

Geography	Place	Muni Type
0600000US5500100275	Adams	C
0600000US5500100300	Adams	T
0600000US5500107300	Big Flats	T
0600000US5500116075	Colburn	T
0600000US5500119575	Dell Prairie	T
0600000US5500122000	Easton	T
0600000US5500127950	Friendship	V
0600000US5500137625	Jackson	T
0600000US5500143425	Leola	T
0600000US5500144250	Lincoln	T
0600000US5500153725	Monroe	T
0600000US5500156525	New Chester	T
0600000US5500156750	New Haven	T
0600000US5500165450	Preston	T
0600000US5500165825	Quincy	T
0600000US5500167425	Richfield	T
0600000US5500169275	Rome	T
0600000US5500176350	Springville	T
0600000US5500177800	Strongs Prairie	T
0600000US5500188150	Wisconsin Dells	C
0600000US5500300550	Agenda	T
0600000US5500303225	Ashland	C
0600000US5500303250	Ashland	T
0600000US5500311525	Butternut	V
0600000US5500314550	Chippewa	T
0600000US5500329250	Gingles	T
0600000US5500329875	Gordon	T
0600000US5500337775	Jacobs	T
0600000US5500342562	La Pointe	T
0600000US5500349200	Marengo	T
0600000US5500350700	Mellen	C
0600000US5500354400	Morse	T
0600000US5500361600	Peeksville	T
0600000US5500371350	Sanborn	T
0600000US5500372825	Shanagolden	T
0600000US5500386850	White River	T
0600000US5500501325	Almena	V
0600000US5500501350	Almena	T
0600000US5500502775	Arland	T
0600000US5500504875	Barron	C
0600000US5500504900	Barron	T
0600000US5500505650	Bear Lake	T
0600000US5500512250	Cameron	V
0600000US5500513500	Cedar Lake	T
0600000US5500514325	Chetek	C
0600000US5500514350	Chetek	T

0600000US5500515600	Clinton	T
0600000US5500517875	Crystal Lake	T
0600000US5500518025	Cumberland	C
0600000US5500518050	Cumberland	T
0600000US5500518575	Dallas	V
0600000US5500518600	Dallas	T
0600000US5500520650	Dovre	T
0600000US5500520750	Doyle	T
0600000US5500533225	Haugen	V
0600000US5500541600	Lakeland	T
0600000US5500548825	Maple Grove	T
0600000US5500548950	Maple Plain	T
0600000US5500556350	New Auburn	V
0600000US5500558950	Oak Grove	T
0600000US5500565150	Prairie Farm	V
0600000US5500565175	Prairie Farm	T
0600000US5500565200	Prairie Lake	T
0600000US5500567350	Rice Lake	C
0600000US5500567375	Rice Lake	T
0600000US5500574125	Sioux Creek	T
0600000US5500576550	Stanford	T
0600000US5500576600	Stanley	T
0600000US5500578450	Sumner	T
0600000US5500581075	Turtle Lake	V
0600000US5500581100	Turtle Lake	T
0600000US5500582375	Vance Creek	T
0600000US5500700000	County subdivisions not defined	County subdivisions not defined
0600000US5500703225	Ashland	C
0600000US5500704725	Barksdale	T
0600000US5500704750	Barnes	T
0600000US5500705350	Bayfield	C
0600000US5500705375	Bayfield	T
0600000US5500705475	Bayview	T
0600000US5500706200	Bell	T
0600000US5500711675	Cable	T
0600000US5500715750	Clover	T
0600000US5500719662	Delta	T
0600000US5500720887	Drummond	T
0600000US5500722925	Eileen	T
0600000US5500730175	Grand View	T
0600000US5500736300	Hughes	T
0600000US5500737200	Iron River	T
0600000US5500739025	Kelly	T
0600000US5500739425	Keystone	T
0600000US5500744275	Lincoln	T
0600000US5500749900	Mason	V
0600000US5500749925	Mason	T

0600000US5500755375	Namakagon	T
0600000US5500760275	Orienta	T
0600000US5500760775	Oulu	T
0600000US5500762700	Pilsen	T
0600000US5500764512	Port Wing	T
0600000US5500770300	Russell	T
0600000US5500780750	Tripp	T
0600000US5500783525	Washburn	C
0600000US5500783550	Washburn	T
0600000US5500901150	Allouez	V
0600000US5500903425	Ashwaubenon	V
0600000US5500906350	Bellevue	V
0600000US5500919700	Denmark	V
0600000US5500919775	De Pere	C
0600000US5500922225	Eaton	T
0600000US5500929550	Glenmore	T
0600000US5500931000	Green Bay	C
0600000US5500931025	Green Bay	T
0600000US5500935150	Hobart	V
0600000US5500935325	Holland	T
0600000US5500935950	Howard	V
0600000US5500936425	Humboldt	T
0600000US5500942900	Lawrence	T
0600000US5500943090	Ledgeview	T
0600000US5500954300	Morrison	T
0600000US5500956575	New Denmark	T
0600000US5500963075	Pittsfield	T
0600000US5500965675	Pulaski	V
0600000US5500968875	Rockland	T
0600000US5500972200	Scott	T
0600000US5500977975	Suamico	V
0600000US5500989150	Wrightstown	V
0600000US5500989175	Wrightstown	T
0600000US5501101225	Alma	C
0600000US5501101250	Alma	T
0600000US5501106675	Belvidere	T
0600000US5501111025	Buffalo	T
0600000US5501111062	Buffalo	CC
0600000US5501112500	Canton	T
0600000US5501116025	Cochrane	V
0600000US5501117737	Cross	T
0600000US5501120575	Dover	T
0600000US5501126850	Fountain	CC
0600000US5501129225	Gilmanton	T
0600000US5501129375	Glencoe	T
0600000US5501144300	Lincoln	T
0600000US5501150075	Maxville	T

