH DAKOTA	67,818						
	AGAR	139	2.8					
	ALCESTER	479	2.8					
	ALEXANDRIA	614	1.4					
	ALPENA	407	2.3					
	AMHERST	75	6.8					
	ARMOUR	875	1.2					
	ASHTON	182	2.2	2.4	2.6			
	AVON	637	.9					
	BANCROFT	86	4.5					
	BELVIDERE	232	1.1					
	BISON	457	1.8					

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

OKLAHOMA CONT

TURPIN	200	1.8
UNION CITY	329	1.8
VERDEN	405	.8
VIAN	930	.8
WAKITA	452	1.3
WARR ACRES	7,135	1.0
WAUKOMIS	516	2.0
WEATHERFORD	6,299	1.6
WELCH	557	2.2
WELLSTON	630	3.0
WETUMKA	1,798	1.3
WOODVILLE	98	1.8
WYNNEWOOD	2,509	1.0
YALE	1,369	2.2

OREGON 30,994

ADAMS	225	.8
ARLINGTON	940	2.1
ATHENA	960	.7
BEL AIR HEIGHTS	51	.9
BELNAP HOT SPRINGS	25	1.2
BIG EDDY	210	.8
BOARDMAN	417	1.7
CHENOWITH	3,000	.9
ECHO	510	.7
FORT Klamath	200	.8
FOSSIL	528	1.6
GRIFFIN	100	1.0
HEPPNER	1,561	.9
HERMISTON	4,850	1.8
HINKLE	500	1.2
HUNTINGTON	634	.7
JAN REE GARDENS	800	.9
LAKEVIEW	4,000	.7
MADRONA ESTATES	50	1.0
MAYVILLE	234	.8
MCNARY	300	1.3
MORROW COURT HOUSE	130	.8
NYSSA	2,500	1.1
ONTARIO	5,350	1.0
ORDINANCE	1,000	.9
POWER CITY	50	.9
SENECA	400	.7
STANFIELD	745	.8
UMATILLA	724	1.8

COMMUNITIES, BY STATE, HAVING NATURAL FLUORIDE CONTENT OF .7 PPM OR GREATER IN COMMUNITY WATER SUPPLY

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM		
ALABAMA	29,236			
BRUNDIDGE	2,523	1.4		
CAMDEN	1,121	1.2		
CHAPMAN	617	.8		
COURTLAND	495	1.0		
DEMOPOLIS	7,377	1.2	2.8	
EUTAW	2,784	1.1		
FAUNDALE	124	1.3		
GEORGIANA	2,093	1.2		
HICKORY HILLS	100	.8		
LETOHATCHEE	250	7.5		
LINDEN	2,516	3.2		
LITTLEVILLE	460	1.8		
MT. VERNON	553	.9		
NEW HOPE	953	1.0		
ORRVILLE	422	.9		
PINE APPLE	355	.9		
RAMER	500	1.6		
RED BAY	1,954	.7		
THOMASTON	857	2.8		
THOMASVILLE	3,182	2.4		
ARIZONA	270,450			
AGUILA	250	2.7	2.4	
AJO	7,049	5.0		
ANTEL MESA DEV CO.		2.7		
APACHE COUNTRY CLUB EST.		3.2	.9	
APACHE JUNCTION	900	1.2	1.3	3.1
ARBIZO & CALDERON WC		.8		
ARIZONA CITY		2.3		
BAGDAD	1,462	3.0		
BUCKEYE	2,286	1.0		
BULLHEAD CITY	250	.7		
CAMP VERDE	600	2.4		
CARAVAN OASIS SUB		9.7		
CAREFREE		1.0		
CASA GRANDE	8,485	1.8	.8	1.3
CAVE CREEK	450	1.0	1.0	1.0
CHANDLER	12,181	.8		
CHLORIDE	135	1.4		
CIRCLE CITY WC		.9		
CLIFTON	4,191	.9		
COCHISE	90	.7		

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM				STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	
ARIZONA CONT					OKLAHOMA CONT				
COCHISE RANCHETTES SUB.		1.0				MIAMI	12,869	1.3	
COLDWATER SUB.		.4	2.8	.3	.4	MORELAND	871	2.3	
COOLIDGE	5,012	1.3	.7	1.0		MORRIS	982	.8	
DEL LAGO SUB.		2.6				MORRISON	256	1.6	
DESERT CARMEL SUB.		2.3				MOUNTAIN PARK	403	.9	
DESERT ROSE		.5	3.5			MULHALL	253	1.1	
DESERT VISTA SUB.		1.7				MUSTANG	198	.9	
DOUGLAS	12,370	.8	.7	1.0	2.1	NASH	230	.8	
DRAGON	100	.9				NEWKIRK	2,092	.9	
DUNCAN	862	1.8				OCHELATA	312	1.2	
ELFRIDA	200	1.0	.8			OKAY	419	.8	
ESTRELLA DELLS PART		.7	.7			OKEENE	1,165	1.0	
FLORENCE	2,141	.8	1.4	1.6		OKMULGEE	15,591	1.9	
FORT THOMAS	200	.8	.8	1.4		OLUSTEE	463	1.5	
FORTY NINER SUB.		2.6				OPTIMA	64	1.9	
GARDEN CITY		2.0				OWASSO	2,032	.8	
GILA BEND	1,938	7.2				PAOLI	358	1.5	
GLENDALE	30,760	.7				PARK HILL	150	1.5	
GOODYEAR FARMS		.4	1.1	.6	1.0	PAULS VALLEY	6,856	1.4	
GUADALUPE	1,200	.9	1.5	.9	.9	PERRY	5,210	1.2	
HAYDEN	1,760	1.0	1.0	1.1	2.2	PICHER	2,553	1.1	
HIDDEN VALLEY SUB.		.8				POND CREEK	935	.8	
HUMBOLT	450	.7				PRAGUE	1,545	.9	
IRON SPRINGS	5	2.7				QUAPAW	850	.8	
JOSEPH CITY	500	.5	.8			RALSTON	411	1.0	
KINGMAN	6,021	.7				RAVIA	307	1.8	
KINGS RANSOM SUB.		2.7				RINGLING	1,170	1.2	
LAKE HAVASU CITY		1.5	1.4			RIPLEY	263	1.6	
LAKESIDE		.8				ROCKY	343	1.3	
LAKESIDE SUB.		4.2				ROFF	638	.8	
LITCHFIELD PARK	900	1.0				ROLAND	100	1.3	
LITTLEFIELD	50	.7				ROOSEVELT	495	1.0	
LONG MOUNTAIN		.9				SAIN T LOUIS	76	1.6	
LUKEVILLE CO., INC.		5.0				SAVANNA	620	.9	
MAMMOTH	1,612	5.5	3.3			SENTINEL	1,154	.8	
MARICOPA	400	.7				SKIATOOK	2,503	1.1	
MARINA VILLAGE SUB.		1.4				SOUTH COFFEYVILLE	622	3.0	
MCNEAL	50	1.1				SPERRY	883	.8	
MESA PARTS	50,529	6.9	1.0	1.6		STERLING	562	13.6	
MORENCI	2,431	1.0				STRINGTON	414	.8	
NEW MAMMOTH		3.4				STRONG CITY	51	1.4	
PALM SPRINGS SUB.		1.5				STROUD	2,456	1.5	
PALO VERDE SUB.		1.0	1.2			TERRAL	585	1.0	
PARADISE VALLEY	4,650	.7				TEXHOMA	911	1.8	
PARKER	1,937	4.4	2.0	3.3		TEXOLA	202	.9	
PAYSON	800	1.4	.8	.3	.7	THOMAS	1,211	.8	
PEORIA PART	3,002	2.2	3.0			TIPTON	1,117	.8	
PIMA	1,072	.8				TURLEY	4,000	.8	

