Appendix 1. We relied on the U.S. Census bureau's definition of urban areas and downloaded the U.S. Census Bureau's 2017 urban areas shapefile (available here: https://www.census.gov/geo/maps-data/data/cbf/cbf_ua.html). We also focused our analysis on the contiguous United States, removing Alaska and Hawaii from consideration. We had a potential pool of 2,888 cities, represented below. The final piece of information necessary for a city to be included was a minimum of 50 eBird checklists.

Table A1. The 2,888 potential cities considered for analysis sorted by city size (Area km²). 1,581 cities were included in analyses (i.e., received a 'yes' in that column).

					Distance	Total			
City	State	Lat	Lng	Population	to coast	richness	Total lists	Area (km ²)	In analysis
Mattawa_WA	Washington	46.737	-119.902	4961	132.07	5	4	1.64	No
Mabton_WA	Washington	46.212	-119.994	2544	134.77	55	31	1.86	No
Cactus_TX	Texas	36.044	-102.008	3290	764.35	0	0	1.90 1.96	No
Wheatland_CA	California	39.007	-121.428	3759	139.32	19	6		No
Paden City_WV	West Virginia	39.604	-80.935	2532	270.39	27	4	2.01	No
Newport_PA	Pennsylvania	40.479	-77.134	2636	108.52	60	14	2.05	No
Cambridge Springs_PA	Pennsylvania	41.802	-80.060	2566	312.40	5	1	2.09	No
Granger_WA	Washington	46.346	-120.193	3493	121.61	45	5	2.27	No
Warden_WA	Washington	46.968	-119.051	2706	169.44	0	0	2.30	No
Maybrook_NY	New York	41.488	-74.213	3429	22.83	22	2	2.30	No
San Joaquin_CA	California	36.606	-120.190	4005	123.69	0	0	2.47	No
Wendell_ID	Idaho	42.775	-114.703	2686	499.12	8	2	2.56	No
Cedarville_OH	Ohio	39.747	-83.811	4156	494.17	83	26	2.63	No
Oostburg_WI	Wisconsin	43.624	-87.789	2816	784.39	1	1	2.63	No

Calipatria_CA	California	33.149	-115.506	7526	142.78	55	35	2.66	No
Cut Bank_MT	Montana	48.635	-112.330	3020	718.89	186	1504	2.66	Yes
La Center_WA	Washington	45.859	-122.675	3098	32.92	107	45	2.71	No
Premont_TX	Texas	27.359	-98.124	2594	30.37	33	5	2.73	No
Guadalupe_CA	California	34.961	-120.574	7321	5.24	137	135	2.74	Yes
-								2.74	
Lakeland_GA	Georgia	31.041	-83.075	2849	132.55	15	5	2.76	No
Big Lake_TX	Texas	31.194	-101.460	3134	416.84	97	71		Yes
Sibley_IA	Iowa	43.401	-95.744	2520	1324.55	14	2	2.77	No
Juneau_WI	Wisconsin	43.405	-88.704	2642	834.71	0	0	2.78	No
Bartlett_TX	Texas	30.795	-97.432	4497	200.95	14	1	2.79	No
Oakland City_IN	Indiana	38.338	-87.349	2505	704.93	134	184	2.80	Yes
Hoisington_KS	Kansas	38.518	-98.778	2588	966.56	39	12	2.80	No
Moorhead_MS	Mississippi	33.449	-90.506	2363	323.53	49	5	2.81	No
West Lafayette_OH	Ohio	40.276	-81.752	2502	334.70	15	1	2.83	No
Homedale_ID	Idaho	43.615	-116.938	2679	362.82	46	11	2.86	No
_								2.87	
Covington_IN	Indiana	40.141	-87.391	2531	763.11	41	6	2.87	No
Rose Hill_KS	Kansas	37.571	-97.135	3728	845.40	40	17	2.93	No
Filer_ID	Idaho	42.568	-114.611	2864	508.42	49	26		No
Hillsboro_KS	Kansas	38.352	-97.199	2715	923.76	50	11	2.94	No

Upland_IN	Indiana	40.464	-85.501	3287	611.97	55	14	2.94	No
Monticello_IA	Iowa	42.230	-91.184	3212	1011.66	8	4	2.96	No
Eunice_NM	New Mexico	32.443	-103.192	2922	576.40	41	10	2.96	No
Sabina_OH	Ohio	39.490	-83.634	2486	483.68	0	0	2.97	No
Aumsville_OR	Oregon	44.846	-122.870	4181	62.18	51	14	2.98	No
Canton_SD	South Dakota	43.303	-96.584	2967	1380.08	33	5	2.98	No
Gustine_CA	California	37.255	-120.995	5817	75.60	60	19	3.01	No
Silt_CO	Colorado	39.548	-107.654	3124	959.91	32	7	3.02	No
Lincoln_ND	North Dakota	46.768	-100.700	4578	1440.03	5	1	3.05	No
Abernathy_TX	Texas	33.837	-101.816	2744	600.33	47	12	3.05	No
Trenton_IL	Illinois	38.607	-89.680	2672	811.80	20	8	3.06	No
New Wilmington_PA	Pennsylvania	41.117	-80.332	2375	285.15	42	35	3.11	No
Montgomery_MN	Minnesota	44.444	-93.580	2543	1153.91	39	31	3.12	No
Alfred_NY	New York	42.254	-77.790	4203	266.09	82	29	3.12	No
Lochbuie_CO	Colorado	40.012	-104.727	4984	1081.43	36	5	3.13	No
Milton_DE	Delaware	38.775	-75.310	2856	12.99	66	39	3.15	No
Waverly_NE	Nebraska	40.911	-96.534	3620	1164.86	0	0	3.15 3.17	No
Winters_TX	Texas	31.956	-99.929	2488	394.47	22	6	3.17	No
Wolf Point_MT	Montana	48.093	-105.641	3790	1150.36	36	11	J.17	No

Vandalia_MO	Missouri	39.308	-91.489	4007	936.11	0	0	3.17	No
Bloomfield_IN	Indiana	39.026	-86.937	2434	724.09	35	21	3.17	No
Butler_IN	Indiana	41.427	-84.872	2670	560.69	0	0	3.18	No
West Liberty_IA	Iowa	41.573	-91.262	3675	1034.56	3	1	3.20	No
Covington_OH	Ohio	40.117	-84.351	2773	528.68	0	0	3.21	No
Osburn_ID	Idaho	47.505	-116.000	2443	370.70	80	38	3.22	No
Ashland_NE	Nebraska	41.040	-96.371	2752	1177.51	27	6	3.23	No
Conrad_MT	Montana	48.173	-111.948	2557	708.55	23	3	3.24	No
Checotah_OK	Oklahoma	35.482	-95.522	2487	615.13	2	1	3.26	No
West_TX	Texas	31.803	-97.094	2852	249.63	17	3	3.27	No
Superior_AZ	Arizona	33.285	-111.110	3005	403.67	64	24	3.28	No
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Lake Crystal_MN	Minnesota	44.105	-94.219	2506	1199.98	131	52	3.29	Yes
New Baden_IL	Illinois	38.537	-89.707	3365	808.72	13	2	3.29	No
Tipton_MO	Missouri	38.655	-92.780	3315	910.26	30	20		No
Mount Angel_OR	Oregon	45.069	-122.797	3845	61.53	55	27	3.31	No
Walters_OK	Oklahoma	34.361	-98.356	2437	528.46	18	4	3.33	No
Rogersville_MO	Missouri	37.115	-93.072	3296	737.91	52	16	3.35	No
David City_NE	Nebraska	41.260	-97.130	2789	1205.58	33	2	3.37	No
Lena_IL	Illinois	42.378	-89.821	2502	908.16	23	6	3.37	No

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Colfax_WA	Washington	46.903	-117.339	2806	274.59	29	9		No
Poteet_TX	Texas	29.038	-98.574	3380	132.29	69	12	3.38	No
Chaffee_MO	Missouri	37.181	-89.662	2966	740.16	0	0	3.38	No
Kewaunee_WI	Wisconsin	44.461	-87.513	2548	792.79	240	1932	3.39	Yes
Windsor_MO	Missouri	38.532	-93.523	2474	894.68	3	1	3.39	No
Hardin_MT	Montana	45.742	-107.608	3947	885.12	19	7	3.39	No
Ellsworth_KS	Kansas	38.733	-98.229	2912	975.97	116	50	3.39	Yes
Hollandale_MS	Mississippi	33.176	-90.853	2413	308.25	0	0	3.40	No
Pawnee_IL	Illinois	39.594	-89.583	2820	875.75	33	6	3.40	No
Melrose_MN	Minnesota	45.676	-94.813	3132	1233.34	116	171	3.40	Yes
Henrietta_TX	Texas	33.815	-98.193	2572	473.75	68	115	3.41	Yes
Lakeview_OR	Oregon	42.191	-120.352	2929	224.92	151	144	3.42	Yes
Fairmount_IN	Indiana	40.417	-85.648	2793	624.57	11	2	3.42	No
Avalon_CA	California	33.334	-118.332	3690	1.80	105	154	3.44	Yes
Enfield_NC	North Carolina	36.180	-77.668	2531	74.72	16	1	3.44	No
Alderson_WV	West Virginia	37.728	-80.644	2607	272.83	42	9	3.44	No
Crane_TX	Texas	31.392	-102.350	4338	477.79	50	16	3.46	No
Poplar_MT	Montana	48.111	-105.197	2891	1176.63	0	0	3.47	No
Ruleville_MS	Mississippi	33.725	-90.550	2718	352.12	0	0	3.48	No

Missouri Valley_IA	Iowa	41.557	-95.903	2644	1232.66	28	16	3.49	No
Arcola_IL	Illinois	39.683	-88.301	2822	825.71	64	58	3.49	Yes
Hebron_IN	Indiana	41.325	-87.202	3507	727.93	9	3	3.50	No
Tea_SD	South Dakota	43.452	-96.835	5002	1398.35	8	2	3.51	No
Friona_TX	Texas	34.639	-102.723	3881	690.61	66	16	3.51	No
Norton_KS	Kansas	39.836	-99.892	2778	1109.25	22	4	3.51	No
Hominy_OK	Oklahoma	36.422	-96.393	3424	722.07	0	0	3.52	No
Emporium_PA	Pennsylvania	41.510	-78.236	2468	226.18	62	22	3.53	No
Two Harbors_MN	Minnesota	47.030	-91.675	3413	1090.04	215	1014	3.53	Yes
Kane_PA	Pennsylvania	41.663	-78.810	3586	255.43	53	14	3.54	No
Gooding_ID	Idaho	42.937	-114.713	3651	496.27	3	1	3.54	No
Beulah_ND	North Dakota	47.267	-101.774	3189	1377.23	0	0	3.54	No
_	Ohio	41.512	-83.143	2771	454.03	146	158	3.54	Yes
Oak Harbor_OH								3.54	
Rushville_IL	Illinois	40.120	-90.567	2924	948.59	0	0	3.55	No
Delhi_NY	New York	42.279	-74.915	3000	109.29	78	28		No
Staples_MN	Minnesota	46.369	-94.802	2712	1238.99	79	19	3.55	No
Waterloo_WI	Wisconsin	43.184	-88.990	3058	849.90	66	62	3.56	Yes
Eagle Grove_IA	Iowa	42.667	-93.903	2942	1206.74	0	0	3.58	No
Walton_NY	New York	42.169	-75.130	2874	105.81	38	15	3.58	No

Sayre_OK	Oklahoma	35.297	-99.628	4251	645.95	49	16	3.60	No
Middletown_IN	Indiana	40.060	-85.542	2451	623.96	0	0	3.61	No
Petersburg_WV	West Virginia	38.996	-79.128	2654	134.71	86	50	3.62	Yes
McConnelsville_OH	Ohio	39.657	-81.847	2677	339.61	60	10	3.62	No
Almont_MI	Michigan	42.921	-83.043	2811	508.50	37	9	3.63	No
_								3.64	
Rogers City_MI	Michigan	45.415	-83.818	2440	692.56	109	89	3.64	Yes
Harrisburg_SD	South Dakota	43.432	-96.703	4305	1392.13	15	2	3.64	No
Marshall_WI	Wisconsin	43.173	-89.061	3909	854.41	71	30		No
Las Animas_CO	Colorado	38.070	-103.224	3692	976.51	67	31	3.64	No
Tipton_IA	Iowa	41.770	-91.128	3063	1019.11	7	2	3.65	No
Minden_NE	Nebraska	40.498	-98.968	2963	1161.45	33	12	3.66	No
Winamac_IN	Indiana	41.054	-86.604	2422	686.58	5	1	3.66	No
Lodi_WI	Wisconsin	43.315	-89.538	3023	886.43	64	20	3.68	No
Mangum_OK	Oklahoma	34.878	-99.504	2815	601.80	17	4	3.69	No
Neodesha_KS	Kansas	37.424	-95.685	2397	812.40	44	19	3.69	No
American Falls_ID	Idaho	42.783	-112.854	4341	572.94	134	76	3.70	Yes
Tahoka_TX	Texas	33.164	-101.795	2453	557.17	55	32	3.72	No
Carey_OH	Ohio	40.950	-83.384	3485	454.83	26	5	3.72	No
Dayton_WA	Washington	46.317	-117.977	2576	230.46	96	64	3.73	Yes
Dayton_WA	vv asinington	TU.51/	-111.711	2370	∠JU.+U	20	U -1		165

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Bishop_TX	Texas	27.585	-97.798	3116	14.29	194	161	3.73	Yes
Shelby_MT	Montana	48.503	-111.861	2892	742.99	120	218	3.73	Yes
Abingdon_IL	Illinois	40.804	-90.401	3215	983.26	0	0	3.74	No
Clarion_IA	Iowa	42.732	-93.729	2560	1191.73	39	6	3.74	No
Portola_CA	California	39.824	-120.473	2301	231.46	98	62	3.75	Yes
Woodbury_TN	Tennessee	35.825	-86.073	2698	472.90	56	78	3.76	Yes
Deer Lodge_MT	Montana	46.398	-112.733	3095	553.75	121	200	3.76	Yes
Firebaugh_CA	California	36.853	-120.454	8015	109.02	60	7	3.76	No
Refugio_TX	Texas	28.307	-97.275	2888	16.73	230	1002	3.77	Yes
Dell Rapids_SD	South Dakota	43.825	-96.715	3654	1384.78	22	8	3.77	No
Pulaski_WI	Wisconsin	44.668	-88.235	3368	837.41	11	2	3.78	No
Story City_IA	Iowa	42.187	-93.587	3291	1196.78	45	11	3.79	No
Holton_KS	Kansas	39.470	-95.732	3202	1009.27	82	21	3.79	No
Harrisburg_OR	Oregon	44.272	-123.166	3827	48.66	77	88	3.79	Yes
Murfreesboro_NC	North Carolina	36.442	-77.097	2971	29.04	71	66	3.80	Yes
Huron_CA	California	36.204	-120.096	6941	117.36	0	0	3.80	No
Fairbury_IL	Illinois	40.746	-88.516	3628	840.45	6	1	3.81	No
Durant_MS		33.080	-89.857	2296	274.71	24	2	3.81	No
_	Mississippi							3.81	
Bushnell_IL	Illinois	40.552	-90.505	2875	978.01	10	4		No

								3.81	
Mount Sterling_IL	Illinois	39.985	-90.764	3911	946.29	8	2		No
Lodi_OH	Ohio	41.035	-82.012	2742	371.92	18	4	3.82	No
Eureka_KS	Kansas	37.826	-96.289	2371	859.88	26	2	3.82	No
Burlington_CO	Colorado	39.305	-102.271	4173	1077.74	107	88	3.83	Yes
Kemmerer_WY	Wyoming	41.776	-110.556	3261	718.78	55	14	3.83	No
Wrightstown_WI	Wisconsin	44.326	-88.176	2992	823.98	75	63	3.83	Yes
Girard_KS	Kansas	37.509	-94.846	2510	804.27	12	2	3.84	No
Evarts_KY	Kentucky	36.865	-83.193	2299	416.57	0	0	3.86	No
Tonkawa_OK	Oklahoma	36.679	-97.328	3023	769.12	50	6	3.86	No
– Canadian_TX	Texas	35.910	-100.384	3060	719.62	66	18	3.86	No
Lindsborg_KS	Kansas	38.577	-97.674	3287	952.37	54	19	3.87	No
Sleepy Eye_MN	Minnesota	44.299	-94.724	3330	1232.64	62	11	3.87	No
						0	0	3.87	No
Carlisle_IA	Iowa	41.512	-93.495	4350	1151.59			3.88	
Prairie Grove_AR	Arkansas	35.986	-94.305	3921	647.60	66	32	3.88	No
Newberry_MI	Michigan	46.354	-85.510	3082	781.59	75	38		No
McLeansboro_IL	Illinois	38.089	-88.536	2567	728.90	36	6	3.88	No
Horicon_WI	Wisconsin	43.445	-88.638	3494	831.32	144	109	3.89	Yes
England_AR	Arkansas	34.546	-91.969	2692	462.66	27	5	3.89	No
Eaton_CO	Colorado	40.525	-104.713	5117	1062.91	24	7	3.90	No

Yerington_NV	Nevada	38.993	-119.163	3001	304.53	43	10	3.91	No
Marysville_KS	Kansas	39.843	-96.639	2937	1058.27	35	6	3.91	No
Scott City_KS	Kansas	38.478	-100.902	3718	979.68	44	19	3.91	No
Rugby_ND	North Dakota	48.367	-99.992	2764	1511.72	117	27	3.91	No
Orange Cove_CA	California	36.621	-119.319	10320	169.03	0	0	3.91	No
Onawa_IA	Iowa	42.027	-96.091	2547	1284.87	22	8	3.92	No
West Point_NE	Nebraska	41.838	-96.706	3144	1264.27	99	45	3.93	No
Mercer_PA	Pennsylvania	41.227	-80.236	3664	287.26	26	4	3.94	No
Taft_TX	Texas	27.980	-97.391	4365	11.90	11	2	3.94	No
New Hampton_IA	Iowa	43.057	-92.316	3156	1079.76	10	4	3.94	No
White Sulphur Springs_WV	West Virginia	37.796	-80.302	2648	241.36	65	26	3.96	No
Spearman_TX	Texas	36.198	-101.194	3317	760.65	19	3	3.97	No
Bethany_MO	Missouri	40.268	-94.028	2515	1091.35	20	9	3.97	No
Yuma_CO	Colorado	40.124	-102.716	3581	1165.99	93	44	3.97	No
Portageville_MO	Missouri	36.430	-89.699	3034	678.08	30	7	3.99	No
Cache_OK	Oklahoma	34.630	-98.618	2652	559.69	40	3	3.99	No
_								3.99	
Grangeville_ID	Idaho	45.926	-116.122	3147	333.80	45	12	3.99	No
Brownstown_IN	Indiana	38.879	-86.047	3127	674.47	37	11	4.00	No
Severance_CO	Colorado	40.534	-104.863	3392	1054.58	110	61		Yes

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Curwensville_PA	Pennsylvania	40.974	-78.519	2658	195.39	106	123	4.00	Yes
Dodge Center_MN	Minnesota	44.029	-92.851	2673	1106.94	16	5	4.00	No
Hinton_WV	West Virginia	37.665	-80.883	2431	295.90	132	267	4.00	Yes
Knightstown_IN	Indiana	39.796	-85.531	2828	624.79	62	21	4.00	No
Boscobel_WI	Wisconsin	43.143	-90.697	3178	964.03	85	18	4.01	No
Cleveland_OK	Oklahoma	36.300	-96.463	3100	712.70	57	9	4.02	No
Shallowater_TX	Texas	33.690	-101.989	3310	603.13	24	5	4.02	No
Wewoka_OK	Oklahoma	35.144	-96.497	3040	600.96	18	2	4.02	No
Plainview_MN	Minnesota	44.165	-92.169	3228	1061.42	6	2	4.03	No
Oconto Falls_WI	Wisconsin	44.874	-88.144	2568	839.91	0	0	4.04	No
Okemah_OK	Oklahoma	35.430	-96.301	3168	634.05	36	6	4.04	No
Buhl_ID	Idaho	42.598	-114.760	4315	499.89	5	2	4.04	No
Chatfield_MN	Minnesota	43.844	-92.183	2626	1062.65	27	9	4.04	No
Oakridge_OR	Oregon	43.745	-122.464	3255	91.57	69	40	4.04	No
Sheridan_IN	Indiana	40.132	-86.220	3094	674.01	10	2	4.04	No
Long Prairie_MN	Minnesota	45.978	-94.864	3236	1238.47	89	91	4.04	Yes
Cazenovia_NY	New York	42.928	-75.851	3125	187.99	172	512	4.04	Yes
Le Roy_IL	Illinois	40.339	-88.763	3307	865.91	40	6	4.05	No
Rock Valley_IA	Iowa	43.205	-96.292	3394	1362.98	85	15	4.05	No

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Meyersdale_PA	Pennsylvania	39.813	-79.028	2454	152.36	42	12	4.05	No
Johnstown_OH	Ohio	40.150	-82.688	4852	400.05	90	174	4.06	Yes
Fayette_MO	Missouri	39.147	-92.686	2661	968.98	38	7	4.06	No
Gonzales_CA	California	36.506	-121.443	8447	26.33	114	128	4.07	Yes
Eatonville_WA	Washington	46.868	-122.270	3005	25.84	92	166	4.07	Yes
Brillion_WI	Wisconsin	44.176	-88.071	2947	814.18	24	5	4.08	No
Johnston City_IL	Illinois	37.821	-88.929	3565	730.21	74	35	4.08	No
West Jefferson_OH	Ohio	39.949	-83.299	4687	448.95	118	51	4.09	Yes
Parlier_CA	California	36.608	-119.544	15174	163.56	0	0	4.09	No
Chisholm_MN	Minnesota	47.488	-92.879	4589	1161.91	91	16	4.12	No
Plain City_OH	Ohio	40.107	-83.269	4355	444.33	83	42	4.13	No
Nashville_IL	Illinois	38.352	-89.377	3089	782.54	15	3	4.13	No
Odem_TX	Texas	27.946	-97.587	2830	8.88	82	20	4.13	No
- Houtzdale_PA	Pennsylvania	40.825	-78.351	3937	178.42	37	4	4.14	No
Yountville_CA	California	38.396	-122.367	3010	29.61	108	108	4.14	Yes
El Paso_IL	Illinois	40.741	-89.018	2744	878.41	45	12	4.14	No
Davis_OK	Oklahoma	34.458	-97.166	2705	519.88	37	9	4.14	No
Welch_WV	West Virginia	37.446	-81.572	2338	361.47	30	10	4.16	No
	_							4.16	
Reynoldsville_PA	Pennsylvania	41.095	-78.888	2766	218.13	16	3		No

Burlington_KS	Kansas	38.193	-95.745	2443	886.69	16	3	4.17	No
La Conner_WA	Washington	48.393	-122.495	3464	3.53	128	132	4.17	Yes
Garner_IA	Iowa	43.100	-93.603	3061	1173.15	24	10	4.18	No
Bellevue_IA	Iowa	42.263	-90.432	2527	954.70	127	70	4.19	Yes
Bethel_OH	Ohio	38.963	-84.085	3320	523.69	36	8	4.20	No
Hoosick Falls_NY	New York	42.901	-73.350	3508	154.26	81	29	4.21	No
Manti_UT	Utah	39.267	-111.638	3411	782.33	30	9	4.21	No
Carthage_IL	Illinois	40.414	-91.128	2524	989.58	4	1	4.21	No
Hayti_MO	Missouri	36.232	-89.747	3227	653.68	50	21	4.23	No
Justin_TX	Texas	33.086	-97.301	3413	384.57	38	17	4.23	No
Eastland_TX	Texas	32.402	-98.817	3644	362.61	47	15	4.24	No
Wilton_IA	Iowa	41.590	-91.027	2797	1016.55	5	1	4.25	No
Oceana_WV	West Virginia	37.693	-81.632	2429	359.12	0	0	4.25	No
Itta Bena_MS	Mississippi	33.500	-90.326	3979	325.44	8	1	4.25	No
Delphi_IN	Indiana	40.583	-86.667	2990	701.21	100	80	4.26	Yes
Perry_NY	New York	42.717	-78.006	3509	292.48	109	79	4.26	Yes
San Saba_TX	Texas	31.197	-98.719	3092	293.41	145	192	4.26	Yes
Walsenburg_CO	Colorado	37.631	-104.782	2845	976.29	84	36	4.26	No
Phillipsburg_KS	Kansas	39.751	-99.321	2570	1091.39	30	5	4.27	No

Needville_TX	Texas	29.396	-95.839	3100	55.99	12	2	4.27	No
Hugoton_KS	Kansas	37.175	-101.347	3866	856.73	147	88	4.27	Yes
Cresco_IA	Iowa	43.372	-92.116	3485	1061.34	19	5	4.27	No
Millstadt_IL	Illinois	38.459	-90.084	3464	822.10	0	0	4.28	No
Swanton_VT	Vermont	44.921	-73.120	3047	53.51	66	61	4.28	Yes
Greenfield_OH	Ohio	39.354	-83.388	5044	465.48	9	1	4.28	No
Lake Arthur_LA	Louisiana	30.080	-92.677	2793	45.65	76	20	4.29	No
Floydada_TX	Texas	33.984	-101.337	2758	583.91	122	37	4.30	No
Electra_TX	Texas	34.032	-98.921	2678	506.65	16	6	4.30	No
Blanding_UT	Utah	37.621	-109.507	3902	949.08	76	31	4.31	No
Marion_KY	Kentucky	37.332	-88.080	2666	660.72	35	4	4.32	No
Prescott_WI	Wisconsin	44.752	-92.788	4124	1103.13	131	430	4.33	Yes
Glenville_WV	West Virginia	38.938	-80.834	3371	273.31	22	7	4.33	No
Port Barre_LA	Louisiana	30.557	-91.957	2650	89.51	4	1	4.33	No
Blackstone_VA	Virginia	37.082	-78.003	3081	80.98	81	209	4.33	Yes
Albany_MN	Minnesota	45.628	-94.568	2671	1218.12	129	42	4.34	No
Tunica_MS	Mississippi	34.688	-90.381	968	457.47	11	3	4.34	No
Philippi_WV	West Virginia	39.149	-80.042	3215	204.42	66	14	4.35	No
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Warsaw_NY	New York	42.743	-78.141	2907	301.98	76	27		No

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Heyworth_IL	Illinois	40.315	-88.978	3057	883.21	44	7	4.36	No
Central City_NE	Nebraska	41.113	-98.000	2793	1200.79	0	0	4.37	No
Spooner_WI	Wisconsin	45.827	-91.886	2588	1065.69	137	77	4.37	Yes
Willcox_AZ	Arizona	32.251	-109.836	3430	386.14	145	220	4.38	Yes
Bicknell_IN	Indiana	38.774	-87.308	3174	728.93	0	0	4.39	No
Pilot Point_TX	Texas	33.396	-96.952	3962	404.97	39	5	4.39	No
Sabetha_KS	Kansas	39.912	-95.791	2538	1055.12	29	11	4.39	No
Sweeny_TX	Texas	29.046	-95.699	3663	26.01	0	0	4.40	No
Calais_ME	Maine	45.134	-67.224	2377	3.95	94	68	4.41	Yes
Caledonia_MN	Minnesota	43.634	-91.501	2670	1017.28	4	3	4.41	No
Manila_AR	Arkansas	35.885	-90.164	3010	603.11	9	1	4.41	No
- Casey_IL	Illinois	39.303	-87.990	2760	790.47	13	3	4.44	No
Woodlake_CA	California	36.412	-119.100	7818	191.71	183	489	4.44	Yes
Mobridge_SD	South Dakota	45.541	-100.436	3561	1411.39	63	19	4.45	No
<u> </u>	Texas	29.682	-96.907	2800	107.94	48	25	4.45	No
Schulenburg_TX								4.46	
Delta_OH	Ohio	41.575	-84.005	3191	508.04	96	84	4.46	Yes
Irrigon_OR	Oregon	45.896	-119.488	2658	167.34	48	7	4.46	No
Sparta_MI	Michigan	43.158	-85.709	4232	652.30	12	6	4.47	No
Omro_WI	Wisconsin	44.039	-88.738	3395	849.06	28	7		No

Cadiz_OH	Ohio	40.264	-80.998	2438	286.79	35	4	4.47	No
Hobart_OK	Oklahoma	35.025	-99.088	3464	607.48	12	1	4.48	No
Krum_TX	Texas	33.265	-97.226	5018	398.48	15	4	4.49	No
Green Forest_AR	Arkansas	36.334	-93.428	2675	663.99	0	0	4.50	No
Millersburg_OH	Ohio	40.553	-81.916	3104	351.77	107	53	4.51	Yes
Montgomery City_MO	Missouri	38.975	-91.503	2516	919.95	23	7	4.51	No
Lyons_KS	Kansas	38.347	-98.205	3585	938.92	30	35	4.51	No
Benson_MN	Minnesota	45.315	-95.607	3053	1283.22	48	14	4.51	No
Delhi_LA	Louisiana	32.453	-91.490	2731	240.09	18	2	4.51	No
Wilmore_KY	Kentucky	37.879	-84.655	9432	548.75	131	536	4.52	Yes
Blue Earth_MN	Minnesota	43.640	-94.101	3119	1198.60	155	132	4.52 4.52	Yes
Louisiana_MO	Missouri	39.441	-91.063	3014	923.74	42	9	4.52	No
Cambridge_WI	Wisconsin	43.007	-89.021	2669	850.61	96	37	4.52	No
Winner_SD	South Dakota	43.378	-99.855	2870	1371.39	11	2	4.53	No
Greenwich_NY	New York	43.086	-73.497	2485	170.88	68	58	4.54	Yes
Knox_IN	Indiana	41.291	-86.621	3213	684.92	36	8	4.55	No
Nyssa_OR	Oregon	43.878	-116.995	3390	356.41	19	3	4.55	No
Lonoke_AR	Arkansas	34.791	-91.907	4050	484.05	43	6	4.55	No
Middleville_MI	Michigan	42.714	-85.469	3259	625.94	190	862	7.33	Yes

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Unadilla_GA	Georgia	32.258	-83.736	3253	189.16	28	7	4.56	No
Stanley_WI	Wisconsin	44.960	-90.943	3496	995.42	23	8	4.57	No
Rocky Ford_CO	Colorado	38.050	-103.723	4012	983.99	94	40	4.58	No
Milaca_MN	Minnesota	45.759	-93.651	2788	1165.13	27	4	4.58	No
Colonial Beach_VA	Virginia	38.257	-76.978	3723	1.67	161	183	4.59	Yes
Lowville_NY	New York	43.787	-75.487	3497	194.20	57	49	4.59	No
Adel_IA	Iowa	41.612	-94.014	3696	1178.46	41	28	4.60	No
Brodhead_WI	Wisconsin	42.617	-89.376	3488	874.45	121	128	4.60	Yes
Elmwood_IL	Illinois	40.780	-89.966	2632	950.16	53	24	4.61	No
- Williams_AZ	Arizona	35.248	-112.183	2758	590.63	201	987	4.61	Yes
Olney_TX	Texas	33.364	-98.758	3163	438.45	18	4	4.61	No
Sandusky_MI	Michigan	43.421	-82.834	2654	526.34	0	0	4.63	No
Parowan_UT	Utah	37.833	-112.830	2730	730.51	83	28	4.64	No
_								4.64	
La Grange_NC	North Carolina	35.306	-77.789	2533	57.47	44	7	4.64	No
Moorefield_WV	West Virginia	39.067	-78.962	2655	123.29	138	114		Yes
Wayne_NE	Nebraska	42.237	-97.016	5472	1308.20	131	85	4.66	Yes
Beloit_KS	Kansas	39.465	-98.108	3237	1047.32	34	5	4.66	No
Perham_MN	Minnesota	46.599	-95.574	3238	1285.93	14	2	4.69	No
Mazomanie_WI	Wisconsin	43.173	-89.796	3039	902.73	133	89	4.70	Yes

Momence_IL	Illinois	41.164	-87.663	3624	765.71	77	32	4.70	No
Loogootee_IN	Indiana	38.676	-86.914	2926	703.70	0	0	4.70	No
Vivian_LA	Louisiana	32.871	-93.986	2910	352.53	17	2	4.72	No
Ashland_MO	Missouri	38.789	-92.248	3688	930.37	75	50	4.72	Yes
Cozad_NE	Nebraska	40.861	-99.986	3696	1208.59	2	1	4.73	No
Bayfield_CO	Colorado	37.235	-107.595	2903	1070.46	88	38	4.73	No
Wautoma_WI	Wisconsin	44.067	-89.292	2474	882.19	125	226	4.74	Yes
Marlow_OK	Oklahoma	34.630	-97.958	4120	546.61	9	2	4.74	No
Cherokee_IA	Iowa	42.751	-95.553	4436	1307.53	109	35	4.74	No
_	Missouri	39.211	-93.333 -92.134	3969	963.83			4.74	
Centralia_MO						14	2	4.75	No
Algoma_WI	Wisconsin	44.606	-87.447	3002	794.94	131	173	4.75	Yes
Stamford_TX	Texas	33.016	-99.672	2866	443.44	10	2		No
Ada_OH	Ohio	40.768	-83.825	5600	483.19	66	68	4.76	Yes
New Lebanon_OH	Ohio	39.744	-84.394	4054	539.82	21	13	4.76	No
Rio Dell_CA	California	40.502	-124.111	4127	14.27	103	56	4.76	Yes
Norwood Young America MN	Minnesota	44.772	-93.920	3614	1175.35	53	12	4.76	No
_					1175.25	18		4.77	No
Le Sueur_MN	Minnesota	44.470	-93.903	3690			10	4.77	
Polk City_IA	Iowa	41.777	-93.713	4045	1176.76	156	545	4.77	Yes
Lindsay_OK	Oklahoma	34.839	-97.610	2784	564.70	10	2	1.,,	No

San Diego_TX	Texas	27.761	-98.239	4645	44.51	29	4	4.77	No
Blissfield_MI	Michigan	41.831	-83.863	3207	506.28	111	80	4.77	Yes
Cottonport_LA	Louisiana	30.989	-92.051	3536	140.87	3	1	4.77	No
Bristow_OK	Oklahoma	35.834	-96.394	4134	670.19	25	5	4.77	No
Galena_IL	Illinois	42.422	-90.429	3003	951.94	117	80	4.77	Yes
Valentine_NE	Nebraska	42.874	-100.550	2777	1313.37	107	49	4.77	No
Post_TX	Texas	33.191	-101.381	5014	545.61	45	20	4.78	No
Grafton_ND	North Dakota	48.415	-97.406	4181	1408.89	100	185	4.78	Yes
Chilton_WI	Wisconsin	44.028	-88.164	3493	816.09	37	26	4.78	No
Hamilton_NY	New York	42.829	-75.550	4305	172.46	170	1642	4.78	Yes
Irvine_KY	Kentucky	37.697	-83.969	3093	506.77	27	2	4.78	No
Falls City_NE	Nebraska	40.062	-95.599	4027	1069.39	45	7	4.79	No
Fort Branch_IN	Indiana	38.246	-87.574	4419	704.31	15	5	4.79	No
Johnson Creek_WI	Wisconsin	43.081	-88.770	2899	834.74	116	487	4.80	Yes
Vinton_LA	Louisiana	30.196	-93.582	2875	38.51	36	7	4.80	No
Gothenburg_NE	Nebraska	40.924	-100.154	3418	1216.83	102	55	4.80	Yes
Vienna_GA	Georgia	32.093	-83.786	3232	191.08	26	5	4.80	No
Glouster_OH	Ohio	39.502	-82.084	2645	361.08	67	31	4.81	No
Prescott_AR	Arkansas	33.806	-93.391	2585	407.53	10	2	4.81	No

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Pine City_MN	Minnesota	45.835	-92.969	2975	1126.68	178	127		Yes
West Point_VA	Virginia	37.552	-76.802	2681	2.04	140	127	4.81	Yes
Paulding_OH	Ohio	41.142	-84.582	3426	538.35	83	71	4.82	Yes
Mount Vernon_KY	Kentucky	37.358	-84.343	2636	501.92	20	3	4.83	No
Lake Placid_NY	New York	44.284	-73.986	3462	78.77	112	138	4.83	Yes
Groesbeck_TX	Texas	31.526	-96.528	3941	210.31	54	18	4.83	No
New Madrid MO	Missouri	36.588	-89.551	3049	699.39	34	8	4.83	No
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Kingman_KS	Kansas	37.648	-98.116	2812	873.72	18	4	4.85	No
Osage City_KS	Kansas	38.634	-95.822	2586	928.95	13	2	4.85	No
Zumbrota_MN	Minnesota	44.294	-92.673	3314	1094.45	72	22	4.85	No
Watertown_MN	Minnesota	44.960	-93.844	4295	1170.48	142	320		Yes
Emmetsburg_IA	Iowa	43.115	-94.680	3492	1252.91	14	3	4.86	No
Winterset_IA	Iowa	41.346	-94.014	5122	1162.98	55	66	4.86	Yes
Browning_MT	Montana	48.556	-113.015	1031	659.63	57	16	4.86	No
Palmyra_MO	Missouri	39.799	-91.527	3599	965.45	3	2	4.86	No
Peotone_IL	Illinois	41.331	-87.794	4164	772.55	24	3	4.87	No
								4.87	
Jean Lafitte_LA	Louisiana	29.750	-90.104	2804	25.51	114	42	4.87	No
Fellsmere_FL	Florida	27.724	-80.598	5649	17.41	113	136	4.87	Yes
Coldwater_OH	Ohio	40.483	-84.632	4552	544.19	43	8		No