0600000US5501152175	Milton	T
0600000US5501153450	Modena	T
0600000US5501153600	Mondovi	C
0600000US5501153625	Mondovi	T
0600000US5501153850	Montana	T
0600000US5501155450	Naples	T
0600000US5501155950	Nelson	V
0600000US5501155975	Nelson	T
0600000US5501184325	Waumandee	T
0600000US5501301900	Anderson	T
0600000US5501308025	Blaine	T
0600000US5501318750	Daniels	T
0600000US5501319925	Dewey	T
0600000US5501330450	Grantsburg	V
0600000US5501330475	Grantsburg	T
0600000US5501337650	Jackson	T
0600000US5501340975	La Follette	T
0600000US5501344325	Lincoln	T
0600000US5501350650	Meenon	T
0600000US5501359075	Oakland	T
0600000US5501369325	Roosevelt	T
0600000US5501370225	Rusk	T
0600000US5501371450	Sand Lake	T
0600000US5501372225	Scott	T
0600000US5501374175	Siren	V
0600000US5501374200	Siren	T
0600000US5501378775	Swiss	T
0600000US5501380375	Trade Lake	T
0600000US5501381500	Union	T
0600000US5501384975	Webb Lake	T
0600000US5501385025	Webster	V
0600000US5501385850	West Marshland	T
0600000US5501388900	Wood River	T
0600000US5501502375	Appleton	C
0600000US5501509725	Brillion	C
0600000US5501509750	Brillion	T
0600000US5501510350	Brothertown	T
0600000US5501514000	Charlestown	T
0600000US5501514475	Chilton	C
0600000US5501514500	Chilton	T
0600000US5501532790	Harrison	V
0600000US5501532800	Harrison	T
0600000US5501534575	Hilbert	V
0600000US5501538800	Kaukauna	C
0600000US5501539525	Kiel	C
0600000US5501550825	Menasha	C
0600000US5501556800	New Holstein	C

0600000US5501556825	New Holstein	T
0600000US5501564675	Potter	V
0600000US5501566275	Rantoul	T
0600000US5501573525	Sherwood	V
0600000US5501577400	Stockbridge	V
0600000US5501577425	Stockbridge	T
0600000US5501589000	Woodville	T
0600000US5501702175	Anson	T
0600000US5501703075	Arthur	T
0600000US5501703725	Auburn	T
0600000US5501707525	Birch Creek	T
0600000US5501708225	Bloomer	C
0600000US5501708250	Bloomer	T
0600000US5501709075	Boyd	V
0600000US5501711750	Cadott	V
0600000US5501714575	Chippewa Falls	C
0600000US5501715350	Cleveland	T
0600000US5501716125	Colburn	T
0600000US5501716800	Cooks Valley	T
0600000US5501717100	Cornell	C
0600000US5501719625	Delmar	T
0600000US5501721600	Eagle Point	T
0600000US5501722300	Eau Claire	C
0600000US5501722750	Edson	T
0600000US5501724375	Estella	T
0600000US5501729700	Goetz	T
0600000US5501732125	Hallie	T
0600000US5501736000	Howard	T
0600000US5501740900	Lafayette	T
0600000US5501741525	Lake Hallie	V
0600000US5501741550	Lake Holcombe	T
0600000US5501756350	New Auburn	V
0600000US5501769975	Ruby	T
0600000US5501771275	Sampson	T
0600000US5501773875	Sigel	T
0600000US5501776625	Stanley	C
0600000US5501779875	Tilden	T
0600000US5501786537	Wheaton	T
0600000US5501788875	Woodmohr	T
0600000US5501900100	Abbotsford	C
0600000US5501905750	Beaver	T
0600000US5501911425	Butler	T
0600000US5501916150	Colby	C
0600000US5501916175	Colby	T
0600000US5501918125	Curtiss	V
0600000US5501920025	Dewhurst	T
0600000US5501920450	Dorchester	V