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
OKLAHOMA CONT					ARIZONA CONT
FORAKER	74	2.5	PINE LAKE		.8
FOSS	389	1.0	POMERENE	150	.7
FRANCIS	286	1.9	PONDEROSA SUB.		1.0 .8
FREDERICK	5,879	.9	RAINBOW VALLEY		5.3 .3 6.8
GANS	234	.7	RANDOLPH	400	.9
GARBER	905	1.2	RIMROCK	20	.8
GEARY	1,416	1.8	RIVER PARK		.7
GOLTRY	313	.8	ROCKY LANE SUB.		2.0
GOODWELL	771	1.8	ROSE VALLEY WC		1.5
GOTEBO	538	.9	SAHUARO HILLS		4.6 2.8 1.0
GREENFIELD	128	1.1	SALOME	200	4.6 2.1 2.3
GROVE	975	.9	SAN MANUEL	4,524	2.0 3.3 1.6 2.0
GUYMON	5,768	1.8	SAN SIMON	200	4.7 4.1
HALLETT	132	.8	SANTA CRUZ SUB.		1.2 1.0
HARDESTY	187	1.3	SCOTTSDALE	54,504	.6 .5 .6 1.0 1.0
HARRAH	934	1.0	SO. PAC. R R MARICOPA		7.0
HEALDTON	2,898	2.3	SOMERTON	2,119	.8 .6
HENRYETTA	6,551	2.0	SPRINGERVILLE	963	.8
HINTON	907	.8	ST. JOHNS	1,310	1.0 .8
HOBART	5,132	.8	STEPHENS SUB		1.2
HOLLIS	3,006	.8	TACNA	150	1.0 6.0
HUNTER	203	1.9	TANQUE VERDE	1,053	.6 1.8
INDIABAMA	378	8.2	TOLTEC	50	1.1 1.5 2.0
INOLA	584	1.4	TONOPAH HEIGHTS	30	1.0
JET	339	1.5	TONTO HILLS		4.0
KEOTA	579	.9	TOPOCK	80	4.1
KEYES	627	1.4	WEELTON	700	1.6 1.9
KONAWA	1,555	.8	WEST WELLTON		2.0 1.9 2.0
KREMLIN	128	1.2	WESTWAY SUB.		.7
LAMAR	150	2.3	WHITE TANK	25	.5 1.0 1.1 2.4
LAMONT	543	1.1	WICKENBURG	2,445	.5 .6 1.6
LANGSTON	780	3.0	WILLCOX	3,018	2.1 5.7 1.2 2.0 1.9
LAVERNE	1,937	1.4	WILLOW VALLEY		.7
LENAPAH	322	1.6	WINKELMAN	1,123	1.1 .1 1.3
LITTLE CITY	102	1.8	YUCCA	100	.9 .9 .8
LONE GROVE	500	2.0	YUKON WATER CO.		2.4
LONE WOLF	617	.8	YUMA BLENDED	28,005	.7
LOVELAND	90	1.1	ARKANSAS	17,345	
MANITOU	269	1.5	BRADLEY		712 1.1
MANNFORD	358	1.0	GRAVETTE		855 1.0
MARLOW	4,027	1.0	HOPE BLENDED	8,399	.8
MARSHALL	363	1.4	NORTH CROSSETT	750	1.6
MARTHA	242	1.3	OAKHAVEN BLENDED	87	.8
MAUD	1,137	1.5	PREScott BLENDED	3,533	.8
MAYSVILLE	1,530	1.0	ROSSTON	500	.8
MEDFORD	1,223	1.4	SPARKMAN BLENDED	787	.9
MEEKER	664	1.1			
MENO	118	.8			

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
ARKANSAS CONT					OKLAHOMA 246,383
WALDO BLENDED	1,722	.8	ADAMS	165	1.0
CALIFORNIA	920,320		AFTON	1,111	1.8
ALISAL	14,000	.1	ALLEN	1,005	2.7
ALTADENA	30,500	.3	ANADARKO	6,299	.9
APPLE VALLEY	4,500	.4	ARAPAHO	351	1.0
ARCADIA	41,600	.4	BAKER	70	5.2
ARMONA	1,500	.6	BEGGS	1,114	1.5
BARSTOW	12,000	.4	BESSIE	226	1.8
BIG BEAR LAKE	7,200	.5	BETHANY	12,342	.9
BISHOP	3,700	.1	BLACKWELL	9,588	1.0
BORON	2,900	.8	BLANCHARD	1,377	1.0
BORREGO SPRINGS	700	.5	BLUE JACKET	274	5.3
BUELLTON	1,200	.9	BOISE CITY	1,987	2.0
CALIMESA	4,500	.8	BOKCHITO	620	.8
COACHELLA	5,500	.7	BOKOSHE	431	.8
COALINGA	6,000	.1	BOWLEGS	200	5.2
COSTA MESA	51,500	.2	BOYNTON	604	1.0
DESERT HOT SPRINGS	5,000	1.1	BRAMAN	336	1.4
EAST PASADENA	8,500	.6	BRIDGEPORT	139	1.0
FILLMORE	4,000	.7	BUFFALO	1,618	1.2
FLORENCE	4,200	.6	BURLINGTON	174	1.0
FRAZIER PARK	2,000	.7	BUTLER	351	1.1
INDIO	10,100	.5	BYARS	256	1.4
LANCASTER	30,000	.5	CACHE	1,003	2.2
LEMOORE	2,700	.6	CARNEGIE	1,500	1.7
LENWOOD	1,800	.5	CATOOSA	638	1.2
MALIBU	6,300	.7	CHANDLER	2,524	.8
MONTECITO	7,000	.3	CHECOTAH	2,614	.8
MOORPARK	3,000	.8	CHELSEA	1,541	1.4
NEW CUYAMA	750	1.0	CHOUTEAU	958	1.4
NORTH PALM SPRINGS	800	.3	CORDELL	3,589	.9
OXNARD	35,000	.6	CORN	317	.8
PALMDALE	22,000	.2	COVINGTON	687	1.5
PASADENA	137,100	.2	COYLE	292	1.0
PERRIS	3,000	1.1	CUSHING	8,619	1.5
PIRU	1,200	.9	DAVENPORT	813	1.1
PORT HUENEME	6,000	.7	DAVIDSON	429	1.1
RIDGECREST	6,000	.7	DELAWARE	540	1.3
RIVERSIDE	88,400	.3	DEVOL	117	1.2
ROSEMEAD	20,000	.7	DRUMMOND	281	1.8
SAN BERNARDINO	119,600	.1	DRUMRIGHT	4,190	1.8
SAN GABRIEL	30,000	.3	DUKE	333	1.0
SANTA BARBARA	60,000	.3	EARLSBORO	257	.9
SANTA PAULA	17,000	.5	EDMOND	12,577	1.7
SANTA SUSANA	16,000	.5	ELMORE CITY	982	.8
SATICOY	5,900	.7	EUCHA	150	1.1
			EUFaulA	2,382	.9
			FAIRLAND	646	1.0

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

3

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

OHIO CONT

NEW VIENNA	928	.9
NORTH BALTIMORE	3,185	1.0
NORTH HAMPTON	537	1.3
NORTH LEWISBURG	893	1.2
OAKWOOD	822	1.7
OBLUFFTON	2,775	1.3
OHIO CITY	854	1.2
OTTAWA	3,654	1.8
OTTOVILLE	957	1.4
PANDORA	826	1.4
PATASKALA	1,510	1.2
PAYNE	1,360	1.0
PEMBERVILLE	1,339	1.0
PETTISVILLE	320	1.5
PIONEER	890	.9
PLAIN CITY	2,458	1.6
RAWSON	420	1.1
REPUBLIC	809	.8
RICHWOOD	2,333	1.0
ROCKFORD	1,184	1.6
RUSSELL POINT	1,256	.9
SABINA	2,422	1.0
SHANESVILLE	538	.8
SHERWOOD	684	.7
SOUTH CHARLESTON	1,564	1.3
SOUTH SOLON	444	.7
SOUTH VIENNA	459	1.5
SPENCERVILLE	2,235	1.7
ST. HENRY	1,148	1.7
ST. PARIS	1,489	1.7
STRYKER	1,335	1.0
SYCAMORE	1,042	.8
UNION CITY	2,696	.8
VERONA	632	1.1
WAPAKONETA	7,581	1.2
WAYNE	1,040	1.3
WAYNESFIELD	837	2.0
WEST ALEXANDRIA	1,616	1.0
WEST JEFFERSON	3,545	1.2
WEST LEIPSIC	353	1.8
WEST MANCHESTER	477	1.2
WEST MANSFIELD	817	.9
WEST UNITY	1,620	.9
WHITEHOUSE	1,360	1.4
WILLARD	5,953	.8

CALIFORNIA CONT

SEAL BEACH	7,000	.5	1.0
SIERRA MADRE	10,900	1.1	2.4
SUMMERLAND	720	.3	1.5
SUSANA KNOLLS	1,000	.2	1.4
TEMPLE CITY VICINITY	24,000	.8	1.0
TRANQUILITY	950	.9	1.4
TWENTY-NINE PALMS	7,000	.8	1.7
VAL VERDE	1,000	.8	1.6
WEST RIVERSIDE	14,000	.2	1.0
YUCAIPA	13,100	.4	1.4
COLORADO			
	485,963		
ALAMOSA	6,700	2.0	
APPLEWOOD UTILITIES	2,000	.7	
BAKER WATER SD	18,000	.9	
BASELINE HEIGHTS WD	410	2.6	
BENNETT	319	1.8	
BETHUNE	83	.9	
BEULAH WD	396	.8	
BLENDE WD	160	1.1	
BOONE WD	600	.9	
BRIGHTON	8,200	1.2	
BRISTOW WD	200	1.3	
BROADMOOR WD	5,000	1.8	
BUENA VISTA	2,500	.7	
BURLINGTON	2,900	1.3	
BYERS	500	.8	
CALHAN	410	3.0	
CAMPO	235	1.2	
CASCADE TOWN CO	750	2.6	
CHEYENNE WELLS	1,020	.7	
COLORADO SPRINGS	118,500	2.1	
CRIPPLE CREEK	550	2.6	
CROOK	275	.9	
CROWLEY	250	2.0	
DACONO	350	2.6	
EADS	1,000	1.9	
EAST LAKE WD	200	1.1	
ENGLEWOOD	36,650	.8	
EUREKA WD	382	1.4	
FIRESTONE	325	1.7	
FLEMING	384	.7	
FLORENCE GARDENS	100	2.4	
FORT LUPTON	2,532	1.2	
FORT MORGAN	7,800	.9	
FOUNTAIN	2,754	2.4	
FOWLER	1,400	1.5	