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Karnes City_TX	Texas	28.886	-97.900	3320	89.68	51	9		No
Hesston_KS	Kansas	38.140	-97.427	3390	905.59	154	275	4.88	Yes
Hartshorne_OK	Oklahoma	34.839	-95.559	2374	561.11	14	2	4.89	No
Leland_MS	Mississippi	33.405	-90.891	4157	329.22	11	1	4.89	No
Tularosa_NM	New Mexico	33.075	-106.018	2802	766.40	78	38	4.91	No
Goldendale_WA	Washington	45.821	-120.819	3369	134.63	75	30	4.91	No
New Concord_OH	Ohio	39.995	-81.738	2787	330.31	27	6	4.92	No
Cairo_IL	Illinois	37.006	-89.182	2361	704.70	45	7	4.93	No
Cedar Springs_MI	Michigan	43.220	-85.553	3724	645.52	38	15	4.93	No
Broken Bow_NE	Nebraska	41.405	-99.640	3516	1256.74	89	102	4.93	Yes
Alturas_CA	California	41.491	-120.549	2611	233.46	85	26	4.93	No
Le Roy_NY	New York	42.978	-77.990	4137	294.55	69	26	4.94	No
Churchville_NY	New York	43.104	-77.882	3263	290.89	150	177	4.94	Yes
Chadron_NE	Nebraska	42.826	-103.002	5396	1147.91	64	30	4.94	No
Owensville_MO	Missouri	38.349	-91.497	2850	886.28	9	2	4.94	No
Osage_IA	Iowa	43.283	-92.811	3540	1111.93	0	0	4.95	No
El Dorado Springs_MO	Missouri	37.869	-94.020	3438	826.30	40	7	4.95	No
Hodgenville_KY	Kentucky	37.567	-85.735	3434	583.49	27	16	4.95	No
Newman_CA	California	37.316	-121.021	11122	76.72	13	7	4.96	No
1 to willain_C/1	Camonna	37.310	121.021	11122	10.12	13	,		110

Lonsdale_MN	Minnesota	44.478	-93.422	3675	1143.37	20	3	4.96	No
Barron_WI	Wisconsin	45.402	-91.847	3183	1055.37	23	3	4.96	No
Delta_UT	Utah	39.354	-112.573	3327	726.94	24	12	4.96	No
Everett_PA	Pennsylvania	40.013	-78.367	3064	132.31	45	13	4.97	No
Higginsville_MO	Missouri	39.067	-93.727	4480	954.73	4	1	4.97	No
Chase City_VA	Virginia	36.800	-78.461	2584	134.98	11	2	4.97	No
Farmersville_TX	Texas	33.161	-96.361	3239	371.94	35	4	4.98	No
Charleston_MS	Mississippi	34.008	-90.055	2685	379.12	0	0	4.98	No
Wamego_KS	Kansas	39.205	-96.310	4765	991.81	100	33	4.98	No
Deer Park_WA	Washington	47.964	-117.440	3780	292.08	42	8	4.99	No
Union City_PA	Pennsylvania	41.897	-79.844	3246	310.15	20	6	4.99	No
North Baltimore_OH	Ohio	41.180	-83.670	3572	477.75	70	22	5.00	No
Lykens_PA	Pennsylvania	40.564	-76.698	2926	104.81	28	8	5.00	No
Cotulla_TX	Texas	28.436	-99.237	4315	142.21	82	22	5.00	No
Fairmont_NC	North Carolina	34.495	-79.114	2520	72.20	14	1	5.00	No
Booneville_AR	Arkansas	35.139	-93.918	3258	552.89	1	1	5.02	No
Sonora_TX	Texas	30.571	-100.644	3138	338.15	130	146	5.02	Yes
Waukon_IA	Iowa	43.268	-91.478	3574	1017.56	13	7	5.02	No
Trenton_FL	Florida	29.609	-82.815	2846	51.63	68	24	5.02	No

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Martinsburg_PA	Pennsylvania	40.311	-78.324	2644	143.24	22	21	5.03	No
Garnett_KS	Kansas	38.284	-95.241	3188	885.13	26	14	5.05	No
Weedsport_NY	New York	43.048	-76.564	2995	220.96	74	29	5.05	No
Hiawatha_KS	Kansas	39.852	-95.538	3038	1046.76	19	10	5.06	No
Lake Village_AR	Arkansas	33.329	-91.285	2397	336.90	91	26	5.06	No
Dermott_AR	Arkansas	33.527	-91.433	3325	358.12	0	0	5.06	No
Monticello_GA	Georgia	33.308	-83.686	2498	225.73	14	4	5.06	No
- New Lexington_OH	Ohio	39.716	-82.208	4930	367.04	4	3	5.07	No
Coopersville_MI	Michigan	43.066	-85.934	3994	662.82	70	222	5.07	Yes
Williams_CA	California	39.149	-122.137	5251	108.92	88	78	5.07	Yes
Becker_MN	Minnesota	45.381	-93.874	4110	1174.27	73	18	5.08	No
		33.160	-99.732	2969		52		5.09	
Haskell_TX	Texas				455.96		8	5.09	No
Gibson City_IL	Illinois	40.467	-88.379	3583	833.92	43	16	5.09	No
Bloomer_WI	Wisconsin	45.103	-91.491	3320	1029.71	67	35		No
Escalon_CA	California	37.791	-120.998	7548	30.91	19	2	5.10	No
Spencer_WV	West Virginia	38.803	-81.353	2774	313.60	9	2	5.10	No
Adams_NY	New York	43.810	-76.023	2532	225.56	10	4	5.10	No
Federalsburg_MD	Maryland	38.693	-75.773	3113	18.56	129	159	5.11	Yes
Jamestown_OH	Ohio	39.660	-83.743	3838	491.05	76	83	5.11	Yes

Kellogg_ID	Idaho	47.537	-116.143	3033	362.40	52	66	5.12	Yes
Taneytown_MD	Maryland	39.656	-77.169	6629	50.13	62	17	5.12	No
Ossian_IN	Indiana	40.878	-85.168	3783	580.64	16	4	5.13	No
Berryville_VA	Virginia	39.151	-77.982	4399	65.97	108	104	5.13	Yes
Hart_MI	Michigan	43.695	-86.370	2507	705.87	103	38	5.13	No
Ravenswood_WV	West Virginia	38.956	-81.762	4094	344.47	112	75	5.14	Yes
Dilley_TX	Texas	28.668	-99.177	4296	145.31	30	5	5.15	No
Barnesville_OH	Ohio	39.989	-81.173	4265	290.69	68	12	5.15	No
Dimmitt_TX	Texas	34.533	-102.311	4179	664.03	87	25	5.16	No
Pipestone_MN	Minnesota	43.996	-96.312	3898	1350.83	175	288	5.16	Yes
Rhinebeck_NY	New York	41.929	-73.908	2958	79.52	130	87	5.17	Yes
Madison_FL	Florida	30.469	-83.416	3856	80.05	107	64	5.18	Yes
Welsh_LA	Louisiana	30.236	-92.814	2635	63.26	75	13	5.18	No
Flemingsburg_KY	Kentucky	38.424	-83.737	3011	509.46	89	34	5.19	No
Mount Pleasant_UT	Utah	39.541	-111.456	3308	787.11	36	11	5.19	No
Smithville_TX	Texas	30.007	-97.151	4144	145.86	124	91	5.20	Yes
Hampton_IA	Iowa	42.742	-93.205	4035	1151.90	34	10	5.20	No
Granite Falls_MN	Minnesota	44.811	-95.538	2704	1282.41	66	31	5.20	No
Auburn_NE	Nebraska	40.389	-95.844	3312	1105.53	57	24	5.20	No

Fairbury_NE	Nebraska	40.144	-97.177	3685	1095.54	81	49	5.21	No
Wonder Lake_IL	Illinois	42.379	-88.349	4389	803.47	63	31	5.21	No
Luverne_MN	Minnesota	43.653	-96.215	4534	1352.53	72	18	5.21	No
Williamstown_PA	Pennsylvania	40.581	-76.617	4536	102.09	34	11	5.21	No
Auburn_IL	Illinois	39.577	-89.744	4415	880.02	67	60	5.21	Yes
Beecher_IL	Illinois	41.350	-87.617	4231	758.82	137	330	5.22	Yes
Oregon_IL	Illinois	42.013	-89.336	3632	877.35	110	283	5.22	Yes
Columbus_KS	Kansas	37.172	-94.844	3066	773.63	30	5	5.22	No
Ballinger_TX	Texas	31.739	-99.956	3670	375.61	87	28	5.22	No
Williamsburg_IA	Iowa	41.668	-92.010	3019	1088.76	83	39	5.23	No
Nocona_TX	Texas	33.784	-97.730	2885	459.39	57	10	5.24	No
Mount Morris_IL	Illinois	42.049	-89.430	3289	883.78	52	7	5.24	No
Medical Lake_WA	Washington	47.571	-117.690	4825	270.08	127	119	5.24	Yes
Marseilles_IL	Illinois	41.310	-88.685	4714	841.47	146	104	5.24	Yes
East Prairie_MO	Missouri	36.779	-89.384	3686	709.17	69	20	5.25	No
Iron River_MI	Michigan	46.097	-88.640	3032	915.13	49	19	5.25	No
_	C				1099.61	31		5.26	
Somerset_WI	Wisconsin	45.127	-92.675	2684			4	5.26	No
Piggott_AR	Arkansas	36.385	-90.201	3224	664.44	0	0	5.27	No
Mendota_CA	California	36.756	-120.378	11621	115.13	7	1		No

Shelley_ID	Idaho	43.379	-112.126	4629	589.73	41	7	5.27	No
Palacios_TX	Texas	28.720	-96.235	4555	2.95	186	129	5.28	Yes
Toledo_OR	Oregon	44.620	-123.934	3679	5.46	155	916	5.29	Yes
Salmon_ID	Idaho	45.174	-113.895	3027	463.41	174	646	5.30	Yes
Tupper Lake_NY	New York	44.233	-74.462	4059	88.55	128	195	5.30	Yes
Bonners Ferry_ID	Idaho	48.692	-116.318	2635	421.42	125	207	5.30	Yes
Montpelier_OH	Ohio	41.582	-84.597	3847	545.01	0	0	5.31	No
Mansfield PA	Pennsylvania	41.806	-77.079	3678	209.24	111	341	5.31	Yes
Brinkley_AR	Arkansas	34.890	-91.190	2219	483.03	49	17	5.32	No
Baldwin City_KS	Kansas	38.778	-95.188	4587	932.89	82	56	5.32	Yes
Sheldon_IA	Iowa	43.180	-95.844	4817	1338.68	68	61	5.32	Yes
Beaver_UT	Utah	38.276	-112.638	2822	748.38	67	57	5.33	Yes
_								5.34	
Dunkirk_IN	Indiana	40.375	-85.207	3513	590.79	26	5	5.34	No
Amery_WI	Wisconsin	45.305	-92.363	2770	1083.73	117	37	5.35	No
Russell_KS	Kansas	38.888	-98.851	4103	1001.79	102	37	5.35	No
Falfurrias_TX	Texas	27.224	-98.145	4879	39.17	128	65	5.36	Yes
Homerville_GA	Georgia	31.039	-82.742	2682	103.26	91	59	5.37	Yes
Cuba_MO	Missouri	38.067	-91.406	3257	853.07	23	4		No
Metamora_IL	Illinois	40.796	-89.369	3758	904.18	43	29	5.38	No

Pine Island_MN	Minnesota	44.197	-92.616	3033	1090.76	22	19	5.38	No
Viroqua_WI	Wisconsin	43.558	-90.887	4127	976.18	74	87	5.38	Yes
Abbotsford_WI	Wisconsin	44.944	-90.315	3877	959.50	26	7	5.39	No
Morrison_IL	Illinois	41.808	-89.962	4057	928.28	20	6	5.40	No
O'Neill_NE	Nebraska	42.461	-98.647	3607	1340.88	33	3	5.40	No
Ava_MO	Missouri	36.955	-92.666	2793	717.74	17	2	5.41	No
Milbank_SD	South Dakota	45.219	-96.634	3136	1351.68	97	54	5.41	Yes
Watonga_OK	Oklahoma	35.866	-98.417	2930	682.01	17	5	5.42	No
Llano_TX	Texas	30.751	-98.676	2998	248.00	156	79	5.42	Yes
Monte Vista_CO	Colorado	37.579	-106.150	4308	1022.42	60	31	5.43	No
Harlan_IA	Iowa	41.650	-95.327	4766	1237.55	2	1	5.44	No
Hot Springs_SD	South Dakota	43.431	-103.484	3408	1118.59	76	55	5.45	Yes
Anamosa_IA	Iowa	42.109	-91.276	5394	1021.48	11	4	5.46	No
Aurora_NE	Nebraska	40.864	-98.007	4471	1177.19	70	15	5.46	No
Louisburg_KS	Kansas	38.601	-94.677	3991	908.88	74	20	5.47	No
Arcadia_WI	Wisconsin	44.249	-91.495	3127	1018.54	2	1	5.47	No
Junction City_OR	Oregon	44.207	-123.210	6695	48.51	59	56	5.47	Yes
Carbondale_CO	Colorado	39.395	-107.215	7549	986.86	106	327	5.48	Yes
Gold Beach_OR	Oregon	42.397	-124.417	2851	0.59	214	517	5.48	Yes

Hicksville_OH	Ohio	41.294	-84.765	3472	552.08	26	6	5.48	No
Ocilla_GA	Georgia	31.599	-83.250	3553	145.24	44	7	5.49	No
Macon_MS	Mississippi	33.122	-88.556	2831	288.57	7	1	5.50	No
Dos Palos_CA	California	36.985	-120.634	7109	96.55	21	4	5.50	No
Eagle Lake_TX	Texas	29.588	-96.328	3698	95.48	209	232	5.50	Yes
Buffalo_MO	Missouri	37.644	-93.097	2997	795.31	24	4	5.51	No
Hoopeston_IL	Illinois	40.461	-87.664	4913	779.58	29	6	5.51	No
Ogallala_NE	Nebraska	41.129	-101.721	4243	1235.18	76	40	5.52	No
Halls_TN	Tennessee	35.879	-89.405	2621	614.78	27	4	5.52	No
Orofino_ID	Idaho	46.487	-116.259	3506	334.69	84	61	5.52	Yes
Lagrange_IN	Indiana	41.649	-85.418	3242	599.72	98	125	5.52	Yes
Millersburg_PA	Pennsylvania	40.542	-76.955	4496	109.12	140	111	5.52	Yes
Moore Haven_FL	Florida	26.834	-81.098	3505	70.16	89	46	5.53	No
West Union_OH	Ohio	38.792	-83.544	3074	483.66	48	18	5.53	No
Corning_AR	Arkansas	36.411	-90.586	2935	661.78	71	30	5.53	No
Butler_MO	Missouri	38.260	-94.339	3745	870.12	23	5	5.54	No
Chittenango_NY	New York	43.046	-75.875	4916	198.79	87	80	5.55	Yes
Jefferson_OH	Ohio	41.738	-80.769	3105	339.06	21	4	5.56	No
Ligonier_IN	Indiana	41.465	-85.595	4803	610.42	3	1	5.56	No

M	arianna_AR	Arkansas	34.774	-90.767	3327	467.58	6	1	5.56	No
Cı	osby_MN	Minnesota	46.489	-93.957	3406	1193.07	80	19	5.58	No
Pr	esidio_TX	Texas	29.560	-104.365	4163	552.37	35	7	5.58	No
Cl	ay Center_KS	Kansas	39.381	-97.128	4044	1024.18	63	124	5.59	Yes
Le	ead_SD	South Dakota	44.353	-103.767	3612	1114.69	56	36	5.60	No
Al	bia_IA	Iowa	41.027	-92.804	3591	1093.96	15	3	5.60	No
Sp	oringtown_TX	Texas	32.970	-97.681	2832	378.48	36	11	5.60	No
Ja	ckson_KY	Kentucky	37.559	-83.378	2435	472.46	24	3	5.60	No
Ka	aplan_LA	Louisiana	30.006	-92.284	4846	27.38	0	0	5.60	No
Iro	onton_MO	Missouri	37.598	-90.638	2520	807.53	134	69	5.61	Yes
W	estfield_NY	New York	42.322	-79.575	2855	330.73	136	199	5.61	Yes
Ev	vergreen_AL	Alabama	31.438	-86.958	2360	106.64	33	2	5.62	No
Ca	arrollton_MO	Missouri	39.364	-93.496	3138	989.16	22	6	5.62	No
Do	owns_IL	Illinois	40.399	-88.891	2594	874.66	135	78	5.62	Yes
На	avana_FL	Florida	30.630	-84.413	2668	61.48	46	15	5.62	No
Cl	ifton_TX	Texas	31.782	-97.582	3370	263.78	132	62	5.62	Yes
Bl	uffton_OH	Ohio	40.891	-83.889	4272	488.38	184	387	5.64	Yes
Ki	ngfisher_OK	Oklahoma	35.844	-97.938	4371	677.58	49	12	5.64	No
Cl	nandler_OK	Oklahoma	35.724	-96.895	2774	667.24	40	7	5.65	No

Davis Junction_IL	Illinois	42.114	-89.090	2493	857.93	13	3	5.66	No
Santa Rosa_NM	New Mexico	34.936	-104.677	2466	799.18	182	265	5.66	Yes
Crisfield_MD	Maryland	37.983	-75.852	3472	0.12	110	83	5.66	Yes
Cadiz_KY	Kentucky	36.870	-87.805	3038	620.90	33	4	5.67	No
Lyndonville_VT	Vermont	44.535	-72.002	2838	116.61	96	76	5.67	Yes
Jacksboro_TX	Texas	33.224	-98.159	4077	411.94	78	25	5.67	No
White Hall_IL	Illinois	39.439	-90.402	3781	895.36	109	31	5.67	No
Dawson_GA	Georgia	31.772	-84.444	4220	199.38	24	2	5.67	No
Hillsboro_MO	Missouri	38.233	-90.567	2968	835.62	113	407	5.68	Yes
Dublin_TX	Texas	32.088	-98.339	3515	318.99	133	108	5.68	Yes
Jasper_FL	Florida	30.509	-82.954	4987	117.09	16	2	5.68	No
Lancaster_WI	Wisconsin	42.847	-90.706	3585	966.81	46	15	5.69	No
Dalton_OH	Ohio	40.799	-81.704	2628	345.95	111	45	5.69	No
Saluda_SC	South Carolina	34.001	-81.771	3578	168.57	28	3	5.69	No
Ridgefield_WA	Washington	45.811	-122.705	6318	35.61	200	815	5.70	Yes
Holtville_CA	California	32.813	-115.378	7449	101.81	31	7	5.70	No
Ephraim_UT	Utah	39.358	-111.582	6664	783.67	67	103	5.70	Yes
Lewistown_MT	Montana	47.052	-109.454	6058	816.17	101	170	5.70 5.71	Yes
Bandon_OR	Oregon	43.114	-124.416	3188	0.54	203	1299	J./1	Yes

Hampshire_IL	Illinois	42.111	-88.512	5187	816.06	54	11	5.72	No
Wright City_MO	Missouri	38.834	-91.040	3312	889.35	13	2	5.72	No
Mamou_LA	Louisiana	30.635	-92.418	3828	93.40	43	7	5.73	No
Sullivan_IN	Indiana	39.097	-87.407	4384	750.68	25	7	5.73	No
Bunkie_LA	Louisiana	30.954	-92.188	3985	134.39	19	7	5.73	No
Tama_IA	Iowa	41.964	-92.574	4826	1125.71	13	4	5.74	No
Aledo_IL	Illinois	41.198	-90.745	3530	1001.79	46	14	5.74	No
Worland_WY	Wyoming	44.003	-107.954	5294	830.32	105	730	5.75	Yes
Gouverneur_NY	New York	44.337	-75.467	3934	127.17	35	12	5.75	No
Pelham_GA	Georgia	31.127	-84.151	3510	125.25	0	0	5.76	No
Sinton_TX	Texas	28.040	-97.515	6020	19.46	13	3	5.76	No
Frederick_OK	Oklahoma	34.371	-99.001	3627	542.54	26	7	5.77	No
Woodstown_NJ	New Jersey	39.650	-75.325	4170	10.91	120	152	5.79	Yes
Fraser_CO	Colorado	39.930	-105.803	2642	1025.76	112	121	5.79	Yes
Wadena_MN	Minnesota	46.445	-95.128	3971	1258.65	75	21	5.80	No
Water Valley_MS	Mississippi	34.162	-89.630	2623	399.50	11	2	5.80	No
Versailles_OH	Ohio	40.222	-84.483	3198	536.95	0	0	5.80	No
Greensboro_GA	Georgia	33.568	-83.188	2780	196.11	2	2	5.82	No
_	New York	42.864	-78.280	6565	312.25	98	240	5.83	Yes
Attica_NY	INCW I OIK	42.804	-10.200	0303	312.23	90	∠40		1 68

Havana_IL	Illinois	40.295	-90.057	3030	943.28	146	129	5.83	Yes
Trenton_TN	Tennessee	35.969	-88.946	3739	632.69	70	27	5.84	No
McGregor_TX	Texas	31.419	-97.428	4975	230.44	27	5	5.85	No
Winters_CA	California	38.532	-121.978	7637	44.40	127	243	5.85	Yes
Clintonville_WI	Wisconsin	44.622	-88.751	4330	863.84	47	12	5.85	No
_								5.86	
Dillon_MT	Montana	45.218	-112.635	4745	544.14	130	363	5.86	Yes
Hamilton_TX	Texas	31.699	-98.123	2911	283.63	112	73	5.86	Yes
California_MO	Missouri	38.630	-92.567	4321	908.73	34	10	5.87	No
Colusa_CA	California	39.205	-122.010	6751	119.76	155	146		Yes
Red Bud_IL	Illinois	38.210	-90.000	3555	804.64	1	1	5.87	No
Lancaster_KY	Kentucky	37.615	-84.582	4200	529.01	17	3	5.87	No
Elko New Market_MN	Minnesota	44.567	-93.338	4398	1137.76	69	15	5.87	No
Flora_IL	Illinois	38.669	-88.476	4706	767.77	0	0	5.89	No
Newton_IL	Illinois	38.988	-88.165	2861	782.41	40	8	5.89	No
Newcastle_WY	Wyoming	43.851	-104.213	3280	1074.01	54	11	5.89	No
– Paoli_IN	Indiana	38.557	-86.470	3196	675.06	96	30	5.90	No
Windom MN	Minnesota	43.874	-95.120	4288	1267.45	148	263	5.91	Yes
_								5.91	
Jordan_MN	Minnesota	44.665	-93.635	5848	1156.98	68	42	5.91	No
Newcomerstown_OH	Ohio	40.276	-81.595	4117	324.38	34	8		No

Odessa_MO	Missouri	38.999	-93.967	5096	947.31	87	35	5.91	No
Liberty_NY	New York	41.796	-74.743	4164	65.26	50	32	5.92	No
Park Rapids_MN	Minnesota	46.918	-95.060	3604	1260.81	73	25	5.92	No
Bellville_TX	Texas	29.947	-96.260	4174	100.75	64	29	5.92	No
- Wahoo_NE	Nebraska	41.215	-96.617	4440	1197.35	51	12	5.92	No
Mackinaw_IL	Illinois	40.534	-89.356	3408	908.00	23	5	5.93	No
Warsaw_NC	North Carolina	34.999	-78.093	3141	53.41	0	0	5.93	No
Nowata_OK	Oklahoma	36.699	-95.638	3613	735.63	30	3	5.94	No
Greentown_IN	Indiana	40.477	-85.962	3166	648.05	44	5	5.94	No
Allendale_SC	South Carolina	33.008	-83.302	2893	56.82	35	11	5.95	No
-								5.95	
Soda Springs_ID	Idaho	42.659	-111.588	2723	635.68	84	38	5.96	No
Belzoni_MS	Mississippi	33.180	-90.486	4269	297.21	14	1	5.96	No
Chariton_IA	Iowa	41.018	-93.310	3776	1114.11	54	15		No
Thermopolis_WY	Wyoming	43.648	-108.214	3218	812.95	136	146	5.96	Yes
Bald Knob_AR	Arkansas	35.312	-91.571	2525	531.97	27	11	5.97	No
Bishopville_SC	South Carolina	34.220	-80.248	5029	104.76	26	4	5.97	No
Ellsworth_WI	Wisconsin	44.736	-92.481	2775	1083.87	17	1	5.97	No
Osawatomie_KS	Kansas	38.506	-94.949	4229	902.46	15	2	5.97	No
Bowling Green_MO	Missouri	39.345	-91.203	5533	924.57	39	3	5.97	No

Holdrege_NE	Nebraska	40.439	-99.375	5398	1159.52	85	38	5.98	No
Mount Gilead_OH	Ohio	40.553	-82.828	3896	411.78	24	2	5.98	No
Kingwood_WV	West Virginia	39.472	-79.682	3220	180.51	49	35	5.99	No
Stigler_OK	Oklahoma	35.257	-95.119	2911	584.52	9	1	5.99	No
Hanceville_AL	Alabama	34.063	-86.764	3251	435.99	19	1	6.00	No
Headland_AL	Alabama	31.350	-85.352	4741	140.07	53	18	6.02	No
Sodus_NY	New York	43.237	-77.063	2737	253.57	68	31	6.02	No
Berlin_WI	Wisconsin	43.971	-88.950	4777	860.14	78	22	6.02	No
Geneva_AL	Alabama	31.044	-85.876	2637	83.77	9	1	6.03	No
Minerva_OH	Ohio	40.731	-81.102	4516	308.45	5	1	6.03	No
Stilwell_OK	Oklahoma	35.815	-94.631	3884	631.91	54	6	6.04	No
Fredericktown_MO	Missouri	37.564	-90.299	4326	792.56	108	38	6.05	No
Gunnison_UT	Utah	39.157	-111.814	4207	774.99	18	5	6.07	No
Cumberland_KY	Kentucky	36.982	-82.992	3415	415.83	18	3	6.07	No
Kalkaska_MI	Michigan	44.732	-85.178	2693	698.10	137	178	6.07	Yes
New Castle_CO	Colorado	39.579	-107.526	5732	963.28	96	94	6.08	Yes
Cuthbert_GA	Georgia	31.771	-84.794	3605	194.60	23	5	6.08	No
Montgomery_WV	West Virginia	38.174	-81.324	4514	316.28	155	5473	6.09	Yes
Mount Union_PA	Pennsylvania	40.385	-77.882	3774	129.36	46	13	6.09	No

Mayville_WI	Wisconsin	43.499	-88.547	4922	826.81	165	275	6.10	Yes
Madill_OK	Oklahoma	34.087	-96.775	4584	476.64	45	11	6.10	No
Aubrey_TX	Texas	33.303	-96.984	5395	396.42	28	5	6.10	No
Nokomis_IL	Illinois	39.300	-89.285	3207	843.49	51	10	6.10	No
Many_LA	Louisiana	31.566	-93.478	2796	206.71	1	1	6.11	No
Arcade_NY	New York	42.532	-78.433	2901	307.94	59	56	6.12	Yes
_								6.12	
Windsor_NC	North Carolina	35.993	-76.940	3703	16.82	95	31	6.13	No
Buckner_MO	Missouri	39.134	-94.193	3012	962.70	105	39	6.14	No
Morton_MS	Mississippi	32.350	-89.654	2954	197.15	2	1	6.14	No
Byron_MN	Minnesota	44.038	-92.642	5337	1092.83	10	1		No
Peshtigo_WI	Wisconsin	45.056	-87.748	3348	828.29	81	33	6.14	No
Buffalo_WY	Wyoming	44.343	-106.714	4373	913.18	169	196	6.15	Yes
Junction_TX	Texas	30.491	-99.773	2453	279.79	210	462	6.15	Yes
Clarinda_IA	Iowa	40.738	-95.034	5233	1141.77	9	3	6.16	No
Castle Rock_WA	Washington	46.272	-122.906	2805	33.69	80	60	6.17	Yes
Smithton_IL	Illinois	38.414	-89.991	3791	815.11	15	5	6.17	No
Wilburton_OK	Oklahoma	34.918	-95.305	2788	559.34	40	58	6.18	Yes
High Springs_FL	Florida	29.808	-82.596	3355	82.85	98	141	6.18	Yes
Carrollton_OH	Ohio	40.580	-81.090	3383	302.02	36	7	6.18	No
Curonton_Orr	OIIIO	70.500	01.070	3303	302.02	30	,		110

Louisville_GA	Georgia	32.995	-82.400	3128	127.12	74	73	6.19	Yes
Reedsport_OR	Oregon	43.698	-124.112	4442	1.39	157	246	6.19	Yes
Sparta_IL	Illinois	38.151	-89.719	4114	787.39	30	5	6.20	No
Brockway_PA	Pennsylvania	41.247	-78.793	2789	225.44	76	22	6.22	No
Holbrook_AZ	Arizona	34.904	-110.167	3816	676.79	188	213	6.22	Yes
Morgan_UT	Utah	41.041	-111.680	3962	705.27	91	102	6.22	Yes
Bremen_IN	Indiana	41.448	-86.151	4625	649.69	23	6	6.23	No
Petersburg_IL	Illinois	40.014	-89.848	3004	916.65	165	148	6.24	Yes
Louisburg_NC	North Carolina	36.098	-78.301	3907	102.39	75	82	6.24	Yes
Kanab_UT	Utah	37.026	-112.522	3371	700.20	123	89	6.24	Yes
Centreville_MD	Maryland	39.042	-76.063	4680	5.37	116	92	6.25	Yes
Van_TX	Texas	32.524	-95.637	2594	296.13	15	1	6.25	No
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Steeleville_IL	Illinois	38.008	-89.662	3286	777.01	67	16	6.26	No
East Prospect_PA	Pennsylvania	39.971	-76.521	2654	48.02	117	239	6.26	Yes
Brush_CO	Colorado	40.258	-103.632	5756	1130.84	76	25	6.26	No
Ulysses_KS	Kansas	37.577	-101.355	6151	894.39	51	13		No
Vinton_IA	Iowa	42.164	-92.026	4935	1077.43	14	2	6.26	No
Colfax_CA	California	39.094	-120.953	3209	182.30	92	60	6.27	Yes
Anadarko_OK	Oklahoma	35.065	-98.244	5928	595.37	16	2	6.28	No

Marshall_IL	Illinois	39.399	-87.690	3721	780.84	22	10	6.28	No
Muleshoe_TX	Texas	34.229	-102.728	5105	669.98	44	19	6.29	No
Jefferson_IA	Iowa	42.017	-94.380	3748	1217.52	63	18	6.29	No
Forks_WA	Washington	47.953	-124.391	4219	15.59	55	28	6.29	No
Benton City_WA	Washington	46.262	-119.481	4464	155.82	66	41	6.29	No
Georgetown_OH	Ohio	38.868	-83.899	3869	510.71	17	4	6.31	No
East Troy_WI	Wisconsin	42.785	-88.397	4307	807.96	90	47	6.32	No
Burgettstown_PA	Pennsylvania	40.381	-80.393	3245	254.35	93	37	6.33	No
Springfield_GA	Georgia	32.364	-81.308	5151	40.70	46	9	6.33	No
Cold Spring_MN	Minnesota	45.458	-94.430	4412	1208.76	81	47	6.33	No
Marks_MS	Mississippi	34.254	-90.272	3161	407.48	72	17	6.34	No
Basehor_KS	Kansas	39.134	-94.932	4714	966.76	39	13	6.34	No
Rayville_LA	Louisiana	32.471	-91.758	4196	243.75	22	3	6.34	No
Mora_MN	Minnesota	45.877	-93.291	3549	1145.74	78	26	6.35	No
Caribou_ME	Maine	46.866	-67.992	7736	119.67	145	306	6.35	Yes
Powell_WY	Wyoming	44.796	-108.768	6483	785.15	87	742	6.36	Yes
Cisco_TX	Texas	32.385	-98.981	3569	369.48	49	7	6.36	No
Virden_IL	Illinois	39.506	-89.771	4226	875.80	0	0	6.36 6.36	No
Eagle_CO	Colorado	39.637	-106.816	6289	990.26	146	370	0.30	Yes

Vergennes_VT	Vermont	44.166	-73.256	2602	105.97	85	95	6.36	Yes
Wickenburg_AZ	Arizona	33.982	-112.767	4052	384.14	157	200	6.37	Yes
Comanche_TX	Texas	31.901	-98.604	3868	321.44	92	81	6.37	Yes
Elizabethtown_NC	North Carolina	34.624	-78.610	3050	60.87	24	5	6.37	No
Dundee_MI	Michigan	41.964	-83.664	3842	499.00	53	31	6.40	No
Lillington_NC	North Carolina	35.400	-78.814	3718	114.89	12	2	6.40	No
Burgaw_NC	North Carolina	34.553	-77.917	3655	24.10	34	11	6.41	No
Stewartstown_PA	Pennsylvania	39.753	-76.593	5137	34.30	24	4	6.42	No
Carmi_IL	Illinois	38.086	-88.173	5424	713.77	56	6	6.42	No
Springville_NY	New York	42.508	-78.670	3917	314.73	39	17	6.43	No
Soperton_GA	Georgia	32.378	-82.594	2715	113.61	6	1	6.43	No
Lexington_MO	Missouri	39.180	-93.870	4371	967.43	43	11	6.43	No
Patton_PA	Pennsylvania	40.633	-78.650	2621	177.61	87	221	6.45	Yes
Concordia_KS	Kansas	39.567	-97.647	5126	1052.39	22	7	6.46	No
Burns_OR	Oregon	43.588	-119.061	4104	280.39	201	677	6.47	Yes
Bad Axe_MI	Michigan	43.804	-82.998	3323	556.32	50	12	6.47	No
Coleman_TX	Texas	31.832	-99.422	4056	370.04	63	16	6.48	No
Jones Creek_TX	Texas	28.975	-95.472	3258	11.34	89	28	6.48	No
Shady Cove_OR	Oregon	42.612	-122.818	3555	88.95	110	75	6.48	Yes

Medina_TN	Tennessee	35.815	-88.791	4370	616.45	103	374	6.48	Yes
Littlefield_TX	Texas	33.919	-102.335	5605	633.40	95	42	6.49	No
Benson_AZ	Arizona	31.916	-110.326	3850	310.60	107	120	6.49	Yes
Eudora_KS	Kansas	38.935	-95.096	6383	947.64	85	56	6.51	Yes
- Roseau_MN	Minnesota	48.844	-95.762	2890	1314.06	57	13	6.51	No
Kerman_CA	California	36.725	-120.063	14533	136.22	13	2	6.52	No
Crete_NE	Nebraska	40.626	-96.957	7047	1139.55	84	18	6.53	No
Tonganoxie_KS	Kansas	39.108	-95.083	5267	965.41	54	15	6.53	No
Lucedale_MS	Mississippi	30.931	-88.596	2744	47.13	26	4	6.54	No
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Ione_CA	California	38.361	-120.942	6940	83.42	171	310	6.54	Yes
Watseka_IL	Illinois	40.775	-87.729	4816	780.30	63	8		No
Tulia_TX	Texas	34.537	-101.774	4656	639.41	37	11	6.54	No
Dyer_TN	Tennessee	36.071	-88.992	3102	644.61	22	3	6.55	No
Huxley_IA	Iowa	41.896	-93.591	4447	1179.94	74	19	6.55	No
Slaton_TX	Texas	33.442	-101.648	5880	572.19	65	18	6.56	No
Schuyler_NE	Nebraska	41.450	-97.062	6149	1224.68	41	7	6.57	No
Hallsville_TX	Texas	32.503	-94.570	4246	301.75	0	0	6.57	No
Watkins Glen_NY	New York	42.380	-76.867	3514	211.48	228	1602	6.58	Yes
Carlyle_IL	Illinois	38.622	-89.373	4204	799.34	232	991	6.58	Yes
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Paxton_IL	Illinois	40.457	-88.102	4730	812.89	30	14	6.58	No
Mauston_WI	Wisconsin	43.799	-90.078	4352	925.32	73	25	6.59	No
Springville_AL	Alabama	33.764	-86.475	2891	406.74	35	5	6.59	No
Youngsville_PA	Pennsylvania	41.852	-79.317	2787	287.28	125	39	6.59	No
Benson_NC	North Carolina	35.386	-78.544	3468	97.15	7	2	6.59	No
Ely_NV	Nevada	39.265	-114.871	4446	594.27	82	49	6.59	No
Coeburn_VA	Virginia	36.945	-82.469	2951	391.24	79	20	6.61	No
Morris_MN	Minnesota	45.586	-95.905	5132	1301.35	172	380	6.62	Yes
Stewartville_MN	Minnesota	43.860	-92.489	6049	1083.31	44	12	6.62	No
Yellow Springs_OH	Ohio	39.800	-83.895	3787	499.62	192	815	6.62	Yes
Hearne_TX	Texas	30.877	-96.596	4368	153.40	67	85	6.62	Yes
Waldron_AR	Arkansas	34.901	-94.094	3103	529.96	71	83	6.63	Yes
Pocomoke City_MD	Maryland	38.064	-75.555	4243	11.29	112	105	6.64	Yes
Kamas_UT	Utah	40.650	-111.272	3080	740.24	77	33	6.64	No
Chattahoochee_FL	Florida	30.698	-84.834	4754	73.59	186	582	6.64	Yes
Ozark_AR	Arkansas	35.500	-93.843	3057	591.64	48	10	6.64	No
Waterford_CA	California	37.643	-120.755	9539	49.01	116	208	6.64	Yes
Medford_WI	Wisconsin	45.136	-90.344	4056	965.08	61	28	6.65 6.65	No
Raymond_WA	Washington	46.684	-123.738	4066	2.82	147	120	0.03	Yes