0600000US5501922250	Eaton	T
0600000US5501926775	Foster	T
0600000US5501927775	Fremont	T
0600000US5501930275	Grant	T
0600000US5501930425	Granton	V
0600000US5501931275	Green Grove	T
0600000US5501931575	Greenwood	C
0600000US5501933900	Hendren	T
0600000US5501934200	Hewett	T
0600000US5501935050	Hixon	T
0600000US5501935125	Hoard	T
0600000US5501943700	Levis	T
0600000US5501945700	Longwood	T
0600000US5501946075	Loyal	C
0600000US5501946100	Loyal	T
0600000US5501946625	Lynn	T
0600000US5501950175	Mayville	T
0600000US5501950275	Mead	T
0600000US5501951125	Mentor	T
0600000US5501955800	Neillsville	C
0600000US5501960825	Owen	C
0600000US5501963000	Pine Valley	T
0600000US5501967025	Reseburg	T
0600000US5501972450	Seif	T
0600000US5501973350	Sherman	T
0600000US5501973550	Sherwood	T
0600000US5501976625	Stanley	C
0600000US5501979625	Thorp	C
0600000US5501979650	Thorp	T
0600000US5501981825	Unity	T
0600000US5501981850	Unity	V
0600000US5501983350	Warner	T
0600000US5501983575	Washburn	T
0600000US5501985925	Weston	T
0600000US5501988275	Withee	V
0600000US5501988300	Withee	T
0600000US5501989125	Worden	T
0600000US5501989425	York	T
0600000US5502102800	Arlington	V
0600000US5502102825	Arlington	T
0600000US5502111900	Caledonia	T
0600000US5502112200	Cambria	V
0600000US5502116450	Columbus	C
0600000US5502116475	Columbus	T
0600000US5502117325	Courtland	T
0600000US5502119375	Dekorra	T
0600000US5502120775	Doylestown	V

0600000US5502125150	Fall River	V
0600000US5502126725	Fort Winnebago	T
0600000US5502126875	Fountain Prairie	T
0600000US5502128000	Friesland	V
0600000US5502132375	Hampden	T
0600000US5502143125	Leeds	T
0600000US5502143775	Lewiston	T
0600000US5502145350	Lodi	C
0600000US5502145375	Lodi	T
0600000US5502146050	Lowville	T
0600000US5502149150	Marcellon	T
0600000US5502157025	Newport	T
0600000US5502160687	Otsego	T
0600000US5502160925	Pacific	T
0600000US5502161100	Pardeeville	V
0600000US5502164100	Portage	C
0600000US5502164900	Poynette	V
0600000US5502166150	Randolph	V
0600000US5502166175	Randolph	T
0600000US5502168100	Rio	V
0600000US5502172250	Scott	T
0600000US5502176225	Springvale	T
0600000US5502186100	West Point	T
0600000US5502188150	Wisconsin Dells	C
0600000US5502189300	Wyocena	V
0600000US5502189325	Wyocena	T
0600000US5502306225	Bell Center	V
0600000US5502309550	Bridgeport	T
0600000US5502315075	Clayton	T
0600000US5502319850	De Soto	V
0600000US5502321900	Eastman	V
0600000US5502321925	Eastman	T
0600000US5502325725	Ferryville	V
0600000US5502327700	Freeman	T
0600000US5502328450	Gays Mills	V
0600000US5502332500	Haney	T
0600000US5502346675	Lynxville	V
0600000US5502349275	Marietta	T
0600000US5502354900	Mount Sterling	V
0600000US5502365050	Prairie du Chien	C
0600000US5502365075	Prairie du Chien	T
0600000US5502372275	Scott	T
0600000US5502372500	Seneca	T
0600000US5502374550	Soldiers Grove	V
0600000US5502377175	Steuben	V
0600000US5502382100	Utica	T
0600000US5502384725	Wauzeka	V

0600000US5502384750	Wauzeka	T
0600000US5502500875	Albion	T
0600000US5502506300	Belleville	V
0600000US5502507025	Berry	T
0600000US5502507800	Black Earth	V
0600000US5502507825	Black Earth	T
0600000US5502508350	Blooming Grove	T
0600000US5502508475	Blue Mounds	V
0600000US5502508500	Blue Mounds	T
0600000US5502509775	Bristol	T
0600000US5502510075	Brooklyn	V
0600000US5502511150	Burke	T
0600000US5502512225	Cambridge	V
0600000US5502514650	Christiana	T
0600000US5502517175	Cottage Grove	V
0600000US5502517200	Cottage Grove	T
0600000US5502517775	Cross Plains	V
0600000US5502517800	Cross Plains	T
0600000US5502518700	Dane	V
0600000US5502518725	Dane	T
0600000US5502519250	Deerfield	V
0600000US5502519275	Deerfield	T
0600000US5502519350	DeForest	V
0600000US5502521100	Dunkirk	T
0600000US5502521125	Dunn	T
0600000US5502522575	Edgerton	C
0600000US5502525950	Fitchburg	C
0600000US5502546850	McFarland	V
0600000US5502548000	Madison	C
0600000US5502548750	Maple Bluff	V
0600000US5502549575	Marshall	V
0600000US5502550225	Mazomanie	V
0600000US5502550250	Mazomanie	T
0600000US5502550475	Medina	T
0600000US5502551575	Middleton	C
0600000US5502551600	Middleton	T
0600000US5502553675	Monona	C
0600000US5502554100	Montrose	T
0600000US5502554725	Mount Horeb	V
0600000US5502560200	Oregon	V
0600000US5502560225	Oregon	T
0600000US5502562050	Perry	T
0600000US5502563375	Pleasant Springs	T
0600000US5502565575	Primrose	T
0600000US5502568725	Rockdale	V
0600000US5502569850	Roxbury	T
0600000US5502570400	Rutland	T