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
COLORADO CONT					OHIO CONT
GILCREST	415	1.3	FLETCHER	599	1.4
GLENDALE	2,000	.7	FOREST	1,380	.9
GRANADA	618	.8	FORT LORAMIE	875	1.3
GRANADA WATER ASSOC	350	1.8	FORT RECOVERY	1,382	.7
HARTMAN	130	1.4	FRANKFORT	875	.8
HASWELL	175	2.0	GENOA	2,162	1.0
HAXTUN	1,000	.7	GIBONSBURG	2,748	.9
HIGH PLAINS WD	150	1.2	GREEN SPRINGS	1,340	.9
HOLLY	1,160	.9	HAMLER	654	2.3
HOLYKE	1,700	.8	HEATH	6,849	.7
HUGO	890	.9	HICKSVILLE	3,471	1.0
ILIFF	240	1.1	HILLIARD	8,212	.9
JAMESTOWN	186	1.2	HOLGATE	1,498	2.4
JULESBURG	1,840	.7	JACKSON CENTER	1,153	1.0
KEENESBURG	450	3.5	JAMESTOWN	1,981	.9
KERSEY	446	1.8	JEFFERSONVILLE	918	1.5
KIM WATER ASSOC	100	1.1	KALIDA	828	1.4
KIT CARSON	360	2.0	KENTON	8,875	.8
LA JUNTA	9,000	1.0	KETTLERSVILLE	238	1.3
LA SALLE	1,175	1.3	KINGSTON	1,146	.7
LAMAR	8,750	.7	LA RUE	878	1.2
LAS ANIMAS	3,500	1.4	LAKEVIEW	1,074	1.1
LIMON	2,000	.9	LAURA	617	1.0
LOG LANE VILLAGE	310	.9	LAWRENCEVILLE	296	1.7
LOUVIERS	500	1.4	LEESBURG	974	.7
MANITOU SPRINGS	5,000	2.6	LEIPSIC	1,874	1.8
MANZANOLA	562	.8	LIBERTY CENTER	969	1.4
MERINO	250	.8	LINDSEY	617	1.0
MILLS SUB	100	1.1	LONDON	7,094	.7
MONUMENT	550	.7	LYONS	630	1.5
OLNEY SPRINGS	269	2.6	MCCLURE	720	1.3
ORDWAY	1,200	2.6	MCGUFFEY	674	1.8
OTIS	500	.7	MENDON	711	1.4
OVID	540	.7	MIDDLE POINT	580	1.2
PALMER LAKE	1,000	2.6	MILFORD CENTER	825	1.4
PEETZ	225	1.1	MINGO JUNCTION	5,287	.7
PENROSE WD	1,100	2.4	MINSTER	2,375	1.4
PLATTEVILLE	660	1.0	MONTPELIER	4,319	.9
PRITCHETT	180	1.2	MT. BLANCHARD	478	.9
PUEBLO	104,200	.9	MT. GILEAD	3,386	.9
ROCKVALE	432	.8	MT. STERLING	1,496	1.0
ROCKY FORD	5,400	1.1	MT. VICTORY	636	2.0
SALIDA	4,900	1.2	NEVADA	991	1.0
SALT CREEK WD	750	1.4	NEW ATHENS	482	.9
SECURITY WD	11,500	1.2	NEW BREMEN	2,208	1.7
SEDALIA	260	.7	NEW HOLLAND	822	1.4
SIMLA	490	.7	NEW LEBANON	3,283	1.1
SOUTH ADAMS WD	25,000	.7	NEW PARIS	2,093	.7

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
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NORTH DAKOTA CONT

NEW LEIPZIG	390	1.1
NEW SALEM	986	.8
NOONAN	625	4.0
REEDER	321	3.5
REGENT	388	1.4
RICHARDTON	792	3.6
SCRANTON	358	3.6
SOUTHWEST FARGO	3,328	.7
TURTLE LAKE	792	1.0
VERONA	162	3.6
WAHPETON	6,453	1.8

OHIO 231,279

ADA	4,460	1.3
ALGER	1,194	1.6
ANNA	810	1.1
ANTWERP	1,683	1.9
ARLINGTON	1,039	1.6
BALTIMORE	2,386	1.6
BEAVERDAM	558	1.4
BETTSVILLE	841	1.4
BLOOMDALE	727	2.0
BLOOMINGBURG	804	1.5
BLOOMVILLE	894	1.4
BLUFFTON	2,775	1.3
BOTKINS	1,020	1.1
BOWERSVILLE	356	1.9
BROOKVILLE	4,029	1.4
BRYAN	7,907	1.1
BUCKEYE LAKE	2,129	.8
CENTERBURG	1,158	1.5
CHRISTIANSBURG	857	1.1
CLARKSBURG	474	2.0
COLDWATER	3,165	1.2
COLUMBUS GROVE	2,230	1.1
CONTINENTAL	1,210	1.9
CONVOY	1,027	1.1
CRIDERSVILLE	1,295	1.4
DEGRAFF	1,055	.7
DELPHOS	7,517	1.4
DESHLER	1,969	1.4
DUNKIRK	1,039	1.4
EATON	5,724	1.0
EDON	835	.7
ELDORADO	507	1.2
ELIDA	1,455	1.1
ELMORE	1,380	1.9

COLORADO CONT

SPRINGFIELD	2,000	1.2
STERLING	11,000	.7
SUGAR CITY	410	1.8
SWINK	500	1.8
THORNTON	14,500	.7
TOWN & COUNTRY WD	500	.9
URAVAN	1,000	.8
VALLEY WD	750	1.5
VICTOR	330	2.0
NALSH	1,000	1.3
WEST LAKE WD	200	4.0
WESTCLIFFE	300	.7
WESTMINSTER	20,625	.7
WILEY	300	2.2
WOODLAND PARK	1,650	1.6
WRAY	2,350	.9
YUMA	2,200	.9

CONNECTICUT 2,180

COLUMBIA	120	.7
COVENTRY-LAKEVIEW TERR	440	.9
COVENTRY-LAKWOOD HTS	300	2.1
COVENTRY-NATHAN HALE	160	1.6
SOUTHURY	360	.7
TORRINGTON	800	1.3

DELAWARE

NONE

DISTRICT OF COLUMBIA

NONE

FLORIDA 300,446

ANNA MARIA	690	1.5
APALACHICOLA	3,099	.9
ARCADIA	5,889	.6
BLOUNTSTOWN	2,375	.7
BRADENTON BEACH	1,124	1.2
FERNANDINA BEACH	7,276	.6
FORT MYERS BEACH	2,463	.9
FORT WALTON BEACH	12,147	.9
HOLMES BEACH	1,143	1.5
JACKSONVILLE	201,030	.7
JACKSONVILLE BEACH	12,049	.9