Millen_GA	Georgia	32.807	-81.942	2618	89.74	26	6	6.66	No
Warsaw_MO	Missouri	38.247	-93.371	2556	862.71	103	30	6.66	No
Independence_IA	Iowa	42.462	-91.903	5793	1060.68	39	15	6.67	No
Jackson_MN	Minnesota	43.629	-94.989	3109	1263.10	138	80	6.68	Yes
Brookshire_TX	Texas	29.783	-95.955	4991	77.75	93	92	6.68	Yes
Boonville_IN	Indiana	38.045	-87.274	6198	678.46	64	36	6.69	No
Denver City_TX	Texas	32.968	-102.832	5337	585.38	44	11	6.70	No
Dyersville_IA	Iowa	42.482	-91.118	3743	1001.69	11	13	6.71	No
Belle Plaine_MN	Minnesota	44.619	-93.764	6497	1165.49	10	3	6.72	No
Mount Pleasant_TN	Tennessee	35.548	-87.188	3732	528.39	20	2	6.72	No
Lander_WY	Wyoming	42.831	-108.760	7397	780.51	189	1055	6.72	Yes
Silver Creek_NY	New York	42.543	-79.168	3599	335.17	88	62	6.73	Yes
Calistoga_CA	California	38.582	-122.583	5311	50.57	128	162	6.73	Yes
Lawrenceville_VA	Virginia	36.756	-77.854	2997	89.51	60	6	6.73	No
Rathdrum_ID	Idaho	47.799	-116.891	7587	322.19	32	23	6.74	No
- Imlay City_MI	Michigan	43.017	-83.077	3772	514.67	35	7	6.74	No
Willows_CA	California	39.515	-122.199	7240	116.32	53	96	6.75	Yes
Eureka_IL	Illinois	40.715	-89.278	5666	898.58	91	83	6.75	Yes
Red Oak_IA	Iowa	41.014	-95.225	5337	1172.55	34	14	6.76	No
Neu Oak_IA	iowa	41.014	-33.443	3331	11/4.33	34	14		110

Heavener_OK	Oklahoma	34.892	-94.608	3682	538.52	99	49	6.77	No
Akron_NY	New York	43.018	-78.498	2966	328.38	70	13	6.78	No
Mont Belvieu_TX	Texas	29.852	-94.879	5584	8.70	41	17	6.79	No
Alva_OK	Oklahoma	36.801	-98.668	5818	786.58	123	119	6.80	Yes
Mifflinburg_PA	Pennsylvania	40.920	-77.046	4339	142.10	48	6	6.83	No
Huntingburg_IN	Indiana	38.301	-86.963	5566	685.60	61	14	6.84	No
Ladysmith_WI	Wisconsin	45.461	-91.097	3216	1014.25	105	63	6.84	Yes
Rockford_MN	Minnesota	45.092	-93.745	4662	1164.67	68	7	6.84	No
Colorado City_TX	Texas	32.399	-100.858	5740	461.81	119	51	6.84	Yes
Manchester_IA	Iowa	42.485	-91.456	4910	1026.72	0	0	6.84	No
Belfast_ME	Maine	44.428	-69.033	3347	3.40	196	1409	6.85	Yes
Montrose_MN	Minnesota	45.067	-93.920	4870	1175.57	117	46	6.85	No
Grand Saline_TX	Texas	32.677	-95.711	3248	313.71	123	62	6.85	Yes
Belle Fourche_SD	South Dakota	44.664	-103.856	5297	1117.12	54	21	6.85	No
Richfield_UT	Utah	38.763	-112.093	7507	766.46	34	14	6.86	No
North Manchester_IN	Indiana	41.004	-85.775	5829	624.74	79	33	6.86	No
Houston_MS	Mississippi	33.896	-89.003	2487	376.20	0	0	6.86	No
Perry_OK	Oklahoma	36.285	-97.308	4946	731.12	13	2	6.87	No
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Castle Dale_UT	Utah	39.222	-111.023	2/12	819.68	1 /	5		No

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Whitesboro_TX	Texas	33.661	-96.902	4147	431.49	16	2	6.87	No
Forest City_IA	Iowa	43.257	-93.636	3834	1172.24	134	92	6.88	Yes
Wapato_WA	Washington	46.444	-120.421	7723	108.87	33	7	6.89	No
Algona_IA	Iowa	43.074	-94.230	5296	1220.33	45	6	6.89	No
Wheatland_WY	Wyoming	42.052	-104.960	3563	1020.02	51	42	6.89	No
Eldon_MO	Missouri	38.351	-92.577	4630	875.88	104	99	6.89	Yes
Jim Thorpe_PA	Pennsylvania	40.871	-75.743	5390	95.86	83	94	6.90	Yes
Washington_IA	Iowa	41.298	-91.693	6771	1071.94	30	4	6.90	No
Seward_NE	Nebraska	40.910	-97.096	6879	1169.59	110	60	6.90	Yes
McGehee_AR	Arkansas	33.628	-91.396	3592	364.94	3	1	6.91	No
Church Point_LA	Louisiana	30.404	-92.215	4523	66.23	0	0	6.91	No
Connell_WA	Washington	46.663	-118.840	5243	182.14	44	8	6.92	No
- Westville_IN	Indiana	41.538	-86.905	5650	703.80	82	35	6.94	No
Goodland_KS	Kansas	39.349	-101.714	4504	1077.51	69	119	6.95	Yes
Baltimore_OH	Ohio	39.846	-82.605	3511	396.20	0	0	6.95	No
Annandale_MN	Minnesota	45.260	-94.120	3350	1188.75	42	6	6.95	No
Stanwood_WA	Washington	48.245	-122.343	7073	2.39	175	553	6.96	Yes
Pinckneyville_IL	Illinois	38.085	-89.372	5425	766.67	29	6	6.96	No
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Fillmore_CA	California	34.399	-118.918	15692	41.26	111	300		Yes

Masontown_PA	Pennsylvania	39.849	-79.908	4334	206.37	34	11	6.97	No
Columbiana_AL	Alabama	33.193	-86.612	2857	329.67	40	15	6.97	No
Redwood Falls_MN	Minnesota	44.547	-95.103	4732	1255.74	85	40	7.00	No
Childress_TX	Texas	34.429	-100.252	4699	574.91	100	41	7.01	No
Plattsmouth_NE	Nebraska	41.005	-95.894	6573	1171.90	56	94	7.01	Yes
Ely_MN	Minnesota	47.906	-91.850	3389	1132.50	139	136	7.01	Yes
Pittsfield_IL	Illinois	39.620	-90.794	4444	923.17	57	7	7.01	No
Bayard_NM	New Mexico	32.758	-108.134	4136	583.09	29	12	7.02	No
Paris_AR	Arkansas	35.290	-93.723	3073	567.82	26	12	7.02	No
Genoa_OH	Ohio	41.520	-83.362	3049	467.43	29	27	7.03	No
Denmark_SC	South Carolina	33.315	-81.137	3226	88.46	4	1	7.03	No
Gladwin_MI	Michigan	43.984	-84.488	2876	628.34	59	29	7.03	No
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Genoa_IL	Illinois	42.092	-88.697	6414	829.55	160	69	7.04	Yes
Hondo_TX	Texas	29.353	-99.162	6772	184.25	62	30	7.04	No
Bushnell_FL	Florida	28.685	-82.117	4439	44.51	95	44	7.04	No
Wellington_CO	Colorado	40.700	-105.006	8428	1041.41	64	53		Yes
Glencoe_MN	Minnesota	44.770	-94.149	5408	1190.32	19	5	7.05	No
Weston_WV	West Virginia	39.039	-80.462	4994	239.99	138	160	7.05	Yes
Arcadia_LA	Louisiana	32.551	-92.922	2850	281.30	30	4	7.05	No

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Larned_KS	Kansas	38.183	-99.101	4582	944.28	82	48	7.06	No
Winchester_IN	Indiana	40.172	-84.977	4791	577.13	33	3	7.06	No
Edgefield_SC	South Carolina	33.787	-81.929	4563	147.62	19	4	7.07	No
Moscow_PA	Pennsylvania	41.342	-75.532	2701	104.56	67	20	7.07	No
Crooksville_OH	Ohio	39.769	-82.096	4794	357.64	50	8	7.07	No
Mountain Grove_MO	Missouri	37.134	-92.266	4509	736.53	31	3	7.07	No
Tappahannock_VA	Virginia	37.919	-76.867	2545	2.56	139	167	7.08	Yes
Mount Orab_OH	Ohio	39.030	-83.927	2933	509.86	28	4	7.09	No
Poolesville_MD	Maryland	39.142	-77.410	4909	31.00	134	174	7.09	Yes
Greenfield_CA	California	36.323	-121.245	17557	43.54	24	3	7.11	No
Graceville_FL	Florida	30.961	-85.513	3920	83.60	11	3	7.11	No
Cannon Falls_MN	Minnesota	44.513	-92.903	3952	1109.52	88	59	7.11	Yes
Brackettville_TX	Texas	29.318	-100.411	2838	254.25	185	155	7.11	Yes
Frankenmuth_MI	Michigan	43.332	-83.740	5160	561.69	52	34	7.12	No
- Walkerton_IN	Indiana	41.466	-86.482	3201	673.50	93	14	7.12	No
Richland Center_WI	Wisconsin	43.340	-90.384	4859	942.39	83	120	7.12	Yes
– Malvern_OH	Ohio	40.690	-81.182	2715	311.31	9	3	7.12	No
Lake Providence_LA	Louisiana	32.813	-91.183	4697	285.05	73	16	7.13	No
Towanda_PA	Pennsylvania	41.771	-76.447	4480	173.51	115	158	7.13	Yes
TOWANUA_I A	1 Chinsylvania	71.//1	-/U. 11 /	7700	1/3.31	113	150		103

Boyne City_MI	Michigan	45.214	-85.013	3506	720.03	214	1371	7.14	Yes
Hayward_WI	Wisconsin	46.009	-91.483	2614	1047.79	107	57	7.14	Yes
Pratt_KS	Kansas	37.678	-98.747	6484	886.94	107	79	7.16	Yes
Newport_VT	Vermont	44.938	-72.209	3776	90.14	161	301	7.16	Yes
Grantville_GA	Georgia	33.237	-84.829	2707	297.99	28	1	7.18	No
Cold Spring_NY	New York	41.419	-73.955	3169	13.33	124	150	7.19	Yes
New Richmond_OH	Ohio	38.962	-84.278	2916	539.24	85	26	7.19	No
Lamar_MO	Missouri	37.494	-94.279	4303	792.02	55	8	7.19	No
Oberlin_OH	Ohio	41.286	-82.220	8009	392.92	181	1160	7.19	Yes
Royston_GA	Georgia	34.286	-83.110	2979	229.66	20	5	7.21	No
Crewe_VA	Virginia	37.181	-78.131	4118	83.49	118	160	7.21	Yes
Salem_NJ	New Jersey	39.568	-75.472	5366	3.26	95	53	7.21	Yes
Potosi_MO	Missouri	37.934	-90.775	4887	834.63	41	15	7.22	No
Ellsworth_ME	Maine	44.585	-68.488	7911	10.19	138	524	7.23	Yes
Corinth_NY	New York	43.246	-73.831	3872	195.37	77	29	7.23	No
Bamberg_SC	South Carolina	33.300	-81.032	3235	85.58	7	2	7.24	No
Apalachicola_FL	Florida	29.728	-84.994	3850	0.45	218	885	7.24	Yes
Edinboro_PA	Pennsylvania	41.876	-80.125	7035	319.77	128	296	7.24	Yes
Raymond_MS	Mississippi	32.261	-90.408	3649	214.88	52	5	7.25	No
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Cynthiana_KY	Kentucky	38.386	-84.300	6402	557.93	29	4	7.26	No
Hamburg_AR	Arkansas	33.225	-91.797	2615	329.59	2	1	7.27	No
Ligonier_PA	Pennsylvania	40.245	-79.238	3222	183.01	114	88	7.27	Yes
Quartzsite_AZ	Arizona	33.668	-114.217	3312	262.23	56	47	7.28	No
Skaneateles_NY	New York	42.946	-76.428	3576	208.91	199	1136	7.28	Yes
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Caldwell_OH	Ohio	39.747	-81.513	5352	313.38	108	61	7.29	Yes
Troy_NC	North Carolina	35.365	-79.891	3873	173.06	8	3	7.29	No
Mendota_IL	Illinois	41.555	-89.105	6986	868.28	122	78	7.29	Yes
Wills Point_TX	Texas	32.709	-96.005	3399	319.55	85	20		No
Collinsville_OK	Oklahoma	36.373	-95.860	5039	706.34	44	13	7.29	No
Clarksville_TX	Texas	33.611	-95.056	3043	431.79	52	23	7.30	No
Fayette_AL	Alabama	33.694	-87.831	3270	370.43	57	12	7.30	No
Atlantic_IA	Iowa	41.396	-95.014	6058	1210.46	84	56	7.30	Yes
Maquoketa_IA	Iowa	42.060	-90.665	5996	976.19	1	1	7.30	No
Douglas_MI	Michigan	42.641	-86.208	2722	667.97	260	3318	7.33	Yes
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Mount Horeb_WI	Wisconsin	43.006	-89.732	7448	898.21	120	144	7.34	Yes
Cashmere_WA	Washington	47.517	-120.467	4878	93.66	179	3089	7.34	Yes
Columbus_TX	Texas	29.706	-96.556	4141	114.66	122	109	7.34	Yes
Chetek_WI	Wisconsin	45.316	-91.653	2756	1042.75	99	60	7.54	Yes

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Madison_SD	South Dakota	44.006	-97.108	7081	1408.71	9	4		No
Carlinville_IL	Illinois	39.278	-89.877	5666	863.66	20	3	7.35	No
Clyde_TX	Texas	32.406	-99.504	3898	398.73	43	10	7.36	No
Grottoes_VA	Virginia	38.269	-78.825	4274	132.68	116	83	7.36	Yes
Ebensburg_PA	Pennsylvania	40.488	-78.726	4643	172.83	60	20	7.36	No
Mount Vernon_TX	Texas	33.176	-95.225	2643	374.86	63	25	7.36	No
Alvarado_TX	Texas	32.407	-97.215	4359	312.91	112	50	7.36	Yes
Estacada_OR	Oregon	45.299	-122.334	4717	90.40	90	43	7.37	No
Polson_MT	Montana	47.690	-114.143	5070	509.13	138	290	7.37	Yes
Oconto_WI	Wisconsin	44.892	-87.869	4225	827.08	64	34	7.38	No
Lula_GA	Georgia	34.395	-83.665	2706	263.46	35	4	7.38	No
Wellington_OH	Ohio	41.161	-82.227	4909	388.76	155	639	7.39	Yes
Caruthersville_MO	Missouri	36.181	-89.666	5442	648.39	52	30	7.39	No
Tybee Island_GA	Georgia	32.010	-80.853	3333	1.12	222	1254	7.40	Yes
Jackson_AL	Alabama	31.532	-87.892	2741	106.96	86	21	7.40	No
Alma_GA	Georgia	31.543	-82.475	3495	83.06	38	8	7.40	No
New London_MN	Minnesota	45.297	-94.948	3507	1240.89	120	120	7.40	Yes
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Fairfield_IL	Illinois	38.380	-88.372	4912	742.51	2	1	7.41	No
Elverson_PA	Pennsylvania	40.156	-75.830	3955	39.97	46	34	/ .+ 1	No

Franklinton_LA	Louisiana	30.848	-90.146	3436	59.05	78	26	7.41	No
Brady_TX	Texas	31.132	-99.371	5256	303.73	124	58	7.42	Yes
Aberdeen_MS	Mississippi	33.829	-88.554	4482	375.60	56	11	7.42	No
Christopher_IL	Illinois	37.971	-89.053	4177	744.82	5	1	7.42	No
Gilman_IL	Illinois	40.763	-87.997	2871	801.63	21	6	7.43	No
Montevideo_MN	Minnesota	44.951	-95.716	5163	1292.94	91	47	7.43	No
Albion_PA	Pennsylvania	41.890	-80.364	4420	330.51	7	1	7.43	No
Rensselaer_IN	Indiana	40.938	-87.168	6091	732.13	68	11	7.43	No
Yoakum_TX	Texas	29.293	-97.147	5820	67.99	29	3	7.44	No
Libby_MT	Montana	48.387	-115.556	4053	454.12	70	20	7.45	No
Paola_KS	Kansas	38.578	-94.863	5366	908.64	28	10	7.45	No
Monterey_TN	Tennessee	36.145	-85.264	3029	457.70	44	7	7.45	No
Boardman_OR	Oregon	45.837	-119.696	3531	163.86	136	157	7.46	Yes
White Pine_TN	Tennessee	36.109	-83.296	3152	376.00	12	2	7.46	No
Estherville_IA	Iowa	43.400	-94.834	5785	1257.07	122	44	7.46	No
Beardstown_IL	Illinois	40.000	-90.418	6031	934.66	123	45	7.46	No
Harrington_DE	Delaware	38.924	-75.571	4594	22.51	43	40	7.48	No
Carthage_TN	Tennessee	36.257	-85.943	3253	493.48	36	6	7.48	No
Mannford_OK	Oklahoma	36.130	-96.335	3047	694.21	54	8	7.49	No
Maiiiioiu_OK	Okianoma	30.130	-90.555	3047	024.41	J 4	O		110

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Magee_MS	Mississippi	31.873	-89.734	4081	162.41	11	3	7.50	No
Giddings_TX	Texas	30.183	-96.929	5268	155.23	66	52		Yes
Montgomery_PA	Pennsylvania	41.171	-76.874	6306	153.64	119	124	7.50	Yes
Florence_AZ	Arizona	33.063	-111.427	16744	352.77	48	24	7.50	No
Ephrata_WA	Washington	47.312	-119.534	7289	147.60	174	789	7.51	Yes
Blanchester_OH	Ohio	39.293	-83.980	4197	510.60	10	2	7.54	No
Newton_MS	Mississippi	32.330	-89.153	2762	185.97	3	1	7.55	No
Ahoskie_NC	North Carolina	36.284	-76.990	4893	18.71	21	5	7.55	No
Hardeeville_SC	South Carolina	32.295	-81.032	5731	19.45	69	55	7.55	Yes
Iowa Park_TX	Texas	33.962	-98.682	6292	495.80	82	45	7.56	No
Mount Vernon_MO	Missouri	37.106	-93.820	4537	746.18	93	20	7.56	No
Mascoutah_IL	Illinois	38.519	-89.805	7840	812.18	69	18	7.56	No
Pine Grove_PA	Pennsylvania	40.553	-76.386	3338	90.05	108	115	7.57	Yes
Luling_TX	Texas	29.682	-97.647	5843	118.73	133	91	7.57	Yes
Camdenton_MO	Missouri	38.012	-92.750	3854	836.09	23	4	7.58	No
Trenton_GA	Georgia	34.874	-85.510	2793	395.78	47	19	7.58	No
Lisbon_OH	Ohio	40.775	-80.763	5492	289.44	98	34	7.60	No
Quincy_WA	Washington	47.234	-119.851	7644	125.53	26	8	7.60	No
Manchester_MD	Maryland	39.659	-76.888	5330	39.45	113	94	7.61	Yes

Brookfield_MO	Missouri	39.785	-93.077	4056	1039.01	9	2	7.61	No
Tuscola_IL	Illinois	39.798	-88.276	4695	830.74	29	11	7.62	No
Albion_NY	New York	43.246	-78.190	8044	313.22	39	11	7.64	No
Orange_VA	Virginia	38.248	-78.113	5179	72.95	46	28	7.66	No
Portland_IN	Indiana	40.438	-84.984	5946	572.06	17	5	7.67	No
Donalsonville_GA	Georgia	31.040	-84.879	2731	110.03	41	12	7.67	No
Brooklyn_MI	Michigan	42.106	-84.249	2740	537.10	74	52	7.68	Yes
Waterbury_VT	Vermont	44.343	-72.743	3092	107.35	158	699	7.68	Yes
Delano_MN	Minnesota	45.038	-93.792	5734	1167.40	31	5	7.68	No
Savannah_MO	Missouri	39.939	-94.828	5209	1052.80	13	2	7.68	No
Rush City_MN	Minnesota	45.688	-92.966	2933	1124.28	101	15	7.69	No
Honea Path_SC	South Carolina	34.448	-82.395	3650	223.36	8	2	7.69	No
Cokato_MN	Minnesota	45.077	-94.188	4301	1192.53	108	72	7.70	Yes
Mitchell_IN	Indiana	38.736	-86.475	4090	685.48	65	28	7.71	No
Shelbyville_IL	Illinois	39.410	-88.799	4843	835.95	84	18	7.71	No
Glennville_GA	Georgia	31.938	-81.931	4514	54.73	98	59	7.72	Yes
Tucumcari_NM	New Mexico	35.170	-103.704	4900	769.19	97	251	7.72	Yes
Preston_ID	Idaho	42.099	-111.879	4447	646.98	7	1	7.75	No
Quitman_GA	Georgia	30.785	-83.560	3805	109.50	82	62	7.76	Yes

Ohio	41.052	-82.723	6131	415.71	0	0		No
Kansas	39.385	-101.046	5494	1078.55	101	73		Yes
Missouri	39.742	-92.471	4928	1006.39	41	10		No
South Carolina	33.449	-79.566	3951	23.06	6	1		No
Texas	33.374	-97.170	6900	407.32	17	2		No
Tennessee	36.470	-81.805	2603	329.36	93	39		No
Texas	31.188	-94.783	5015	141.53	61	8		No
Kentucky	37.687	-87.888	5618	674.57	0	0		No
Indiana	41.702	-86.492	3670	673.74	81	29		No
Oklahoma	36.669	-96.331	3515	743.85	54	13		No
Florida	29.374	-82.458	3235	47.01	67	27		No
Illinois	39.126	-89.817	5167	850.96	20	2		No
Georgia	32.396	-82.063	3585	83.00	119	125		Yes
Arkansas	33.885	-91.486	4578	389.75	10	2		No
Washington	47.194	-120.958	3685	75.81	177	1278		Yes
Alabama	33.927	-85.616	3507	373.02	16	1		No
Texas	32.722	-102.650	7648	561.30	57	20		No
Texas	30.531	-96.701	4229	141.29	95	37		No
Virginia	36.899	-82.078	3237	373.61	72	29	7.89	No
	Kansas Missouri South Carolina Texas Tennessee Texas Kentucky Indiana Oklahoma Florida Illinois Georgia Arkansas Washington Alabama Texas Texas	Kansas 39.385 Missouri 39.742 South Carolina 33.449 Texas 33.374 Tennessee 36.470 Texas 31.188 Kentucky 37.687 Indiana 41.702 Oklahoma 36.669 Florida 29.374 Illinois 39.126 Georgia 32.396 Arkansas 33.885 Washington 47.194 Alabama 33.927 Texas 32.722 Texas 30.531	Kansas39.385-101.046Missouri39.742-92.471South Carolina33.449-79.566Texas33.374-97.170Tennessee36.470-81.805Texas31.188-94.783Kentucky37.687-87.888Indiana41.702-86.492Oklahoma36.669-96.331Florida29.374-82.458Illinois39.126-89.817Georgia32.396-82.063Arkansas33.885-91.486Washington47.194-120.958Alabama33.927-85.616Texas32.722-102.650Texas30.531-96.701	Kansas39.385-101.0465494Missouri39.742-92.4714928South Carolina33.449-79.5663951Texas33.374-97.1706900Tennessee36.470-81.8052603Texas31.188-94.7835015Kentucky37.687-87.8885618Indiana41.702-86.4923670Oklahoma36.669-96.3313515Florida29.374-82.4583235Illinois39.126-89.8175167Georgia32.396-82.0633585Arkansas33.885-91.4864578Washington47.194-120.9583685Alabama33.927-85.6163507Texas32.722-102.6507648Texas30.531-96.7014229	Kansas39.385-101.04654941078.55Missouri39.742-92.47149281006.39South Carolina33.449-79.566395123.06Texas33.374-97.1706900407.32Tennessee36.470-81.8052603329.36Texas31.188-94.7835015141.53Kentucky37.687-87.8885618674.57Indiana41.702-86.4923670673.74Oklahoma36.669-96.3313515743.85Florida29.374-82.458323547.01Illinois39.126-89.8175167850.96Georgia32.396-82.063358583.00Arkansas33.885-91.4864578389.75Washington47.194-120.958368575.81Alabama33.927-85.6163507373.02Texas32.722-102.6507648561.30Texas30.531-96.7014229141.29	Kansas 39.385 -101.046 5494 1078.55 101 Missouri 39.742 -92.471 4928 1006.39 41 South Carolina 33.449 -79.566 3951 23.06 6 Texas 33.374 -97.170 6900 407.32 17 Tennessee 36.470 -81.805 2603 329.36 93 Texas 31.188 -94.783 5015 141.53 61 Kentucky 37.687 -87.888 5618 674.57 0 Indiana 41.702 -86.492 3670 673.74 81 Oklahoma 36.669 -96.331 3515 743.85 54 Florida 29.374 -82.458 3235 47.01 67 Illinois 39.126 -89.817 5167 850.96 20 Georgia 32.396 -82.063 3585 83.00 119 Arkansas 33.885 -91.486 4578 389.75 10 Washington 47.194 -120.958 3685 75.	Kansas 39.385 -101.046 5494 1078.55 101 73 Missouri 39.742 -92.471 4928 1006.39 41 10 South Carolina 33.449 -79.566 3951 23.06 6 1 Texas 33.374 -97.170 6900 407.32 17 2 Tennessee 36.470 -81.805 2603 329.36 93 39 Texas 31.188 -94.783 5015 141.53 61 8 Kentucky 37.687 -87.888 5618 674.57 0 0 Indiana 41.702 -86.492 3670 673.74 81 29 Oklahoma 36.669 -96.331 3515 743.85 54 13 Florida 29.374 -82.458 3235 47.01 67 27 Illinois 39.126 -89.817 5167 850.96 20 2 Georgia 32.396 -8	Kansas 39.385 -101.046 5494 1078.55 101 73 7.76 Missouri 39.742 -92.471 4928 1006.39 41 10 7.78 South Carolina 33.449 -79.566 3951 23.06 6 1 7.78 Texas 33.374 -97.170 6900 407.32 17 2 7.79 Tennessee 36.470 -81.805 2603 329.36 93 39 7.79 Texas 31.188 -94.783 5015 141.53 61 8 7.79 Kentucky 37.687 -87.888 5618 674.57 0 0 7.80 Indiana 41.702 -86.492 3670 673.74 81 29 7.81 Oklahoma 36.669 -96.331 3515 743.85 54 13 7.81 Illinois 39.126 -89.817 5167 850.96 20 2 7.81 Georgia </td

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Iola_KS	Kansas	37.928	-95.401	5477	854.85	67	19		No
Everson_WA	Washington	48.912	-122.351	4596	22.91	111	281	7.90	Yes
Ramseur_NC	North Carolina	35.737	-79.654	2982	182.49	98	38	7.90	No
Avenal_CA	California	36.031	-120.116	12451	116.24	80	73	7.91	Yes
Cambridge City_IN	Indiana	39.813	-85.170	3590	597.34	38	11	7.92	No
Geneseo_IL	Illinois	41.451	-90.154	6471	952.26	139	792	7.92	Yes
Summersville_WV	West Virginia	38.287	-80.841	3238	275.24	67	38	7.93	No
Venus_TX	Texas	32.431	-97.102	4141	314.02	12	3	7.93	No
Brazoria_TX	Texas	29.045	-95.567	3975	20.65	52	5	7.93	No
– Dodgeville_WI	Wisconsin	42.965	-90.130	4814	925.62	70	70	7.93	Yes
Edenton_NC	North Carolina	36.058	-76.601	4639	1.76	98	72	7.94	Yes
Gautier_MS	Mississippi	30.411	-88.657	18471	4.46	157	284	7.94	Yes
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Pocahontas_AR	Arkansas	36.264	-90.970	5731	639.99	31	6	7.95	No
Sauk Centre_MN	Minnesota	45.737	-94.953	4300	1242.15	125	156		Yes
Upper Sandusky_OH	Ohio	40.830	-83.272	6002	445.52	183	390	7.95	Yes
Eloy_AZ	Arizona	32.746	-111.599	17442	300.76	38	22	7.96	No
Blakely_GA	Georgia	31.383	-84.923	3477	148.90	82	103	7.96	Yes
Red Springs_NC	North Carolina	34.805	-79.182	4174	101.87	5	1	7.97	No
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Evansville_WI	Wisconsin	42.778	-89.297	5954	868.58	126	59		Yes

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Weston Lakes_TX	Texas	29.663	-95.935	4021	70.31	117	280	7.97	Yes
Tomahawk_WI	Wisconsin	45.475	-89.723	2757	940.65	177	498	7.98	Yes
Cheney_WA	Washington	47.490	-117.579	12213	274.07	87	189	8.00	Yes
Humboldt_IA	Iowa	42.723	-94.225	5095	1229.60	49	6	8.00	No
Cameron_TX	Texas	30.861	-96.977	5402	172.95	95	39	8.02	No
Ridgway_PA	Pennsylvania	41.427	-78.730	4148	235.43	40	12	8.02	No
Sealy_TX	Texas	29.768	-96.162	5997	89.55	86	59	8.02	Yes
Kutztown_PA	Pennsylvania	40.521	-75.777	10011	65.33	122	128	8.02	Yes
Vassar_MI	Michigan	43.372	-83.577	3574	555.81	22	5	8.03	No
Jasper_TN	Tennessee	35.068	-85.624	3363	410.48	61	19	8.03	No
Horseshoe Bay_TX	Texas	30.541	-98.379	3381	220.20	109	62	8.03	Yes
Rusk_TX	Texas	31.798	-95.149	4709	211.94	67	15	8.04	No
Moundville_AL	Alabama	32.997	-87.627	2588	287.22	84	20	8.05	No
Darien_GA	Georgia	31.357	-81.431	3439	0.37	121	160	8.07	Yes
Bisbee_AZ	Arizona	31.413	-109.918	5189	303.26	147	407	8.08	Yes
- Malden MO	Missouri	36.587	-89.983	4363	693.79	5	1	8.09	No
Quitman_TX	Texas	32.795	-95.444	2551	327.17	32	7	8.11	No
Homer_LA	Louisiana	32.793	-93.058	2777	305.92	151	173	8.12	Yes
Sandy_OR	Oregon	45.399	-122.269	11445	79.34	72	44	8.12	No
Sandy_OK	Oregon	73.377	-122.203	11443	17.34	12	44		110

Lebanon_KY	Kentucky	37.569	-85.258	5746	560.17	14	3	8.13	No
Roosevelt_UT	Utah	40.293	-110.004	6754	817.51	91	80	8.13	Yes
Rupert_ID	Idaho	42.619	-113.674	6642	550.75	27	11	8.14	No
North East_PA	Pennsylvania	42.213	-79.833	6217	331.64	63	18	8.15	No
Malakoff_TX	Texas	32.173	-96.016	2958	265.12	77	15	8.15	No
East Tawas_MI	Michigan	44.288	-83.485	4281	605.41	212	1892	8.16	Yes
Elkton_VA	Virginia	38.411	-78.616	3822	106.30	158	311	8.17	Yes
Fremont_MI	Michigan	43.463	-85.954	4438	675.55	88	46	8.17	No
Ashland City_TN	Tennessee	36.260	-87.041	3459	548.22	89	30	8.17	No
Bridgeville_DE	Delaware	38.725	-75.603	3758	30.37	80	79	8.17	Yes
Cobleskill_NY	New York	42.679	-74.486	5474	155.94	108	193	8.18	Yes
Ashburn_GA	Georgia	31.710	-83.653	4040	178.74	100	683	8.19	Yes
Lampasas_TX	Texas	31.066	-98.183	7026	262.10	171	273	8.19	Yes
Titusville_PA	Pennsylvania	41.627	-79.670	5506	285.07	51	8	8.19	No
Pittsboro_NC	North Carolina	35.726	-79.174	3885	150.88	118	92	8.20	Yes
Claxton_GA	Georgia	32.161	-81.909	3562	59.48	35	14	8.20	No
Sidney_NE	Nebraska	41.134	-102.969	6497	1153.61	83	49	8.20	No
Rio Vista_CA	California	38.176	-121.703	8331	3.37	88	58	8.20	Yes
Vail_CO	Colorado	39.639	-106.361	6017	1010.91	131	422	8.21	Yes

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Rockdale_TX	Texas	30.654	-97.009	5490	166.78	65	39	8.23	No
Bonneauville_PA	Pennsylvania	39.811	-77.136	4485	60.26	177	551		Yes
Ellenville_NY	New York	41.701	-74.361	6436	44.63	100	113	8.24	Yes
Sullivan_IL	Illinois	39.595	-88.609	4603	836.48	28	9	8.25	No
Hawkinsville_GA	Georgia	32.297	-83.483	4712	171.70	64	13	8.26	No
Penn Yan_NY	New York	42.661	-77.054	6550	228.73	143	171	8.26	Yes
Smithville_TN	Tennessee	35.958	-85.821	4194	468.20	40	5	8.27	No
Stanford_KY	Kentucky	37.535	-84.661	4393	527.89	21	9	8.29	No
Washington_GA	Georgia	33.736	-82.743	3327	174.89	35	13	8.29	No
Teague_TX	Texas	31.630	-96.280	3344	217.84	10	1	8.30	No
Litchfield_CT	Connecticut	41.746	-73.189	2497	48.90	224	5110	8.31	Yes
Sunset_LA	Louisiana	30.408	-92.064	3593	68.34	35	2	8.31	No
Sheridan_OR	Oregon	45.096	-123.397	8439	31.85	161	380	8.31	Yes
Nephi_UT	Utah	39.707	-111.832	5634	761.37	54	22	8.32	No
Dalhart_TX	Texas	36.058	-102.512	8083	780.07	48	31	8.32	No
Harrison_MI	Michigan	44.017	-84.808	3524	644.74	70	24	8.32	No
Salamanca_NY	New York	42.163	-78.723	5478	292.41	48	19	8.33	No
Gunnison_CO	Colorado	38.546	-106.923	6784	1044.90	123	181	8.35	Yes
Winona_MS	Mississippi	33.490	-89.728	3813	319.47	100	18	8.36	No

Kermit_TX	Texas	31.854	-103.092	6465	543.88	58	19	8.36	No
Ripley_MS	Mississippi	34.732	-88.945	3576	480.84	1	1	8.36	No
Tallassee_AL	Alabama	32.531	-85.891	3989	270.82	106	69	8.36	Yes
Tipton_IN	Indiana	40.282	-86.042	6555	659.38	48	14	8.37	No
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Milan_MI	Michigan	42.082	-83.685	7742	503.52	150	129	8.38	Yes
Crystal City_TX	Texas	28.691	-99.826	7459	191.08	128	29	8.38	No
Lake View_AL	Alabama	33.282	-87.139	3937	328.69	13	3		No
Cedaredge_CO	Colorado	38.894	-107.926	3498	979.18	200	567	8.38	Yes
Moulton_AL	Alabama	34.484	-87.283	2811	476.13	17	4	8.39	No
Princeton_MN	Minnesota	45.568	-93.593	4951	1159.26	120	43	8.39	No
Pearisburg_VA	Virginia	37.329	-80.727	2794	299.49	104	51	8.39	Yes
Constantine_MI	Michigan	41.838	-85.665	4017	618.36	104	77	8.40	Yes
Durand_MI	Michigan	42.914	-83.989	4690	551.85	20	5	8.40	No
Douglas_WY	Wyoming	42.755	-105.383	6600	992.69	100	46	8.41	No
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Page_AZ	Arizona	36.943	-111.507	6989	782.43	102	141	8.44	Yes
Canton_NY	New York	44.600	-75.170	6704	76.80	192	577		Yes
East Palestine_OH	Ohio	40.839	-80.547	4747	280.00	13	2	8.44	No
Knoxville_IA	Iowa	41.319	-93.102	7273	1124.13	35	8	8.45	No
Hugo_OK	Oklahoma	34.012	-95.511	4944	474.14	35	7	8.45	No

Holdenville_OK	Oklahoma	35.084	-96.400	5676	594.57	21	3	8.46	No
Wallace_NC	North Carolina	34.738	-77.991	4410	40.31	0	0	8.47	No
Slippery Rock_PA	Pennsylvania	41.070	-80.058	6637	270.91	83	55	8.47	Yes
Blanchard_OK	Oklahoma	35.152	-97.661	8463	599.32	3	2	8.49	No
Nevada_IA	Iowa	42.019	-93.464	6735	1183.56	128	127	8.49	Yes
Nashville_GA	Georgia	31.205	-83.249	4531	144.83	26	6	8.49	No
- Williamston_NC	North Carolina	35.847	-77.066	5328	36.56	112	58	8.49	Yes
Bedford_PA	Pennsylvania	40.015	-78.503	4494	136.79	66	36	8.50	No
Munising_MI	Michigan	46.417	-86.644	2836	852.99	180	534	8.50	Yes
Dansville NY	New York	42.563	-77.697	4913	270.17	83	88	8.51	Yes
Iowa_LA	Louisiana	30.239	-93.013	3572	65.71	51	55	8.51	Yes
Mount Morris_NY	New York	42.724	-77.875	3869	283.51	150	198	8.52	Yes
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Wayland_MI	Michigan	42.673	-85.641	4658	634.72	55	5	8.53	No
Star_ID	Idaho	43.702	-116.494	8313	386.57	68	29	8.57	No
Eatonton_GA	Georgia	33.326	-83.389	3934	207.88	68	24	8.58	No
Crittenden_KY	Kentucky	38.775	-84.614	4288	571.30	115	47	8.60	No
Osceola_IA	Iowa	41.030	-93.780	4925	1135.18	58	13	8.60	No
Clyde_OH	Ohio	41.305	-82.979	5939	438.20	51	48	8.60	No
West Columbia_TX	Texas	29.142	-95.649	5012	31.74	113	43	0.00	No