0600000US5502573750	Shorewood Hills	V
0600000US5502575850	Springdale	T
0600000US5502575875	Springfield	T
0600000US5502577675	Stoughton	C
0600000US5502578600	Sun Prairie	C
0600000US5502578625	Sun Prairie	T
0600000US5502582525	Vermont	T
0600000US5502582600	Verona	C
0600000US5502582625	Verona	T
0600000US5502582750	Vienna	T
0600000US5502584350	Waunakee	V
0600000US5502586125	Westport	T
0600000US5502587725	Windsor	V
0600000US5502589450	York	T
0600000US5502703200	Ashippun	T
0600000US5502705900	Beaver Dam	C
0600000US5502705925	Beaver Dam	T
0600000US5502710450	Brownsville	V
0600000US5502711275	Burnett	T
0600000US5502711850	Calamus	T
0600000US5502714300	Chester	T
0600000US5502715900	Clyman	V
0600000US5502715925	Clyman	T
0600000US5502716450	Columbus	C
0600000US5502723000	Elba	T
0600000US5502724000	Emmet	T
0600000US5502727000	Fox Lake	C
0600000US5502727025	Fox Lake	T
0600000US5502733000	Hartford	C
0600000US5502734000	Herman	T
0600000US5502735750	Horicon	C
0600000US5502736100	Hubbard	T
0600000US5502736625	Hustisford	V
0600000US5502736650	Hustisford	T
0600000US5502737150	Iron Ridge	V
0600000US5502738675	Juneau	C
0600000US5502738900	Kekoskee	V
0600000US5502743050	Lebanon	T
0600000US5502743650	Leroy	T
0600000US5502745475	Lomira	V
0600000US5502745500	Lomira	T
0600000US5502745950	Lowell	V
0600000US5502745975	Lowell	T
0600000US5502750200	Mayville	C
0600000US5502756075	Neosho	V
0600000US5502759000	Oak Grove	T
0600000US5502764375	Portland	T

0600000US5502766150	Randolph	V
0600000US5502766900	Reeseville	V
0600000US5502769962	Rubicon	T
0600000US5502773575	Shields	T
0600000US5502779375	Theresa	V
0600000US5502779425	Theresa	T
0600000US5502780525	Trenton	T
0600000US5502783975	Watertown	C
0600000US5502784425	Waupun	C
0600000US5502785650	Westford	T
0600000US5502787225	Williamstown	T
0600000US5502904325	Baileys Harbor	T
0600000US5502910700	Brussels	T
0600000US5502915025	Clay Banks	T
0600000US5502922850	Egg Harbor	V
0600000US5502922875	Egg Harbor	T
0600000US5502924150	Ephraim	V
0600000US5502926625	Forestville	V
0600000US5502926650	Forestville	T
0600000US5502928300	Gardner	T
0600000US5502928950	Gibraltar	T
0600000US5502937750	Jacksonport	T
0600000US5502943925	Liberty Grove	T
0600000US5502955500	Nasewaupee	T
0600000US5502972600	Sevastopol	T
0600000US5502974225	Sister Bay	V
0600000US5502977875	Sturgeon Bay	C
0600000US5502977900	Sturgeon Bay	T
0600000US5502981525	Union	T
0600000US5502983600	Washington	T
0600000US5503100000	County subdivisions not defined	County subdivisions not defined
0600000US5503101825	Amnicon	T
0600000US5503106775	Bennett	T
0600000US5503110575	Brule	T
0600000US5503115825	Cloverland	T
0600000US5503118425	Dairyland	T
0600000US5503129925	Gordon	T
0600000US5503133350	Hawthorne	T
0600000US5503134425	Highland	T
0600000US5503141725	Lake Nebagamon	V
0600000US5503141800	Lakeside	T
0600000US5503148725	Maple	T
0600000US5503159100	Oakland	T
0600000US5503159800	Oliver	V
0600000US5503161250	Parkland	T
0600000US5503163975	Poplar	V
0600000US5503174575	Solon Springs	V

0600000US5503174600	Solon Springs	T
0600000US5503178275	Summit	T
0600000US5503178650	Superior	C
0600000US5503178660	Superior	V
0600000US5503178675	Superior	T
0600000US5503183512	Wascott	T
0600000US5503309050	Boyceville	V
0600000US5503316275	Colfax	V
0600000US5503316300	Colfax	T
0600000US5503320675	Downing	V
0600000US5503321150	Dunn	T
0600000US5503322375	Eau Galle	T
0600000US5503323325	Elk Mound	V
0600000US5503323350	Elk Mound	T
0600000US5503330300	Grant	T
0600000US5503333400	Hay River	T
0600000US5503339975	Knapp	V
0600000US5503346175	Lucas	T
0600000US5503351025	Menomonie	C
0600000US5503351050	Menomonie	T
0600000US5503356775	New Haven	T
0600000US5503360725	Otter Creek	T
0600000US5503362125	Peru	T
0600000US5503366550	Red Cedar	T
0600000US5503367800	Ridgeland	V
0600000US5503368700	Rock Creek	T
0600000US5503371425	Sand Creek	T
0600000US5503373300	Sheridan	T
0600000US5503373375	Sherman	T
0600000US5503375750	Spring Brook	T
0600000US5503376650	Stanton	T
0600000US5503378975	Tainter	T
0600000US5503379775	Tiffany	T
0600000US5503385975	Weston	T
0600000US5503386575	Wheeler	V
0600000US5503387375	Wilson	T
0600000US5503501550	Altoona	C
0600000US5503503825	Augusta	C
0600000US5503509500	Bridge Creek	T
0600000US5503510625	Brunswick	T
0600000US5503515200	Clear Creek	T
0600000US5503520800	Drammen	T
0600000US5503522300	Eau Claire	C
0600000US5503524825	Fairchild	V
0600000US5503524850	Fairchild	T
0600000US5503525125	Fall Creek	V
0600000US5503541525	Lake Hallie	V