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
FLORIDA CONT					
LONG BEACH	66	1.0	AYDEN	3,100	.9
MAYPORT	450	.7	BAILEY	800	.7
MEXICO BEACH	600	2.4	BELHAVEN	2,000	.7
ONECO	1,530	1.6	EDENTON	5,000	.9
PALM VALLEY	300	.9	FARMVILLE	5,000	.9
PALMA SOLA	900	2.0	HAMILTON	500	.7
PALMETTO	5,556	1.3 2.2	JACKSONVILLE	15,000	1.1
PONTE VERDE BEACH	800	.7 1.1	KING	800	2.0
RIVER CITY		1.4	LITTLETON	2,000	1.2
SANIBEL	250	.6 2.0	PLYMOUTH	5,000	.8
SARASOTA	34,083	1.2 1.8	POWELLSVILLE	200	1.2
TRENTON	941	1.2	RICH SQUARE	1,200	2.1
WAUCHULA	3,411	.7	ROBERSONVILLE	1,800	1.0
WEWAHITCHKA	1,436	.7 1.5	TABOR CITY	2,800	.7
ZOLFO SPRINGS	838	1.1 1.4	WENTWORTH	100	1.8
GEORGIA	16,670		WILLIAMSTON	7,000	1.4
FORT GAINES	15,000	.8	WINDSOR	2,500	2.9
INDIAN SPRINGS		1.7	WINTON	700	1.4
MOULTRIE COTTON MILLS	350	1.1	NORTH DAKOTA		33,515
PEACHTREE HILLS APTS.	700	.9	ABERCROMBIE	244	2.6
SILOAM	320	3.5	ALMONT	190	.9
TRANSCONTINENTAL P L CO		.7	BELFIELD	1,064	1.8
VEREEN MEMORIAL HOSP.	300	.7	BERTHOLD	431	1.5
IDAH0	67,606		BOWMAN	1,730	1.6
ABERDEEN	1,484	.7	COGSWELL	305	3.6
ASHTON	1,256	.8	COLUMBUS	672	1.7
BLISS	91	.7	ELLIOOT	62	2.7
BRUNEAU	120	2.0	FLASHER	515	2.0
BUHL	3,059	1.9	FLAXTON	375	1.0
CALDWELL	12,694	.7	FORBES	138	2.0
CASTLEFORD	274	1.2	FULLERTON	181	1.8
DRUMMOND	31	1.8	GLEN ULLIN	1,210	3.5
EILER	1,247	1.2	GOODRICH	392	1.3
ELK CITY	65	.7	HALLIDAY	509	.7
EMMETT	3,769	1.0	HEBRON	1,340	4.0
FRUITLAND	1,343	.9	HETTINGER	1,769	4.5
GRANDVIEW	110	2.1	KENMARE	2,463	.9
GREENLEAF	200	.7	LEEDS	797	1.2
HAMER	140	.8	LEHR	381	1.2
HOLLISTER	80	2.2	LITCHVILLE	345	1.3
HOMEDALE	1,381	.7	MAPLETON	180	.9
KINGHILL	110	.7	MCCLUSKEY	751	1.0
KUNA	516	1.0	MERCER	154	4.6
MACKS INN	82	.7	MOORETON	164	2.2
			MOTT	1,463	5.4
			NEW ENGLAND	1,095	.8

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

NEW MEXICO CONT

RUIDOSO DOWNS	407	.7
SAN JON	411	3.8
SAN JOSE	356	1.9
SAN MATEO	230	.9
SAN MIGUEL	150	9.4
SAN RAFAEL	600	1.0
SAN YSIDRO	26	1.8
SANTA CRUZ	600	1.3
SANTA RITA	1,772	.8
SANTO DOMINGO	900	1.0
SEAMA VILLAGE	250	1.3
SEBOYETITA	140	.8
SOCORRO	5,271	.7
SOHAM	210	1.3
SOUTH OJO CALIENTE	208	1.1
STANDING ROCK		3.6
SUNLAND PARK	600	1.1
TATUM	1,168	1.1
TEXICO	889	1.6
TOHATCHI	200	1.2
TORREON		3.8
TRUCHAS	400	.8
TRUTH OR CONSEQUENCES	4,269	.8
TUCUMARI	8,143	1.5
TULAROSA	2,300	1.0
TWIN LAKES		.7
UPPER CAPULIN	70	.9
VADO	90	1.0
VANADIUM	300	.8
VAUGHN	1,170	2.6
WATERFLOW	15	.8
WATROUS	150	1.2
WHITE HORSE		1.1
WIMATTVILLE	130	1.2
YOUNGSVILLE	20	2.4
ZUNI PUEBLO	3,585	2.1
 NEW YORK	 1,745	
CASTORLAND	100	2.1
CHILI MEADOWS	150	.8
ELBA	615	.7
LAKE SAPPHIRE	150	1.4
WINEBROOK HILLS	600	.7
WINONA LAKE	130	1.4

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

IDAHO CONT

MARSING	555	1.9
NAMPA	19,961	1.1
NEW MEADOWS	647	1.0
NEW PLYMOUTH	998	1.0
NEWDALE	273	4.2
PARMA	1,245	.9
PATTERSON	80	.7
REXBURG	7,025	.8
ROBERTS	420	.8
RUPERT	4,119	.8
ST. ANTHONY	2,554	1.6
TETON	399	2.3
WHITE BIRD	250	1.1
WILDER	603	1.0
WINCHESTER	425	1.1
 ILLINOIS	 675,854	
ABINGDON	3,469	2.6
ALEDO	3,080	1.2
ALEXIS	878	1.2
ALHAMBRA	537	1.1
ALPHA	637	1.0
ALTONA	505	2.4
ANCHOR	194	.7
ANDOVER	295	1.6
ANTIOCH	2,268	1.0
ARCOLA	2,273	.9
ARLINGTON HEIGHTS	27,878	1.1
ARROWSMITH	319	.9
ATKINSON	944	.7
AURORA	67,715	1.2
BARDOLPH	266	2.5
BARRINGTON WOODS	285	.9
BATAVIA	7,496	1.1
BAYLIS	284	1.6
BEECHER	1,367	.8
BELMONT	320	1.0
BELWOOD	20,729	1.2
BENSENVILLE	9,141	1.0
BIGGSVILLE	345	2.5
BLOOMINGDALE	1,262	4.3
BLUE MOUND	1,038	1.4
BONA TERRA	136	.8
BRACEVILLE	558	1.4
BRADFORD	857	1.7
BRAIDWOOD	1,944	1.4
BRIMFIELD	656	3.2

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

ILLINOIS CONT

BROADLANDS	344	.7
BUWA	732	1.2
BUFFALO GROVE	1,492	.8
BUREAU JUNCTION	401	5.5
BUSHNELL	3,710	2.6 3.0
CABERY	293	1.8
CALHOUN	188	.9
CAMBRIDGE	1,665	1.1
CAMP GROVE	255	2.1
CARBON CLIFF	1,268	1.1
CARBON HILL	236	.8
CEDAR POINT	308	1.2
CHENOA	1,423	1.2 .7
CLAREMONT	223	.7
COAL CITY	2,852	.7
COAL VALLEY	435	.7
COOKSVILLE	221	1.3
CORNELL	524	.8
CUBA	1,380	2.8 3.5
CULLOM	555	.8
DANFORTH	394	1.8 .9
DEPUE	1,920	.8
DIAMOND	250	.8
DONOVAN	320	.7
DUNLAP	564	1.5
EAST MOLINE	16,732	1.0
EDELSTEIN	56	.7
EILEEN	384	.7
ELBURN	960	.7
ELKGROVE VILLAGE	6,680	.9
ELLIOTT	343	.7
ELLSWORTH	224	.8
ELMHURST	36,991	1.2
ELMWOOD	1,882	3.1 2.9
ENFIELD	791	3.0
FAIRVIEW	544	2.7
FARMINGTON	2,831	2.3
FERNDALE HEIGHTS	400	1.2
FINDLAY	759	1.7
GALVA	3,060	1.6 2.6
GARDNER	1,041	1.4
GENEVA	7,646	1.0
GILCREST	35	1.9
GLASFORD	1,012	2.9 3.4
GLEN ELLYN HEIGHTS	15,972	4.0
GRAND RIDGE	659	1.0
GRANDWOOD PARK	1,453	.8
GRANVILLE	1,048	1.2 1.4

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

NEW MEXICO CONT

LOCO HILLS	125	.8
LORDSBURG	3,436	3.3
LOS ALAMOS	13,200	.7
LOS CHAVES		.8
LOS LUNAS	1,186	.9
LOS SISNEROS	50	1.3
LOVINGTON	9,660	1.1
MALAGA	50	3.0
MARQUES	35	.8
MAXWELL	392	.7
MAYHILL	100	1.0
MELROSE	698	2.0
MENTMORE	90	1.3
MESILLA	1,264	.8
MONTECITO	64	9.6
MONTICELLO	150	1.6
MORIARTY	720	1.0
MOSQUERO	310	1.2
NAMBE PUEBLO	350	2.4
NASCHITTI	50	1.2
NENAHNEZED		.8
NEW LAGUNA	150	1.3
NEWCOMB	5	1.6
NOGAL	20	1.0
NORTH CLEVELAND	96	.9
NORTH LACUEVA	40	.7
OBAR		1.5
OJITO	10	.9
OJO CALIENTE	204	1.3
OJO ENCINO		.9
ORGAN	110	1.3
PARADISE HILLS		.7
PASTURA	30	.9
PORATALES		7.9
PUEBLO PINTADO		7.9
PUNTA DE AGUA		7.0
QUEMADO	150	2.3
QUESTA	900	1.4
RANCHOS DE TAOS	1,668	.7
RESERVE	300	.9
RIBERA	350	1.9
RINCON	300	5.8
RIO CHIQUITO	56	1.2
ROCK SPRINGS		1.0
RODEO	150	2.6
ROSWELL	42,000	.8
ROWE	350	1.8
ROY	633	1.6