Nashville_AR	Arkansas	33.941	-93.852	4365	431.20	4	4	8.60	No
Mammoth Lakes_CA	California	37.627	-118.990	7469	184.40	148	432	8.60	Yes
Brandon_SD	South Dakota	43.593	-96.580	9232	1381.40	77	117	8.61	Yes
Mount Olive_NC	North Carolina	35.198	-78.068	5366	60.58	23	4	8.62	No
Leadville_CO	Colorado	39.247	-106.294	5215	1034.28	71	55	8.64	Yes
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Stayton_OR	Oregon	44.803	-122.798	10877	66.46	105	61	8.65	Yes
Potsdam_NY	New York	44.669	-74.986	9585	56.65	136	163	8.67	Yes
Kaufman_TX	Texas	32.578	-96.312	6714	311.10	21	4	8.68	No
Centerville_IA	Iowa	40.729	-92.871	5202	1078.56	84	101		Yes
Livingston_TN	Tennessee	36.388	-85.327	3488	479.34	42	9	8.68	No
Reidsville_GA	Georgia	32.087	-82.124	2613	71.49	67	25	8.70	No
Clifton_AZ	Arizona	33.025	-109.288	5084	514.37	78	30	8.70	No
Metropolis_IL	Illinois	37.157	-88.708	6349	683.94	100	35	8.71	No
Edna_TX	Texas	28.976	-96.648	5684	26.01	68	15	8.72	No
Cloverdale_CA	California	38.796	-123.015	9360	44.60	118	97	8.73	Yes
– Newaygo_MI	Michigan	43.416	-85.803	3436	665.80	86	33	8.73	No
Pauls Valley_OK	Oklahoma	34.724	-97.229	5852	549.73	51	16	8.73	No
•				4347				8.73	Yes
Horse Cave_KY	Kentucky	37.171	-85.912		563.67	65	56	8.74	
Blackshear_GA	Georgia	31.299	-82.243	4042	61.17	13	5		No

Woodruff_SC	South Carolina	34.740	-82.032	4403	234.37	27	6	8.74	No
Columbia_KY	Kentucky	37.104	-85.307	5023	536.28	44	8	8.74	No
Abilene_KS	Kansas	38.923	-97.225	6667	983.13	53	26	8.74	No
Fulton_MS	Mississippi	34.262	-88.402	3302	430.33	33	5	8.75	No
Fritch_TX	Texas	35.643	-101.596	3808	718.32	71	119	8.75	Yes
Dwight_IL	Illinois	41.099	-88.424	5066	826.34	63	5	8.76	No
Winneconne_WI	Wisconsin	44.112	-88.711	3733	849.17	114	59	8.77	Yes
Bridgeport_TX	Texas	33.209	-97.772	6148	404.87	6	1	8.77	No
Buena Vista_VA	Virginia	37.732	-79.357	6341	163.95	142	151	8.78	Yes
Litchfield_MN	Minnesota	45.122	-94.525	6547	1214.05	76	23	8.78	No
Richmond_MI	Michigan	42.809	-82.752	6291	488.96	54	29	8.79	No
Iowa Falls_IA	Iowa	42.519	-93.266	4964	1162.46	37	15	8.79	No
Greenville_IL	Illinois	38.887	-89.389	6735	817.67	65	81	8.81	Yes
Nebraska City_NE	Nebraska	40.677	-95.861	7122	1136.25	173	2293	8.82	Yes
Tunkhannock_PA	Pennsylvania	41.541	-75.949	3286	136.21	154	468	8.85	Yes
Mount Vernon_IA	Iowa	41.923	-91.424	6366	1037.73	27	8	8.85	No
Broken Bow_OK	Oklahoma	34.028	-94.742	4234	467.31	87	36	8.88	No
Etowah_TN	Tennessee	35.338	-84.528	4149	367.55	15	4	8.90	No
Seminole_OK	Oklahoma	35.235	-96.650	5880	610.52	14	3	8.91	No
Schimole_Oix	Oktanoma	33.433	-70.030	2000	010.52	17	5		110

Charidan AD	A #Iron and	34.299	-92.423	4674	453.64	61	18	8.92	No
Sheridan_AR	Arkansas	34.299	-92.423	46/4	455.04	01	18	8.92	NO
Sylvan Beach_NY	New York	43.206	-75.723	3405	211.31	220	836		Yes
Richmond_MO	Missouri	39.276	-93.973	5103	978.21	15	8	8.93	No
Torrington_WY	Wyoming	42.066	-104.162	7389	1072.14	53	31	8.93	No
Norwich_NY	New York	42.533	-75.523	7880	146.49	43	34	8.95	No
Harlem_GA	Georgia	33.415	-82.314	3062	132.78	21	3	8.96	No
Monticello_IL	Illinois	40.034	-88.573	5446	857.76	169	214	8.97	Yes
Ketchum_ID	Idaho	43.687	-114.373	4011	468.37	150	388	8.97	Yes
Manistique_MI	Michigan	45.959	-86.251	3280	810.87	178	218	8.97	Yes
Vermillion_SD	South Dakota	42.783	-96.924	10763	1366.00	135	233	8.97	Yes
Dowagiac_MI	Michigan	41.983	-86.112	6026	649.63	58	20	8.99	No
Robstown_TX	Texas	27.789	-97.669	12022	19.67	62	12	8.99	No
Salem_MO	Missouri	37.640	-91.535	4894	799.65	53	4	9.00	No
Cross City_FL	Florida	29.639	-83.125	3733	24.37	48	16	9.00	No
Mayodan_NC	North Carolina	36.421	-79.968	4331	231.18	127	261	9.01	Yes
Waldport_OR	Oregon	44.417	-124.067	3653	0.41	198	778	9.03	Yes
Cheboygan_MI	Michigan	45.642	-84.469	4386	728.53	174	467	9.03	Yes
Portland_MI	Michigan	42.870	-84.899	5089	597.70	103	149	9.04	Yes
Boiling Spring Lakes_NC	North Carolina	34.032	-78.068	4854	9.33	99	53	9.04	Yes

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Woodland_WA	Washington	45.915	-122.750	6333	27.59	124	89	9.04	Yes
Gypsum_CO	Colorado	39.629	-106.934	6416	985.48	153	253	9.05	Yes
Liberty_TX	Texas	30.049	-94.790	6338	32.60	177	330	9.05	Yes
Charlestown_IN	Indiana	38.427	-85.668	7438	629.30	32	10	9.05	No
Winnsboro_TX	Texas	32.956	-95.291	3312	347.30	24	5	9.06	No
Waynesburg_PA	Pennsylvania	39.898	-80.186	8285	225.29	129	424	9.07	Yes
Farmville_NC	North Carolina	35.595	-77.591	4909	44.86	37	8	9.09	No
Blackwell_OK	Oklahoma	36.801	-97.300	6639	778.78	28	6	9.12	No
Sullivan City_TX	Texas	26.275	-98.564	5966	111.55	19	5	9.13	No
Clinton_OK	Oklahoma	35.506	-98.972	8761	651.06	72	17	9.13	No
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Trenton_MO	Missouri	40.082	-93.603	5532	1072.20	41	11	9.16	No
Mount Holly Springs_PA	Pennsylvania	40.113	-77.185	4439	83.45	166	421		Yes
Biscoe_NC	North Carolina	35.359	-79.783	2786	167.05	9	4	9.17	No
Kearney_MO	Missouri	39.355	-94.359	8607	987.46	91	86	9.18	Yes
Walworth_WI	Wisconsin	42.531	-88.597	4416	820.53	97	195	9.18	Yes
Princess Anne_MD	Maryland	38.205	-75.697	11353	9.47	92	66	9.19	Yes
Caro_MI	Michigan	43.490	-83.402	4913	554.02	73	25	9.19	No
Spring Hill_KS	Kansas	38.757	-94.820	6182	926.42	91	38	9.22	No
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Littlestown_PA	Pennsylvania	39.745	-77.089	6349	54.69	46	21		No

Bonifay_FL	Florida	30.783	-85.685	4164	55.13	76	27	9.23	No
Social Circle_GA	Georgia	33.652	-83.712	3476	236.38	25	5	9.25	No
Marengo_IL	Illinois	42.231	-88.616	7525	822.70	64	36	9.25	No
San Luis_AZ	Arizona	32.492	-114.711	30366	89.43	18	11	9.25	No
Coquille_OR	Oregon	43.180	-124.184	4402	12.08	105	55	9.26	Yes
Commerce_TX	Texas	33.242	-95.900	8685	378.61	68	5	9.29	No
Vinita_OK	Oklahoma	36.636	-95.177	5813	724.18	28	3	9.29	No
Sylvania_GA	Georgia	32.747	-81.641	2628	64.84	36	19	9.31	No
Creswell_OR	Oregon	43.921	-123.016	6648	60.83	139	201	9.31	Yes
La Grange_TX	Texas	29.913	-96.877	5399	136.62	162	242	9.31	Yes
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Lake City_MN	Minnesota	44.445	-92.279	5082	1069.39	183	251	9.34	Yes
Forest_MS	Mississippi	32.360	-89.476	4877	193.78	0	0	9.35	No
Broadway_VA	Virginia	38.608	-78.802	6513	114.24	87	90	9.35	Yes
Orange City_IA	Iowa	43.002	-96.057	7040	1341.97	114	77		Yes
Chester_NY	New York	41.357	-74.277	5674	21.57	75	27	9.36	No
Bolivar_OH	Ohio	40.651	-81.456	3690	326.34	152	254	9.36	Yes
Barnwell_SC	South Carolina	33.242	-81.366	3775	81.87	77	20	9.37	No
Carrollton_KY	Kentucky	38.680	-85.166	5081	619.99	110	59	9.37	Yes
Sioux Center_IA	Iowa	43.075	-96.171	7076	1350.68	84	51	9.38	Yes

Manor_TX	Texas	30.355	-97.530	8895	186.96	70	6	9.38	No
Plymouth_NC	North Carolina	35.859	-76.749	3952	11.68	90	44	9.39	No
Ashdown_AR	Arkansas	33.675	-94.127	3926	416.51	55	23	9.40	No
Marble Falls_TX	Texas	30.573	-98.272	6372	221.12	171	394	9.42	Yes
Molalla_OR	Oregon	45.150	-122.584	9865	73.24	102	126	9.44	Yes
Rio Hondo_TX	Texas	26.235	-97.582	4905	23.14	212	158	9.46	Yes
Eldorado_IL	Illinois	37.811	-88.442	4459	706.81	16	1	9.46	No
Winnsboro_LA	Louisiana	32.165	-91.721	5166	210.72	29	4	9.46	No
Perry_MI	Michigan	42.822	-84.230	4123	559.93	67	27	9.46	No
Charleston_MO	Missouri	36.918	-89.334	5674	710.70	10	4	9.49	No
Fowlerville_MI	Michigan	42.660	-84.074	3832	545.19	90	71	9.50	Yes
Cortez_CO	Colorado	37.350	-108.577	8898	1012.74	206	534	9.51	Yes
Boiling Springs_NC	North Carolina	35.252	-81.664	4604	242.14	86	125	9.51	Yes
Leesburg_GA	Georgia	31.733	-84.169	3768	201.42	137	191	9.51	Yes
Corydon_IN	Indiana	38.213	-86.126	5578	639.16	160	3462	9.51 9.53	Yes
York_NE	Nebraska	40.871	-97.595	7724	1171.71	54	8	9.53	No
Jeanerette_LA	Louisiana	29.916	-91.676	6580	20.66	0	0	9.55	No
Stanton_KY	Kentucky	37.848	-83.857	4053	512.44	0	0	9.55	No
Waupun_WI	Wisconsin	43.631	-88.738	11366	840.85	105	46	7.33	No

Baldwin_WI	Wisconsin	44.954	-92.371	5856	1079.32	104	729	9.56	Yes
Gilmer_TX	Texas	32.732	-94.946	5294	323.79	76	29	9.57	No
Wiggins_MS	Mississippi	30.856	-89.139	3900	48.34	22	8	9.57	No
Walnut Ridge_AR	Arkansas	36.084	-90.947	6065	618.86	43	11	9.58	No
Gonzales_TX	Texas	29.513	-97.447	7279	97.06	121	65	9.58	Yes
Sulphur_OK	Oklahoma	34.498	-96.990	4879	523.56	91	32	9.58	No
Logan_OH	Ohio	39.539	-82.406	8003	386.14	97	59	9.59	Yes
Skiatook_OK	Oklahoma	36.369	-95.982	7236	708.34	44	11	9.59	No
Sturgis_SD	South Dakota	44.409	-103.518	6787	1133.89	62	39	9.59	No
Ripon_WI	Wisconsin	43.844	-88.839	7961	851.00	114	168	9.59	Yes
Leavenworth_WA	Washington	47.594	-120.663	3330	83.50	167	1032	9.62	Yes
Yadkinville_NC	North Carolina	36.131	-80.660	3491	259.58	101	26	9.68	No
Floresville_TX	Texas	29.140	-98.163	7053	118.88	53	25	9.68	No
Hohenwald_TN	Tennessee	35.552	-87.554	3549	553.21	138	238	9.69	Yes
New London_WI	Wisconsin	44.395	-88.739	7512	857.55	159	269	9.69	Yes
Hempstead_TX	Texas	30.098	-96.080	7236	85.02	78	12	9.71	No
Chipley_FL	Florida	30.776	-85.541	3819	58.91	51	17	9.71	No
Strasburg_VA	Virginia	38.994	-78.354	7218	82.45	111	225	9.71	Yes
Breckenridge_TX	Texas	32.757	-98.912	5620	392.05	61	13	9.72	No

Priceville_AL	Alabama	34.524	-86.886	3729	477.84	164	148	9.72	Yes
North Webster_IN	Indiana	41.324	-85.698	3707	617.47	183	291	9.72	Yes
Brookville_PA	Pennsylvania	41.162	-79.083	4440	230.66	73	18	9.74	No
- Raton_NM	New Mexico	36.885	-104.440	5807	909.02	103	65	9.75	Yes
Fort Plain_NY	New York	42.932	-74.628	5501	183.93	115	145	9.76	Yes
Storm Lake_IA	Iowa	42.643	-95.197	11549	1287.35	127	55	9.77	Yes
Grantsville_UT	Utah	40.615	-112.478	7848	688.81	83	44	9.77	No
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Laurium_MI	Michigan	47.235	-88.438	7214	959.32	181	469	9.78	Yes
Archbold_OH	Ohio	41.516	-84.303	4747	525.04	88	65	9.78	Yes
Alachua_FL	Florida	29.778	-82.483	4493	90.97	130	129		Yes
Carlton_OR	Oregon	45.295	-123.175	3378	40.53	140	308	9.79	Yes
Weatherford_OK	Oklahoma	35.539	-98.687	11844	650.04	136	1294	9.80	Yes
Magnolia_TX	Texas	30.212	-95.742	4551	66.06	63	51	9.82	Yes
Waverly_TN	Tennessee	36.094	-87.785	3267	584.97	68	12	9.82	No
De Soto_KS	Kansas	38.969	-94.955	4989	949.71	136	98	9.83	Yes
Thurmont_MD	Maryland	39.621	-77.407	7252	60.99	85	54	9.83	Yes
Lexington_NE	Nebraska	40.778	-99.746	10232	1197.55	35	9	9.84	No
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Oneonta_AL	Alabama	33.939	-86.494	5482	428.40	17	10	9.87	No
La Junta_CO	Colorado	37.980	-103.547	8020	973.99	112	148		Yes

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Wauseon_OH	Ohio	41.553	-84.141	7254	515.75	17	3	9.88	No	
Castroville_TX	Texas	29.351	-98.872	4548	167.94	200	215		Yes	
Marlin_TX	Texas	31.309	-96.893	5542	199.18	108	48	9.88	No	
Columbus_WI	Wisconsin	43.335	-89.030	6674	854.06	68	22	9.90	No	
Gray_GA	Georgia	33.002	-83.538	4555	201.08	16	2	9.91	No	
Owego_NY	New York	42.105	-76.263	4933	167.23	194	1475	9.91	Yes	
McFarland_CA	California	35.678	-119.241	14680	167.70	25	6	9.92	No	
Locust_NC	North Carolina	35.269	-80.437	3061	183.25	39	39	9.93	No	
Sidney_NY	New York	42.307	-75.398	5282	125.63	99	318	9.94	Yes	
Shafter_CA	California	35.478	-119.199	20183	152.76	17	2	9.95	No	
Ripley_WV	West Virginia	38.820	-81.709	4184	339.92	79	22	9.96	No	
Sparta_GA	Georgia	33.277	-82.970	3313	174.32	21	8	9.97	No	
Clifton Forge_VA	Virginia	37.823	-79.825	5080	200.68	95	63	9.98	Yes	
Buena Vista_CO	Colorado	38.832	-106.139	4759	1064.70	197	450	9.98	Yes	
Trumann_AR	Arkansas	35.676	-90.523	6982	573.48	0	0	9.99	No	
Livonia_LA	Louisiana	30.562	-91.550	3714	93.63	208	184	10.00	Yes	
Corning_CA	California	39.928	-122.182	8409	124.70	155	169	10.00	Yes	
Winnsboro_SC	South Carolina	34.372	-81.091	4795	159.70	0	0	10.01	No	
Mullins_SC	South Carolina	34.204	-79.254	5347	53.55	25	4	10.01	No	

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Clinton_IN	Indiana	39.661	-87.405	6294	774.09	34	8		No
Salem_IN	Indiana	38.605	-86.098	6396	660.03	56	17	10.02	No
Tuttle_OK	Oklahoma	35.307	-97.756	6968	616.89	0	0	10.02	No
Princeton_IN	Indiana	38.355	-87.579	8632	713.29	30	14	10.03	No
Senatobia_MS	Mississippi	34.608	-89.976	6325	450.05	52	10	10.03	No
Silverton_OR	Oregon	45.003	-122.781	10426	63.45	140	816	10.04	Yes
Monmouth_IL	Illinois	40.914	-90.642	9415	999.50	120	51	10.04	Yes
Holden Beach_NC	North Carolina	33.912	-78.318	644	0.13	62	8	10.06	No
Little Falls_NY	New York	43.045	-74.857	4750	193.89	108	242	10.06	Yes
Burnet_TX	Texas	30.751	-98.238	5765	239.07	161	154	10.06	Yes
Sutherlin_OR	Oregon	43.389	-123.323	8864	44.58	154	184	10.07	Yes
Florence_CO	Colorado	38.382	-105.112	7431	1046.06	146	139	10.08	Yes
Punxsutawney_PA	Pennsylvania	40.944	-78.977	6235	211.86	124	105	10.08	Yes
Avon_NY	New York	42.913	-77.746	4820	277.81	84	77	10.09	Yes
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Hillsboro_IL	Illinois	39.167	-89.474	7102	840.51	0	0	10.09	No
Luray_VA	Virginia	38.665	-78.455	4692	84.80	97	103	10.10	Yes
Carrizo Springs_TX	Texas	28.527	-99.859	6537	185.68	111	41		No
Louisville_MS	Mississippi	33.122	-89.055	4409	279.42	56	6	10.10	No
Pahokee_FL	Florida	26.821	-80.661	7745	54.81	141	182	10.11	Yes
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Clayton_GA	Georgia	34.878	-83.402	3733	288.60	189	738	10.11	Yes
Eaton_OH	Ohio	39.751	-84.634	7922	557.54	41	13	10.13	No
Nelsonville_OH	Ohio	39.456	-82.222	6249	373.10	158	183	10.13	Yes
Attica_IN	Indiana	40.288	-87.245	4948	749.89	19	4	10.14	No
Lake Park_GA	Georgia	30.685	-83.188	3335	120.29	104	73	10.15	Yes
Charles City_IA	Iowa	43.064	-92.675	7510	1105.67	56	18	10.18	No
Blountstown_FL	Florida	30.443	-85.045	4725	56.49	89	49	10.18	No
Rifle_CO	Colorado	39.536	-107.772	11042	955.93	144	171	10.19	Yes
Chestertown_MD	Maryland	39.219	-76.071	6918	8.96	201	750	10.20	Yes
McKenzie_TN	Tennessee	36.138	-88.508	5307	633.16	44	11	10.21	No
Creston_IA	Iowa	41.060	-94.365	7612	1163.39	71	41	10.21	No
Le Mars_IA	Iowa	42.781	-96.174	9339	1334.08	29	6	10.22	No
_ Dryden_NY	New York	42.491	-76.300	4274	178.90	222	1972	10.24	Yes
Mount Carmel_IL	Illinois	38.419	-87.770	7008	724.50	20	5	10.26	No
Manchester_GA	Georgia	32.857	-84.633	3932	270.20	20	5	10.26	No
– Madisonville_TX	Texas	30.954	-95.909	4696	141.22	190	182	10.27	Yes
Sidney_MT	Montana	47.715	-104.167	6877	1235.22	62	10	10.28	No
Wellington_KS	Kansas	37.262	-97.428	7513	822.70	136	189	10.28	Yes
Lafayette_TN	Tennessee	36.524	-86.031	5223	516.12	30	5	10.28	No
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Kenedy_TX	Texas	28.818	-97.852	6288	81.86	91	38	10.30	No
Crystal Springs_MS	Mississippi	31.990	-90.354	5107	186.29	85	15	10.30	No
Anna_IL	Illinois	37.461	-89.239	5841	727.48	56	21	10.31	No
Coxsackie_NY	New York	42.356	-73.808	6055	116.88	180	656	10.32	Yes
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Grafton_WV	West Virginia	39.341	-80.016	5881	201.79	189	632	10.32	Yes
Osceola_AR	Arkansas	35.695	-89.993	7563	582.34	24	2	10.33	No
Eaton Rapids_MI	Michigan	42.509	-84.653	5423	572.71	110	165	10.33	Yes
Berryville_AR	Arkansas	36.371	-93.570	4819	670.49	17	3		No
Scottsville_KY	Kentucky	36.749	-86.197	4442	539.28	61	17	10.34	No
Mathis_TX	Texas	28.091	-97.817	5927	30.30	55	14	10.35	No
Kenton_OH	Ohio	40.645	-83.610	8298	467.40	65	20	10.36	No
Grinnell_IA	Iowa	41.737	-92.724	9014	1138.66	117	81	10.38	Yes
Catskill_NY	New York	42.215	-73.866	6067	103.79	176	944	10.38	Yes
Corry_PA	Pennsylvania	41.926	-79.636	6326	304.76	28	12	10.38	No
Nappanee_IN	Indiana	41.445	-85.996	7074	638.66	74	19	10.39	No
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Blair_NE	Nebraska	41.542	-96.136	7941	1230.98	60	24	10.40	No
Moose Lake_MN	Minnesota	46.445	-92.763	3170	1126.42	183	117	10.41	Yes
Purcell_OK	Oklahoma	35.018	-97.375	7528	583.25	28	15	10.41	No
Camden_TN	Tennessee	36.066	-88.104	3521	604.48	24	6	10.71	No

Mansfield_LA	Louisiana	32.036	-93.700	5954	259.38	0	0	10.43	No
Hazlehurst_GA	Georgia	31.865	-82.599	4551	95.26	51	42	10.43	No
Waseca_MN	Minnesota	44.083	-93.503	9196	1150.88	165	161	10.44	Yes
Platteville_WI	Wisconsin	42.733	-90.472	12550	951.18	173	1865	10.45	Yes
Bells_TN	Tennessee	35.721	-89.085	4737	599.71	45	7	10.46	No
Geneseo_NY	New York	42.799	-77.810	8461	279.90	71	45	10.47	No
Lake Mills_WI	Wisconsin	43.078	-88.904	6728	843.40	230	2971	10.47	Yes
Manning_SC	South Carolina	33.693	-80.218	4918	76.62	26	7	10.48	No
Bowie_TX	Texas	33.557	-97.844	5068	442.21	18	3	10.48	No
Orwigsburg_PA	Pennsylvania	40.654	-76.104	5456	87.21	168	404	10.49	Yes
Cameron_MO	Missouri	39.747	-94.236	9638	1031.07	87	13	10.49	No
De Soto_MO	Missouri	38.141	-90.561	7290	831.14	78	35	10.50	No
Livingston_MT	Montana	45.667	-110.554	8586	680.85	165	322	10.50	Yes
Greenville_AL	Alabama	31.844	-86.638	5763	158.85	21	8	10.51	No
Norris_TN	Tennessee	36.211	-84.063	3309	422.71	91	61	10.52	Yes
Crookston_MN	Minnesota	47.775	-96.606	7875	1357.31	168	90	10.53	Yes
Jackson_WY	Wyoming	43.472	-110.774	12540	656.59	177	1006	10.57	Yes
Madison_WV	West Virginia	38.063	-81.805	4264	359.34	21	3	10.58	No
Glasgow_MT	Montana	48.199	-106.632	3417	1093.76	79	93	10.59	Yes

Oelwein_IA	Iowa	42.671	-91.913	6603	1057.06	2	1	10.60	No
New Richmond_WI	Wisconsin	45.123	-92.534	8791	1091.17	93	48	10.63	No
Augusta_KS	Kansas	37.695	-96.991	9397	855.05	193	164	10.63	Yes
Osceola_WI	Wisconsin	45.319	-92.694	3522	1103.30	143	108	10.64	Yes
Forsyth_GA	Georgia	33.035	-83.938	5264	228.81	81	36	10.65	No
Pearsall_TX	Texas	28.889	-99.099	10410	150.82	137	117	10.67	Yes
– Dahlonega_GA	Georgia	34.530	-83.980	5909	288.06	124	105	10.68	Yes
Veneta_OR	Oregon	44.047	-123.351	6447	42.41	167	607	10.70	Yes
Huntingdon_PA	Pennsylvania	40.500	-78.010	11219	142.33	223	1825	10.70	Yes
Soledad_CA	California	36.443	-121.343	25827	34.08	49	17	10.72	No
Grayling_MI	Michigan	44.657	-84.709	3762	675.24	180	733	10.72	Yes
•	· ·							10.73	
Haleyville_AL	Alabama	34.235	-87.617	3829	438.84	18	3	10.73	No
Cassville_MO	Missouri	36.679	-93.868	4177	705.82	65	10	10.75	No
Chesnee_SC	South Carolina	35.146	-81.863	3158	244.78	19	6	10.75	No
Carthage_MS	Mississippi	32.743	-89.534	4288	234.79	18	1		No
Union Grove_WI	Wisconsin	42.687	-88.050	6980	784.32	162	314	10.75	Yes
Shenandoah_IA	Iowa	40.758	-95.372	5022	1143.94	48	9	10.77	No
Hazlehurst_MS	Mississippi	31.865	-90.393	4714	173.84	0	0	10.78	No
Hamilton_AL	Alabama	34.135	-87.976	6739	422.53	32	10	10.80	No

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Antigo_WI	Wisconsin	45.141	-89.155	7791	900.68	107	246	10.80	Yes
Fordyce_AR	Arkansas	33.818	-92.418	3535	397.91	3	1	10.81	No
Alpine_TX	Texas	30.364	-103.665	6097	511.81	145	295	10.81	Yes
Beaver Dam_KY	Kentucky	37.404	-86.874	6764	614.28	88	10	10.82	No
Delphos_OH	Ohio	40.848	-84.337	7328	519.92	31	4	10.82	No
Hamilton_MT	Montana	46.252	-114.160	6646	461.34	134	133	10.83	Yes
Fort Scott_KS	Kansas	37.829	-94.704	7588	831.81	42	4	10.84	No
Vandalia_IL	Illinois	38.975	-89.112	7320	813.32	88	20	10.84	No
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Sultan_WA	Washington	47.870	-121.804	8681	20.59	117	186	10.87	Yes
Thomasville_AL	Alabama	31.911	-87.742	3122	151.91	45	15		No
Madison_GA	Georgia	33.579	-83.476	4491	217.39	67	33	10.88	No
Williamston_MI	Michigan	42.684	-84.284	6370	557.34	115	140	10.89	Yes
Lytle_TX	Texas	29.234	-98.794	4041	156.30	56	23	10.89	No
De Queen_AR	Arkansas	34.043	-94.342	6182	454.49	14	3	10.90	No
Rushville_IN	Indiana	39.615	-85.446	6444	620.34	61	15	10.90	No
Tyrone_PA	Pennsylvania	40.676	-78.246	7376	163.92	150	350	10.90	Yes
• –	•							10.91	
Coolidge_AZ	Arizona	32.960	-111.529	11568	332.43	80	114	10.91	Yes
Webster City_IA	Iowa	42.462	-93.817	7459	1206.32	40	12		No
Mountain Lake Park_MD	Maryland	39.400	-79.381	4762	159.26	218	1531	10.91	Yes

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Trinity_TX	Texas	30.945	-95.374	3385	135.98	75	27		No
Chelsea_MI	Michigan	42.313	-84.019	5588	529.95	175	505	10.92	Yes
Maiden_NC	North Carolina	35.586	-81.220	3660	240.37	6	1	10.93	No
Pittsburg_TX	Texas	32.998	-94.967	4999	356.57	85	41	10.95	No
Scott City_MO	Missouri	37.224	-89.536	5132	734.27	19	9	10.95	No
Havre_MT	Montana	48.542	-109.678	10212	905.43	76	23	10.96	No
Hillsboro_OH	Ohio	39.212	-83.611	6642	482.95	54	15	10.97	No
Roanoke_AL	Alabama	33.145	-85.369	4212	330.54	41	12	10.97	No
Waynesboro_MS	Mississippi	31.677	-88.635	4141	109.60	0	0	10.98	No
Honesdale_PA	Pennsylvania	41.577	-75.252	5457	94.05	149	238	10.98	Yes
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Opp_AL	Alabama	31.285	-86.257	4753	97.58	35	9	11.03	No
Bishop_CA	California	37.367	-118.396	9687	220.64	227	2135		Yes
Moab_UT	Utah	38.570	-109.548	7149	922.59	173	1467	11.04	Yes
Perryton_TX	Texas	36.393	-100.797	8868	773.38	32	7	11.04	No
Benton_IL	Illinois	38.011	-88.918	7671	740.85	53	22	11.05	No
Winnfield_LA	Louisiana	31.924	-92.643	4993	224.61	15	5	11.05	No
Marshfield_MO	Missouri	37.341	-92.912	7318	761.27	47	10	11.05	No
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Glenwood_IA	Iowa	41.045	-95.741	6133	1175.89	128	94	11.10	Yes
Bath_NY	New York	42.336	-77.318	6879	242.97	96	362		Yes

]	Ravena_NY	New York	42.476	-73.811	5309	129.52	177	901	11.11	Yes
]	Rochester_IN	Indiana	41.059	-86.196	7077	655.69	106	37	11.14	No
	_ Perry_IA	Iowa	41.838	-94.094	7734	1195.32	24	2	11.14	No
	Whispering Pines_NC	North Carolina	35.254	-79.375	3941	140.34	138	127	11.18	Yes
	Ashland_WI	Wisconsin	46.580	-90.872	7063	1035.89	224	1947	11.18	Yes
	Denison_IA	Iowa	42.016	-95.353	8249	1257.67	123	14	11.19	No
	_								11.20	
	Kasson_MN	Minnesota	44.033	-92.748	7443	1100.01	101	43	11.20	No
(Gowanda_NY	New York	42.461	-78.934	6146	321.00	34	19	11.20	No
1	Arvin_CA	California	35.194	-118.831	21380	148.20	30	3	11.21	No
]	Fort Payne_AL	Alabama	34.456	-85.695	7062	397.72	41	13	11.24	No
(Clifton Springs_NY	New York	42.961	-77.136	6275	243.47	123	1278		Yes
]	Hartford City_IN	Indiana	40.454	-85.374	5862	602.20	57	13	11.24	No
,	Saltillo_MS	Mississippi	34.379	-88.694	4535	440.76	71	22	11.25	No
4	Abbeville_SC	South Carolina	34.179	-82.377	5173	195.92	46	122	11.27	Yes
]	Mifflintown_PA	Pennsylvania	40.571	-77.395	4334	124.08	170	380	11.29	Yes
]	Holly Springs_MS	Mississippi	34.777	-89.447	6146	477.74	32	9	11.31	No
]	Monticello_NY	New York	41.652	-74.687	7527	55.04	144	432	11.31	Yes
]	Devine_TX	Texas	29.146	-98.905	6366	157.93	52	10	11.31	No
	Γallulah_LA	Louisiana	32.407	-91.192	8790	235.45	15	4	11.32	No
				/ / -	0.,0			•		2.0

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Tillamook_OR	Oregon	45.456	-123.835	8061	3.14	227	1864	11.33	Yes
Dunlap_TN	Tennessee	35.368	-85.390	3933	411.18	86	46		No
Wellsville_NY	New York	42.121	-77.946	5830	261.03	124	371	11.34	Yes
Harvard_IL	Illinois	42.430	-88.621	9595	822.32	107	51	11.36	Yes
Manchester_KY	Kentucky	37.146	-83.764	5162	461.28	26	4	11.36	No
Beebe_AR	Arkansas	35.071	-91.900	7453	511.43	23	13	11.38	No
New Prague_MN	Minnesota	44.546	-93.576	8186	1153.31	72	31	11.39	No
Clinton_IL	Illinois	40.147	-88.964	8395	882.28	58	27	11.39	No
- Canton_TX	Texas	32.554	-95.864	3816	301.28	159	89	11.41	Yes
Waconia_MN	Minnesota	44.841	-93.793	12020	1167.15	131	119	11.41	Yes
Cushing_OK	Oklahoma	35.980	-96.760	6716	693.70	33	10	11.41	No
<u>C</u> _								11.44	
Jerome_ID	Idaho	42.719	-114.516	11319	510.47	23	5	11.44	No
Middlebury_IN	Indiana	41.670	-85.707	4247	619.43	91	150	11.44	Yes
Santa Paula_CA	California	34.352	-119.070	30770	27.13	121	218	11.45	Yes
Monroe_WI	Wisconsin	42.601	-89.644	10777	893.41	28	24		No
Jena_LA	Louisiana	31.691	-92.130	4034	183.37	140	243	11.49	Yes
Jonesboro_LA	Louisiana	32.235	-92.710	5449	248.62	1	1	11.50	No
Baxter Springs_KS	Kansas	37.020	-94.735	4759	757.31	159	111	11.52	Yes
Idabel_OK	Oklahoma	33.904	-94.829	5889	461.51	105	60	11.52	Yes
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New York	41.576	-74.486	3914	40.62	175	723	11.53	Yes
New York	44.325	-74.131	7529	73.42	187	763	11.56	Yes
							11.61	No
							11.62	No
							11.62	Yes
							11.63	
Georgia	34.379	-84.371	4237	303.65	53	18	11 64	No
Illinois	38.002	-89.232	6191	755.21	9	1		No
Louisiana	31.634	-91.556	5625	155.11	3	1		No
Missouri	36.644	-93.424	3056	694.00	73	30		No
Texas	33.461	-94.418	4848	412.09	80	86		Yes
Texas	33.176	-102.273	9649	575.42	144	86	11.68	Yes
California	39.362	-121.697	8396	148.97	67	15	11.68	No
Louisiana	32.691	-93.740	5680	328.79	100	20	11.70	No
Florida	29.947	-82.113	5641	72.92	53	23	11.71	No
							11.71	Yes
							11.73	
Michigan	45.314	-85.255	4181	735.14	170	370	11.74	Yes
Montana	48.370	-114.191	6739	554.84	131	780		Yes
New York	44.709	-75.472	10951	86.58	178	589		Yes
Ohio	40.555	-84.563	11176	538.10	133	162	11.76	Yes
	New York South Carolina Montana Ohio Georgia Illinois Louisiana Missouri Texas Texas California Louisiana Florida Illinois Michigan Montana New York	New York 44.325 South Carolina 34.179 Montana 47.110 Ohio 41.800 Georgia 34.379 Illinois 38.002 Louisiana 31.634 Missouri 36.644 Texas 33.461 Texas 33.176 California 39.362 Louisiana 32.691 Florida 29.947 Illinois 39.383 Michigan 45.314 Montana 48.370 New York 44.709	New York 44.325 -74.131 South Carolina 34.179 -79.397 Montana 47.110 -104.707 Ohio 41.800 -80.946 Georgia 34.379 -84.371 Illinois 38.002 -89.232 Louisiana 31.634 -91.556 Missouri 36.644 -93.424 Texas 33.461 -94.418 Texas 33.176 -102.273 California 39.362 -121.697 Louisiana 32.691 -93.740 Florida 29.947 -82.113 Illinois 39.383 -89.064 Michigan 45.314 -85.255 Montana 48.370 -114.191 New York 44.709 -75.472	New York 44.325 -74.131 7529 South Carolina 34.179 -79.397 7218 Montana 47.110 -104.707 7015 Ohio 41.800 -80.946 7415 Georgia 34.379 -84.371 4237 Illinois 38.002 -89.232 6191 Louisiana 31.634 -91.556 5625 Missouri 36.644 -93.424 3056 Texas 33.461 -94.418 4848 Texas 33.176 -102.273 9649 California 39.362 -121.697 8396 Louisiana 32.691 -93.740 5680 Florida 29.947 -82.113 5641 Illinois 39.383 -89.064 5655 Michigan 45.314 -85.255 4181 Montana 48.370 -114.191 6739 New York 44.709 -75.472 10951	New York 44.325 -74.131 7529 73.42 South Carolina 34.179 -79.397 7218 58.15 Montana 47.110 -104.707 7015 1180.88 Ohio 41.800 -80.946 7415 350.88 Georgia 34.379 -84.371 4237 303.65 Illinois 38.002 -89.232 6191 755.21 Louisiana 31.634 -91.556 5625 155.11 Missouri 36.644 -93.424 3056 694.00 Texas 33.461 -94.418 4848 412.09 Texas 33.176 -102.273 9649 575.42 California 39.362 -121.697 8396 148.97 Louisiana 32.691 -93.740 5680 328.79 Florida 29.947 -82.113 5641 72.92 Illinois 39.383 -89.064 5655 842.46 Michigan 45.314 -85.255	New York 44.325 -74.131 7529 73.42 187 South Carolina 34.179 -79.397 7218 58.15 12 Montana 47.110 -104.707 7015 1180.88 93 Ohio 41.800 -80.946 7415 350.88 108 Georgia 34.379 -84.371 4237 303.65 53 Illinois 38.002 -89.232 6191 755.21 9 Louisiana 31.634 -91.556 5625 155.11 3 Missouri 36.644 -93.424 3056 694.00 73 Texas 33.461 -94.418 4848 412.09 80 Texas 33.176 -102.273 9649 575.42 144 California 39.362 -121.697 8396 148.97 67 Louisiana 32.691 -93.740 5680 328.79 100 Florida 29.947 -82.113 5641 72.92	New York 44.325 -74.131 7529 73.42 187 763 South Carolina 34.179 -79.397 7218 58.15 12 1 Montana 47.110 -104.707 7015 1180.88 93 46 Ohio 41.800 -80.946 7415 350.88 108 104 Georgia 34.379 -84.371 4237 303.65 53 18 Illinois 38.002 -89.232 6191 755.21 9 1 Louisiana 31.634 -91.556 5625 155.11 3 1 Missouri 36.644 -93.424 3056 694.00 73 30 Texas 33.461 -94.418 4848 412.09 80 86 Texas 33.176 -102.273 9649 575.42 144 86 California 39.362 -121.697 8396 148.97 67 15 Louisiana 32.691	New York 41.576 -74.486 3914 40.62 175 723 New York 44.325 -74.131 7529 73.42 187 763 South Carolina 34.179 -79.397 7218 58.15 12 1 Montana 47.110 -104.707 7015 1180.88 93 46 Ohio 41.800 -80.946 7415 350.88 108 104 Georgia 34.379 -84.371 4237 303.65 53 18 Illinois 38.002 -89.232 6191 755.21 9 1 Louisiana 31.634 -91.556 5625 155.11 3 1 Missouri 36.644 -93.424 3056 694.00 73 30 Texas 33.461 -94.418 4848 412.09 80 86 Texas 33.176 -102.273 9649 575.42 144 86 California 39.362