0600000US5503544350	Lincoln	T
0600000US5503546275	Ludington	T
0600000US5503560750	Otter Creek	T
0600000US5503563400	Pleasant Valley	T
0600000US5503572675	Seymour	T
0600000US5503581550	Union	T
0600000US5503583612	Washington	T
0600000US5503587400	Wilson	T
0600000US5503703875	Aurora	T
0600000US5503716550	Commonwealth	T
0600000US5503725575	Fence	T
0600000US5503725675	Fern	T
0600000US5503726200	Florence	T
0600000US5503735600	Homestead	T
0600000US5503745625	Long Lake	T
0600000US5503779975	Tipler	T
0600000US5503901525	Alto	T
0600000US5503903150	Ashford	T
0600000US5503903750	Auburn	T
0600000US5503909300	Brandon	V
0600000US5503911600	Byron	T
0600000US5503912075	Calumet	T
0600000US5503912325	Campbellsport	V
0600000US5503922475	Eden	V
0600000US5503922500	Eden	T
0600000US5503923150	Eldorado	T
0600000US5503924050	Empire	T
0600000US5503925075	Fairwater	V
0600000US5503926275	Fond du Lac	C
0600000US5503926300	Fond du Lac	T
0600000US5503926450	Forest	T
0600000US5503927975	Friendship	T
0600000US5503939300	Kewaskum	V
0600000US5503942125	Lamartine	T
0600000US5503949650	Marshfield	T
0600000US5503951450	Metomen	T
0600000US5503954650	Mount Calvary	V
0600000US5503958000	North Fond du Lac	V
0600000US5503958900	Oakfield	V
0600000US5503958925	Oakfield	T
0600000US5503960425	Osceola	T
0600000US5503968175	Ripon	C
0600000US5503968200	Ripon	T
0600000US5503969525	Rosendale	V
0600000US5503969550	Rosendale	T
0600000US5503970500	St. Cloud	V
0600000US5503976250	Springvale	T

0600000US5503979125	Taycheedah	T
0600000US5503984425	Waupun	C
0600000US5503984450	Waupun	T
0600000US5504101625	Alvin	T
0600000US5504102625	Argonne	T
0600000US5504102950	Armstrong Creek	T
0600000US5504107950	Blackwell	T
0600000US5504113125	Caswell	T
0600000US5504117425	Crandon	C
0600000US5504117450	Crandon	T
0600000US5504127600	Freedom	T
0600000US5504134650	Hiles	T
0600000US5504142500	Laona	T
0600000US5504144375	Lincoln	T
0600000US5504155575	Nashville	T
0600000US5504164050	Popple River	T
0600000US5504169625	Ross	T
0600000US5504183025	Wabeno	T
0600000US5504304250	Bagley	V
0600000US5504306100	Beetown	T
0600000US5504308375	Bloomington	V
0600000US5504308400	Bloomington	T
0600000US5504308525	Blue River	V
0600000US5504308850	Boscobel	C
0600000US5504308875	Boscobel	T
0600000US5504313050	Cassville	V
0600000US5504313075	Cassville	T
0600000US5504313100	Castle Rock	T
0600000US5504315500	Clifton	T
0600000US5504317950	Cuba	CC
0600000US5504320175	Dickeyville	V
0600000US5504323400	Ellenboro	T
0600000US5504325600	Fennimore	C
0600000US5504325625	Fennimore	T
0600000US5504329525	Glen Haven	T
0600000US5504332825	Harrison	T
0600000US5504333500	Hazel Green	V
0600000US5504333525	Hazel Green	T
0600000US5504334300	Hickory Grove	T
0600000US5504337800	Jamestown	T
0600000US5504342250	Lancaster	C
0600000US5504343825	Liberty	T
0600000US5504344050	Lima	T
0600000US5504345025	Little Grant	T
0600000US5504345325	Livingston	V
0600000US5504349350	Marion	T
0600000US5504352150	Millville	T