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
NEW MEXICO CONT					ILLINOIS CONT
DIXON	800	1.1	GRAYSLAKE	3,762	1.0
DULCE	500	1.0	GRIDLEY	889	.7
EL ANCON	100	1.2	GURNEE	1,831	1.0
EL CORUCO	72	1.6	HAMEL	362	.9
ELIDA	534	6.0	HANNA CITY	1,056	3.0
ENCINO	346	2.6	HANOVER PARK	451	1.1
ESPAÑOLA	1,976	2.4	HECKER	313	3.4
EUNICE	3,531	1.7	HENDERSON	212	2.2
FAIRVIEW	900	1.0	HERSCHER	658	1.4
FARLEY	60	1.4	HICKORY HILLS	2,707	1.0
FLOYD	200	4.4	HIGHLAND LAKE	392	1.0
FORT SUMNER	1,809	2.6	HOFFMAN ESTATES	8,296	1.0
GABALDON	5	.7	HOMewood	13,371	.9
GALISTEO	125	1.2	IPAVA	623	4.0
GALLUP	14,089	.8	ISLAND TRACT DEVELOPMENT	88	1.0
GAMERCO	300	.7	JEFFERSONVILLE	360	.9
GRADY	100	1.0	JOLIET	66,780	1.1
GRANTS	10,274	.7	JOY	503	.8
GREENFIELD	100	1.1	KANGLEY	267	.7
GRENVILLE	55	1.5	KEMPTON	252	1.0
HACHITA	200	3.7	KEWANEE	16,324	1.0
HAGERMAN	1,144	1.3	KINSMAN	134	.7
HAPPY VALLEY		.8	KIRKWOOD	771	.9
HATCH	888	.9	KNOXVILLE	2,560	1.2
HOBBS	28,500	1.4	LADD PART	1,255	.7
HOLMAN	250	2.3	LAFAYETTE	269	1.4
HOPE	108	.8	LAKE VILLA	903	1.0
HUERFANO		1.2	LAKE ZURICH	3,458	.8
HURLEY	1,851	1.1	LATHAM	389	.8
ILFELD	60	1.5	LEE	228	.8
JAL	3,051	1.0	LEMON ST. WELL CO.	105	.7
JEMEZ PUEBLO	900	1.1	LEMONT	3,397	.7
KINEBETO		1.3	LEONORE	195	.7
KTATUM	1,168	1.1	LIBERTYVILLE	8,560	.9
LA HUERTA		1.0	LINCOLNSHIRE	555	1.2
LA LUZ	250	.8	LINDENHURST	1,259	.8
LAGUNA	650	1.5	LIVINGSTON	964	.8
LAKE ARTHUR	387	1.2	LOCKPORT	7,560	1.3
LAKE VALLEY	8	11.0	LOMBARD	22,561	.7
LAMY	195	.9	LONETREE SUB.	250	1.3
LAS GALLINAS	80	.8	LORAIN	303	1.1
LEDOUX	100	.8	LOSTANT	460	1.0
LINCOLN	150	.9	MAPLETON	309	1.8
LINDRITH	196	1.2	MAQUON	386	3.5
LITTLE WATER	5	1.3	MARK	445	1.4
LLANO ABETYA	200	.8	MATHERVILLE	612	1.5
LLANO CHIMAYO	76	3.4	MCCLEAN	758	.7
LLANO QUEMADO	204	3.5	MELVIN	559	.7

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM		STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	
ILLINOIS CONT							
MILAN	3,065	.3	1.7	CLAYTON	4,400	1.0	
MILLSTADT	1,830	.8		EAST GREENWICH	3,500	1.0	
MILTON	309	.7		ELMER	1,600	.7	
MINERAL	330	.7	.6	GLASSBORO	13,000	1.2	
MINONK	2,001	2.2		HARRISON TWP.	1,200	1.1	
MINOOKA	539	.9		MANTUA-EDENWOOD WC.	2,000	1.0	
MONMOUTH	10,372	2.0	1.6	MANTUA-MANTUA-WC.	1,500	1.0	
MONTGOMERY	2,122	1.4		MANTUA-SEWELL WC.	2,200	1.4	
MOUD CITY	1,669	1.1		NATIONAL PARK	3,800	.7	
MT. PROSPECT	18,906	1.0	.6	PITMAN	10,000	2.0	
MUNDELEIN	10,526	.7		W. DEPT FORD TWP.	13,000	.9	
NAPLATE	738	.7		WASHINGTON TWP-M.U.A.	4,000	.8	
NIANTIC	629	.7		WASHINGTON TWP-F.M.W. CO	1,500	.7	
NORRIS	307	2.0		WENONAH	2,300	1.0	
NORTH AURORA	2,088	1.1		WOODBURY	16,000	.7	
NORTH HENDERSON	210	1.9		WOODSTOWN	3,000	1.2	
NUNDA UTILITY	125	.8					
ODELL	936	1.6	2.5				
OGELSBY	4,215	.8		NEW MEXICO		291,396	
OLYMPIA FIELDS	1,503	.7		ABIQUIU DAM	12	.9	
OMAHA	312	1.2		ACOMA	300	1.0	
ONEIDA	672	1.8		ADOBE ACRES		1.1	
OPHIEM	100	1.0		ALAMOGORDO	24,000	.9	
OREGON	3,732	1.2		ALBUQUERQUE PART	16,200	1.2	
OSWEGO	1,510	1.2		ANAPRA		1.1	
OTTAWA	19,408	.7		ANCHO	10	.7	
PALATINE	11,504	1.0		ANTHONY	900	.7	
PALOS HEIGHTS	3,775	.9		ANZAC VILLAGE		.9	
PARKERSBURG	253	5.8		ARROYO SECO	50	.7	
PERU	10,460	.8		ARTESIA	12,000	1.0	
PLAINFIELD	2,183	.9	.6	BELEN	5,031	.8	
PRAIRIE CITY	613	3.0		BERNALILLO	2,574	.7	
PRINCEVILLE	1,281	2.4		BLUEWATER	700	.9	
RANSOM	415	.9		BORREGO PASS		.9	
RARITAN	182	2.4		CANONES	90	.9	
RAYNOR HILLS	1,144	1.1		CAUSEY	5	1.1	
REDDICK	205	1.8		CERRILLOS	150	.8	
REYNOLDS	494	.7		CHAMISAL	300	.7	
RIDGELAND SUBD		.9		CHIMAYO	700	1.4	
RIO	177	2.0		CLAYTON	3,312	1.1	
RIVERWOODS	96	1.1		CLOVIS	25,000	2.2	
ROCKDALE	1,272	1.0	1.2	COLUMBUS	307	7.2	
ROLLING MEADOWS	10,879	1.0		CORONA	420	1.1	
ROSEVILLE PART	1,065	.8	.2	COSTILLA	300	.8	
ROUND LAKE	997	1.0	.5	COYOTE CANYON	200	1.0	
ROUND LAKE BEACH	5,011	1.0		DEMING	5,764	.8	
ROUND LAKE PARK	2,565	1.0		DES MOINES	207	1.4	
RUMA	138	.9	1.3	DEXTER	885	1.1	