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Whitefish_MT	Montana	48.433	-114.359	7214	547.30	161	490	11.78	Yes
Berne_IN	Indiana	40.657	-84.956	5631	566.73	128	81	11.78	Yes
Mexia_TX	Texas	31.681	-96.483	6885	226.37	35	7	11.78	No
Denton_MD	Maryland	38.877	-75.827	4738	23.93	168	777	11.79	Yes
Greencastle_IN	Indiana	39.643	-86.842	10812	729.57	146	692	11.80	Yes
Manteo_NC	North Carolina	35.901	-75.661	5297	1.08	194	506	11.80	Yes
Newport_AR	Arkansas	35.624	-91.232	6190	564.65	71	22	11.80	No
Pleasant Hill_MO	Missouri	38.806	-94.265	8376	927.31	46	13	11.81	No
Chowchilla_CA	California	37.110	-120.235	11536	104.00	113	98	11.82	Yes
Wrightsville_GA	Georgia	32.727	-82.720	5685	138.24	43	12	11.83	No
Marshall_MI	Michigan	42.262	-84.960	7625	583.55	131	236	11.83	Yes
Aspen_CO	Colorado	39.195	-106.837	7956	1014.19	137	753	11.84	Yes
Rawlins_WY	Wyoming	41.785	-107.227	9087	888.90	92	87	11.86	Yes
Breese_IL	Illinois	38.614	-89.523	5889	805.27	5	2	11.87	No
- Fairfield_TX	Texas	31.718	-96.170	3252	226.53	21	6	11.87	No
- Clewiston_FL	Florida	26.753	-80.940	13716	78.16	155	358	11.88	Yes
Benton_KY	Kentucky	36.852	-88.358	4632	650.21	175	341	11.91	Yes
Colville_WA	Washington	48.545	-117.898	5088	292.17	163	395	11.92	Yes
Honeoye Falls_NY	New York	42.956	-77.590	5558	269.26	149	451	11.94	Yes
Honeoye Pans_1VI	NOW TOIK	42.730	-11.330	3336	209.20	147	431		168

Carroll_IA	Iowa	42.070	-94.865	9830	1240.08	88	73	11.95	Yes
Cochran_GA	Georgia	32.388	-83.352	6184	166.53	66	360	11.97	Yes
Hooks_TX	Texas	33.471	-94.284	2945	406.97	9	2	12.00	No
McCook_NE	Nebraska	40.205	-100.621	7393	1156.97	97	46	12.02	No
Rockville_IN	Indiana	39.767	-87.230	4231	757.60	61	10	12.02	No
- Alliance_NE	Nebraska	42.102	-102.877	8397	1155.60	98	44	12.05	No
Plymouth_WI	Wisconsin	43.745	-87.965	8887	797.52	96	63	12.08	Yes
Sedona_AZ	Arizona	34.857	-111.795	7008	562.97	184	1457	12.10	Yes
Hastings_MI	Michigan	42.650	-85.289	7640	613.67	163	464	12.10	Yes
Wynne_AR	Arkansas	35.232	-90.790	7455	519.81	46	38	12.13	No
Aledo_TX	Texas	32.697	-90.790	6722	348.98	49	16	12.14	No
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Green River_WY	Wyoming	41.512	-109.471	12458	780.46	174	240	12.15	Yes
Selmer_TN	Tennessee	35.171	-88.596	3899	539.80	13	2	12.17	No
Jackson_GA	Georgia	33.291	-83.968	5244	241.27	154	1073	12.17	Yes
Henryetta_OK	Oklahoma	35.442	-95.985	6382	624.69	12	3	12.19	No
Omak_WA	Washington	48.421	-119.518	8208	174.27	101	70	12.21	Yes
Allegan_MI	Michigan	42.530	-85.846	6416	643.48	140	179	12.22	Yes
Pontiac_IL	Illinois	40.888	-88.642	12215	848.28	47	15	12.23	No
Atmore_AL	Alabama	31.093	-87.476	6453	58.76	47	6	12.23	No

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Henderson_TN	Tennessee	35.444	-88.653	6258	572.84	42	10	12.26	No
Williamsburg_KY	Kentucky	36.739	-84.165	6046	457.18	54	18		No
Heber Springs_AR	Arkansas	35.500	-92.034	6292	557.13	122	52	12.27	Yes
Wagoner_OK	Oklahoma	35.964	-95.379	8547	657.73	26	4	12.28	No
Waynesboro_GA	Georgia	33.091	-82.015	5763	99.26	86	25	12.29	No
Granite Falls_WA	Washington	48.087	-121.971	6421	21.50	43	11	12.29	No
Cleveland_GA	Georgia	34.597	-83.762	4967	281.22	43	20	12.29	No
Elgin_TX	Texas	30.353	-97.389	11510	186.31	93	53	12.31	Yes
Mena_AR	Arkansas	34.581	-94.237	5407	500.70	34	5	12.31	No
Portage_PA	Pennsylvania	40.387	-78.675	6802	165.20	98	38	12.33	No
Valley City_ND	North Dakota	46.923	-98.007	6670	1430.20	180	602	12.34	Yes
Belding_MI	Michigan	43.097	-85.233	5800	623.81	162	208	12.34	Yes
Monett_MO	Missouri	36.922	-93.926	8617	730.13	150	129	12.35	Yes
Port Townsend_WA	Washington	48.122	-122.787	8782	1.29	206	2325	12.37	Yes
Reedsburg_WI	Wisconsin	43.535	-89.997	9526	917.75	117	133	12.43	Yes
Folkston_GA	Georgia	30.839	-82.007	11407	42.77	83	43	12.44	No
Paris_IL	Illinois	39.615	-87.691	8528	793.12	131	20	12.47	No
DeQuincy_LA	Louisiana	30.449	-93.446	4887	77.92	0	0	12.48	No
Indianola_MS	Mississippi	33.449	-90.645	9406	326.60	51	26	12.48	No

Graham_TX	Texas	33.102	-98.578	8927	409.55	121	74	12.49	Yes
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Wabash_IN	Indiana	40.805	-85.831	10015	631.43	66	33	12.49	No
Brent_AL	Alabama	32.942	-87.175	5494	286.28	41	4		No
Crystal River_FL	Florida	28.897	-82.599	4430	3.73	202	583	12.49	Yes
Georgetown_DE	Delaware	38.690	-75.387	10136	14.90	64	25	12.50	No
Lowell_MI	Michigan	42.935	-85.346	7272	625.03	126	205	12.50	Yes
Palmyra_NY	New York	43.061	-77.230	4984	252.70	103	172	12.52	Yes
South Hill_VA	Virginia	36.725	-78.129	4647	109.36	71	56	12.52	Yes
Fort Valley_GA	Georgia	32.552	-83.882	9339	208.13	43	8	12.54	No
Guymon_OK	Oklahoma	36.690	-101.478	11596	813.77	184	265	12.55	Yes
Lamar_CO	Colorado	38.074	-102.616	7525	966.18	284	1922	12.58	Yes
Princeton_KY	Kentucky	37.107	-87.885	5695	638.13	25	8	12.59	No
Crescent City_FL	Florida	29.438	-81.518	2760	37.80	45	9	12.62	No
Linton_IN	Indiana	39.036	-87.159	5644	735.18	74	31	12.62	No
Kalama_WA	Washington	46.012	-122.837	3508	20.01	163	466	12.65	Yes
Morehead_KY	Kentucky	38.191	-83.447	8252	493.28	114	123	12.66	Yes
Woodcreek_TX	Texas	30.027	-98.111	5463	164.84	175	406	12.67	Yes
Wharton_TX	Texas	29.314	-96.104	8915	64.80	90	57	12.67	Yes
Union Springs_AL	Alabama	32.140	-85.714	4999	226.40	35	5	12.68	No

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Salida_CO	Colorado	38.530	-105.999	7102	1083.69	218	745		Yes
Paris_KY	Kentucky	38.202	-84.272	12704	554.33	63	25	12.69	No
Otisville_NY	New York	41.471	-74.540	4143	41.05	207	958	12.70	Yes
Ottawa_OH	Ohio	41.020	-84.035	5205	499.60	33	5	12.70	No
Chelan_WA	Washington	47.841	-120.026	6023	128.37	181	689	12.71	Yes
Lake Butler_FL	Florida	30.018	-82.342	4838	91.48	108	74	12.74	Yes
Glenwood Springs_CO	Colorado	39.546	-107.335	12042	973.11	138	370	12.76	Yes
Sweetwater_TX	Texas	32.469	-100.409	10105	454.81	127	32	12.76	No
Fort Morgan_CO	Colorado	40.256	-103.791	13215	1122.05	161	291	12.79	Yes
Snowflake_AZ	Arizona	34.522	-110.091	6473	633.21	90	43	12.80	No
Bolivar_TN	Tennessee	35.266	-89.015	5089	544.88	49	7	12.80	No
Harlan_KY	Kentucky	36.843	-83.318	6502	421.15	25	6	12.83	No
Yreka_CA	California	41.729	-122.631	7433	108.76	168	623	12.83	Yes
Berrien Springs_MI	Michigan	41.947	-86.341	7162	664.48	210	1560	12.85	Yes
Staunton_IL	Illinois	39.011	-89.794	6021	842.37	31	9	12.86	No
Chester_IL	Illinois	37.920	-89.826	8425	781.10	43	15	12.87	No
Whitewater_WI	Wisconsin	42.837	-88.734	14352	830.62	148	262	12.88	Yes
Osage Beach_MO	Missouri	38.135	-92.648	3795	850.50	114	64	12.90	Yes
Canby_OR	Oregon	45.265	-122.687	19092	66.56	156	1162	12.92	Yes
	-10gon	10.200	122.007	1,0,2	00.50	150	1102		100

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Farmerville_LA	Louisiana	32.775	-92.401	3876	285.38	163	388		Yes
Prairie View_TX	Texas	30.085	-95.990	6434	77.90	59	20	12.94	No
Tamaqua_PA	Pennsylvania	40.803	-75.934	14536	92.86	160	897	12.96	Yes
Medina_NY	New York	43.220	-78.389	7993	324.62	111	77	12.99	Yes
Baker City_OR	Oregon	44.775	-117.832	9461	284.43	147	149	13.01	Yes
Prestonsburg_KY	Kentucky	37.680	-82.764	6489	450.02	85	35	13.01	No
Williamstown_KY	Kentucky	38.642	-84.568	4537	571.56	91	45	13.03	No
Tomah_WI	Wisconsin	43.988	-90.500	9311	953.78	149	242	13.05	Yes
Shelby_OH	Ohio	40.885	-82.658	9018	406.85	96	126	13.06	Yes
Lowell_IN	Indiana	41.293	-87.418	10102	744.68	66	69	13.07	Yes
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Barbourville_KY	Kentucky	36.867	-83.885	6309	450.46	59	21	13.09	No
Decatur_TX	Texas	33.228	-97.590	6503	404.33	63	26		No
Demopolis_AL	Alabama	32.498	-87.830	6052	221.67	84	73	13.11	Yes
New Tazewell_TN	Tennessee	36.439	-83.606	4188	411.52	39	10	13.12	No
Ellijay_GA	Georgia	34.691	-84.484	3658	324.84	110	74	13.13	Yes
Greenville_OH	Ohio	40.104	-84.621	12943	550.41	185	649	13.14	Yes
Rayne_LA	Louisiana	30.240	-92.267	9599	47.98	134	62	13.16	Yes
Woodville_TX	Texas	30.774	-94.424	4557	92.47	54	28	13.17	No
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Mount Vernon_IN	Indiana	37.936	-87.896	6821	692.26	64	36		No

Oakdale_LA	Louisiana	30.816	-92.654	7801	115.30	12	4	13.22	No
Pageland_SC	South Carolina	34.772	-80.390	4016	146.29	20	6	13.24	No
Walden_NY	New York	41.560	-74.188	11138	28.12	153	407	13.25	Yes
Holly_MI	Michigan	42.799	-83.623	8309	528.72	172	432	13.26	Yes
Greenbrier_AR	Arkansas	35.229	-92.384	4643	536.40	38	18	13.27	No
Stuttgart_AR	Arkansas	34.496	-91.548	8855	447.86	19	4	13.27	No
Woodstock_VA	Virginia	38.875	-78.516	7225	88.92	180	884	13.30	Yes
Monroeville_AL	Alabama	31.516	-87.328	4503	107.85	71	48	13.32	No
Jackson_CA	California	38.349	-120.772	7297	95.26	142	1482	13.34	Yes
Edgerton_WI	Wisconsin	42.839	-89.070	7327	853.17	140	294	13.36	Yes
Decorah_IA	Iowa	43.302	-91.785	8415	1038.74	126	148	13.38	Yes
King City_CA	California	36.217	-121.133	15652	52.74	112	91	13.39	Yes
Coshocton_OH	Ohio	40.262	-81.848	11488	340.93	79	33	13.45	No
Elwood_IN	Indiana	40.274	-85.837	9204	643.18	8	2	13.45	No
Byron_IL	Illinois	42.127	-89.262	6815	870.39	140	47	13.46	No
Bonham_TX	Texas	33.588	-96.190	9990	418.59	40	20	13.49	No
Orrville_OH	Ohio	40.848	-81.775	8691	351.74	94	36	13.50	No
Granite Shoals_TX	Texas	30.590	-98.378	5808	224.98	112	124	13.51	Yes
Burkburnett_TX	Texas	34.075	-98.567	10265	505.97	12	6	13.53	No

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Worthington_MN	Minnesota	43.628	-95.598	12984	1307.74	116	46	13.55	No
Seaside_OR	Oregon	45.989	-123.921	8788	0.40	231	2612		Yes
South Haven_MI	Michigan	42.401	-86.268	5742	666.15	158	253	13.55	Yes
Willits_CA	California	39.405	-123.349	8026	27.36	188	633	13.56	Yes
Union_MO	Missouri	38.440	-90.993	9567	868.07	99	48	13.57	No
Harrodsburg_KY	Kentucky	37.766	-84.847	8797	550.75	90	17	13.58	No
Claremont_NH	New Hampshire	43.379	-72.337	9312	106.88	100	55	13.59	Yes
Pulaski_TN	Tennessee	35.193	-87.035	7630	508.76	57	58	13.62	Yes
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Cottage Grove_OR	Oregon	43.796	-123.058	11488	61.65	129	361	13.63	Yes
Hornell_NY	New York	42.326	-77.661	10612	263.41	134	136		Yes
Pleasant View_TN	Tennessee	36.389	-87.046	3906	555.23	76	75	13.63	Yes
Milan_TN	Tennessee	35.913	-88.756	7371	629.05	15	2	13.65	No
Elberton_GA	Georgia	34.106	-82.871	5628	206.03	33	4	13.66	No
Wadesboro_NC	North Carolina	34.965	-80.075	5445	145.31	11	3	13.66	No
Tazewell_VA	Virginia	37.127	-81.513	4670	352.56	131	191	13.71	Yes
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Jerseyville_IL	Illinois	39.118	-90.328	8852	871.80	19	5	13.73	No
Kuna_ID	Idaho	43.485	-116.399	17930	394.04	74	68		Yes
Chanute_KS	Kansas	37.670	-95.462	9079	833.20	121	57	13.74	Yes
Bellevue_OH	Ohio	41.274	-82.840	8178	428.91	127	77	13.75	Yes
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Susanville_CA	California	40.421	-120.613	8506	219.97	203	336	13.77	Yes
Guthrie_OK	Oklahoma	35.843	-97.436	9237	677.97	127	105		Yes
Hibbing_MN	Minnesota	47.398	-92.949	11426	1162.09	85	25	13.78	No
Dallas_OR	Oregon	44.922	-123.314	16748	37.29	125	1612	13.78	Yes
Pagosa Springs_CO	Colorado	37.268	-107.030	5225	1043.82	199	1285	13.79	Yes
Madras_OR	Oregon	44.638	-121.127	8914	156.15	122	125	13.80	Yes
Fort Lupton_CO	Colorado	40.083	-104.798	9783	1074.98	42	18	13.80	No
Leitchfield_KY	Kentucky	37.486	-86.286	6979	601.62	48	12	13.80	No
Lamesa_TX	Texas	32.733	-101.954	11627	529.76	111	61	13.80	Yes
_ Kendallville_IN	Indiana	41.444	-85.258	10444	587.03	84	29	13.80	No
Kingstree_SC	South Carolina	33.667	-79.829	5899	48.91	10	2	13.83	No
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Cuero_TX	Texas	29.101	-97.287	10090	58.34	133	155	13.85	Yes
Kosciusko_MS	Mississippi	33.059	-89.589	6735	270.04	74	11		No
Presque Isle_ME	Maine	46.687	-67.987	5713	129.57	126	88	13.85	Yes
Grayson_KY	Kentucky	38.332	-82.937	5479	445.65	38	19	13.87	No
Daingerfield_TX	Texas	33.031	-94.725	4781	365.27	140	569	13.88	Yes
Camilla_GA	Georgia	31.234	-84.209	6692	137.21	42	16	13.88	No
Diamondhead_MS	Mississippi	30.379	-89.371	7661	2.10	87	86	13.88	Yes
Bolivar_MO	Missouri	37.606	-93.417	10133	793.01	53	8	13.90	No
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Belton_SC	South Carolina	34.524	-82.494	5774	232.76	37	12		No
Russells Point_OH	Ohio	40.468	-83.894	6424	488.48	212	640	13.91	Yes
Harrah_OK	Oklahoma	35.480	-97.187	4631	636.41	52	7	13.91	No
Sweetwater_TN	Tennessee	35.603	-84.472	5589	385.67	63	34	13.91	No
Marianna_FL	Florida	30.791	-85.230	9027	77.79	105	51	13.93	Yes
Franklin_KY	Kentucky	36.716	-86.559	9908	551.73	91	13	13.94	No
Black River Falls_WI	Wisconsin	44.298	-90.842	5563	978.63	103	70	13.94	Yes
Sylvester_GA	Georgia	31.530	-83.834	6551	187.92	38	13	13.95	No
Wetumpka_AL	Alabama	32.541	-86.205	8383	259.62	85	36	13.96	No
Ashville_OH	Ohio	39.725	-82.958	6368	426.29	130	37	13.97	No
Sallisaw_OK	Oklahoma	35.461	-94.807	7922	597.94	71	128	13.97	Yes
Napoleon_OH	Ohio	41.398	-84.124	8432	511.22	64	21	13.98	No
Maryville_MO	Missouri	40.344	-94.871	13081	1097.71	112	32	14.01	No
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Bellefontaine_OH	Ohio	40.363	-83.763	13038	479.41	58	18	14.01	No
Robinson_IL	Illinois	39.009	-87.733	7774	762.49	17	3	14.03	No
Ottawa_KS	Kansas	38.600	-95.264	12161	916.21	112	108	14.05	Yes
Poteau_OK	Oklahoma	35.043	-94.636	8100	553.65	29	4		No
Barnesville_GA	Georgia	33.051	-84.153	7103	244.35	65	29	14.05	No
Sparta_WI	Wisconsin	43.940	-90.808	10086	972.75	139	149	14.07	Yes

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Lawrenceville_IL	Illinois	38.726	-87.687	7218	744.73	34	5	14.10	No
Springhill_LA	Louisiana	33.002	-93.461	5759	337.92	54	14		No
Clinton_MO	Missouri	38.372	-93.768	8581	877.75	185	149	14.11	Yes
Lago Vista_TX	Texas	30.452	-97.991	5792	203.89	192	576	14.12	Yes
Livingston_TX	Texas	30.710	-94.938	4941	103.39	73	36	14.13	No
Berlin_NH	New Hampshire	44.487	-71.260	11560	90.57	149	591	14.13	Yes
Princeton_IL	Illinois	41.382	-89.465	7978	900.32	60	40	14.16	No
Ridgeland_SC	South Carolina	32.468	-80.918	5438	7.52	41	17	14.17	No
Valatie_NY	New York	42.413	-73.678	5546	122.60	142	495	14.17	Yes
Parsons_KS	Kansas	37.341	-95.296	9714	800.17	128	182	14.17	Yes
Wilmington_OH	Ohio	39.439	-83.818	12280	497.47	104	40	14.19	No
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Salem_IL	Illinois	38.628	-88.958	8029	782.75	63	27	14.20	No
Portales_NM	New Mexico	34.177	-103.354	12310	692.80	144	211		Yes
Portage_WI	Wisconsin	43.549	-89.466	10431	884.07	172	271	14.23	Yes
Kewanee_IL	Illinois	41.240	-89.926	12401	939.78	45	10	14.26	No
Sturgeon Bay_WI	Wisconsin	44.823	-87.366	8396	800.24	174	281	14.27	Yes
Port Lavaca_TX	Texas	28.618	-96.628	11963	2.08	99	53	14.29	Yes
Ocean Shores_WA	Washington	46.969	-124.152	5463	0.98	234	2148	14.29	Yes
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Clover_SC	South Carolina	35.112	-81.220	7607	210.24	80	46		No

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Jefferson_NC	North Carolina	36.421	-81.469	3974	313.60	97	29		No
Vernon_TX	Texas	34.148	-99.300	10051	525.24	70	56	14.31	Yes
Paintsville_KY	Kentucky	37.817	-82.807	7323	454.39	66	51	14.36	Yes
Yankton_SD	South Dakota	42.890	-97.392	14749	1379.76	148	163	14.37	Yes
North Branch_MN	Minnesota	45.514	-92.960	6569	1121.56	139	584	14.38	Yes
Amory_MS	Mississippi	33.981	-88.482	6343	394.83	20	3	14.38	No
Altavista_VA	Virginia	37.123	-79.286	4686	187.22	59	11	14.41	No
Taft_CA	California	35.127	-119.424	15060	106.97	60	28	14.42	No
Harrisonville_MO	Missouri	38.653	-94.347	9378	911.45	125	96	14.42	Yes
Nevada_MO	Missouri	37.845	-94.349	8660	827.85	62	33	14.43	No
Van Wert_OH	Ohio	40.865	-84.587	10630	538.01	126	83	14.49	Yes
Live Oak_FL	Florida	30.296	-82.985	7110	92.74	40	20	14.51	No
Urbana_OH	Ohio	40.109	-83.754	11334	481.87	54	37	14.52	No
Fort Meade_FL	Florida	27.764	-81.805	6686	52.17	137	177	14.54	Yes
Emmett_ID	Idaho	43.869	-116.489	9416	381.02	103	90	14.54	Yes
- Hampton_SC	South Carolina	32.868	-81.109	4266	38.49	66	72	14.56	Yes
Booneville_MS	Mississippi	34.664	-88.568	6051	477.44	29	6	14.57	No
Clearfield_PA	Pennsylvania	41.022	-78.439	10484	196.24	84	86	14.57	Yes
Baxley_GA	Georgia	31.765	-82.351	5612	74.35	62	19	14.61	No
Danicy_UA	Georgia	31.703	-02.331	3012	14.33	02	17		INO

Eastman_GA	Georgia	32.197	-83.171	6290	146.66	30	6	14.62	No
Oneida_TN	Tennessee	36.517	-84.510	4286	462.97	146	347	14.62	Yes
Dumas_TX	Texas	35.861	-101.964	15063	747.37	27	8	14.63	No
Ashland_PA	Pennsylvania	40.781	-76.345	7526	105.83	77	49	14.64	No
Sanger_CA	California	36.699	-119.558	27413	155.62	51	14	14.65	No
Douglas_AZ	Arizona	31.360	-109.539	16885	333.57	71	40	14.68	No
Patterson_CA	California	37.473	-121.144	22169	60.60	43	10	14.69	No
Malone_NY	New York	44.849	-74.289	10413	22.54	131	253	14.70	Yes
Hudson_NY	New York	42.252	-73.786	10982	106.02	192	919	14.71	Yes
Crockett_TX	Texas	31.318	-95.456	5924	171.41	89	52	14.73	Yes
Delta_CO	Colorado	38.756	-108.077	7847	978.42	158	315	14.74	Yes
Brownsville_TN	Tennessee	35.588	-89.257	9389	581.14	45	7	14.75	No
Independence_KS	Kansas	37.212	-95.732	9240	790.17	52	11	14.75	No
• –								14.75	
Craig_CO	Colorado	40.517	-107.556	9479	913.93	142	272	14.76	Yes
Monticello_KY	Kentucky	36.840	-84.851	6606	498.07	101	23	14.78	No
Morrilton_AR	Arkansas	35.156	-92.739	6230	538.55	69	31	14.78	No
Boonville_MO	Missouri	38.960	-92.752	9388	946.25	146	508	14.83	Yes
Forsyth_MO	Missouri	36.692	-93.110	7315	694.14	106	42	14.87	No
Bay Minette_AL	Alabama	30.894	-87.791	8665	34.16	50	14		No

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London_OH	Ohio	39.894	-83.438	14626	460.92	52	20		No
Grifton_NC	North Carolina	35.381	-77.433	3749	32.20	65	19	14.90	No
Woodstock_AL	Alabama	33.219	-87.149	4025	320.81	77	26	14.92	No
Pontotoc_MS	Mississippi	34.253	-89.009	5221	420.93	46	7	14.92	No
Arkadelphia_AR	Arkansas	34.125	-93.072	10568	435.79	77	17	14.92	No
Andalusia_AL	Alabama	31.310	-86.478	6619	95.36	146	236	14.93	Yes
Detroit Lakes_MN	Minnesota	46.806	-95.844	8528	1303.43	149	176	14.96	Yes
Batesburg-Leesville_SC	South Carolina	33.912	-81.531	5350	150.34	108	39	14.97	No
West Frankfort_IL	Illinois	37.900	-88.930	8756	734.81	44	15	14.98	No
Mount Pleasant_IA	Iowa	40.962	-91.545	8360	1043.36	51	25	14.98	No
Emporia_VA	Virginia	36.695	-77.536	6393	65.74	103	77	14.98	Yes
Hartwell_GA	Georgia	34.350	-82.929	5930	227.68	90	30	15.04	No
_	· ·		-82.929 -94.179				58	15.05	
Center_TX	Texas	31.795		5443	220.96	82		15.07	Yes
Hailey_ID	Idaho	43.513	-114.301	10791	478.98	157	614	15.10	Yes
Dexter_MO	Missouri	36.793	-89.963	9125	719.06	143	301	15.10	Yes
Forrest City_AR	Arkansas	35.010	-90.788	12896	494.34	66	34	15.13	No
Cherryville_NC	North Carolina	35.384	-81.378	6667	234.63	34	5		No
Mexico_MO	Missouri	39.163	-91.871	11491	947.89	141	66	15.14	Yes
Orland_CA	California	39.746	-122.185	9659	133.20	72	21	15.16	No

Mount Sterling_KY	Kentucky	38.065	-83.947	11380	531.79	45	8	15.18	No	
Lexington_VA	Virginia	37.783	-79.444	8765	170.04	170	429	15.19	Yes	
Moscow_ID	Idaho	46.731	-116.999	25758	293.04	216	8283	15.20	Yes	
Winfield_KS	Kansas	37.274	-96.950	12012	813.54	164	121	15.21	Yes	
Aurora_MO	Missouri	36.968	-93.720	8364	730.95	79	39	15.21	No	
Waterloo_IL	Illinois	38.340	-90.154	10090	819.25	63	24	15.21	No	
Trinidad_CO	Colorado	37.175	-104.491	8178	932.02	100	59	15.21	Yes	
Platte City_MO	Missouri	39.358	-94.768	9304	989.44	149	104	15.23	Yes	
Raymondville_TX	Texas	26.476	-97.777	14339	28.67	134	48	15.24	No	
Kennett_MO	Missouri	36.240	-90.048	10863	649.12	94	82	15.28	Yes	
Sunnyside_WA	Washington	46.316	-120.006	17931	130.09	87	212	15.28	Yes	
Brewton_AL	Alabama	31.111	-87.074	6896	62.73	76	7	15.29	No	
Montezuma_GA	Georgia	32.300	-84.025	6266	212.02	59	12	15.30	No	
Coalinga_CA	California	36.143	-120.327	15756	100.89	15	2	15.31	No	
Fort Stockton_TX	Texas	30.893	-102.885	9601	479.68	195	248	15.37	Yes	
Leonardtown_MD	Maryland	38.303	-76.641	6093	9.32	145	246	15.37	Yes	
Galax_VA	Virginia	36.666	-80.918	6652	297.74	105	97	15.38	Yes	
Marion_VA	Virginia	36.839	-81.514	7808	341.19	135	169	15.41	Yes	
Petoskey_MI	Michigan	45.365	-84.989	8323	728.82	207	969	15.46	Yes	
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Mocksville_NC	North Carolina	35.900	-80.562	5411	239.91	84	35		No
Johnstown_CO	Colorado	40.349	-104.949	21313	1056.68	88	206	15.47	Yes
Columbiana_OH	Ohio	40.887	-80.675	7940	289.03	102	37	15.53	No
Humboldt_TN	Tennessee	35.825	-88.905	8543	615.64	53	9	15.53	No
Batesville_IN	Indiana	39.297	-85.214	7922	607.30	138	145	15.59	Yes
Lexington_TN	Tennessee	35.661	-88.397	6660	602.70	121	251	15.63	Yes
Rogersville_TN	Tennessee	36.408	-83.004	6377	378.89	116	87	15.63	Yes
LaFayette_GA	Georgia	34.709	-85.282	7403	375.04	90	31	15.64	No
La Grande_OR	Oregon	45.324	-118.087	15077	246.40	206	1993	15.64	Yes
New Albany_MS	Mississippi	34.491	-89.020	7253	450.68	54	10	15.65	No
Adel_GA	Georgia	31.132	-83.425	7014	159.26	36	10	15.72	No
Mineola_TX	Texas	32.646	-95.477	5860	309.68	115	32	15.73	No
Columbia City_IN	Indiana	41.161	-85.485	9342	602.47	26	10	15.75	No
Boulder City_NV	Nevada	35.841	-114.926	14481	457.56	151	173	15.75	Yes
Blairsville_PA	Pennsylvania	40.433	-79.260	6815	195.67	80	35	15.75	No
Oxford_OH	Ohio	39.506	-84.744	22344	567.38	129	335	15.78	Yes
Wasco_CA	California	35.594	-119.367	26337	148.47	14	3	15.78	No
Massena_NY	New York	44.929	-74.892	10776	20.58	65	28	15.81	No
								15.82	
Fergus Falls_MN	Minnesota	46.285	-96.076	12338	1312.73	195	361		Yes

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Spearfish_SD	South Dakota	44.491	-103.817	12590	1114.86	129	269		Yes
Helena-West Helena_AR	Arkansas	34.531	-90.620	9980	439.83	78	14	15.84	No
Elkins_WV	West Virginia	38.924	-79.854	11206	193.15	162	368	15.84	Yes
Middlefield_OH	Ohio	41.460	-81.073	4889	338.35	190	1062	15.84	Yes
Warren_AR	Arkansas	33.611	-92.068	5563	374.12	5	1	15.88	No
Greensburg_IN	Indiana	39.352	-85.502	11928	629.18	90	151	15.92	Yes
Canyon_TX	Texas	34.988	-101.918	15294	676.66	145	315	15.93	Yes
Sweet Home_OR	Oregon	44.402	-122.703	10098	75.61	141	226	15.96	Yes
_	Illinois		-88.546				79	15.96	
Harrisburg_IL		37.737		9246	707.03	112		15.96	Yes
Thief River Falls_MN	Minnesota	48.111	-96.177	9114	1339.94	84	55	15.96	Yes
Bucyrus_OH	Ohio	40.805	-82.972	11940	425.18	49	15		No
Greenville_MI	Michigan	43.180	-85.253	9679	627.83	81	36	15.97	No
Socorro_NM	New Mexico	34.054	-106.906	8554	823.08	214	1205	15.97	Yes
Clare_MI	Michigan	43.825	-84.763	5512	633.89	144	285	15.98	Yes
Thomson_GA	Georgia	33.467	-82.499	8414	146.42	13	8	15.98	No
Spencer_IA	Iowa	43.147	-95.153	10859	1287.55	142	83	15.98	Yes
Ellwood City_PA	Pennsylvania	40.862	-80.283	12371	267.70	86	404	16.00	Yes
<i>-</i>	•							16.01	
Virginia_MN	Minnesota	47.517	-92.512	12603	1146.42	87	69	16.01	Yes
Warrenton_MO	Missouri	38.819	-91.136	9366	893.45	39	5		No

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Buckhannon_WV	West Virginia	38.993	-80.228	8688	222.03	73	39		No
Fairview_TN	Tennessee	35.982	-87.129	7040	540.30	125	211	16.04	Yes
Marshall_MO	Missouri	39.115	-93.201	12501	961.62	131	47	16.07	No
Baraboo_WI	Wisconsin	43.470	-89.738	13902	900.55	103	115	16.09	Yes
Eagar_AZ	Arizona	34.106	-109.296	6222	639.95	124	83	16.10	Yes
York_SC	South Carolina	34.997	-81.235	8260	204.64	84	50	16.11	Yes
Dixon_CA	California	38.447	-121.825	19906	36.87	124	236	16.11	Yes
Leesville_LA	Louisiana	31.139	-93.274	9131	159.87	104	53	16.15	Yes
- Wapakoneta_OH	Ohio	40.568	-84.192	10628	510.08	89	14	16.17	No
Monahans_TX	Texas	31.629	-103.041	8442	528.22	120	95	16.17	Yes
Camp Verde_AZ	Arizona	34.570	-111.857	11238	520.73	170	156	16.18	Yes
. –		32.321	-102.552	15113	533.65	161	100	16.19	Yes
Andrews_TX	Texas							16.19	
Rockland_ME	Maine	44.127	-69.137	8633	3.67	232	1474	16.21	Yes
Onalaska_TX	Texas	30.822	-95.111	7173	119.52	100	35	16.21	No
El Campo_TX	Texas	29.198	-96.274	11885	57.42	65	18	16.21	No
Pella_IA	Iowa	41.405	-92.918	9653	1122.72	54	29		No
Pembroke_NC	North Carolina	34.678	-79.195	7526	90.65	10	1	16.26	No
Cheraw_SC	South Carolina	34.698	-79.899	8061	118.29	49	10	16.28	No
Little Falls_MN	Minnesota	45.983	-94.360	9398	1209.07	195	1211	16.30	Yes