0600000US5504353950	Montfort	V
0600000US5504354675	Mount Hope	V
0600000US5504354700	Mount Hope	T
0600000US5504354775	Mount Ida	T
0600000US5504355200	Muscoda	V
0600000US5504355225	Muscoda	T
0600000US5504358125	North Lancaster	T
0600000US5504361150	Paris	T
0600000US5504361425	Patch Grove	V
0600000US5504361450	Patch Grove	T
0600000US5504363250	Platteville	C
0600000US5504363275	Platteville	T
0600000US5504364625	Potosi	V
0600000US5504364650	Potosi	T
0600000US5504374450	Smelser	T
0600000US5504375075	South Lancaster	T
0600000US5504379250	Tennyson	V
0600000US5504383900	Waterloo	T
0600000US5504384075	Watterstown	T
0600000US5504387800	Wingville	T
0600000US5504388825	Woodman	V
0600000US5504388850	Woodman	T
0600000US5504389250	Wyalusing	T
0600000US5504500325	Adams	T
0600000US5504500750	Albany	V
0600000US5504500775	Albany	T
0600000US5504506300	Belleville	V
0600000US5504509925	Brodhead	C
0600000US5504510075	Brooklyn	V
0600000US5504510100	Brooklyn	T
0600000US5504510475	Browntown	V
0600000US5504511725	Cadiz	T
0600000US5504515000	Clarno	T
0600000US5504519075	Decatur	T
0600000US5504524725	Exeter	T
0600000US5504537875	Jefferson	T
0600000US5504538550	Jordan	T
0600000US5504553750	Monroe	C
0600000US5504553775	Monroe	T
0600000US5504554000	Monticello	V
0600000US5504554850	Mount Pleasant	T
0600000US5504556700	New Glarus	V
0600000US5504556725	New Glarus	T
0600000US5504576075	Spring Grove	T
0600000US5504578875	Sylvester	T
0600000US5504583625	Washington	T
0600000US5504589475	York	T

0600000US5504706925	Berlin	C
0600000US5504706950	Berlin	T
0600000US5504710125	Brooklyn	T
0600000US5504731300	Green Lake	C
0600000US5504731350	Green Lake	T
0600000US5504739750	Kingston	V
0600000US5504739775	Kingston	T
0600000US5504746875	Mackford	T
0600000US5504748400	Manchester	T
0600000US5504749450	Markesan	C
0600000US5504749500	Marquette	V
0600000US5504749525	Marquette	T
0600000US5504765600	Princeton	C
0600000US5504765625	Princeton	T
0600000US5504770925	St. Marie	T
0600000US5504772525	Seneca	T
0600000US5504902550	Arena	V
0600000US5504902575	Arena	T
0600000US5504904025	Avoca	V
0600000US5504904775	Barneveld	V
0600000US5504908125	Blanchardville	V
0600000US5504909600	Brigham	T
0600000US5504915875	Clyde	T
0600000US5504915975	Cobb	V
0600000US5504920350	Dodgeville	C
0600000US5504920375	Dodgeville	T
0600000US5504922525	Eden	T
0600000US5504934450	Highland	V
0600000US5504934475	Highland	T
0600000US5504935400	Hollandale	V
0600000US5504944625	Linden	V
0600000US5504944650	Linden	T
0600000US5504945325	Livingston	V
0600000US5504951725	Mifflin	T
0600000US5504953100	Mineral Point	C
0600000US5504953125	Mineral Point	T
0600000US5504953950	Montfort	V
0600000US5504954425	Moscow	T
0600000US5504955200	Muscoda	V
0600000US5504965700	Pulaski	T
0600000US5504967100	Rewey	V
0600000US5504967875	Ridgeway	V
0600000US5504967900	Ridgeway	T
0600000US5504983150	Waldwick	T
0600000US5504989350	Wyoming	T
0600000US5505100000	County subdivisions not defined	County subdivisions not defined
0600000US5505101925	Anderson	T

0600000US5505112525	Carey	T
0600000US5505131875	Gurney	T
0600000US5505136525	Hurley	C
0600000US5505139625	Kimball	T
0600000US5505140075	Knight	T
0600000US5505151200	Mercer	T
0600000US5505154075	Montreal	C
0600000US5505159850	Oma	T
0600000US5505161825	Pence	T
0600000US5505171875	Saxon	T
0600000US5505173400	Sherman	T
0600000US5505300350	Adams	T
0600000US5505300900	Albion	T
0600000US5505301275	Alma	T
0600000US5505301300	Alma Center	V
0600000US5505305550	Bear Bluff	T
0600000US5505307900	Black River Falls	C
0600000US5505309900	Brockway	T
0600000US5505314800	City Point	T
0600000US5505315375	Cleveland	T
0600000US5505318075	Curran	T
0600000US5505327225	Franklin	T
0600000US5505328250	Garden Valley	T
0600000US5505328325	Garfield	T
0600000US5505335075	Hixton	V
0600000US5505335100	Hixton	T
0600000US5505337275	Irving	T
0600000US5505340000	Knapp	T
0600000US5505340325	Komensky	T
0600000US5505348425	Manchester	T
0600000US5505350750	Melrose	V
0600000US5505350775	Melrose	T
0600000US5505351300	Merrillan	V
0600000US5505352050	Millston	T
0600000US5505357775	North Bend	T
0600000US5505357975	Northfield	T
0600000US5505375900	Springfield	T
0600000US5505379150	Taylor	V
0600000US5505504125	Aztalan	T
0600000US5505512225	Cambridge	V
0600000US5505516225	Cold Spring	T
0600000US5505516650	Concord	T
0600000US5505525300	Farmington	T
0600000US5505526675	Fort Atkinson	C
0600000US5505533700	Hebron	T
0600000US5505537600	Ixonia	T
0600000US5505537900	Jefferson	C