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
NEBRASKA CONT					ILLINOIS CONT
NORTH PLATTE	17,184	.8	RUTLAND	509	.9
OAKLAND	1,429	1.2	SAUK VILLAGE	4,687	.7
ODELL	358	.7	SAUNEMIN	392	4.2 1.6
OGALLALA	4,250	.7	SCHAUMBURG CNT	986	.8
OSHKOSH	1,025	.7	SEATON	235	1.0
PALISADE	544	.9	SHELDON	1,137	.7
PAKTON	566	.7	SILVIS	3,973	1.1 .8
PONCA	924	1.3	SMITHTON	629	1.2
POTTER	554	.8	SOUTH WILMINGTON	730	2.0
STOCKVILLE	91	.8	ST. AUGUSTINE	201	.8
STRATTON	492	1.0	ST. CHARLES	9,269	1.0
TRENTON	914	1.1	STANDARD	282	1.5
UEHLING	231	1.4	STONINGTON	1,076	1.5 .3
VERDEL	123	1.4	TABLE GROVE	500	4.0
WALTHILL	844	1.0	THORNTON PART	2,895	.9 .3
WAUNETA	794	1.0	TIMEWELL	204	.9
WHITNEY	98	1.0	TOLUCA	1,352	2.5
WINNEBAGO	682	1.4	TONICA	750	.7
NEVADA	10,641		TOULON	1,213	1.8
BEATTY	1,153	4.0	TRENTON	1,866	1.0
CALIENTE	792	1.5	VARNA	373	.4 1.5 1.2
FALLON	2,734	1.0	VERNON HILLS	123	.7
GABBS	770	6.0	VICTORIA	453	1.6
GLENDALE	150	2.0	VIOLA	812	2.0
GOLCONDA	150	.8	WATEGA	570	1.9
LOGANDALE	809	2.0	WENONA	1,005	2.5 .8
LUNING	78	1.0	WESTERN SPG PART	10,838	.7 .3
MOAPA	432	2.0	WESTFIELD PART	636	1.0 .4
OVERTON	1,200	2.0	WESTON SUBDIVISION	150	.9
PANACA	458	2.2	WILLIAMSFIELD	548	2.2 .7
SCHURZ	415	.8	WILMINGTON	4,210	1.1
WEED HEIGHTS	1,500	.7	WINDCREST SUB.	56	2.5
NEW HAMPSHIRE	10,996		WINTHROP HARBOR	3,848	.9
BETHLEHEM-ZELAND RIVER	1,600	.8	WOODHULL	779	2.2
CENTER HARBOR-DANE EST	96	.9	WYOMING	1,559	1.8
EMERALD LAKE SHORES	450	1.2	YATES CITY	802	2.4 .2
GORHAM WATER WORKS	3,000	.7	YORKVILLE	1,568	1.2 .9
GUILFORD WATER WORKS	300	.9	ZION	11,941	1.6 1.0
LINCOLN	1,400	.7	INDIANA	182,722	
NORTH CONWAY	2,350	.7	ADVANCE	463	1.2
WHITEFIELD DISTRICT #2	1,800	1.3	ALBION	1,325	.8
			AUBURN	6,350	.9
			AVILLA	919	.9
			BERNE	2,644	1.5
			BLUFFTON	6,238	1.0
			BROWNSBURG	4,478	.7

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
INDIANA CONT					83,971
BUNKER HILL	1,049	1.0	ABIE	177	1.1
BUTLER	2,176	.9	ALLEN	350	.7
CAMPBELLSBURG	612	.9	ALLIANCE	7,845	1.1
CHURUBUSCO	1,284	.9	ALVO	159	1.1
CLEARWATER UTILITY	890	.8	ARAPAHOE	1,084	.9
COLUMBIA CITY	4,803	.8	BARTLEY	309	.9
CUMBERLAND	872	.8	BEAVER CITY	818	.7
DANVILLE	3,278	1.4	BENKELMAN	1,400	.8
DECATUR	8,327	1.5	BRULE	370	.7
DECKER	317	.7	BURCHARD	132	.9
DUNKIRK	3,117	.9	BUSHNELL	266	.8
ELBERFIELD	485	.7	BUTTE	526	.7
ELWOOD	11,793	.8	CAMBRIDGE	1,090	.8
FAIRMOUNT	3,080	.7	CENTRAL CITY	2,406	.8
FARMLAND	1,102	1.0	CHADRON	5,079	.7
FLOWING WELLS	450	1.0	CHAPPELL	1,280	.8
FOREST HILLS UTILITY	35	.9	CLARKS	439	.9
FOUNTAIN CITY	833	1.1	CRAWFORD	1,588	.7
FRANCISCO	565	1.0	CULBERTSON	803	.9
FRANKFORT	15,302	.8	DIX	420	.9
GARRETT	4,364	.8	DOUGLASS	197	1.0
GENEVA	1,053	1.2	EDISON	249	.8
GLENWOOD	382	.7	FILLEY	149	.9
GOODLAND	1,202	1.2	GRANT	1,166	.8
GRABILL	495	.8	HAIGLER	268	.9
GREENFIELD	9,049	1.0	HAYES CENTER	283	.9
HARTFORD CITY	8,053	1.0	HEMINGFORD	904	.7
JAMESTOWN	827	.9	HENRY	138	.8
KIRKLIN	767	.8	HERSHEY	504	1.1
LAFONTAINE	779	1.3	HOLBROOK	354	.8
LEBANON	9,523	.9	IMPERIAL	1,423	.8
LEININGER	200	.9	INDIANOLA	754	1.0
LINDEN	619	.7	JACKSON	224	1.3
LOWELL	2,270	4.5	JOHNSON	304	.8
LYNN	1,260	1.0	KIMBALL	4,384	.9
MARENGO	803	1.3	LEBANON	143	.8
MECCA	560	1.0	LEIGH	502	1.6
MEDARYVILLE	758	1.5	LOGGEPOLE	492	.8
MILLTOWN	793	1.9	LYMAN	626	1.3
MONROE	499	1.3	MACY	203	1.4
MONROEVILLE	1,294	1.0	MADRID	271	.7
MORRISTOWN	704	.9	MASKELL	54	1.5
NEW SALISBURY	200	1.2	MCCOOK	8,301	.9
NEW WHITELAND	3,488	1.0	MINATARE	894	.7
NORTH JUDSON	1,942	.8	MITCHELL	1,920	.7
ORLEANS	1,659	1.0	MORRILL	884	.8
OSSIAN	1,108	1.0	NIOBRARA	736	.8
PENNVILLE	730	1.2			

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
MISSOURI CONT					
WARRENTON	2,110	1.3	PIERCETON	1,186	.8
WENTZVILLE	2,850	.7	PITTSBORO	826	.9
WHITEMAN AFB		.8	PLAINFIELD	5,460	1.0
WRIGHT CITY	730	1.2	PORTLAND	6,999	1.0
MONTANA	83,950		PURITAN UTILITIES	810	1.0
BIRNEY	20	1.7	RAMSEY	100	1.6
BROADVIEW	160	1.0	REDKEY	1,746	1.3
CASCADE	604	.9	RILEY	248	2.2
CIRCLE	1,117	1.4	ROANOKE	935	1.0
CLYDE PARK	253	.9	ROYAL CENTER	966	.7
CULBERTSON	919	.7	SCHERERVILLE	2,875	1.0
DENTON	410	1.2	SCHNEIDER	405	.7
FAIRFIELD	752	.8	SHADED ACRES	200	.8
FAIRVIEW	1,006	1.5	SHARPESVILLE	663	.7
FORSYTH	2,032	.7	SHERIDAN	2,165	1.1
FORT BENTON	1,887	.8	SHIRLEY	1,038	1.0
FROMBERG	367	.9	SILVER LAKE	514	1.2
GALEN	501	.9	SPURGEON	269	2.0
GARDINER	650	1.0	ST. JOE	499	.7
GERALDINE	364	3.0	STAUNTON	490	.7
GREAT FALLS	55,357	1.0	SUMMITVILLE	1,048	.8
HARLOWTON	1,734	1.7	SWAYZEE	863	.9
HINGHAM	254	1.5	UNION CITY	4,047	.9
HOT SPRINGS	585	1.3	UPLAND	1,999	1.2
JORDAN	557	1.0	VAN BUREN	929	.8
JUDITH GAP	185	.9	WALTON	1,079	1.1
KEVIN	375	.8	WATERLOO	1,432	.9
LOMA	125	.8	WEST HARISON	341	.7
MOORE	216	1.0	WEST LEBANON	720	.9
NASHUA	796	.9	WHEATLAND	614	.7
OPHEIM	457	1.4	WHITELAND	1,368	1.3
PLEVNA	263	2.0	WINDFALL	1,135	.7
RICHEY	480	2.8	WOODBURY	585	1.8
ROUND BUTTE	350	.8	IOWA	276,035	
ROUNDUP	2,842	1.0	ACKLEY	1,731	1.0
RUDYARD	600	1.5	ADAIR	742	3.3
SAND COULEE	300	1.1	ALBIA	4,582	1.0
SUNBURST	882	.7	ALTOONA	1,458	1.6
THREE FORKS	1,161	.8	ANKENY	2,964	1.0
TRIDENT	100	.8	ANTHON	681	.9
VALIER	724	3.5	ARCADIA	437	2.2 .5
WEST YELLOWSTONE	620	5.0	BADGER	340	2.1
WINNETT	360	3.6	BEAVER	115	1.1 1.5
WOLF POINT	3,585	.8	BLAIRSBURG	287	1.3
			BLAIRSTOWN	583	1.8
			BLOCKTON	343	.9