Davis OH	Okia	41 471	94.540	0624	520.02	70	45	16.30	Ma
Bryan_OH	Ohio	41.471	-84.549	9634	539.92	79	43	16.34	No
Marksville_LA	Louisiana	31.125	-92.065	7273	147.54	40	4		No
Aztec_NM	New Mexico	36.819	-107.982	7452	1059.59	105	61	16.35	Yes
Oregon_WI	Wisconsin	42.925	-89.389	12297	874.89	172	271	16.38	Yes
Prineville_OR	Oregon	44.299	-120.859	11701	173.63	197	714	16.39	Yes
Greenwood_AR	Arkansas	35.214	-94.241	9013	564.31	29	2	16.43	No
Big Stone Gap_VA	Virginia	36.862	-82.777	7885	398.11	73	32	16.43	No
Shawano_WI	Wisconsin	44.775	-88.584	10242	859.21	175	326	16.43	Yes
Cody_WY	Wyoming	44.521	-109.055	9648	763.77	162	388	16.43	Yes
Madisonville_TN	Tennessee	35.523	-84.364	5617	375.39	52	24	16.45	No
Commerce_GA	Georgia	34.213	-83.473	6871	242.39	81	49	16.45	No
Rice Lake_WI	Wisconsin	45.486	-91.745	9468	1051.22	183	430	16.54	Yes
Sparta_TN	Tennessee	35.935	-85.472	5613	450.66	106	56	16.55	Yes
Waupaca_WI	Wisconsin	44.351	-89.072	7598	875.49	131	212	16.57	Yes
Hereford_TX	Texas	34.823	-102.400	15468	685.93	65	16	16.57	No
Levelland_TX	Texas	33.581	-102.364	14104	610.64	156	141	16.63	Yes
Purcellville_VA	Virginia	39.138	-77.711	14645	49.01	170	329	16.65	Yes
Franklin_NH	New Hampshire	43.450	-71.669	9547	67.13	137	149	16.65	Yes
Pecos_TX	Texas	31.405	-103.506	12973	541.01	33	20	16.65	No

Martinsville_IN	Indiana	39.423	-86.421	13097	701.06	167	373	16.66	Yes
Fairmont_MN	Minnesota	43.644	-94.462	9083	1224.53	105	26	16.69	No
_	Oklahoma	35.385	-99.433	11136	648.89	65	15	16.70	No
Elk City_OK								16.71	
Canton_IL	Illinois	40.563	-90.041	14203	955.75	128	46	16.72	No
Cairo_GA	Georgia	30.879	-84.205	9378	92.73	56	11	16.73	No
Ishpeming_MI	Michigan	46.486	-87.666	12303	894.37	112	87	16.73	Yes
Gatesville_TX	Texas	31.444	-97.733	12147	247.76	117	42		No
Sterling_CO	Colorado	40.621	-103.192	15228	1147.36	159	315	16.74	Yes
Sanford_ME	Maine	43.424	-70.757	29139	15.85	234	1258	16.76	Yes
Monticello_IN	Indiana	40.746	-86.767	8445	705.08	170	316	16.79	Yes
Breckenridge_CO	Colorado	39.500	-106.043	7741	1032.56	123	310	16.80	Yes
Erwin_TN	Tennessee	36.146	-82.412	9503	333.54	161	409	16.82	Yes
Syracuse_IN	Indiana	41.422	-85.749	7085	621.13	107	51	16.83	Yes
Philipsburg_PA	Pennsylvania	40.895	-78.215	9830	178.68	145	111	16.83	Yes
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Perryville_MO	Missouri	37.726	-89.876	8655	774.78	136	99	16.88	Yes
Artesia_NM	New Mexico	32.848	-104.428	13816	668.52	111	82	16.88	Yes
Lebanon_IN	Indiana	40.032	-86.455	15713	692.76	199	603		Yes
Taylor_TX	Texas	30.574	-97.423	16019	196.12	129	310	16.93	Yes
Kirksville_MO	Missouri	40.199	-92.575	15927	1035.28	100	403	16.95	Yes

Hillsboro_TX	Texas	32.009	-97.115	8234	270.22	79	31	16.96	No
Laurel_MT	Montana	45.673	-108.771	8690	800.72	112	82	16.96	Yes
Corcoran_CA	California	36.085	-119.561	23266	156.26	142	175	16.97	Yes
Columbia_MS	Mississippi	31.256	-89.827	6807	102.15	55	15	16.99	No
Goodrich_MI	Michigan	42.915	-83.509	5815	529.57	130	320	17.00	Yes
Washington_IN	Indiana	38.659	-87.172	13090	715.85	37	5	17.01	No
Fulton_MO	Missouri	38.855	-91.951	12495	938.39	174	213	17.04	Yes
Albion_MI	Michigan	42.248	-84.757	8920	571.06	188	2126	17.10	Yes
Hutchinson_MN	Minnesota	44.886	-94.376	13767	1204.80	155	86	17.11	Yes
Lake Delton_WI	Wisconsin	43.594	-89.784	5585	904.65	137	150	17.11	Yes
Fostoria_OH	Ohio	41.160	-83.412	14517	460.89	157	181	17.13	Yes
Ville Platte_LA	Louisiana	30.690	-92.275	9126	100.25	49	18	17.14	No
Garrettsville_OH	Ohio	41.284	-81.093	6144	329.63	167	933	17.14	Yes
Covington_TN	Tennessee	35.566	-89.648	8469	572.45	46	17	17.16	No
Bluffton_IN	Indiana	40.743	-85.173	10052	582.23	33	4	17.19	No
Great Bend_KS	Kansas	38.359	-98.801	15712	952.96	106	80	17.21	Yes
Twentynine Palms_CA	California	34.148	-116.066	13410	211.93	166	811	17.22	Yes
Elkin_NC	North Carolina	36.262	-80.844	6691	276.89	157	420	17.23	Yes
Clarion_PA	Pennsylvania	41.211	-79.380	9489	246.01	107	52	17.25	Yes
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West Point_MS	Mississippi	33.606	-88.657	8827	347.49	111	50	17.26	Yes
Clanton_AL	Alabama	32.842	-86.623	5936	284.72	93	56	17.30	Yes
Waverly_IA	Iowa	42.725	-92.471	8812	1097.35	86	23	17.33	No
Lewisburg_WV	West Virginia	37.810	-80.433	7124	252.00	72	35	17.36	No
Bedford_VA	Virginia	37.336	-79.518	7259	193.97	97	61	17.38	Yes
Taylorsville_NC	North Carolina	35.918	-81.176	5392	262.41	40	11	17.38	No
Beatrice_NE	Nebraska	40.274	-96.746	12308	1101.99	94	29	17.39	No
Sumiton_AL	Alabama	33.750	-87.048	3862	389.06	55	26	17.42	No
Pikeville_KY	Kentucky	37.481	-82.526	8169	428.37	96	158	17.43	Yes
Cherokee Village_AR	Arkansas	36.296	-91.570	3426	641.25	42	8	17.46	No
Clarksville_AR	Arkansas	35.457	-93.481	7589	585.95	113	15	17.47	No
Clear Lake IA	Iowa	43.135	-93.374	7751	1155.51	176	145	17.48	Yes
Washington Court House_OH	Ohio	39.538	-83.428	15116	468.79	78	99	17.54	Yes
De Funiak Springs_FL	Florida	30.712	-86.121	7055	29.80	78 79	43	17.56	No
								17.67	
Bremen_GA	Georgia	33.709	-85.149	6718	334.26	48	28	17.67	No
Litchfield_IL	Illinois	39.196	-89.629	6829	848.44	41	10		No
Pullman_WA	Washington	46.733	-117.163	33204	283.64	148	1183	17.68	Yes
Decatur_IN	Indiana	40.830	-84.928	10572	563.15	30	9	17.72	No
Mahomet_IL	Illinois	40.188	-88.391	12610	839.99	213	572	17.72	Yes

Perry_FL	Florida	30.109	-83.582	6960	27.85	69	67	17.72	Yes
South Boston_VA	Virginia	36.713	-78.914	8109	167.08	154	1293	17.73	Yes
Union City_TN	Tennessee	36.427	-89.048	10013	676.87	70	38	17.73	No
Franklin_VA	Virginia	36.683	-76.939	8913	41.04	133	180	17.74	Yes
Mitchell_SD	South Dakota	43.730	-98.034	15421	1461.65	131	94	17.75	Yes
Marshall_MN	Minnesota	44.449	-95.790	13448	1304.51	181	145	17.76	Yes
Snyder_TX	Texas	32.714	-100.911	11938	490.75	128	118	17.77	Yes
International Falls_MN	Minnesota	48.588	-93.408	6664	1185.21	151	236	17.78	Yes
Crowley_LA	Louisiana	30.217	-92.375	14678	47.67	206	168	17.79	Yes
Russellville_KY	Kentucky	36.839	-86.895	6754	574.82	74	63	17.81	Yes
Hazard_KY	Kentucky	37.258	-83.198	8853	443.59	31	8	17.83	No
Fairfield_IA	Iowa	41.007	-91.967	11128	1061.13	185	1215	17.84	Yes
Seville_OH	Ohio	41.021	-81.867	7673	362.99	209	2026	17.84	Yes
Farmville_VA	Virginia	37.297	-78.399	8916	98.94	181	1690	17.85	Yes
Olney_IL	Illinois	38.729	-88.084	9015	759.38	136	74	17.85	Yes
Boerne_TX	Texas	29.786	-98.730	14719	182.33	244	1714	17.87	Yes
Siler City_NC	North Carolina	35.725	-79.456	9716	168.66	47	7	17.91	No
Philadelphia_MS	Mississippi	32.776	-89.122	7639	237.21	17	3	17.92	No
Chester_SC	South Carolina	34.705	-81.214	9129	184.28	10	1	17.92	No

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Willard_MO	Missouri	37.294	-93.417	5680	760.09	136	191	17.93	Yes
McPherson_KS	Kansas	38.371	-97.661	13091	931.84	51	13	17.95	No
Washington_MO	Missouri	38.552	-91.015	14397	874.36	147	534	17.96	Yes
Carthage_TX	Texas	32.153	-94.337	6469	262.60	50	28	18.01	No
Excelsior Springs_MO	Missouri	39.340	-94.238	11374	985.53	87	32	18.03	No
Brookings_OR	Oregon	42.069	-124.300	11241	1.16	223	1281	18.08	Yes
Sandersville_GA	Georgia	32.983	-82.809	7026	158.31	105	100	18.09	Yes
Robertsdale_AL	Alabama	30.553	-87.706	8629	17.66	55	19	18.10	No
Anna_TX	Texas	33.348	-96.551	15554	394.02	69	27	18.10	No
								18.11	
Jersey Shore_PA	Pennsylvania	41.201	-77.267	9341	169.92	194	939	18.16	Yes
Rexburg_ID	Idaho	43.822	-111.793	29738	594.81	147	260		Yes
Lake City_SC	South Carolina	33.868	-79.753	8604	56.85	7	1	18.20	No
Evanston_WY	Wyoming	41.260	-110.965	11755	729.40	153	219	18.20	Yes
Lovington_NM	New Mexico	32.946	-103.350	12003	610.38	140	94	18.21	Yes
Miles City_MT	Montana	46.406	-105.839	9874	1048.83	166	236	18.21	Yes
Rantoul_IL	Illinois	40.303	-88.155	13934	819.42	67	24	18.32	No
- Oxford_NC	North Carolina	36.316	-78.585	9573	128.56	86	32	18.32	No
Lawrenceburg_KY	Kentucky	38.033	-84.903	13262	569.83	43	24	18.33	No
C	•							18.33	
New Ulm_MN	Minnesota	44.312	-94.468	13188	1214.82	150	148		Yes

Sullivan_MO	Missouri	38.213	-91.164	9171	867.99	79	61	18.35	Yes
Rockmart_GA	Georgia	34.010	-85.044	7827	341.08	71	38	18.35	No
Merrill_WI	Wisconsin	45.182	-89.701	9818	930.72	175	486	18.37	Yes
_								18.37	
Red Hook_NY	New York	41.996	-73.877	6722	86.17	207	1318	18.39	Yes
Riverton_WY	Wyoming	43.042	-108.413	12705	798.70	123	129	18.39	Yes
Jennings_LA	Louisiana	30.223	-92.658	9617	56.48	97	44		No
Wytheville_VA	Virginia	36.953	-81.088	7114	319.35	90	108	18.40	Yes
Pleasanton_TX	Texas	28.964	-98.494	14503	123.43	116	76	18.42	Yes
Lincoln City_OR	Oregon	44.975	-124.007	11577	0.37	219	2455	18.46	Yes
Quarryville_PA	Pennsylvania	39.896	-76.162	7716	32.70	134	373	18.49	Yes
Tiffin_OH	Ohio	41.117	-83.180	19090	445.34	161	381	18.49	Yes
Dillon_SC	South Carolina	34.422	-79.372	9511	74.75	37	8	18.49	No
El Reno_OK	Oklahoma	35.543	-97.966	16902	644.01	122	57	18.50	Yes
Williston_ND	North Dakota	48.183	-103.633	27164	1273.23	125	168	18.50	Yes
Greenville_PA	Pennsylvania	41.405	-80.384	10194	303.20	93	38	18.53	No
Ionia_MI	Michigan	42.977	-85.073	14289	610.92	152	110	18.57	Yes
Roaring Spring_PA	Pennsylvania	40.335	-78.396	6930	148.07	179	319	18.57	Yes
Oakland_TN	·	35.226	-89.538	8193	532.06	16	3	18.60	No
_	Tennessee							18.63	
Huron_SD	South Dakota	44.362	-98.210	13163	1479.34	44	30		No

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Red Wing_MN	Minnesota	44.582	-92.604	14424	1090.64	175	763		Yes
Florence_OR	Oregon	43.992	-124.107	10579	0.98	218	1310	18.78	Yes
Scottsburg_IN	Indiana	38.686	-85.784	11326	650.66	146	114	18.79	Yes
Roxboro_NC	North Carolina	36.391	-78.981	9644	157.21	97	37	18.81	No
Alamosa_CO	Colorado	37.476	-105.877	11015	1004.72	129	88	18.82	Yes
Rocky Mount_VA	Virginia	37.005	-79.886	6047	236.96	90	48	18.83	No
Clearlake_CA	California	38.959	-122.633	15737	77.65	198	1830	18.85	Yes
Charleston_IL	Illinois	39.485	-88.178	21105	809.21	245	4114	18.89	Yes
Lewisburg_TN	Tennessee	35.449	-86.789	10934	498.94	21	3	19.00	No
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Circleville_OH	Ohio	39.606	-82.934	15626	426.95	164	278	19.08	Yes
Newark_NY	New York	43.042	-77.093	13487	244.79	170	2338		Yes
Northern Cambria_PA	Pennsylvania	40.656	-78.778	6170	184.73	60	72	19.09	Yes
Hope_AR	Arkansas	33.668	-93.591	9789	399.11	74	21	19.11	No
Half Moon Bay_CA	California	37.469	-122.438	23223	0.71	292	11392	19.16	Yes
Spruce Pine_NC	North Carolina	35.914	-82.070	4543	302.27	79	38	19.22	No
Truth or Consequences_NM	New Mexico	33.185	-107.259	7365	700.98	208	488	19.30	Yes
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Newport_OR	Oregon	44.623	-124.052	11639	0.30	254	10380	19.35	Yes
Atlanta_TX	Texas	33.114	-94.167	5694	376.91	79	51		Yes
Estes Park_CO	Colorado	40.370	-105.521	7691	1026.35	242	3677	19.40	Yes

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Cordele_GA	Georgia	31.956	-83.770	12092	189.76	42	14	19.48	No
Hillsdale_MI	Michigan	41.927	-84.637	11452	555.64	179	389	19.50	Yes
California City_CA	California	35.158	-117.872	10589	195.90	243	1239	19.51	Yes
Magnolia_AR	Arkansas	33.278	-93.226	10460	353.43	75	56	19.53	Yes
Chillicothe_MO	Missouri	39.795	-93.550	9833	1038.93	39	13	19.55	No
Dickinson_ND	North Dakota	46.891	-102.789	22733	1313.05	174	268	19.57	Yes
Bloomfield_NM	New Mexico	36.727	-107.979	8645	1053.57	85	30	19.59	No
Manistee_MI	Michigan	44.244	-86.325	9345	725.40	248	6053	19.60	Yes
Rochelle_IL	Illinois	41.920	-89.063	10930	858.53	188	223	19.63	Yes
Mayfield_KY	Kentucky	36.736	-88.645	11328	661.99	55	17	19.64	No
Fredericksburg_TX	Texas	30.267	-98.876	12442	216.45	142	189	19.65	Yes
Culpeper_VA	Virginia	38.471	-78.000	19544	51.42	137	418	19.68	Yes
Mountain Home_ID	Idaho	43.133	-115.697	16105	438.28	160	284	19.68	Yes
Russellville_AL	Alabama	34.506	-87.728	9850	470.47	48	8	19.69	No
Somerton_AZ	Arizona	32.601	-114.699	17800	104.50	26	6	19.76	No
Laurens_SC	South Carolina	34.501	-82.023	10269	214.64	11	1	19.78	No
Taylorville_IL	Illinois	39.533	-89.280	13138	861.12	70	12	19.79	No
River Falls_WI	Wisconsin	44.860	-92.622	15698	1093.61	160	264	19.82	Yes
Lindsay_CA	California	36.208	-119.090	16443	197.48	11	1	19.84	No

Frostproof_FL	Florida	27.749	-81.525	8103	77.56	105	334	19.87	Yes
Keystone Heights_FL	Florida	29.781	-82.034	7081	71.15	154	376	19.90	Yes
Globe_AZ	Arizona	33.387	-110.752	13234	442.66	136	227	19.92	Yes
Campbellsville_KY	Kentucky	37.344	-85.350	14650	551.57	82	57	20.05	Yes
Frankfort_IN	Indiana	40.280	-86.518	16205	695.31	144	116	20.06	Yes
Delavan_WI	Wisconsin	42.628	-88.632	12045	823.07	141	70	20.06	Yes
Arlington_TN	Tennessee	35.260	-89.668	11551	533.86	140	116	20.09	Yes
Savannah_TN	Tennessee	35.221	-88.236	8391	551.13	179	128	20.15	Yes
Fort Bragg_CA	California	39.442	-123.803	10368	0.80	237	2574	20.22	Yes
Somerset_PA	Pennsylvania	40.005	-79.078	12011	162.53	242	1035	20.26	Yes
Payson_AZ	Arizona	34.243	-111.320	14372	512.12	177	369	20.28	Yes
Othello_WA	Washington	46.823	-119.165	12324	163.58	77	40	20.33	No
Yelm_WA	Washington	46.940	-122.626	16125	14.50	114	85	20.41	Yes
Beaver Dam_WI	Wisconsin	43.469	-88.831	18121	843.54	135	239	20.43	Yes
Murphysboro_IL	Illinois	37.768	-89.332	9315	747.56	77	55	20.44	Yes
Galt_CA	California	38.267	-121.303	27003	42.92	130	401	20.51	Yes
Tremonton_UT	Utah	41.719	-112.189	10896	657.74	43	12	20.52	No
Brawley_CA	California	32.979	-115.530	26231	119.96	186	922	20.54	Yes
Clinton_NC	North Carolina	35.001	-78.332	9577	72.32	39	12	20.54	No

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Quincy_FL	Florida	30.566	-84.586	8952	54.95	78	31	20.58	No
Muncy_PA	Pennsylvania	41.202	-76.785	9375	152.31	160	452	20.58	Yes
Crossett_AR	Arkansas	33.128	-91.963	7295	318.34	106	44		No
Batavia_NY	New York	42.999	-78.180	17067	307.16	215	795	20.72	Yes
Lockhart_TX	Texas	29.879	-97.683	13142	138.68	169	291	20.73	Yes
Ashland_OH	Ohio	40.867	-82.316	20352	385.57	89	58	20.74	Yes
Miami_OK	Oklahoma	36.888	-94.872	16042	749.56	78	25	20.77	No
_ Columbus_NE	Nebraska	41.436	-97.356	22846	1225.51	88	31	20.78	No
		37.779	-79.987	7804	215.40	108	112	20.84	Yes
Covington_VA	Virginia							20.85	
Logan_WV	West Virginia	37.851	-81.986	9667	382.53	71	23	20.86	No
Stephenville_TX	Texas	32.215	-98.221	20213	322.90	160	183		Yes
Grand Rapids_MN	Minnesota	47.238	-93.533	9576	1185.59	134	173	20.86	Yes
West Plains_MO	Missouri	36.738	-91.868	11555	691.58	113	124	20.94	Yes
Jewett City_CT	Connecticut	41.607	-71.981	9883	29.98	155	394	20.96	Yes
Box Elder_SD	South Dakota	44.113	-103.081	9449	1157.45	24	5	20.96	No
Los Banos_CA	California	37.063	-120.841	37584	82.25	140	104	21.00	Yes
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Grants_NM	New Mexico	35.154	-107.835	12305	878.17	104	98	21.07	Yes
New Roads_LA	Louisiana	30.696	-91.454	7687	89.32	127	53		Yes
Sandpoint_ID	Idaho	48.281	-116.560	11751	371.32	182	559	21.11	Yes

Navasota_TX	Texas	30.387	-96.090	8845	95.70	55	23	21.11	No	
Key West_FL	Florida	24.564	-81.777	35140	0.50	261	5088	21.13	Yes	
Cleveland_MS	Mississippi	33.743	-90.729	15424	357.16	92	67	21.16	Yes	
Steamboat Springs_CO	Colorado	40.477	-106.823	13529	952.36	173	1284	21.18	Yes	
Neosho_MO	Missouri	36.844	-94.376	12305	732.62	158	340	21.27	Yes	
Marathon_FL	Florida	24.726	-81.038	9626	0.27	224	2114	21.28	Yes	
Rincon_GA	Georgia	32.294	-81.236	13617	32.94	97	50	21.29	Yes	
Batesville_MS	Mississippi	34.315	-89.925	7237	415.43	67	15	21.32	No	
Gainesville_TX	Texas	33.639	-97.149	16058	432.98	148	123	21.33	Yes	
Richlands_VA	Virginia	37.088	-81.808	8938	369.12	91	176	21.37	Yes	
Sikeston_MO	Missouri	36.888	-89.587	16545	725.48	66	33	21.37	No	
Newton_IA	Iowa	41.697	-93.041	15428	1146.73	55	20	21.43	No	
Bogalusa_LA	Louisiana	30.781	-89.863	11894	54.53	54	7	21.46	No	
Belle Glade_FL	Florida	26.687	-80.667	27236	54.12	165	247	21.48	Yes	
Deming_NM	New Mexico	32.263	-107.751	14534	568.99	196	336	21.49	Yes	
Indianola_IA	Iowa	41.362	-93.566	15249	1145.26	7	1	21.50	No	
Brenham_TX	Texas	30.158	-96.396	16951	110.74	102	129	21.53	Yes	
Buffalo_MN	Minnesota	45.179	-93.866	16643	1172.61	113	72	21.54 21.63	Yes	
Warren_PA	Pennsylvania	41.843	-79.145	14680	280.33	179	345	21.03	Yes	

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Rigby_ID	Idaho	43.674	-111.913	8987	592.29	34	10	21.68	No
Woodward_OK	Oklahoma	36.425	-99.406	11807	750.43	167	2227	21.70	Yes
Arab_AL	Alabama	34.331	-86.499	8300	445.68	42	8	21.70	No
Bennettsville_SC	South Carolina	34.630	-79.687	11839	104.06	92	22	21.71	No
North Vernon_IN	Indiana	39.015	-85.629	11575	647.69	86	60	21.75	Yes
Streator_IL	Illinois	41.125	-88.830	17067	857.55	119	102	21.78	Yes
Houghton_MI	Michigan	47.112	-88.570	16010	963.01	205	1076	21.79	Yes
Ludington_MI	Michigan	43.957	-86.443	10702	719.17	224	1027	21.84	Yes
Eunice_LA	Louisiana	30.490	-92.419	11803	77.14	32	4	21.88	No
Clarksdale_MS	Mississippi	34.197	-90.573	16109	402.61	96	55	22.01	Yes
Woodland Park_CO	Colorado	38.999	-105.060	10806	1097.68	156	1118	22.02	Yes
Mineral Wells_TX	Texas	32.817	-98.078	14225	370.23	188	265	22.02	Yes
Grove_OK	Oklahoma	36.593	-94.789	7387	716.73	159	163	22.05	Yes
East Aurora_NY	New York	42.767	-78.617	9780	331.58	160	396	22.16	Yes
Moberly_MO	Missouri	39.419	-92.436	13821	989.10	54	21	22.17	No
Effingham_IL	Illinois	39.120	-88.551	14166	805.43	83	35	22.19	No
Walterboro_SC	South Carolina	32.901	-80.675	9316	39.50	95	62	22.21	Yes
Yazoo City_MS	Mississippi	32.862	-90.407	15241	266.23	22	4	22.22	No
Cedartown_GA	Georgia	34.022	-85.250	12565	353.80	46	14	22.40	No
Cedariowii_GA	Ocorgia	34.022	-05.250	12303	223.00	40	14		140

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Cambridge_MD	Maryland	38.552	-76.079	14418	3.58	186	1736	22.41	Yes
Ruidoso_NM	New Mexico	33.364	-105.644	9285	762.53	132	183	22.41	Yes
Oneonta_NY	New York	42.455	-75.067	17296	128.70	147	775	22.43	Yes
Santaquin_UT	Utah	39.971	-111.794	12041	753.49	152	214	22.47	Yes
Tarboro_NC	North Carolina	35.905	-77.556	13080	48.96	131	225	22.48	Yes
Fortuna_CA	California	40.586	-124.142	13299	10.42	179	360	22.51	Yes
Troy_MO	Missouri	38.971	-90.972	14889	893.07	60	115	22.52	Yes
Hastings_NE	Nebraska	40.596	-98.393	24393	1159.50	118	81	22.52	Yes
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Newton_NJ	New Jersey	41.054	-74.753	11808	50.43	217	1021	22.58	Yes
Toppenish_WA	Washington	46.381	-120.313	14550	115.67	102	166		Yes
Cadillac_MI	Michigan	44.249	-85.414	11809	684.15	141	261	22.60	Yes
Macomb_IL	Illinois	40.472	-90.682	18977	978.47	99	141	22.61	Yes
Whiteville_NC	North Carolina	34.331	-78.701	7605	44.72	42	14	22.64	No
Rhinelander_WI	Wisconsin	45.636	-89.426	8769	931.48	147	369	22.68	Yes
Connersville_IN	Indiana	39.658	-85.141	14740	596.32	56	62	22.71	Yes
Dandridge_TN	Tennessee	36.028	-83.431	5213	378.31	64	33	22.72	No
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Jasper_GA	Georgia	34.471	-84.450	6126	312.43	78	42	22.78	No
Fitzgerald_GA	Georgia	31.714	-83.252	11476	146.20	100	41		No
Brookhaven_MS	Mississippi	31.580	-90.443	10504	144.15	82	147	22.86	Yes

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Ellensburg_WA	Washington	47.001	-120.549	22847	96.91	184	734	22.93	Yes
Paw Paw_MI	Michigan	42.215	-85.892	8472	639.09	168	407	22.96	Yes
Henderson_TX	Texas	32.158	-94.796	14859	255.05	133	95	22.98	Yes
Jasper_TX	Texas	30.922	-93.995	7860	114.22	49	21	23.00	No
Grove City_PA	Pennsylvania	41.157	-80.089	11524	276.32	123	131	23.01	Yes
Warwick_NY	New York	41.255	-74.355	12222	30.42	184	593	23.06	Yes
Martin_TN	Tennessee	36.339	-88.852	10697	661.52	149	250	23.08	Yes
Plymouth_IN	Indiana	41.348	-86.319	12392	662.23	35	11	23.08	No
Charlotte_MI	Michigan	42.566	-84.830	12654	584.75	172	495	23.10	Yes
Hammonton_NJ	New Jersey	39.657	-74.768	12828	27.37	112	67	23.11	Yes
Swainsboro_GA	Georgia Georgia	32.587	-82.335	7699	109.12	50	32	23.13	No
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Show Low_AZ	Arizona	34.268	-110.039	10835	604.92	194	449	23.14	Yes
Peru_IN	Indiana	40.759	-86.072	12686	650.67	126	158	23.17	Yes
Cleveland_TX	Texas	30.340	-95.099	10546	65.30	59	18		No
Chardon_OH	Ohio	41.580	-81.208	8096	351.41	163	627	23.31	Yes
El Dorado_KS	Kansas	37.821	-96.861	14860	865.67	166	121	23.32	Yes
Grenada_MS	Mississippi	33.782	-89.813	10174	353.16	97	14	23.35	No
Watertown_WI	Wisconsin	43.189	-88.729	23304	833.22	130	145	23.37	Yes
Galion_OH	Ohio	40.739	-82.777	15406	411.17	128	100	23.47	Yes
Omnon_011	Onio	10.757	02.777	15 100	111.1/	120	100		100

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Carthage_MO	Missouri	37.150	-94.323	15421	759.72	135	64		Yes
Astoria_OR	Oregon	46.186	-123.805	14599	0.58	241	2591	23.57	Yes
Dayton_TN	Tennessee	35.492	-85.012	10255	399.73	116	84	23.58	Yes
Newberry_SC	South Carolina	34.282	-81.601	12156	180.75	85	16	23.61	No
Winnemucca_NV	Nevada	40.965	-117.725	10919	394.01	86	135	23.63	Yes
Angola_IN	Indiana	41.643	-85.005	11169	572.39	180	451	23.65	Yes
Blytheville_AR	Arkansas	35.933	-89.905	16766	613.39	37	19	23.66	No
_	North Carolina				315.66		989	23.68	
Franklin_NC		35.180	-83.381	7041		155		23.74	Yes
Red Bluff_CA	California	40.173	-122.241	18540	117.35	199	1052	23.75	Yes
Pendleton_OR	Oregon	45.675	-118.817	17445	202.86	124	205		Yes
Tooele_UT	Utah	40.539	-112.308	33178	699.80	120	185	23.78	Yes
Northfield_MN	Minnesota	44.455	-93.170	22005	1126.84	224	3043	23.78	Yes
Oil City_PA	Pennsylvania	41.428	-79.704	14513	273.51	88	62	23.80	Yes
Lawrenceburg_TN	Tennessee	35.250	-87.332	10398	531.00	119	72	23.81	Yes
Batesville_AR	Arkansas	35.769	-91.623	12065	582.03	106	85	23.83	Yes
								23.84	
Clinton_SC	South Carolina	34.478	-81.864	11127	206.54	59	13	23.90	No
Athens_TX	Texas	32.205	-95.835	12266	264.35	111	54		Yes
Liberal_KS	Kansas	37.047	-100.929	20155	836.07	29	18	23.92	No
Boone_IA	Iowa	42.053	-93.877	12742	1200.69	68	25	24.02	No
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Winslow_AZ	Arizona	35.025	-110.710	9864	655.57	95	88		Yes
Union_SC	South Carolina	34.724	-81.625	9562	208.68	27	4	24.10	No
Big Rapids_MI	Michigan	43.699	-85.480	14021	660.44	127	254	24.13	Yes
Durango_CO	Colorado	37.274	-107.870	19703	1057.99	204	1737	24.15	Yes
Lynden_WA	Washington	48.950	-122.454	16966	18.25	151	321	24.17	Yes
Hastings_MN	Minnesota	44.732	-92.854	22761	1107.12	234	3173	24.20	Yes
Bay City_TX	Texas	28.982	-95.960	18953	29.11	77	43	24.20	No
Ripley_TN	Tennessee	35.745	-89.536	8422	597.06	30	2	24.27	No
Cresson_PA	Pennsylvania	40.463	-78.587	10467	164.47	121	646	24.32	Yes
Lincoln_IL	Illinois	40.151	-89.372	17552	902.29	131	62	24.36	Yes
Okmulgee_OK	Oklahoma	35.614	-96.007	13959	639.94	61	9	24.37	No
Cloquet_MN	Minnesota	46.722	-92.492	12922	1119.11	148	337	24.37	Yes
Alpena_MI	Michigan	45.075	-83.438	13767	656.36	203	752	24.38	Yes
Zimmerman_MN	Minnesota	45.442	-93.598	8530	1158.16	137	135	24.46	Yes
Oskaloosa_IA	Iowa	41.292	-92.640	12611	1104.94	45	3	24.55	No
Brookings_SD	South Dakota	44.303	-96.786	24357	1377.86	214	781	24.57	Yes
Anacortes_WA	Washington	48.488	-122.629	17667	1.54	203	3872	24.58	Yes
Malvern_AR	Arkansas	34.369	-92.819	11861	461.35	56	13	24.64	No
Summerville_GA	Georgia	34.479	-85.349	10616	373.05	67	31	24.69	No
Summer vine_GA	Ocorgia	34.479	-03.349	10010	373.03	07	31		INO

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F	Price_UT	Utah	39.604	-110.800	13627	814.00	81	94		Yes
S	Sturgis_MI	Michigan	41.800	-85.418	12903	601.71	92	117	24.73	Yes
F	Bellefonte_PA	Pennsylvania	40.914	-77.768	13126	163.27	206	1563	24.77	Yes
S	Smithfield_VA	Virginia	36.975	-76.616	10652	5.76	183	287	24.81	Yes
E	Easton_MD	Maryland	38.776	-76.070	17781	3.30	208	1869	24.83	Yes
A	Arkansas City_KS	Kansas	37.073	-97.039	12656	796.53	149	216	24.90	Yes
N	Macclenny_FL	Florida	30.282	-82.125	11307	66.25	51	21	24.94	No
(Glasgow_KY	Kentucky	37.005	-85.926	14115	549.97	40	7	24.94	No
	Monticello_AR	Arkansas	33.625	-91.794	9791	377.30	66	20	24.98	No
	_ Burley_ID	Idaho	42.537	-113.793	16160	552.25	125	172	25.02	Yes
	Las Vegas_NM	New Mexico	35.601	-105.221	15077	868.73	203	578	25.06	Yes
	Kingsville_TX	Texas	27.510	-97.861	25870	7.68	268	1065	25.11	Yes
	Fayetteville_TN	Tennessee	35.149	-86.564	9478	474.84	124	55	25.11	Yes
	•								25.16	
	Alexander City_AL	Alabama	32.924	-85.935	9335	319.22	44	14	25.19	No
7	Tuskegee_AL	Alabama	32.440	-85.714	8430	264.62	83	20	25.22	No
J	acksonville_TX	Texas	31.964	-95.262	14418	231.25	114	68	25.28	Yes
F	Ennis_TX	Texas	32.326	-96.637	18956	297.30	163	128		Yes
S	Shippensburg_PA	Pennsylvania	40.049	-77.523	17215	92.64	175	400	25.40	Yes
A	Albert Lea_MN	Minnesota	43.655	-93.364	17522	1145.94	201	250	25.48	Yes

Eureka_MO	Missouri	38.501	-90.649	11641	852.75	158	575	25.48	Yes
Cambridge_OH	Ohio	40.022	-81.587	14943	319.77	160	179	25.50	Yes
Minden_LA	Louisiana	32.619	-93.276	12822	301.58	66	36	25.51	No
Dixon_IL	Illinois	41.844	-89.479	16216	890.90	147	104	25.53	Yes
Jamestown_ND	North Dakota	46.907	-98.693	15297	1471.69	160	239	25.56	Yes
Pacific_MO	Missouri	38.481	-90.754	10633	857.19	158	295	25.58	Yes
								25.60	
Newberg_OR	Oregon	45.307	-122.960	28516	51.80	108	346	25.60	Yes
Cambridge_MN	Minnesota	45.562	-93.228	15265	1137.89	108	57	25.68	Yes
Delano_CA	California	35.767	-119.264	54030	174.90	40	8	25.71	No
Newport_TN	Tennessee	35.961	-83.198	11415	362.25	64	30		No
Athens_OH	Ohio	39.327	-82.099	30077	366.24	205	4480	25.73	Yes
Kirtland_NM	New Mexico	36.744	-108.351	587	1041.67	42	5	25.91	No
Chickasha_OK	Oklahoma	35.041	-97.947	16118	589.35	110	190	25.94	Yes
Newton_KS	Kansas	38.035	-97.352	20625	894.07	197	975	25.97	Yes
Paris_TN	Tennessee	36.294	-88.307	10679	624.85	55	19	26.08	No
Morris_IL	Illinois	41.374	-88.430	16656	820.37	153	155	26.09	Yes
Bastrop_LA	Louisiana	32.775	-91.906	13010	278.39	5	2	26.10	No
Corning_NY	New York	42.147	-77.056	19798	222.53	169	763	26.18	Yes
Durant_OK	Oklahoma	33.996	-96.394	18187	465.54	149	93	26.25	Yes
Duralit_OK	Oktanonia	33.330	-90.394	1010/	403.34	149	93		168