0600000US5505537925	Jefferson	T
0600000US5505538350	Johnson Creek	V
0600000US5505540375	Koshkonong	T
0600000US5505540750	Lac La Belle	V
0600000US5505541675	Lake Mills	C
0600000US5505541700	Lake Mills	T
0600000US5505551850	Milford	T
0600000US5505559125	Oakland	T
0600000US5505561025	Palmyra	V
0600000US5505561050	Palmyra	T
0600000US5505578175	Sullivan	V
0600000US5505578200	Sullivan	T
0600000US5505578475	Sumner	T
0600000US5505583925	Waterloo	C
0600000US5505583950	Waterloo	T
0600000US5505583975	Watertown	C
0600000US5505584000	Watertown	T
0600000US5505586925	Whitewater	C
0600000US5505702850	Armenia	T
0600000US5505712350	Camp Douglas	V
0600000US5505715225	Clearfield	T
0600000US5505718225	Cutler	T
0600000US5505723800	Elroy	C
0600000US5505725850	Finley	T
0600000US5505726825	Fountain	T
0600000US5505728850	Germantown	T
0600000US5505736675	Hustler	V
0600000US5505739575	Kildare	T
0600000US5505739800	Kingston	T
0600000US5505743300	Lemonweir	T
0600000US5505744675	Lindina	T
0600000US5505744825	Lisbon	T
0600000US5505746525	Lyndon	T
0600000US5505746600	Lyndon Station	V
0600000US5505749375	Marion	T
0600000US5505750025	Mauston	C
0600000US5505755700	Necedah	V
0600000US5505755725	Necedah	T
0600000US5505756900	New Lisbon	C
0600000US5505760150	Orange	T
0600000US5505763650	Plymouth	T
0600000US5505772625	Seven Mile Creek	T
0600000US5505778300	Summit	T
0600000US5505781725	Union Center	V
0600000US5505788150	Wisconsin Dells	C
0600000US5505788500	Wonewoc	V
0600000US5505788525	Wonewoc	T

0600000US550590000	County subdivisions not defined	County subdivisions not defined
0600000US5505909635	Brighton	T
0600000US5505909800	Bristol	V
0600000US5505928675	Genoa	V
0600000US5505939225	Kenosha	C
0600000US5505960975	Paddock Lake	V
0600000US5505961175	Paris	T
0600000US5505963300	Pleasant Prairie	V
0600000US5505966125	Randall	T
0600000US5505971163	Salem Lakes	V
0600000US5505974625	Somers	V
0600000US5505974650	Somers	T
0600000US5505981250	Twin Lakes	V
0600000US5505986500	Wheatland	T
0600000US5506100000	County subdivisions not defined	County subdivisions not defined
0600000US5506100600	Ahnapee	T
0600000US5506101000	Algoma	C
0600000US5506112575	Carlton	T
0600000US5506112850	Casco	V
0600000US5506112875	Casco	T
0600000US5506127250	Franklin	T
0600000US5506139350	Kewaunee	C
0600000US5506144425	Lincoln	T
0600000US5506146400	Luxemburg	V
0600000US5506146425	Luxemburg	T
0600000US5506154050	Montpelier	T
0600000US5506162625	Pierce	T
0600000US5506166700	Red River	T
0600000US5506185775	West Kewaunee	T
0600000US5506304550	Bangor	V
0600000US5506304575	Bangor	T
0600000US5506304825	Barre	T
0600000US5506311300	Burns	T
0600000US5506312300	Campbell	T
0600000US5506325325	Farmington	T
0600000US5506331150	Greenfield	T
0600000US5506332275	Hamilton	T
0600000US5506335350	Holland	T
0600000US5506335450	Holmen	V
0600000US5506340775	La Crosse	C
0600000US5506350400	Medary	T
0600000US5506359925	Onalaska	C
0600000US5506359950	Onalaska	T
0600000US5506368900	Rockland	V
0600000US5506373125	Shelby	T
0600000US5506383650	Washington	T
0600000US5506386275	West Salem	V

0600000US5506502650	Argyle	V
0600000US5506502675	Argyle	T
0600000US5506506425	Belmont	V
0600000US5506506450	Belmont	T
0600000US5506506825	Benton	V
0600000US5506506850	Benton	T
0600000US5506508100	Blanchard	T
0600000US5506508125	Blanchardville	V
0600000US5506517950	Cuba	CC
0600000US5506518875	Darlington	C
0600000US5506518900	Darlington	T
0600000US5506523262	Elk Grove	T
0600000US5506525475	Fayette	T
0600000US5506530575	Gratiot	V
0600000US5506530600	Gratiot	T
0600000US5506533500	Hazel Green	V
0600000US5506539125	Kendall	T
0600000US5506542175	Lamont	T
0600000US5506554025	Monticello	T
0600000US5506556625	New Diggings	T
0600000US5506572700	Seymour	T
0600000US5506573825	Shullsburg	C
0600000US5506573850	Shullsburg	T
0600000US5506575275	South Wayne	V
0600000US5506584850	Wayne	T
0600000US5506586800	White Oak Springs	T
0600000US5506587275	Willow Springs	T
0600000US5506588050	Wiota	T
0600000US5506700225	Ackley	T
0600000US5506700625	Ainsworth	T
0600000US5506702250	Antigo	C
0600000US5506702275	Antigo	T
0600000US5506723050	Elcho	T
0600000US5506724575	Evergreen	T
0600000US5506742425	Langlade	T
0600000US5506756200	Neva	T
0600000US5506758700	Norwood	T
0600000US5506761375	Parrish	T
0600000US5506761525	Peck	T
0600000US5506763825	Polar	T
0600000US5506765550	Price	T
0600000US5506769175	Rolling	T
0600000US5506778325	Summit	T
0600000US5506781950	Upham	T
0600000US5506782825	Vilas	T
0600000US5506786750	White Lake	V
0600000US5506788450	Wolf River	T