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
IOWA CONT					MISSOURI CONT
BONDURANT	574	6.0	CREIGHTON	200	2.5
BOXHOLM	250	3.1	DEEPWATER	703	1.0
BOYDEN	562	.9 .7 .9	EAST LYNNE	243	.8
BRANDON	322	1.5 .8	ESSEX	511	1.0
BRIGHTON	724	1.4	FARBER	350	2.5
BURT	620	.8	FULTON	10,911	.8
BUSSEY	557	1.1	GOODMAN	540	.9
CALLENDER	358	1.6	HALLSVILLE	335	1.1
CASTALIA	216	1.1	HARRISBURG	124	1.0
CHARLES CITY	9,964	.8 .8 1.1 1.2	HAWK POINT	270	.7
CHESTER	211	.8	HIGH HILL	173	2.5
CINCINNATI	583	.7	HOUSTONIA	242	.9
CLARE	245	.7	HUGHESVILLE	125	.9
CLEGHORN	228	.9	HUME	335	1.5
COLLINS	435	4.2	JONESBURG	385	2.5
COLO	574	1.1	KINGSVILLE	150	4.0
CORALVILLE	2,357	1.0	LADDONIA	671	1.1
CRAWFORDSVILLE	317	.6 1.4	LAMONTE	801	1.2
DANVILLE	579	2.8	LANAGAN	275	.7
DAVIS CITY	346	2.4	LATHROP	1,006	.7
DAYTON	820	2.7	LEETON	500	.7
DEWITT	3,224	1.1	LIBERAL	612	1.4
DEXTER	670	.4 .4 2.2	MADISON	517	1.2
DIKE	630	.8	MARSTON	631	1.2
DONNELLSON	709	3.0	MARTINSBURG	330	1.4
DOWS	882	1.6	MEXICO	12,700	.9
DUMONT	719	.7	MIDDLETOWN	193	1.8
DUNCOMBE	355	2.3	MINDENMINES	356	1.6
DUNKERTON	507	.8	MONTGOMERY CITY	1,723	2.0
DYSART	1,197	1.6	MONTROSE	496	2.5
ELBERON	211	2.0	MOSCOW HILLS	350	2.5
ELLSWORTH	493	1.1	MOUNDVILLE	136	1.0
FAIRBANK	650	.6 1.2	NEVADA	8,500	.7
FARNHAMVILLE	409	2.1	NEW FLORENCE	411	2.5
FERGUSON	186	.8	NOEL	775	1.2
FORT DODGE	28,399	.8	NORTH NOEL	95	.8
FREDERICKSBURG	797	1.4	O'FALLON	3,770	.9
GARDEN GROVE	335	2.6	PINEVILLE	454	.7
GARRISON	421	1.6	REYNOLDS CO. P.W.D. #1	225	.7
GARWIN	546	.8	RICH HILL	1,555	.9
GOWRIE	1,127	1.7	RUSH HILL	132	1.1
GRAND JUNCTION	949	1.1	SCHELL CITY	328	1.0
GRANVILLE	381	1.1	SOUTHWEST CITY	504	.7
GRINNELL	7,367	1.8	ST. PETERS	385	1.9
GRUNDY CENTER	2,403	1.6	STURGEON	615	1.4
HAMPTON	4,501	1.9 1.2	TROY	1,650	2.2
HANSSELL	168	2.3	URICH	387	4.5
HARCOURT	268	2.6	VERNON CO. P.W.D. #1	250	2.8

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
MINNESOTA CONT					
SHELLY	310	.8	HARLAN	4,300	1.0
TROSKY	122	1.2	HARRIS	258	.8
WALNUT GROVE	886	1.1	HEDRICK	762	1.3
WANDA	160	3.6	HOLLAND	264	1.3
MISSISSIPPI	57,730		HOLSTEIN	1,413	.9
ARCOLA	580	.8	HOPKINTON	768	1.4
BELLEFONTAINE	300	.8	HUBBARD	806	.9
DOUBLE SPRINGS	300	1.2	HUXLEY	486	.8
GEORGETOWN	285	.8	INDIANOLA	7,062	1.6
GLEN ALLEN	300	.8	INWOOD	638	.8
GREENVILLE	41,502	1.0 1.0 1.0 .6 .5	IONIA	265	.8
HOLLANDALE	2,646	1.0 1.0	KAMRAR	268	1.0
LELAND	6,295	.8 .8	KEOSAUQUA	1,023	2.2
METCALFE	200	1.2	KEOTA	1,096	1.4
MIZE	371	1.1	KEYSTONE	522	1.6
MONTICELLO	1,432	2.0 2.0 1.4	KLEMME	615	1.2
MOUND BAYOU	1,345	.8	KNOXVILLE	7,817	1.0
RIVERSIDE	300	.8	LAPORTE CITY	1,953	1.1
SCOoba	513	1.6	LARCHWOOD	531	1.0
SHUQUALAK	550	.9	LAWLER	532	.8
STURGIS	358	.8	LEHIGH	846	2.4
WAKE FORREST	300	1.2	LEON	2,004	2.9
WALTHALL	153	.7	LINCOLN	183	2.2
MISSOURI	125,240		LINDEN	258	5.5
ANDERSON	950	.9	LINEVILLE	452	3.0
ASHLAND	495	.7	LOCKRIDGE	206	1.6
AUXVASSE	515	.7	LOWDEN	641	1.0
BELLFLOWER	245	.7	LUTHER	147	.6
BLAIRSTOWN	160	5.0	LYNNVILLE	411	1.0
BOONE CO. P.W.D. #1	265	1.1	LYTTON	376	1.2
BOONE CO. P.W.D. #3	375	1.6	MADRID	2,286	1.0
BOONE CO. P.W.D. #4	400	1.0	MANSON	1,789	4.0
BOONE CO. P.W.D. #6	900	.7	MARCUS	1,307	1.2
BOSWORTH	465	1.0	MASON CITY	30,642	.7
BRONAUGH	155	3.0	MAXWELL	773	1.3
CARL JUNCTION	1,220	.8	MCCALLSBURG	272	2.4
CEDAR CITY	570	.9	MELBOURNE	517	1.7
CENTerview	208	1.6	MERIDEN	192	.9
CENTRALIA	3,207	1.5	MESERVEY	331	1.6
CHILHOWEE	440	1.2	MONROE	1,366	.8
CLARK	350	1.6	MOORLAND	281	.9
CLARKSVILLE	700	.9	MORNING SUN	875	2.9
COLUMBIA	49,950	1.1	MOULTON	773	2.9
CONCORDIA	1,050	3.5	MOUNT PLEASANT	7,339	1.6

IOWA CONT

HARRIS	258	.8
HEDRICK	762	1.3
HOLLAND	264	1.3
HOLSTEIN	1,413	.9
HOPKINTON	768	1.4
HUBBARD	806	.9
HUXLEY	486	.8
INDIANOLA	7,062	1.6
INWOOD	638	.8
IONIA	265	.8
KAMRAR	268	1.0
KEOSAUQUA	1,023	2.2
KEOTA	1,096	1.4
KEYSTONE	522	1.6
KLEMME	615	1.2
KNOXVILLE	7,817	1.0
LAPORTE CITY	1,953	1.1
LARCHWOOD	531	1.0
LAWLER	532	.8
LEHIGH	846	2.4
LEON	2,004	2.9
LINCOLN	183	2.2
LINDEN	258	5.5
LINEVILLE	452	3.0
LOCKRIDGE	206	1.6
LOWDEN	641	1.0
LUTHER	147	.6
LYNNVILLE	411	1.0
LYTTON	376	1.2
MADRID	2,286	1.0
MANSON	1,789	4.0
MARCUS	1,307	1.2
MASON CITY	30,642	.7
MAXWELL	773	1.3
MCCALLSBURG	272	2.4
MELBOURNE	517	1.7
MERIDEN	192	.9
MESERVEY	331	1.6
MONROE	1,366	.8
MOORLAND	281	.9
MORNING SUN	875	2.9
MOULTON	773	2.9
MOUNT PLEASANT	7,339	1.6
NEVADA	4,227	1.6
NEW HAMPTON	3,456	.8
NEW LONDON	1,694	1.5
NEW PROVIDENCE	206	2.2

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

IOWA CONT

NEWHALL	495	.8
NORA SPRINGS	1,257	1.0
NORTH ENGLISH	1,004	1.2
OAKLAND	1,340	1.0
ODEBOLT	1,331	1.7
OELWEIN	8,282	.2 .2 1.0 1.0
OTHO	593	2.1
OTTOSSEN	92	1.0
PARKERSBURG	1,468	.8
PARNELL	200	1.5
PILOT MOUND	196	.3 1.7
PLEASANTVILLE	1,025	1.4
PROTIVIN	302	1.3
RANDALL	201	2.2
REINBECK	1,621	1.6
RICHLAND	546	1.2
ROCKWELL	772	2.6 2.0
ROCKWELL CITY	2,313	1.1
ROLAND	748	1.6
RUNNELLS	322	1.0
RUSSELL	577	3.4
SALEM	442	3.0 .9
SEARSBORO	165	.8
SERGEANT BLUFF	813	1.8
SHELLSBURG	625	1.4
SPILLVILLE	389	.4 1.3
STANHOPE	461	2.2
STORY CITY	1,773	1.8
STOUT	145	.8
STRATFORD	703	2.5
STUART	1,486	2.6 .3 1.8
SULLY	508	1.6
SUMNER	2,170	.7 1.1
THORNTON	449	1.8
TITONKA	647	.8
TRAER	1,623	.7
URBANA	544	.8
VAN HORNE	554	2.3
VARINA	162	1.9
VINTON	4,781	1.2
W. DES MOINES MAIN OPT	11,949	1.0
WALNUT	777	3.0
WASHINGTON	6,037	1.2
WAUKEE	687	3.0
WAVERLY	6,357	1.7 1.8 .2 .2
WAYLAND	597	1.5
WEBSTER CITY	8,520	.9
WELLMAN	1,085	1.4