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Lebanon_OR	Oregon	44.531	-122.908	21165	63.53	152	372	26.26	Yes
Lapeer_MI	Michigan	43.045	-83.325	13283	528.19	126	141	26.31	Yes
Sulphur Springs_TX	Texas	33.142	-95.612	14850	367.52	93	48	26.32	No
Silver City_NM	New Mexico	32.778	-108.270	12202	573.46	219	782	26.32	Yes
Centre_AL	Alabama	34.155	-85.671	3776	385.59	132	56	26.42	Yes
Gaylord_MI	Michigan	45.021	-84.680	8399	695.83	155	491	26.44	Yes
Terrell_TX	Texas	32.731	-96.288	16252	325.92	24	5	26.45	No
Hays_KS	Kansas	38.881	-99.321	21713	1011.12	173	1076	26.45	Yes
Wauchula_FL	Florida	27.547	-81.810	14390	52.66	132	163	26.48	Yes
Georgetown_SC	South Carolina	33.360	-79.296	12133	1.29	170	326	26.56	Yes
Elko_NV	Nevada	40.838	-115.768	21168	510.65	175	267	26.58	Yes
Elkhorn_WI	Wisconsin	42.671	-88.538	12198	816.75	103	100	26.67	Yes
Fernley_NV	Nevada	39.561	-119.193	19195	312.07	109	193	26.70	Yes
Bainbridge_GA	Georgia	30.905	-84.572	11713	93.38	110	73	26.71	Yes
	Ohio			23674	450.01	120	259	26.77	Yes
Marysville_OH		40.228	-83.359					26.83	
McAlester_OK	Oklahoma	34.926	-95.770	19312	575.55	99	317	26.87	Yes
Amsterdam_NY	New York	42.942	-74.191	21351	180.91	184	738	26.87	Yes
Belgrade_MT	Montana	45.782	-111.176	15411	642.74	124	269		Yes
Lakeport_CA	California	39.039	-122.922	16649	58.39	235	2594	26.97	Yes

Thomaston_GA	Georgia	32.891	-84.327	14089	251.14	92	59	26.98	Yes
	•							26.99	
Hurricane_UT	Utah	37.150	-113.353	19202	636.42	262	2003	27.04	Yes
Uvalde_TX	Texas	29.215	-99.778	19026	208.78	289	985	27.07	Yes
Buckeye_AZ	Arizona	33.432	-112.643	64629	318.88	124	82		Yes
Rolla_MO	Missouri	37.946	-91.761	20692	834.11	179	817	27.08	Yes
Shelbyville_IN	Indiana	39.532	-85.775	20639	647.35	81	64	27.18	Yes
Franklin_LA	Louisiana	29.785	-91.510	13706	14.89	149	111	27.20	Yes
Lock Haven_PA	Pennsylvania	41.137	-77.452	17336	173.56	222	2608	27.29	Yes
Norwalk_OH	Ohio	41.244	-82.609	20593	414.04	191	234	27.31	Yes
Highland_IL	Illinois	38.761	-89.681	11421	821.41	170	209	27.33	Yes
Hannibal_MO	Missouri	39.710	-91.394	18361	954.31	167	248	27.34	Yes
Truckee_CA	California	39.346	-120.185	12296	251.67	201	1141	27.42	Yes
Piqua_OH	Ohio	40.150	-84.244	21498	519.51	72	78	27.47	Yes
Manchester_TN	Tennessee	35.463	-86.077	11959	454.97	134	254	27.52	Yes
Canton_MS	Mississippi	32.598	-90.033	15847	230.96	148	68	27.55	Yes
Mattoon_IL	Illinois	39.477	-88.362	18438	818.13	202	544	27.60	Yes
Cortland_NY	New York	42.600	-76.178	26907	177.63	197	1022	27.63	Yes
Nicholasville_KY	Kentucky	37.891	-84.567	30052	545.65	98	74	27.67	Yes
Versailles_KY	Kentucky	38.049	-84.731	17209	563.23	39	17	27.69	No

Lompoc_CA	California	34.662	-120.471	53062	9.59	179	393	27.70	Yes
Jesup_GA	Georgia	31.599	-81.890	12605	36.52	41	7	27.78	No
Dayton_TX	Texas	30.036	-94.902	12895	29.70	116	73	27.86	Yes
Mount Vernon_IL	Illinois	38.314	-88.917	15861	759.93	124	137	27.86	Yes
Millsboro_DE	Delaware	38.587	-75.302	10403	7.37	170	631	27.88	Yes
Dodge City_KS	Kansas	37.761	-100.018	27429	897.22	154	323	27.88	Yes
Keene_NH	New Hampshire	42.950	-72.300	22507	94.24	203	3004	27.90	Yes
Interlachen_FL	Florida	29.620	-81.896	1361	64.51	73	15	27.96	No
West Tawakoni_TX	Texas	32.898	-96.023	8936	340.16	251	587	27.97	Yes
Huntington_IN	Indiana	40.881	-85.506	17982	605.84	164	447	28.15	Yes
•								28.17	
Alice_TX	Texas	27.756	-98.065	21172	36.04	66	18	28.19	No
Washington_NJ	New Jersey	40.759	-74.983	15457	52.47	172	354		Yes
Fremont_NE	Nebraska	41.442	-96.489	27598	1220.91	245	4300	28.21	Yes
Vincennes_IN	Indiana	38.676	-87.510	20726	733.21	172	260	28.24	Yes
Toccoa_GA	Georgia	34.581	-83.326	10744	261.16	74	29	28.34	No
Grandview_WA	Washington	46.243	-119.908	18909	136.76	150	178	28.55	Yes
Pampa_TX	Texas	35.548	-100.965	17931	693.99	110	85	28.57	Yes
Mountain Home_AR	Arkansas	36.335	-92.385	14082	648.76	110	77	28.58	Yes
Emporia_KS	Kansas	38.402	-96.192	24730	915.74	129	78	28.73	Yes
ьтрона_iss	Nansas	30.402	-30.132	4+130	71J./ 4	147	70		1 68

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Jasper_IN	Indiana	38.394	-86.941	16245	689.60	119	129		Yes
Scottsboro_AL	Alabama	34.644	-86.049	10006	426.97	71	17	28.78	No
Fort Atkinson_WI	Wisconsin	42.925	-88.844	21399	838.42	225	1038	28.97	Yes
Bemidji_MN	Minnesota	47.480	-94.883	16271	1260.41	190	393	28.97	Yes
Dunn_NC	North Carolina	35.311	-78.613	15798	98.43	102	79	28.99	Yes
Harrison_AR	Arkansas	36.244	-93.120	14194	649.28	176	506	29.08	Yes
Oak Island_NC	North Carolina	33.943	-78.137	12779	3.62	219	785	29.08	Yes
Owosso_MI	Michigan	42.996	-84.176	21653	564.84	122	224	29.11	Yes
Abbeville_LA	Louisiana	29.975	-92.127	20139	17.64	141	118	29.19	Yes
Pierre_SD	South Dakota	44.375	-100.321	14808	1366.84	208	462	29.24	Yes
Reidsville_NC	North Carolina	36.338	-79.673	13541	208.00	143	583	29.27	Yes
Willmar MN	Minnesota	45.122	-95.056	20189	1248.24	199	363	29.43	Yes
Faribault_MN	Minnesota	44.299	-93.279	24012	1134.43	193	436	29.46	Yes
_	Ohio	40.289	-84.167	21267	511.11	94	30	29.56	No
Sidney_OH								29.62	
Hollister_CA	California	36.856	-121.398	45496	35.07	210	1021	29.65	Yes
Marshalltown_IA	Iowa	42.034	-92.907	26640	1149.15	146	174	29.67	Yes
Silsbee_TX	Texas	30.346	-94.176	9710	43.18	69	146		Yes
Bastrop_TX	Texas	30.111	-97.316	15781	158.19	238	933	29.72	Yes
Coldwater_MI	Michigan	41.943	-85.002	16613	578.10	146	203	29.88	Yes

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Spirit Lake_IA	Iowa	43.418	-95.111	11375	1277.07	219	298	29.96	Yes
Salem_OH	Ohio	40.905	-80.849	18078	299.34	137	156	29.98	Yes
Warrensburg_MO	Missouri	38.762	-93.728	22227	920.58	192	970	30.04	Yes
Murray_KY	Kentucky	36.615	-88.320	20431	637.72	137	154	30.07	Yes
Pittsburg_KS	Kansas	37.414	-94.698	23069	792.28	171	571	30.10	Yes
Jacksonville_IL	Illinois	39.729	-90.232	21832	908.58	218	226	30.15	Yes
Woodburn_OR	Oregon	45.148	-122.859	35007	57.99	124	239	30.18	Yes
Auburn_IN	Indiana	41.367	-85.056	22257	572.60	80	168	30.21	Yes
Ardmore_OK	Oklahoma	34.194	-97.125	21597	490.79	117	158	30.23	Yes
Galveston_TX	Texas	29.249	-94.891	46610	1.72	317	3823	30.38	Yes
Bedford_IN	Indiana	38.860	-86.490	14896	693.44	123	306	30.40	Yes
Duncan_OK	Oklahoma	34.543	-97.919	20895	537.14	56	25	30.41	No
Ottawa_IL	Illinois	41.353	-88.832	20087	851.84	149	121	30.54	Yes
	Louisiana			19759		117	57	30.54	Yes
Natchitoches_LA		31.732	-93.098		221.13			30.56	
Centralia_IL	Illinois	38.522	-89.123	16685	782.29	78	17	30.57	No
Indiana_PA	Pennsylvania	40.622	-79.155	28820	202.01	162	709	30.71	Yes
Camden_AR	Arkansas	33.567	-92.847	10498	373.91	73	22		No
Brockport_NY	New York	43.214	-77.941	20142	297.63	190	690	30.72	Yes
Crescent City_CA	California	41.773	-124.190	16558	3.44	283	2689	30.76	Yes

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Marshfield_WI	Wisconsin	44.663	-90.173	18760	945.29	160	266		Yes
Vidalia_GA	Georgia	32.213	-82.404	13736	95.23	81	184	30.90	Yes
Ada_OK	Oklahoma	34.768	-96.669	17981	554.96	91	25	30.91	No
Snoqualmie_WA	Washington	47.529	-121.841	25455	28.76	164	2133	30.92	Yes
North Platte_NE	Nebraska	41.127	-100.764	24578	1244.72	196	391	30.97	Yes
Crawfordsville_IN	Indiana	40.043	-86.897	18109	726.46	101	129	30.99	Yes
Corinth_MS	Mississippi	34.947	-88.514	12678	513.48	84	43	31.03	No
Douglas_GA	Georgia	31.507	-82.854	14323	112.35	98	53	31.11	Yes
Tahlequah_OK	Oklahoma	35.912	-94.977	19682	646.15	78	42	31.25	No
Greenville_TX	Texas	33.112	-96.109	24753	364.41	152	79	31.26	Yes
Park City_UT	Utah	40.646	-111.504	14660	729.36	173	655	31.27	Yes
Woodstock_IL	Illinois	42.310	-88.436	25628	809.63	159	423	31.29	Yes
Pulaski_VA	Virginia	37.053	-80.762	15625	296.86	177	705	31.33	Yes
Brevard_NC	North Carolina	35.244	-82.727	13486	299.13	233	2994	31.38	Yes
_								31.41	
Gallup_NM	New Mexico	35.518	-108.747	24172	856.25	115	216	31.47	Yes
Altus_OK	Oklahoma	34.657	-99.305	19246	576.22	136	139		Yes
Americus_GA	Georgia	32.074	-84.225	17775	227.44	104	245	31.47	Yes
Beeville_TX	Texas	28.406	-97.749	18714	49.75	135	139	31.50	Yes
Woodland_CA	California	38.671	-121.750	59117	72.31	220	2913	31.61	Yes

Austin_MN	Minnesota	43.672	-92.974	25105	1118.32	160	137	31.66	Yes
Springfield_TN	Tennessee	36.494	-86.871	17747	552.16	75	23	31.70	No
Troy_AL	Alabama	31.802	-85.967	16918	174.88	61	20	31.74	No
Lebanon_MO	Missouri	37.672	-92.660	14274	797.46	45	17	31.74	No
Talladega_AL	Alabama	33.433	-86.098	13298	377.86	52	5	31.79	No
•								31.81	
Rutland_VT	Vermont	43.609	-72.978	18765	152.79	196	4102	31.86	Yes
Bowling Green_OH	Ohio	41.377	-83.650	32335	481.11	193	1836	31.87	Yes
Fremont_OH	Ohio	41.353	-83.114	22737	447.79	185	311		Yes
Norfolk_NE	Nebraska	42.035	-97.421	26921	1288.11	161	270	31.91	Yes
Barstow_CA	California	34.866	-117.046	30503	219.03	174	270	31.97	Yes
Blackfoot_ID	Idaho	43.194	-112.346	15340	581.70	104	49	32.13	No
Sonoma_CA	California	38.290	-122.460	33923	16.95	169	1299	32.19	Yes
Logansport_IN	Indiana	40.750	-86.356	20838	672.88	204	332	32.19	Yes
Chino Valley_AZ	Arizona	34.759	-112.411	11214	510.64	86	66	32.23	Yes
Hartsville_SC	South Carolina	34.368	-80.083	15133	105.49	165	694	32.35	Yes
					1028.62		558	32.35	
Winona_MN	Minnesota	44.051	-91.669	30208		225		32.47	Yes
Selma_CA	California	36.574	-119.616	44292	165.06	121	201	32.54	Yes
Borger_TX	Texas	35.660	-101.401	13179	714.61	46	29		No
Corsicana_TX	Texas	32.082	-96.468	22805	269.10	133	85	32.72	Yes

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Owatonna_MN	Minnesota	44.092	-93.231	25567	1132.30	166	133	32.93	Yes
Three Rivers_MI	Michigan	41.947	-85.628	10684	617.54	174	711	32.96	Yes
Fort Dodge_IA	Iowa	42.510	-94.175	24359	1232.42	74	13	33.11	No
Aberdeen_SD	South Dakota	45.465	-98.468	28291	1472.13	187	363	33.11	Yes
New Castle_IN	Indiana	39.919	-85.370	21949	611.71	111	259	33.29	Yes
- Garden City_KS	Kansas	37.977	-100.858	30040	926.84	185	290	33.41	Yes
Auburn_NY	New York	42.934	-76.568	31263	214.16	156	619	33.43	Yes
McComb_MS	Mississippi	31.245	-90.471	16413	101.58	42	9	33.53	No
_	**							33.72	
Ozark_AL	Alabama	31.451	-85.647	11826	140.94	142	285	33.72	Yes
Watertown_SD	South Dakota	44.910	-97.154	21788	1391.60	164	137	33.77	Yes
Laconia_NH	New Hampshire	43.573	-71.478	19241	60.04	156	284		Yes
Burlington_WI	Wisconsin	42.675	-88.272	23990	798.97	224	1321	33.80	Yes
Pawleys Island_SC	South Carolina	33.427	-79.125	107	0.01	222	862	33.84	Yes
Sheridan_WY	Wyoming	44.795	-106.961	19335	903.08	123	149	33.89	Yes
Safford_AZ	Arizona	32.832	-109.701	19228	459.20	232	1075	33.96	Yes
Scottsbluff_NE	Nebraska	41.868	-103.662	25678	1105.16	186	669	34.07	Yes
Berea_KY	Kentucky	37.590	-84.290	17412	513.75	167	1730	34.22	Yes
_	•							34.25	
Tullahoma_TN	Tennessee	35.372	-86.217	17821	459.63	110	170	34.40	Yes
McMinnville_TN	Tennessee	35.686	-85.782	15561	449.82	133	293		Yes

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Mount Vernon_OH	Ohio	40.385	-82.473	21670	385.44	202	919	34.54	Yes
Kearney_NE	Nebraska	40.701	-99.084	34065	1183.34	225	1061	34.56	Yes
Havelock_NC	North Carolina	34.908	-76.899	21083	7.05	93	37	34.83	No
Boone_NC	North Carolina	36.211	-81.667	25039	304.38	174	1109	34.88	Yes
Shelbyville_TN	Tennessee	35.499	-86.452	21083	479.25	95	40	34.94	No
Defiance OH	Ohio	41.281	-84.366	18507	525.02	127	83	34.98	Yes
Seymour_IN	Indiana	38.947	-85.891	22918	671.35	194	305	35.12	Yes
Whitehall_MI	Michigan	43.400	-86.341	10635	695.21	183	426	35.14	Yes
Redmond_OR	Oregon	44.263	-121.180	30967	158.39	204	1209	35.22	Yes
_								35.37	
Maricopa_AZ	Arizona	33.045	-112.016	45666	308.95	152	230	35.56	Yes
Shelbyville_KY	Kentucky	38.206	-85.231	22779	595.58	148	212		Yes
Mount Pleasant_TX	Texas	33.161	-94.972	16715	376.88	90	68	35.58	Yes
Lake Geneva_WI	Wisconsin	42.583	-88.428	14974	809.08	182	407	35.61	Yes
Ottumwa_IA	Iowa	41.020	-92.419	24238	1078.53	126	81	35.65	Yes
Olean_NY	New York	42.082	-78.432	21307	275.87	148	118	35.66	Yes
Jefferson_GA	Georgia	34.137	-83.602	11610	245.53	90	54	35.95	Yes
Freeport_IL	Illinois	42.290	-89.635	24717	895.68	140	145	36.02	Yes
Rock Springs_WY	Wyoming	41.595	-109.224	27173	789.72	110	340	36.30	Yes
								36.57	
Davis_CA	California	38.555	-121.737	75553	56.21	238	8448		Yes

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Fallon_NV	Nevada	39.474	-118.778	15982	339.14	95	76	36.71	Yes
Winchester_KY	Kentucky	38.001	-84.191	25961	536.92	99	73	36.78	Yes
Greenwood_MS	Mississippi	33.513	-90.199	21218	325.01	51	7	36.78	No
Plainview_TX	Texas	34.191	-101.723	24257	615.16	233	2105	36.78	Yes
Sterling_IL	Illinois	41.800	-89.695	27961	908.16	230	586	37.02	Yes
Monroe_GA	Georgia	33.800	-83.716	16146	239.88	106	238	37.24	Yes
Lewistown_PA	Pennsylvania	40.596	-77.573	21854	132.63	197	1251	37.53	Yes
Gun Barrel City_TX	Texas	32.328	-96.129	15762	282.69	182	2422	37.62	Yes
Muscatine_IA	Iowa	41.420	-91.068	26481	1022.43	185	178	37.65	Yes
McMinnville_OR	Oregon	45.211	-123.192	41998	39.27	164	771	38.11	Yes
Big Spring_TX	Texas	32.239	-101.480	29267	474.15	193	309	38.17	Yes
Alexandria MN	Minnesota	45.875	-95.378	20814	1268.72	165	370	38.40	Yes
Athens_TN	Tennessee	35.457	-84.604	16328	379.47	101	112	38.48	Yes
Danville_KY	Kentucky	37.642	-84.777	19567	539.90	103	256	38.50	Yes
Oneida NY	New York	43.077	-75.662	21184	197.80	194	572	38.50	Yes
Pell City_AL	Alabama	33.561	-86.267	12055	387.88	108	43	38.92	No
•-								39.17	
El Dorado_AR	Arkansas	33.218	-92.664	18396	334.99	95	36	39.24	No
Conneaut_OH	Ohio	41.928	-80.569	13963	341.09	254	1941	39.76	Yes
Hermiston_OR	Oregon	45.833	-119.286	28704	177.76	199	1220		Yes

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Geneva_NY	New York	42.864	-76.983	29371	231.29	248	4948		Yes
Aberdeen_WA	Washington	46.977	-123.808	28863	3.08	149	238	40.02	Yes
Winchester_TN	Tennessee	35.190	-86.108	11724	445.80	141	143	40.03	Yes
Paris_TX	Texas	33.669	-95.545	26175	431.43	114	99	40.24	Yes
Port Angeles_WA	Washington	48.114	-123.457	23818	2.04	199	2869	40.35	Yes
Marquette_MI	Michigan	46.544	-87.408	25955	887.82	271	5594	40.58	Yes
Washington_NC	North Carolina	35.559	-77.055	16526	2.98	126	123	40.58	Yes
Port Clinton OH	Ohio	41.509	-82.938	13104	441.90	257	2611	40.61	Yes
Poplar Bluff_MO	Missouri	36.763	-90.414	20714	707.68	124	139	40.67	Yes
Camden_SC	South Carolina	34.256	-80.609	14117	125.32	190	3304	40.71	Yes
Marion_NC	North Carolina	35.678	-82.002	13383	284.43	117	87	40.80	Yes
Seguin_TX	Texas	29.589	-97.966	27415	125.45	193	768	40.87	Yes
-				26487	1142.46		104	41.12	
Mason City_IA	Iowa	43.149	-93.200			144		41.25	Yes
Lodi_CA	California	38.122	-121.293	71515	25.15	195	2127	41.33	Yes
Ukiah_CA	California	39.146	-123.210	29352	39.61	254	9964	41.34	Yes
Donaldsonville_LA	Louisiana	30.095	-90.993	16103	53.60	125	56		Yes
Taos_NM	New Mexico	36.387	-105.580	13799	927.38	215	2650	41.54	Yes
Oxford_MS	Mississippi	34.361	-89.529	31728	425.00	156	553	41.62	Yes
Gloversville_NY	New York	43.049	-74.347	27872	193.01	199	2313	41.90	Yes
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Waterville_ME	Maine	44.544	-69.663	26806	46.69	189	3256	41.94	Yes
Roanoke Rapids_NC	North Carolina	36.445	-77.649	23546	70.65	157	130	42.15	Yes
Georgetown_KY	Kentucky	38.225	-84.548	35353	567.22	105	132	42.34	Yes
Rockport_TX	Texas	28.035	-97.066	19819	2.19	341	6689	42.48	Yes
Dyersburg_TN	Tennessee	36.046	-89.378	21313	635.42	124	127	42.49	Yes
Richmond_KY	Kentucky	37.724	-84.293	39267	522.56	197	569	42.62	Yes
Coos Bay_OR	Oregon	43.379	-124.233	32024	1.29	240	2327	42.68	Yes
DeRidder_LA	Louisiana	30.847	-93.293	13934	133.18	125	212	42.71	Yes
Desert Hot Springs_CA	California	33.955	-116.543	43327	150.45	188	745	42.74	Yes
Alamogordo_NM	New Mexico	32.883	-105.963	32782	753.92	108	186	42.92	Yes
								43.06	
Mount Pleasant_MI	Michigan	43.597	-84.776	37877	622.56	214	1951	43.51	Yes
Cedar City_UT	Utah	37.683	-113.096	35921	695.87	182	1270	43.71	Yes
Selma_AL	Alabama	32.417	-87.034	21786	223.88	61	15		No
Huntsville_TX	Texas	30.705	-95.555	39476	109.36	152	223	43.92	Yes
Elizabeth City_NC	North Carolina	36.295	-76.236	22934	1.13	130	121	43.98	Yes
Brownwood_TX	Texas	31.712	-98.977	22551	336.10	168	178	44.03	Yes
Bardstown_KY	Kentucky	37.818	-85.455	21143	583.61	115	649	44.05	Yes
Sunbury_PA	Pennsylvania	40.862	-76.788	28544	127.49	209	836	44.06	Yes
Starkville_MS	Mississippi	33.461	-88.830	32441	325.13	197	1618	44.11	Yes
	rr								

Palestine_TX	Texas	31.754	-95.647	18914	216.04	95	57	44.16	Yes
Vernal_UT	Utah	40.452	-109.538	20356	831.83	132	462	44.18	Yes
Butner_NC	North Carolina	36.129	-78.750	17224	135.59	182	204	44.25	Yes
Albemarle_NC	North Carolina	35.360	-80.192	16929	181.61	117	284	44.47	Yes
Front Royal_VA	Virginia	38.926	-78.184	19557	69.44	160	351	44.53	Yes
• –	C							44.56	
Dickson_TN	Tennessee	36.064	-87.366	17066	557.98	174	647	44.68	Yes
Chillicothe_OH	Ohio	39.339	-82.994	32004	436.35	164	469	44.91	Yes
Augusta_ME	Maine	44.334	-69.732	21876	32.72	192	2622		Yes
Picayune_MS	Mississippi	30.529	-89.679	16401	28.74	111	88	44.97	Yes
Yucca Valley_CA	California	34.123	-116.422	24899	179.84	137	305	44.98	Yes
Kalispell_MT	Montana	48.216	-114.326	36304	532.87	201	845	45.17	Yes
Cleburne_TX	Texas	32.359	-97.417	36185	311.16	151	264	45.18	Yes
Kerrville_TX	Texas	30.040	-99.132	30210	219.15	248	1672	45.30	Yes
Kilgore_TX	Texas	32.398	-94.860	18246	283.76	154	448	45.51	Yes
Middletown_DE	Delaware	39.445	-75.717	32540	9.52	210	942	45.59	Yes
Alliance_OH	Ohio	40.911	-81.119	31917	315.07	228	1483	45.95	Yes
Brainerd_MN	Minnesota	46.355	-94.198	19459	1204.31	216	1275	45.99	Yes
Tifton_GA	Georgia	31.462	-83.521	24463	166.67	172	612	46.02	Yes
_	C							46.04	
Milford_DE	Delaware	38.910	-75.423	20683	10.92	222	765		Yes

Bridgeton_NJ	New Jersey	39.428	-75.228	34536	16.60	167	277	46.10	Yes
Eden_NC	North Carolina	36.503	-79.742	17019	214.22	171	2563	46.34	Yes
Forest Lake_MN	Minnesota	45.254	-92.958	23270	1117.99	145	245	46.34	Yes
Meadville_PA	Pennsylvania	41.648	-80.147	23131	305.82	228	2332	46.51	Yes
Montrose_CO	Colorado	38.469	-107.859	22919	1003.23	178	1407	46.54	Yes
Escanaba_MI	Michigan	45.748	-87.091	20370	831.50	232	1093	46.65	Yes
Twin Falls_ID	Idaho	42.563	-114.464	53412	516.34	173	749	46.91	Yes
Ridgecrest_CA	California	35.631	-117.662	32377	274.16	224	2295	46.92	Yes
Marshall_TX	Texas	32.537	-94.352	22014	311.38	78	134	47.05	Yes
Moultrie_GA	Georgia	31.159	-83.771	18799	143.97	87	24	47.15	No
Shelton_WA	Washington	47.219	-123.113	18981	6.32	142	296	47.20	Yes
_	_							47.36	
Henderson_NC	North Carolina	36.326	-78.416	20584	118.82	95	21	47.51	No
Laramie_WY	Wyoming	41.310	-105.610	33587	990.82	252	3116	47.54	Yes
Opelousas_LA	Louisiana	30.528	-92.085	25390	82.91	91	51	47.90	Yes
Wooster_OH	Ohio	40.817	-81.934	31483	360.50	179	834	47.92	Yes
Eureka_CA	California	40.794	-124.157	45091	1.18	332	15569	48.03	Yes
Gaffney_SC	South Carolina	35.074	-81.656	21692	229.80	64	29	48.40	No
Forney_TX	Texas	32.745	-96.450	35281	330.50	44	23	48.54	No
Laurinburg_NC	North Carolina	34.760	-79.478	20514	106.54	90	29	10.01	No

Sedalia_MO	Missouri	38.704	-93.235	26302	914.25	91	76	48.72	Yes
Ponca City_OK	Oklahoma	36.724	-97.068	25164	765.81	151	88	48.75	Yes
Lake Placid_FL	Florida	27.297	-81.372	16610	77.85	171	597	48.79	Yes
Madisonville_KY	Kentucky	37.341	-87.503	24565	634.86	169	718	48.96	Yes
Jamestown_NY	New York	42.098	-79.237	41492	302.78	206	1469	49.24	Yes
Sylacauga_AL	Alabama	33.178	-86.261	17696	339.09	73	31	49.34	No
Roseburg_OR	Oregon	43.223	-123.352	44176	51.59	190	1998	49.87	Yes
Lockport_NY	New York	43.170	-78.696	34859	343.30	135	264	49.93	Yes
Cañon City_CO	Colorado	38.443	-105.220	27600	1054.02	257	2960	50.26	Yes
Del Rio_TX	Texas	29.371	-100.880	44414	289.12	199	369	50.27	Yes
Laurel_MS	Mississippi	31.696	-89.145	26433	122.53	26	6	50.40	No
_	**							50.45	
Bozeman_MT	Montana	45.683	-111.055	52391	649.12	251	8388	51.22	Yes
Jasper_AL	Alabama	33.851	-87.272	13812	397.13	68	25	51.43	No
Paragould_AR	Arkansas	36.056	-90.515	26617	619.42	67	50	52.04	Yes
Eagle Pass_TX	Texas	28.712	-100.483	54091	236.09	174	198	52.15	Yes
Hopkinsville_KY	Kentucky	36.839	-87.479	32733	602.52	61	14	52.89	No
San Luis Obispo_CA	California	35.267	-120.669	62391	11.74	245	2691	52.97	Yes
Hobbs_NM	New Mexico	32.728	-103.160	41021	588.46	161	124	53.16	Yes
Stillwater_OK	Oklahoma	36.132	-97.074	48233	714.75	268	8521	55.10	Yes

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Ocean View_DE	Delaware	38.536	-75.099	13612	3.60	235	1342		Yes
Porterville_CA	California	36.064	-119.033	76512	197.44	163	334	53.29	Yes
Leavenworth_KS	Kansas	39.323	-94.925	46445	986.57	176	655	53.30	Yes
Atoka_TN	Tennessee	35.423	-89.786	20478	552.10	157	701	53.34	Yes
Manhattan_KS	Kansas	39.188	-96.605	57442	995.76	289	6834	53.44	Yes
Swansboro_NC	North Carolina	34.696	-77.136	19459	0.60	147	156	53.47	Yes
Oswego_NY	New York	43.452	-76.501	38208	248.72	243	2638	53.79	Yes
Claremore_OK	Oklahoma	36.314	-95.610	25826	696.31	124	307	53.91	Yes
Paradise_CA	California	39.756	-121.606	35163	160.35	122	1899	54.26	Yes
Corvallis_OR	Oregon	44.570	-123.278	65465	43.51	270	32490	54.79	Yes
_	C	35.953	-85.029		433.92	184	818	54.87	Yes
Crossville_TN	Tennessee			17335				55.18	
Petaluma_CA	California	38.242	-122.627	66940	14.08	247	4651	55.59	Yes
Wisconsin Rapids_WI	Wisconsin	44.393	-89.826	28406	919.86	161	263	55.62	Yes
Lewes_DE	Delaware	38.778	-75.146	27008	1.16	296	9000	55.74	Yes
Lancaster_OH	Ohio	39.725	-82.605	43726	398.16	177	475		Yes
Frankfort_KY	Kentucky	38.192	-84.864	39034	578.55	177	921	55.87	Yes
Hutchinson_KS	Kansas	38.067	-97.908	43507	907.01	173	191	55.94	Yes
Galesburg_IL	Illinois	40.951	-90.376	34620	978.35	179	602	55.97	Yes
Rome_NY	New York	43.226	-75.491	32128	211.51	184	455	56.26	Yes

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Spring Hill_TN	Tennessee	35.744	-86.912	40552	517.39	89	84	56.33	Yes
Manteca_CA	California	37.794	-121.227	95797	22.91	186	536	56.36	Yes
Ashtabula_OH	Ohio	41.881	-80.798	28097	348.17	212	620	56.39	Yes
Mukwonago_WI	Wisconsin	42.857	-88.327	21532	803.93	251	3250	56.54	Yes
Carlsbad_NM	New Mexico	32.406	-104.239	33008	635.94	231	851	56.85	Yes
Camarillo_CA	California	34.223	-119.033	74152	18.94	220	2034	56.94	Yes
Tracy_CA	California	37.725	-121.445	94277	32.23	175	658	57.45	Yes
Shawnee_OK	Oklahoma	35.352	-96.965	36100	622.45	116	82	57.51	Yes
Cullman_AL	Alabama	34.179	-86.840	19252	448.58	97	92	57.63	Yes
Casa Grande_AZ	Arizona	32.907	-111.762	57635	308.95	149	198	57.68	Yes
Greenville_MS	Mississippi	33.385	-91.051	32089	332.68	58	19	57.88	No
_	**							58.00	
Madera_CA	California	36.964	-120.080	82278	120.24	104	69	58.11	Yes
Minot_ND	North Dakota	48.238	-101.278	50845	1424.12	227	1226	58.13	Yes
Dublin_GA	Georgia	32.536	-82.928	20872	142.16	108	182	58.16	Yes
Junction City_KS	Kansas	39.027	-96.850	40157	986.42	209	324	58.33	Yes
Clovis_NM	New Mexico	34.438	-103.192	43327	705.68	202	504	58.65	Yes
Marion_IN	Indiana	40.550	-85.660	41550	622.67	159	423	58.69	Yes
Palatka_FL	Florida	29.649	-81.662	23740	42.10	159	245		Yes
Waycross_GA	Georgia	31.211	-82.358	24741	70.37	69	26	58.72	No

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Thomasville_GA	Georgia	30.839	-83.978	24678	94.56	110	67		Yes
Breaux Bridge_LA	Louisiana	30.283	-91.904	19072	56.06	245	1454	58.90	Yes
Farmington_MO	Missouri	37.782	-90.429	44494	808.57	175	785	58.96	Yes
Watsonville_CA	California	36.921	-121.771	77266	7.24	296	10933	59.16	Yes
Salina_KS	Kansas	38.814	-97.615	47123	975.60	219	747	59.33	Yes
Morgan City_LA	Louisiana	29.704	-91.192	30061	14.00	182	233	59.72	Yes
Carson City_NV	Nevada	39.151	-119.747	57522	278.66	221	1711	59.79	Yes
Ames_IA	Iowa	42.026	-93.628	67841	1189.87	248	2650	59.82	Yes
Pottsville_PA	Pennsylvania	40.680	-76.209	41479	93.44	156	484	59.87	Yes
_	•							60.69	
Searcy_AR	Arkansas	35.242	-91.735	27637	526.37	161	614	61.02	Yes
Crestview_FL	Florida	30.748	-86.578	36433	26.33	120	391		Yes
Quincy_IL	Illinois	39.934	-91.380	45113	967.35	223	679	61.13	Yes
Smithfield_NC	North Carolina	35.514	-78.350	30375	96.16	87	65	61.23	Yes
Ruston_LA	Louisiana	32.533	-92.636	28371	269.28	164	221	61.51	Yes
Kingman_AZ	Arizona	35.217	-114.017	43548	484.09	143	508	61.55	Yes
Lancaster_SC	South Carolina	34.725	-80.780	25691	164.35	48	11	61.73	No
Findlay_OH	Ohio	41.046	-83.638	48701	473.21	281	3252	61.86	Yes
Albany_OR	Oregon	44.627	-123.097	60463	52.44	219	2521	61.93	Yes
•	-							62.15	
Enid_OK	Oklahoma	36.406	-97.870	49176	742.16	82	120		Yes

Adrian_MI	Michigan	41.899	-84.045	43850	519.02	207	1083	62.21	Yes
Stevens Point_WI	Wisconsin	44.524	-89.551	43735	906.70	240	2378	62.39	Yes
Fernandina Beach_FL	Florida	30.659	-81.450	27371	1.38	232	1704	62.44	Yes
Russellville_AR	Arkansas	35.276	-93.139	34684	560.85	217	520	62.54	Yes
Nacogdoches_TX	Texas	31.613	-94.653	35525	190.33	204	705	62.97	Yes
Livermore_CA	California	37.686	-121.761	89840	34.12	203	1397	63.12	Yes
_	Washington	48.075	-123.095	20330	2.64	259	8138	63.30	Yes
Sequim_WA	· ·							63.35	
Kill Devil Hills_NC	North Carolina	36.017	-75.670	20345	0.55	300	6491	63.45	Yes
Bartlesville_OK	Oklahoma	36.736	-95.945	39848	743.62	218	479	63.62	Yes
Ithaca_NY	New York	42.444	-76.503	54992	189.16	291	81276	63.67	Yes
Oroville_CA	California	39.500	-121.565	45445	167.67	203	2787	64.13	Yes
Wilson_NC	North Carolina	35.731	-77.928	49644	70.44	178	930	64.30	Yes
Columbia_TN	Tennessee	35.622	-87.048	37845	521.55	115	92		Yes
Gillette_WY	Wyoming	44.279	-105.501	36446	992.91	189	265	64.30	Yes
Manitowoc_WI	Wisconsin	44.099	-87.681	45261	790.23	285	8343	64.34	Yes
Nogales_AZ	Arizona	31.362	-110.934	30771	207.55	263	3567	64.57	Yes
Sevierville_TN	Tennessee	35.887	-83.567	24882	378.67	168	537	64.77	Yes
Lake City_FL	Florida	30.189	-82.647	26128	111.83	197	738	64.86	Yes
Torrington_CT	Connecticut	41.835	-73.128	40710	60.15	203	4139	65.17	Yes

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Chesapeake Beach_MD	Maryland	38.688	-76.545	24355	1.21	291	5532	66.00	Yes
Columbus_MS	Mississippi	33.509	-88.413	32386	338.30	171	792		Yes
Statesboro_GA	Georgia	32.438	-81.775	40141	69.41	163	686	66.46	Yes
DeKalb_IL	Illinois	41.930	-88.748	67501	835.04	215	815	66.75	Yes
Turlock_CA	California	37.505	-120.859	106100	56.02	148	243	66.82	Yes
Napa_CA	California	38.298	-122.301	87733	19.61	261	2696	66.90	Yes
Plattsburgh_NY	New York	44.695	-73.456	29130	59.70	173	290	67.10	Yes
Fairmont_WV	West Virginia	39.477	-80.149	33265	212.43	205	2302	67.66	Yes
Longmont_CO	Colorado	40.169	-105.100	97835	1055.83	320	8813	68.01	Yes
Greeneville_TN	Tennessee	36.168	-82.820	23953	355.55	155	515	68.08	Yes
- Mankato_MN	Minnesota	44.172	-93.978	61115	1182.66	143	151	68.26	Yes
Williamsport_PA	Pennsylvania	41.240	-77.037	55100	165.02	249	9649	68.63	Yes
San Marcos_TX	Texas	29.877	-97.931	72928	145.53	287	3860	68.73	Yes
_								68.81	
Moses Lake_WA	Washington	47.128	-119.276	36662	158.51	169	418	68.91	Yes
Warsaw_IN	Indiana	41.244	-85.848	32622	628.47	193	444	69.03	Yes
Lumberton_NC	North Carolina	34.631	-79.018	29681	81.21	86	42	69.90	No
Roswell_NM	New Mexico	33.373	-104.529	49540	696.86	176	393		Yes
Athens_AL	Alabama	34.785	-86.952	28938	491.71	70	39	69.99	No
Grants Pass_OR	Oregon	42.433	-123.332	55265	70.56	211	3927	70.51	Yes