STATE AND COMMUNITY POPULATION FLUORIDE CONTENT IN PPM

MICHIGAN CONT

CASS CITY	1,987	.7
CHEBOYGAN	6,000	.8
CLIO	2,212	.8
CLYDE TWP	150	1.6
COLUMBIAVILLE	789	1.1
CORUNNA	2,800	1.0
DAVIDSON	3,761	.8
DRYDEN	476	1.0
FARMINGTON TWP PART	1,275	1.0
FLINT TWP	300	1.0
FORD RIVER TWP	100	.7
FOWLER	854	.9
FRASER	12,300	1.2
FREELAND	900	.7
GAGETOWN	400	1.0
GARDEN	400	1.3
GENESEE & MT. MORRIS TWP	40	.9
GRAND BLANC TWP PART	640	.8
INDEPENDENCE TWP PART	410	.9
LA SALLE TWP	190	2.0
MEMPHIS	1,060	1.0
MINDEN CITY	375	1.3
MORENCI	2,100	.8
NEW LOTHROP	525	.9
NILES TWP	1,200	.7
ONTONAGON	2,358	1.0
OTISVILLE	701	1.0
PALMYRA TWP	200	1.1
PECK	640	.7
PENTWATER	1,100	.8
PETERSBURG	1,300	1.1
PORT AUSTIN	706	1.0
RICHMOND	2,025	.9
SOUTH HAMPTON SUB	120	.7
SOUTHFIELD PART	175	.9
UNIONVILLE	620	.9
WILDWOOD SUB	320	.7
MINNESOTA	3,813	
BELVIEW	400	1.0
CAMPBELL	365	1.1
HANLEY FALLS	334	.8
HENDRUM	305	1.2
MILROY	268	1.9
PRINSBERG	462	1.9 2.6
REVERE	201	.9
ROSELAND		.8

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
MAINE	712		IOWA CONT		
NEW SHARON	712	1.8	WELLSBURG	827	1.4
MARYLAND	32,811		WESLEY	514	.9
CAMBRIDGE	12,200	1.0	WEST BURLINGTON	2,560	2.1
CRISFIELD	5,000	3.9	WEST LIBERTY	2,042	1.4
EASTON	6,400	1.0	WEST POINT	768	2.4
EWELL	450	1.8	WILLIAMS	490	1.2
FORD HEIGHTS	80	1.0	WINFIELD	862	1.5
FRENCHTOWN	65	4.5	KANSAS	139,957	
GLYMONT CREST	16	.9	ARCADIA	450	.8
GREEN MEADOWS	150	.9	ARMA	1,500	.7
HAWTHORNE	50	1.6	ATWOOD	1,800	1.3
INDIAN HEAD	800	.7	BIRD CITY	700	1.4
INDIAN HEAD MANOR	320	1.0	BREWSTER	353	1.6
JENKINS LANE	160	1.0	BURDETT	360	1.6
LA PLATA	1,500	1.3	BURNS	300	2.0
MT CARMEL WOODS	100	.8	CAPALDO	125	.8
N INDIAN HEAD ESTATES	1,500	.9	CHEROKEE	825	.8
NEWTON WC	50	1.4	CHEROKEE RWD #1	275	.7
POMFRET ESTATES	40	1.3	CIRCLEVILLE	173	.8
POTOMAC HEIGHTS	2,700	.9	COLBY	4,700	1.5
QUIET ACRES	50	1.1	COLUMBUS	3,700	1.3
RED HILL ESTATES	125	1.0	COOLIDGE	120	.8
RHODES POINT	150	1.7	CRAWFORD RWD #3	300	1.4
RUMBLEY	150	4.1	CRAWFORD RWD #4	780	.7
SECRETARY	400	1.0	CRAWFORD RWD #2	400	2.4
STRAWBERRY HILLS	100	.8	DAMAR	360	.7
TEATES SUPPLY	125	1.0	DEERFIELD	471	1.0
TYLERTON	130	2.4	DERBY	7,719	.7
MASSACHUSETTS			DIGHTON	1,750	3.2
NONE			DODGE CITY	14,700	1.0
MICHIGAN	95,965		ELLINWOOD	2,852	.7
ADDISON	960	.7	FOWLER	735	.7
AKRON	450	1.6	GARDEN CITY	15,200	.7
ARMADA	961	.9	GIRARD	2,600	.8
BEDFORD TWP	650	1.1	GOODLAND	6,000	1.4
BRIDGEPORT TWP	5,000	1.3	GRAINFIELD	410	1.1
BRITTON	750	1.2	GREAT BEND	18,244	.7
BROWN CITY	1,050	1.2	GRINNELL	450	.9
BURTON TWP	29,700	1.0	HANSTON	310	.7
CAPAC PART	1,235	1.1	HERNDON	300	.7
CARO	3,700	.7	HILL CITY	2,330	.7
			HILLSBORO	2,638	.8
			HOLCOMB	290	.8
			HOXIE	1,350	1.1
			JOHNSON CITY	1,154	1.0
			KANORADO	224	1.3

STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM	STATE AND COMMUNITY	POPULATION	FLUORIDE CONTENT IN PPM
KANSAS CONT			KENTUCKY	14,220	
KISMET	300	.7	BEAVER DAM	1,648	1.2
LAKIN	1,525	1.1	EKRON	205	1.1
LANE RWD #1	245	2.2	GEOGETOWN	9,000	.9
LARNED	5,200	.7	IRVINGTON	1,190	.8
LATHAM	150	1.3	PARK CITY	625	1.0
LEOTI	2,000	1.3	SALEM	480	.7
LIEBENTHAL	175	4.0	WHITE PLAINS WD.	359	1.1
MAHASKA	160	1.2	WHITESVILLE	713	.9
MANTER	185	1.0			
MCCRACKEN	480	.7	LOUISIANA	98,377	
MCCUNE	421	1.4	ALEXANDRIA	50,000	1.2
MCDONALD	311	1.6	ANACOCO		
MEADE	2,150	.7	BAKER	8,000	.7
MELVERN	425	2.4	BENTON	1,600	3.1
MOSCOW	237	1.2	BOYCE	1,150	
MULBERRY	750	.7	BROWN HEIGHTS SUB.		
NARKA	140	1.2	BUNKIE	5,500	3.0 8.0
NESS CITY	2,050	.7	CELLINSTON		
NICKERSON	1,239	.7	CHARMINGDALE SUB.	120	
OFFERLE	233	1.1	CHENEYVILLE	1,050	.9
OLMITZ	160	1.9	CLARKS	1,000	
OSAGE RWD #2	150	.9	CONVERSE	311	1.4
OSAGE RWD #4	350	.9	EVERGREEN		
OVERBROOK	667	.7	FARMERVILLE BLENDED	2,700	1.0
PARADISE	161	.7	FRANKLINTON	4,000	.8
PLAINS	902	.8	IDA		
QUINTER	900	.7	KINDER	2,300	2.0
REXFORD	254	1.8	LAKE PROVIDENCE	5,400	1.0
ROSEHILL	431	.8	LAKWOOD SUB.	120	
SATANTA	1,178	1.1	MAMOU	3,250	
SCAMMON	550	.7	MANY	4,000	.8
SCOTT CITY	4,297	1.9	MARINGOUIN		
SELDEN	345	1.1	MER ROUGE	900	1.0
SHARON SPRINGS	1,137	.9	NOBLE		
SPEARVILLE	742	1.0	NORTH MONROE SUB.	450	
ST. FRANCIS	1,837	1.4	NORTH PARK VILLAGE	200	
STERLING	2,000	1.0	PLAIN DEALING	1,400	2.4
SUBLETTE	1,339	.7	SABINE		
SUMMERFIELD	287	1.2	SOUTH BROADMOOR SUB.		
SUSANK	70	2.8	SOUTHEAST HAMMOND W C	1,000	
TRIBUNE	1,200	1.0	STERLINGTON	500	
ULYSSES	3,965	1.7	TANGLEWOOD SUB.		
WALLACE	120	1.1	TREASURE ISLAND SUB	100	
WALLACE RWD #1	210	.8	VENTRESS	1,826	
WALNUT	355	1.9	ZACHARY		
WEIR	751	.7	ZWOLLE BLENDED	1,500	1.0
WEST MINERAL	275	1.3			