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Columbus_IN	Indiana	39.209	-85.918	58406	665.89	197	626	71.00	Yes
Vacaville_CA	California	38.359	-121.969	99059	24.39	217	1903		Yes
Hanford_CA	California	36.326	-119.654	90515	155.74	176	347	71.88	Yes
Marion_OH	Ohio	40.593	-83.124	45718	432.71	169	1065	71.88	Yes
Zanesville_OH	Ohio	39.957	-82.013	42097	350.34	184	568	72.23	Yes
Grass Valley_CA	California	39.224	-121.055	34508	193.81	178	2829	72.52	Yes
Muskogee_OK	Oklahoma	35.743	-95.357	41117	635.78	127	49	72.61	No
Grand Island_NE	Nebraska	40.921	-98.359	53556	1188.43	148	457	72.72	Yes
Helena_MT	Montana	46.596	-112.020	49812	606.99	261	7072	72.92	Yes
New Castle_PA	Pennsylvania	40.996	-80.346	39873	278.22	142	1593	74.13	Yes
_	·							74.47	
Branson_MO	Missouri	36.650	-93.264	24603	692.06	202	644	74.65	Yes
State College_PA	Pennsylvania	40.791	-77.857	87374	157.38	256	24304		Yes
Fond du Lac_WI	Wisconsin	43.772	-88.440	54811	825.90	237	1961	74.81	Yes
Sanford_NC	North Carolina	35.482	-79.177	34339	142.47	139	532	74.96	Yes
Victoria_TX	Texas	28.828	-96.985	68845	28.10	265	823	75.17	Yes
Lebanon_TN	Tennessee	36.204	-86.347	33068	508.90	154	1305	75.20	Yes
_								75.44	
Santa Maria_CA	California	34.933	-120.443	139270	14.20	242	1309	75.48	Yes
Shelby_NC	North Carolina	35.289	-81.542	27288	237.64	165	521		Yes
Granbury_TX	Texas	32.448	-97.768	34544	327.69	202	501	75.66	Yes

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Lincolnton_NC	North Carolina	35.475	-81.239	23264	233.72	112	72	76.44	Yes
Lake Havasu City_AZ	Arizona	34.501	-114.312	54662	372.27	279	3826	76.52	Yes
Danville_IL	Illinois	40.142	-87.611	48785	780.13	171	469	77.20	Yes
Oak Harbor_WA	Washington	48.297	-122.633	34689	0.92	192	1640	77.39	Yes
Titusville_FL	Florida	28.573	-80.819	57193	2.42	247	6814	78.04	Yes
Foley_AL	Alabama	30.399	-87.665	31880	5.37	265	2603	78.32	Yes
Sierra Vista_AZ	Arizona	31.563	-110.315	51927	279.73	272	8704	78.40	Yes
Sandusky_OH	Ohio	41.447	-82.701	47494	426.09	292	6944	78.41	Yes
•								78.62	
Casper_WY	Wyoming	42.843	-106.321	69224	931.84	247	1379	78.89	Yes
Lawrence_KS	Kansas	38.960	-95.264	95800	952.20	299	8316	79.66	Yes
Janesville_WI	Wisconsin	42.686	-89.014	70299	849.19	210	885		Yes
Oshkosh_WI	Wisconsin	44.024	-88.561	75057	838.51	209	1191	79.69	Yes
Pocatello_ID	Idaho	42.872	-112.466	70445	586.10	191	1131	80.25	Yes
Great Falls_MT	Montana	47.502	-111.299	65960	707.53	253	3436	80.67	Yes
Hazleton_PA	Pennsylvania	40.950	-75.972	55301	107.00	212	1428	80.89	Yes
Hinesville_GA	Georgia	31.827	-81.622	51673	29.39	134	134	81.06	Yes
Middletown_NY	New York	41.446	-74.423	57478	32.64	212	1602	81.08	Yes
_								81.37	
Wenatchee_WA	Washington	47.425	-120.329	71426	100.00	236	4263	81.41	Yes
Simi Valley_CA	California	34.266	-118.749	127308	25.97	208	1502	01.41	Yes

Controllo WA	XX71-1	46.700	122.070	41077	47.10	105	2602	81.78	3 7
Centralia_WA	Washington	46.723	-122.970	41077	47.10	185	2693	82.06	Yes
Orangeburg_SC	South Carolina	33.493	-80.867	31666	89.39	153	195	82.78	Yes
Kinston_NC	North Carolina	35.275	-77.594	28072	41.54	111	97	83.12	Yes
Monroe_MI	Michigan	41.916	-83.385	49389	480.96	237	1316		Yes
Weatherford_TX	Texas	32.755	-97.767	41333	357.58	160	159	83.24	Yes
Meridian_MS	Mississippi	32.385	-88.690	39478	193.67	159	424	83.66	Yes
Boulder_CO	Colorado	40.027	-105.251	127190	1051.70	356	27703	84.04	Yes
Harrisonburg_VA	Virginia	38.436	-78.874	72470	127.14	249	7452	84.21	Yes
Butler_PA	Pennsylvania	40.862	-79.896	38588	250.40	194	2192	85.12	Yes
	North Carolina	35.716	-79.813	39496	193.22	171	251	85.27	Yes
Asheboro_NC								85.79	
Calhoun_GA	Georgia	34.493	-84.939	33092	345.04	207	692	86.03	Yes
Seneca_SC	South Carolina	34.682	-82.961	26857	258.17	166	624	86.78	Yes
Pittsfield_MA	Massachusetts	42.452	-73.261	56628	120.27	250	8222		Yes
Sheboygan_WI	Wisconsin	43.745	-87.732	70436	784.12	261	3052	86.81	Yes
Owensboro_KY	Kentucky	37.757	-87.118	73011	650.30	184	469	87.64	Yes
Milledgeville_GA	Georgia	33.087	-83.241	31856	188.45	174	704	88.12	Yes
Concord_NH	New Hampshire	43.231	-71.560	42821	55.41	244	5592	88.29	Yes
Chico_CA	California	39.757	-121.816	104302	148.99	253	3559	89.09	Yes
								89.20	
Mount Vernon_WA	Washington	48.420	-122.311	68613	8.93	191	3575		Yes

Somerset_KY	Kentucky	37.082	-84.609	29799	499.60	236	1756	89.46	Yes
Charlottesville_VA	Virginia	38.037	-78.486	99664	102.80	232	11067	89.60	Yes
Flagstaff_AZ	Arizona	35.187	-111.618	78065	618.38	297	11824	90.18	Yes
Greenwood_SC	South Carolina	34.194	-82.154	42279	193.40	115	563	90.78	Yes
Forest City_NC	North Carolina	35.334	-81.870	25817	257.21	89	63	90.87	Yes
Cheyenne_WY	Wyoming	41.142	-104.794	79217	1041.59	249	6649	91.04	Yes
Farmington_NM	New Mexico	36.756	-108.183	48137	1053.01	184	422	91.48	Yes
Lewiston_ME	Maine	44.092	-70.168	58664	20.59	211	2652	91.68	Yes
Enterprise_AL	Alabama	31.328	-85.846	38431	119.95	116	280	92.16	Yes
-							972	92.83	
Albertville_AL	Alabama	34.263	-86.211	37451	424.30	222		93.13	Yes
Sherman_TX	Texas	33.627	-96.620	66791	424.81	213	3409	93.45	Yes
Hanover_PA	Pennsylvania	39.812	-76.984	67480	53.14	237	4802	93.88	Yes
Kokomo_IN	Indiana	40.464	-86.128	79048	661.45	132	81	95.69	Yes
Pine Bluff_AR	Arkansas	34.212	-92.017	47784	434.92	246	4627		Yes
Kankakee_IL	Illinois	41.102	-87.864	78682	782.60	267	6671	96.28	Yes
Winchester_VA	Virginia	39.173	-78.175	72928	77.09	212	2020	96.34	Yes
Chambersburg_PA	Pennsylvania	39.932	-77.656	51948	89.32	233	3727	96.78	Yes
Altoona_PA	Pennsylvania	40.508	-78.401	76943	159.02	190	629	96.85	Yes
Morgantown_WV	West Virginia	39.638	-79.947	73183	202.09	231	8307	97.09	Yes

								97.90	
Elmira_NY	New York	42.094	-76.810	65104	206.77	234	9730		Yes
Lufkin_TX	Texas	31.321	-94.729	46325	155.88	174	299	99.54	Yes
West Bend_WI	Wisconsin	43.418	-88.182	69810	803.39	236	3869	99.65	Yes
Bismarck_ND	North Dakota	46.813	-100.769	96857	1436.00	246	2332	99.72	Yes
Clarksburg_WV	West Virginia	39.286	-80.323	42552	225.06	158	490	99.73	Yes
Johnstown_PA	Pennsylvania	40.326	-78.919	64842	175.08	160	1058	100.01	Yes
Yuba City_CA	California	39.136	-121.638	120159	145.68	200	1027	100.11	Yes
Fairfield_CA	California	38.259	-122.032	145665	16.07	231	1608	102.31	Yes
Pascagoula_MS	Mississippi	30.367	-88.551	49504	1.89	302	6376	102.38	Yes
Bend_OR	Oregon	44.056	-121.309	99634	154.39	226	8736	102.86	Yes
Conway_AR	Arkansas	35.075	-92.470	72360	524.12	231	1219	103.02	Yes
Jefferson City_MO	Missouri	38.568	-92.176	58439	904.58	253	1797	103.64	Yes
Bay City_MI	Michigan	43.590	-83.889	67712	581.18	257	3582	104.45	Yes
Watertown_NY	New York	43.973	-75.909	55436	199.00	249	2213	105.85	Yes
Greeley_CO	Colorado	40.415	-104.770	131900	1063.64	223	942	106.71	Yes
Glens Falls_NY	New York	43.311	-73.646	63793	185.42	215	2502	107.72	Yes
Vallejo_CA	California	38.113	-122.236	172697	5.49	252	2837	108.80	Yes
Newark_OH	Ohio	40.070	-82.425	78563	380.72	250	5852	109.05	Yes
_				88533				109.23	
Rapid City_SD	South Dakota	44.071	-103.220	88333	1146.64	252	3455		Yes

								109.96	
Bangor_ME	Maine	44.832	-68.791	59259	32.89	237	11097	110.05	Yes
Martinsville_VA	Virginia	36.683	-79.864	34132	225.84	136	283		Yes
Kingston_NY	New York	41.930	-73.997	55793	76.04	264	10984	110.95	Yes
Brunswick_GA	Georgia	31.145	-81.474	54213	2.14	248	2404	112.08	Yes
New Bern_NC	North Carolina	35.096	-77.072	51491	3.05	241	1534	112.51	Yes
Zephyrhills_FL	Florida	28.240	-82.180	74712	43.19	201	1181	112.64	Yes
Traverse City_MI	Michigan	44.755	-85.603	49690	717.09	252	7300	113.00	Yes
Logan_UT	Utah	41.740	-111.842	99909	668.38	286	10927	113.62	Yes
Lawton_OK	Oklahoma	34.617	-98.420	92299	553.95	173	517	114.15	Yes
Cookeville_TN	Tennessee	36.149	-85.511	47381	467.58	199	2901	115.25	Yes
Idaho Falls_ID	Idaho	43.488	-112.036	96166	592.43	191	819	115.43	Yes
Bloomington_IN	Indiana	39.164	-86.526	114140	713.43	241	3471	116.01	Yes
Hot Springs_AR	Arkansas	34.492	-93.049	57744	475.89	218	647	116.19	Yes
Midland_MI	Michigan	43.624	-84.232	59343	599.01	250	10412	116.26	Yes
Norman_OK	Oklahoma	35.234	-97.347	114444	607.68	256	3794	116.28	Yes
Lebanon_PA	Pennsylvania	40.341	-76.423	77839	78.85	272	8611	116.67	Yes
Carrollton_GA	Georgia	33.582	-85.084	46695	325.44	184	1742	116.70	Yes
Missoula_MT	Montana	46.869	-114.009	89017	482.14	251	13231	117.16	Yes
_								117.58	
Bowling Green_KY	Kentucky	36.973	-86.437	87976	565.24	193	560		Yes

								117.79	
Saratoga Springs_NY	New York	43.067	-73.778	66945	184.40	228	5160		Yes
Iowa City_IA	Iowa	41.656	-91.530	116891	1053.23	276	6595	118.00	Yes
Winder_GA	Georgia	33.992	-83.722	42330	246.56	171	583	119.06	Yes
Rocky Mount_NC	North Carolina	35.968	-77.805	65851	65.63	150	366	119.10	Yes
Champaign_IL	Illinois	40.115	-88.273	155368	832.33	265	8252	120.76	Yes
Muncie_IN	Indiana	40.199	-85.395	89186	609.83	216	1050	120.84	Yes
– Wausau_WI	Wisconsin	44.962	-89.644	74186	921.91	247	6069	121.28	Yes
San Angelo_TX	Texas	31.442	-100.450	100472	372.04	260	6222	121.46	Yes
Jonesboro_AR	Arkansas	35.821	-90.679	72838	589.49	221	1373	121.64	Yes
_								122.38	
Coeur d'Alene_ID	Idaho	47.704	-116.793	112088	325.45	208	1497	122.97	Yes
Merced_CA	California	37.306	-120.478	143272	81.46	170	460		Yes
Tupelo_MS	Mississippi	34.264	-88.730	46095	426.40	212	840	123.12	Yes
Morehead City_NC	North Carolina	34.731	-76.738	48637	0.31	284	4384	123.45	Yes
Rome_GA	Georgia	34.266	-85.186	61019	356.85	212	1495	123.47	Yes
Bellingham_WA	Washington	48.753	-122.468	123933	2.86	227	8138	124.34	Yes
Carbondale_IL	Illinois	37.722	-89.224	68540	739.57	252	8959	126.02	Yes
Salinas_CA	California	36.688	-121.632	193126	9.06	302	7017	126.79	Yes
								126.81	
Springfield_OH	Ohio	39.930	-83.796	83115	488.67	253	3327	127.14	Yes
Hemet_CA	California	33.735	-116.995	175066	88.03	194	585		Yes

Racine_WI	Wisconsin	42.727	-87.814	131517	769.24	283	7628	128.25	Yes
_								129.34	
Auburn_AL	Alabama	32.608	-85.490	88379	291.34	214	2305	130.25	Yes
Mansfield_OH	Ohio	40.766	-82.528	73450	395.66	259	5267		Yes
Rochester_MN	Minnesota	44.015	-92.478	114976	1081.91	249	4224	130.65	Yes
Wichita Falls_TX	Texas	33.907	-98.529	99596	488.01	251	699	130.76	Yes
Cartersville_GA	Georgia	34.163	-84.801	55195	326.59	239	2877	130.98	Yes
Blacksburg_VA	Virginia	37.230	-80.428	93560	279.33	219	19178	132.26	Yes
Jackson_TN	Tennessee	35.654	-88.835	73860	595.51	165	805	132.51	Yes
Lima_OH	Ohio	40.741	-84.112	70296	503.68	184	409	135.59	Yes
Goldsboro_NC	North Carolina	35.378	-77.972	59969	71.85	180	192	137.03	Yes
Midland_TX	Texas	32.028	-102.111	142680	493.71	266	3217	137.14	Yes
Billings_MT	Montana	45.789	-108.550	121550	819.93	250	3991	137.37	Yes
Battle Creek_MI	Michigan	42.299	-85.230	77174	600.69	221	3931	137.40	Yes
Santa Fe_NM	New Mexico	35.662	-105.982	110208	901.66	267	3874	137.63	Yes
Terre Haute_IN	Indiana	39.465	-87.376	92841	769.96	257	2278	138.51	Yes
Temple_TX	Texas	31.108	-97.390	100641	210.02	296	1494	140.08	Yes
Cleveland_TN	Tennessee	35.182	-84.871	71601	373.20	177	713	141.22	Yes
Abilene_TX	Texas	32.454	-99.738	115285	414.68	221	1549	141.80	Yes
New Bedford_MA	Massachusetts	41.670	-70.943	149390	3.58	279	7451	142.81	Yes

Dothan_AL	Alabama	31.234	-85.407	71899	122.81	116	122	143.89	Yes
								144.36	
Valdosta_GA	Georgia	30.850	-83.279	79844	133.91	198	1571	144.58	Yes
Santa Barbara_CA	California	34.429	-119.720	203655	2.51	357	22223		Yes
Williamsburg_VA	Virginia	37.269	-76.708	81840	4.74	265	11041	144.87	Yes
Middletown_OH	Ohio	39.503	-84.366	97742	538.49	225	2609	145.49	Yes
Jackson_MI	Michigan	42.243	-84.404	88394	550.35	235	5352	149.49	Yes
Decatur_AL	Alabama	34.573	-86.992	69660	486.51	241	1831	151.11	Yes
Santa Cruz_CA	California	36.979	-122.035	176037	1.84	351	57085	151.13	Yes
Slidell_LA	Louisiana	30.288	-89.783	94320	5.81	260	2113	151.60	Yes
Odessa_TX	Texas	31.883	-102.341	149088	500.41	166	300	152.63	Yes
Decatur_IL	Illinois	39.856	-88.934	89653	865.76	243	803	153.24	Yes
Holland_MI	Michigan	42.768	-86.098	101421	664.28	279	10542	153.47	Yes
Yakima_WA	Washington	46.593	-120.549	133687	98.19	232	5338	154.94	Yes
Morristown_TN	Tennessee	36.204	-83.300	60098	382.04	222	2201	155.05	Yes
_								156.59	
Port Huron_MI	Michigan	42.982	-82.439	84361	483.73	263	5066	157.93	Yes
Beckley_WV	West Virginia	37.788	-81.184	61693	316.62	188	1106		Yes
Burlington_VT	Vermont	44.488	-73.231	108331	82.79	275	23977	159.96	Yes
Columbia_MO	Missouri	38.948	-92.326	138675	948.62	268	12144	160.40	Yes
Vineland_NJ	New Jersey	39.465	-74.998	94943	27.22	233	3610	160.42	Yes

								161.00	
Florence_AL	Alabama	34.830	-87.666	78321	511.66	269	2368	161.02	Yes
Waterloo_IA	Iowa	42.492	-92.352	112635	1093.81	255	3364	161.22	Yes
Utica_NY	New York	43.096	-75.226	114350	197.06	214	2420	161.62	Yes
Visalia_CA	California	36.327	-119.327	231159	182.74	230	4007	164.29	Yes
_ Lafayette_IN	Indiana	40.399	-86.859	157955	719.91	274	16014	165.00	Yes
·								166.33	
Sioux Falls_SD	South Dakota	43.538	-96.732	177629	1394.39	253	2721	166.86	Yes
Joplin_MO	Missouri	37.077	-94.502	86144	756.76	240	1791		Yes
Medford_OR	Oregon	42.337	-122.854	167922	97.12	277	11912	167.70	Yes
_								167.87	
Las Cruces_NM	New Mexico	32.327	-106.789	134050	659.64	302	4707	168.59	Yes
Greenville_NC	North Carolina	35.596	-77.376	127464	26.30	202	1057		Yes
Alexandria_LA	Louisiana	31.292	-92.470	82995	171.87	208	454	169.61	Yes
Laredo_TX	Texas	27.554	-99.489	256752	149.51	309	3173	170.12	Yes
	Texas	27.334	-99.409	230732	149.31	309		170.15	168
Sumter_SC	South Carolina	33.939	-80.393	73468	96.70	116	104		Yes
Anderson_IN	Indiana	40.088	-85.692	86565	634.96	212	1751	171.10	Yes
Hilton Head Island_SC	South Carolina	32.190	-80.750	75328	2.54	261	6179	175.18	Yes
_								178.54	
Hattiesburg_MS	Mississippi	31.307	-89.317	81995	101.43	211	1777	170 65	Yes
Eau Claire_WI	Wisconsin	44.820	-91.495	106681	1025.44	255	4946	178.65	Yes
Nampa_ID	Idaho	43.583	-116.564	169761	383.56	254	5366	179.71	Yes
•								180.24	
Los Lunas_NM	New Mexico	34.809	-106.766	66411	888.54	247	2346		Yes

Albany_GA	Georgia	31.578	-84.176	91284	181.57	229	2957	183.46	Yes
Florence_SC	South Carolina	34.178	-79.785	92614	78.12	168	281	183.82	Yes
Redding_CA	California	40.570	-122.365	120288	109.38	252	4082	184.03	Yes
•								184.44	
Saginaw_MI	Michigan	43.420	-83.950	120088	576.00	241	2309	184.90	Yes
Jacksonville_NC	North Carolina	34.732	-77.396	101865	0.88	153	520	186.45	Yes
Gadsden_AL	Alabama	34.009	-86.016	62402	402.67	138	178	190.18	Yes
Frederick_MD	Maryland	39.433	-77.415	152047	59.69	237	12061		Yes
McKinney_TX	Texas	33.199	-96.668	223422	380.11	240	2914	191.76	Yes
Anderson_SC	South Carolina	34.521	-82.648	78138	235.38	172	782	191.93	Yes
Dover_DE	Delaware	39.160	-75.520	116114	8.86	296	9718	191.99	Yes
Pueblo_CO	Colorado	38.270	-104.613	141280	1023.72	317	3985	192.54	Yes
Salem_OR	Oregon	44.923	-123.025	256175	53.20	216	10775	196.60	Yes
Texas City_TX	Texas	29.413	-94.966	113847	2.82	300	2222	196.72	Yes
Hammond_LA	Louisiana	30.506	-90.456	69616	19.74	150	211	198.48	Yes
Santa Clarita_CA	California	34.412	-118.504	266958	53.97	256	2573	198.80	Yes
Murfreesboro_TN	Tennessee	35.851	-86.409	161634	492.61	227	3745	200.37	Yes
								201.89	
Fredericksburg_VA	Virginia	38.299	-77.487	164610	16.07	190	1933	203.98	Yes
Pottstown_PA	Pennsylvania	40.251	-75.645	109052	41.87	231	6148	204.00	Yes
Grand Junction_CO	Colorado	39.088	-108.568	135389	939.10	275	6447	204.00	Yes

								206.04	
Topeka_KS	Kansas	39.035	-95.696	149220	965.38	272	4646	206.04	Yes
Antioch_CA	California	37.979	-121.796	300780	4.97	262	3085	209.06	Yes
Dalton_GA	Georgia	34.769	-84.971	87688	357.50	198	971	209.32	Yes
Amarillo_TX	Texas	35.200	-101.830	205821	689.28	229	789	210.82	Yes
Brownsville_TX	Texas	25.998	-97.457	228534	18.90	346	6157	211.53	Yes
Marysville_WA	Washington	48.081	-122.156	163547	10.22	237	8470	211.90	Yes
Monroe_LA	Louisiana	32.518	-92.078	117673	253.25	268	2828	212.21	Yes
Erie_PA	Pennsylvania	42.117	-80.073	190443	334.10	291	8804	212.73	Yes
Harlingen_TX	Texas	26.191	-97.698	137119	33.96	344	7742	214.30	Yes
Longview_TX	Texas	32.519	-94.762	100852	300.20	244	1809	215.08	Yes
Cedar Rapids_IA	Iowa	41.967	-91.678	184610	1056.11	252	7617	216.18	Yes
Oxnard_CA	California	34.196	-119.182	385837	5.73	366	14937	218.50	Yes
Killeen_TX	Texas	31.076	-97.729	243947	230.22	270	1252	219.71	Yes
	California			218548		299	14043	221.64	
Thousand Oaks_CA		34.191	-118.876		18.29			223.34	Yes
Manchester_NH	New Hampshire	42.984	-71.445	159744	42.25	203	2673	224.45	Yes
Eugene_OR	Oregon	44.056	-123.117	263860	52.34	250	39627	225.55	Yes
Gainesville_FL	Florida	29.681	-82.345	198702	88.42	300	31133	229.14	Yes
Lincoln_NE	Nebraska	40.810	-96.681	280741	1155.55	281	6966	229.88	Yes
Lynchburg_VA	Virginia	37.400	-79.191	123795	162.11	209	2198	227.00	Yes

								221.72	
Tuscaloosa_AL	Alabama	33.235	-87.527	153060	318.23	224	1998	231.73	Yes
Waco_TX	Texas	31.560	-97.188	185680	230.81	252	2094	233.67	Yes
Waterbury_CT	Connecticut	41.558	-73.036	190855	28.41	210	4495	233.79	Yes
Tyler_TX	Texas	32.318	-95.307	140857	271.72	262	2867	233.92	Yes
Burlington_NC	North Carolina	36.076	-79.469	126491	186.25	197	2970	234.18	Yes
Houma_LA	Louisiana	29.580	-90.706	146174	29.00	245	1197	236.73	Yes
Beaumont_TX	Texas	30.085	-94.145	147935	24.01	292	2605	237.47	Yes
Panama City_FL	Florida	30.199	-85.615	147788	5.50	281	5005	238.15	Yes
Modesto_CA	California	37.637	-121.003	377755	41.12	223	3888	238.61	Yes
Springfield_IL	Illinois	39.771	-89.654	160570	891.67	269	4035	239.17	Yes
Stockton_CA	California	37.977	-121.311	390117	9.67	209	2413	239.63	Yes
Rock Hill_SC	South Carolina	34.941	-81.026	115755	189.92	204	1572	247.68	Yes
_								249.43	
Deltona_FL	Florida	28.905	-81.213	192730	31.62	223	3643	249.85	Yes
Lubbock_TX	Texas	33.567	-101.887	261076	591.71	323	5811	253.73	Yes
Santa Rosa_CA	California	38.447	-122.706	321699	33.08	281	14451	254.41	Yes
Charleston_WV	West Virginia	38.348	-81.632	146462	337.80	212	8309	260.42	Yes
Warner Robins_GA	Georgia	32.598	-83.653	148686	195.31	180	972	268.67	Yes
Appleton_WI	Wisconsin	44.278	-88.390	221379	834.82	261	10278	268.95	Yes
Reading_PA	Pennsylvania	40.340	-75.927	264736	57.99	288	15911	200.73	Yes

								271.50	
Green Bay_WI	Wisconsin	44.515	-87.990	208670	819.46	287	9352	271.58	Yes
Trenton_NJ	New Jersey	40.224	-74.764	293697	41.27	290	18871	273.32	Yes
Port Arthur_TX	Texas	29.855	-93.926	157732	0.03	272	1232	273.75	Yes
Fort Collins_CO	Colorado	40.549	-105.066	301581	1043.28	364	26297	282.49	Yes
Johnson City_TN	Tennessee	36.340	-82.380	127134	344.64	245	11963	284.46	Yes
Ocala_FL	Florida	29.180	-82.149	165111	60.35	213	2920	290.43	Yes
Muskegon_MI	Michigan	43.228	-86.256	161058	685.79	267	7151	290.64	Yes
•	C							293.04	
High Point_NC	North Carolina	35.990	-79.994	177412	213.18	181	1360	311.51	Yes
Corpus Christi_TX	Texas	27.717	-97.382	341570	4.69	379	15087	321.57	Yes
Roanoke_VA	Virginia	37.278	-79.958	215793	235.56	258	7866		Yes
Atlantic City_NJ	New Jersey	39.380	-74.452	243285	2.24	344	20868	325.88	Yes
Gainesville_GA	Georgia	34.290	-83.830	154859	266.61	189	5428	327.01	Yes
Tallahassee_FL	Florida	30.455	-84.253	252825	40.92	295	21533	327.67	Yes
Lake Charles_LA	Louisiana	30.203	-93.215	153097	54.40	258	1844	329.41	Yes
_		42.275	-85.588	214583	621.81	246	9924	341.00	Yes
Kalamazoo_MI	Michigan							342.40	
York_PA	Pennsylvania	39.965	-76.732	232796	55.20	255	9743	345.90	Yes
Wilmington_NC	North Carolina	34.210	-77.886	242770	3.91	314	9679		Yes
Winter Haven_FL	Florida	28.013	-81.702	231412	71.86	261	10735	347.91	Yes
Portland_ME	Maine	43.677	-70.271	206193	2.59	324	48450	352.63	Yes
-									

								252.52	
Bremerton_WA	Washington	47.544	-122.712	214549	1.73	243	15278	353.52	Yes
Bakersfield_CA	California	35.353	-119.035	567585	157.21	244	1994	358.53	Yes
Springfield_MO	Missouri	37.194	-93.292	287124	748.34	265	4402	368.81	Yes
Peoria_IL	Illinois	40.752	-89.615	265218	923.79	286	8424	370.20	Yes
_ Lakeland_FL	Florida	28.056	-81.954	286876	52.09	263	8340	378.21	Yes
Madison_WI	Wisconsin	43.081	-89.392	434967	875.54	305	59526	391.15	Yes
Rockford_IL	Illinois	42.259	-89.065	286727	854.65	280	5969	395.87	Yes
_								397.58	
Montgomery_AL	Alabama	32.347	-86.266	256554	232.70	234	4308	409.60	Yes
Kissimmee_FL	Florida	28.304	-81.416	365099	65.92	247	5679	409.69	Yes
Lansing_MI	Michigan	42.714	-84.560	318278	573.61	270	19101	413.22	Yes
Ann Arbor_MI	Michigan	42.276	-83.731	324421	512.29	275	39173		Yes
Spokane_WA	Washington	47.667	-117.433	400936	285.02	235	6412	425.47	Yes
Gulfport_MS	Mississippi	30.427	-89.070	222131	6.25	320	10497	426.18	Yes
Savannah_GA	Georgia	32.028	-81.178	280692	13.02	298	9736	429.02	Yes
Canton_OH	Ohio	40.808	-81.368	272768	326.47	251	6439	431.08	Yes
- Fresno_CA	California	36.783	-119.793	690895	142.50	251	4929	441.07	Yes
								442.27	
Scranton_PA	Pennsylvania	41.404	-75.665	387448	114.64	256	9188	445.84	Yes
Fort Wayne_IN	Indiana	41.089	-85.144	326814	577.93	257	3818	462.93	Yes
Lafayette_LA	Louisiana	30.210	-92.031	267376	44.12	294	4786		Yes

Concord_NC	North Carolina	35.394	-80.636	244273	200.99	223	4791	467.10	Yes
Durham_NC	North Carolina	35.980	-78.905	400379	148.13	275	32743	470.86	Yes
Greensboro NC	North Carolina	36.096	-79.828	331894	207.12	255	7774	479.80	Yes
Shreveport_LA	Louisiana	32.466	-93.796	291749	307.44	284	2365	480.09	Yes
Bonita Springs_FL	Florida	26.356	-81.786	382869	5.00	305	22487	484.48	Yes
Colorado Springs_CO	Colorado	38.867	-104.761	624789	1079.61	344	19232	487.05	Yes
, ,	South Carolina	34.944	-81.926	185031	237.17	189	38886	492.27	Yes
Spartanburg_SC								504.86	
Syracuse_NY	New York	43.041	-76.144	407208	205.42	284	24710	513.04	Yes
Fayetteville_NC	North Carolina	35.085	-78.978	316764	111.37	204	2710	517.74	Yes
Des Moines_IA	Iowa	41.573	-93.610	476689	1159.92	306	11108	525.08	Yes
Concord_CA	California	37.972	-122.002	649437	8.00	334	35018	543.24	Yes
Huntsville_AL	Alabama	34.699	-86.641	307319	468.92	260	10945	556.11	Yes
Wichita_KS	Kansas	37.689	-97.344	482205	860.54	280	4276	576.71	Yes
Mobile_AL	Alabama	30.678	-88.116	322496	5.34	289	3091		Yes
Flint_MI	Michigan	43.024	-83.692	338616	543.65	242	5132	611.01	Yes
Jackson_MS	Mississippi	32.316	-90.212	342607	215.66	254	4109	627.93	Yes
Lancaster_PA	Pennsylvania	40.042	-76.301	401205	49.29	312	32618	641.20	Yes
Albuquerque_NM	New Mexico	35.106	-106.648	759517	897.43	363	38157	650.56	Yes
New Orleans_LA	Louisiana	30.069	-89.929	1024421	1.93	333	16602	651.08	Yes

Little Rock_AR	Arkansas	34.726	-92.358	442554	489.68	295	13360	667.73	Yes
Harrisburg_PA	Pennsylvania	40.275	-76.884	438995	84.18	300	33406	672.63	Yes
Hickory_NC	North Carolina	35.743	-81.323	215120	256.14	238	2326	677.45	Yes
Asheville_NC	North Carolina	35.570	-82.554	299892	305.93	296	30983	686.02	Yes
Grand Rapids_MI	Michigan	42.962	-85.656	595467	643.79	275	27013	726.61	Yes
•								740.07	
San Jose_CA	California	37.302	-121.849	1804359	17.25	356	47971	792.60	Yes
New Haven_CT	Connecticut	41.311	-72.925	563460	1.03	335	49392	828.95	Yes
Greenville_SC	South Carolina	34.836	-82.365	462640	254.35	270	17345	835.52	Yes
Winston-Salem_NC	North Carolina	36.103	-80.261	412490	234.59	257	20105	840.31	Yes
Rochester_NY	New York	43.168	-77.616	714852	277.80	318	68955		Yes
Akron_OH	Ohio	41.080	-81.522	565311	344.57	282	23360	842.77	Yes
Cape Coral_FL	Florida	26.644	-81.996	617896	6.61	305	38953	854.88	Yes
Tulsa_OK	Oklahoma	36.128	-95.904	674211	683.84	296	8995	870.15	Yes
Dayton_OH	Ohio	39.780	-84.200	718772	524.77	286	27848	910.29	Yes
Tucson_AZ	Arizona	32.156	-110.878	860333	287.91	390	78294	915.29	Yes
McAllen_TX	Texas	26.220	-98.246	798187	83.72	402	40765	927.50	Yes
Baton Rouge_LA	Louisiana	30.442	-91.131	589675	58.95	304	11751	950.01	Yes
Buffalo_NY	New York	42.902	-78.849	920136	349.24	300	37831	984.04	Yes
_								984.42	
Columbia_SC	South Carolina	34.037	-80.904	571249	134.82	234	9866		Yes

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Oklahoma City_OK	Oklahoma	35.468	-97.514	948154	634.48	308	16080	1134.81	Yes
Knoxville_TN	Tennessee	35.969	-83.950	581787	404.10	277	28550		Yes
Sacramento_CA	California	38.567	-121.468	1830061	73.60	326	59089	1219.86	Yes
Richmond_VA	Virginia	37.529	-77.476	1041877	22.44	272	26302	1275.45	Yes
Columbus_OH	Ohio	39.986	-82.985	1495146	423.89	312	64642	1322.30	Yes
Virginia Beach_VA	Virginia	36.734	-76.044	1487505	6.36	350	46363	1326.09	Yes
Hartford_CT	Connecticut	41.766	-72.683	913587	44.31	314	86158	1337.07	Yes
Raleigh_NC	North Carolina	35.832	-78.644	1005457	127.96	284	36615	1342.04	Yes
Austin_TX	Texas	30.304	-97.755	1633847	184.11	398	75001	1355.71	Yes
Birmingham_AL	Alabama	33.528	-86.799	749299	367.00	255	9245	1372.26	Yes
Jacksonville_FL	Florida	30.332	-81.675	1141459	24.34	316	37236	1375.53	Yes
Milwaukee_WI	Wisconsin	43.064	-87.967	1377104	783.60	326	71239	1413.11	Yes
San Antonio_TX	Texas	29.472	-98.525	1976787	157.20	401	39484	1546.79	Yes
Orlando_FL	Florida	28.480	-81.345	1757288	52.38	326	43261	1547.81	Yes
Indianapolis_IN	Indiana	39.777	-86.146	1550488	672.31	295	30279	1827.81	Yes
Baltimore_MD	Maryland	39.305	-76.614	2181206	4.00	349	169236	1856.84	Yes
San Diego_CA	California	32.831	-117.123	3181172	9.99	449	93680	1897.66	Yes
Cleveland_OH	Ohio	41.477	-81.681	1731637	368.83	332	106568	2003.98	Yes
Pittsburgh_PA	Pennsylvania	40.440	-79.976	1722206	231.38	291	64447	2344.64	Yes

								2615.37	
Seattle_WA	Washington	47.622	-122.324	3541236	2.56	337	171446	3188.34	Yes
Miami_FL	Florida	25.784	-80.210	6247425	1.29	430	89589		Yes
Detroit MI	Michigan	42.383	-83.102	3520589	483.25	339	117605	3461.12	Yes
_	Texas	29.787	-95.394	5424720	27.64	414	99021	4302.43	Yes
Houston_TX	Texas	29.101	-93.394	3424720	27.04	414	99021	6850.60	168
_Atlanta_GA	Georgia	33.763	-84.423	5080712	292.33	323	113268		Yes