0600000US5506907500	Birch	T
0600000US5506909225	Bradley	T
0600000US5506917125	Corning	T
0600000US5506932650	Harding	T
0600000US5506932875	Harrison	T
0600000US5506939675	King	T
0600000US5506951250	Merrill	C
0600000US5506951275	Merrill	T
0600000US5506962950	Pine River	T
0600000US5506968825	Rock Falls	T
0600000US5506970325	Russell	T
0600000US5506972100	Schley	T
0600000US5506972300	Scott	T
0600000US5506974250	Skanawan	T
0600000US5506974725	Somo	T
0600000US5506980125	Tomahawk	C
0600000US5506980150	Tomahawk	T
0600000US5506987425	Wilson	T
0600000US5507100000	County subdivisions not defined	County subdivisions not defined
0600000US5507113237	Cato	T
0600000US5507113750	Centerville	T
0600000US5507115400	Cleveland	V
0600000US5507116950	Cooperstown	T
0600000US5507122275	Eaton	T
0600000US5507127125	Francis Creek	V
0600000US5507127275	Franklin	T
0600000US5507128975	Gibson	T
0600000US5507139000	Kellnersville	V
0600000US5507139525	Kiel	C
0600000US5507140425	Kossuth	T
0600000US5507143850	Liberty	T
0600000US5507148500	Manitowoc	C
0600000US5507148525	Manitowoc	T
0600000US5507148575	Manitowoc Rapids	T
0600000US5507148875	Maple Grove	T
0600000US5507149250	Maribel	V
0600000US5507150625	Meeme	T
0600000US5507153325	Mishicot	V
0600000US5507153350	Mishicot	T
0600000US5507157200	Newton	T
0600000US5507166875	Reedsville	V
0600000US5507168925	Rockland	T
0600000US5507171025	St. Nazianz	V
0600000US5507172075	Schleswig	T
0600000US5507181300	Two Creeks	T
0600000US5507181325	Two Rivers	C
0600000US5507181350	Two Rivers	T

0600000US5507182200	Valders	V
0600000US5507186775	Whitelaw	V
0600000US5507300100	Abbotsford	C
0600000US5507303550	Athens	V
0600000US5507306875	Bergen	T
0600000US5507306975	Berlin	T
0600000US5507307000	Bern	T
0600000US5507307125	Bevent	T
0600000US5507307600	Birnamwood	V
0600000US5507309650	Brighton	T
0600000US5507312975	Cassel	T
0600000US5507315425	Cleveland	T
0600000US5507316150	Colby	C
0600000US5507318950	Day	T
0600000US5507320450	Dorchester	V
0600000US5507322025	Easton	T
0600000US5507322425	Eau Pleine	T
0600000US5507322550	Edgar	V
0600000US5507323075	Elderon	V
0600000US5507323100	Elderon	T
0600000US5507324025	Emmet	T
0600000US5507325650	Fenwood	V
0600000US5507327150	Frankfort	T
0600000US5507327450	Franzen	T
0600000US5507331450	Green Valley	T
0600000US5507331800	Guenther	T
0600000US5507332150	Halsey	T
0600000US5507332200	Hamburg	T
0600000US5507332900	Harrison	T
0600000US5507333175	Hatley	V
0600000US5507334225	Hewitt	T
0600000US5507335500	Holton	T
0600000US5507336325	Hull	T
0600000US5507338300	Johnson	T
0600000US5507340150	Knowlton	T
0600000US5507340550	Kronenwetter	V
0600000US5507346975	McMillan	T
0600000US5507348225	Maine	V
0600000US5507349075	Marathon	T
0600000US5507349100	Marathon	V
0600000US5507349675	Marshfield	C
0600000US5507354500	Mosinee	C
0600000US5507354525	Mosinee	T
0600000US5507357600	Norrie	T
0600000US5507363500	Plover	T
0600000US5507366950	Reid	T
0600000US5507367250	Rib Falls	T

0600000US5507367325	Rib Mountain	T
0600000US5507367950	Rietbrock	T
0600000US5507368075	Ringle	T
0600000US5507369725	Rothschild	V
0600000US5507372150	Schofield	C
0600000US5507375400	Spencer	V
0600000US5507375425	Spencer	T
0600000US5507377150	Stettin	T
0600000US5507377750	Stratford	V
0600000US5507379350	Texas	T
0600000US5507381850	Unity	V
0600000US5507384475	Wausau	C
0600000US5507384500	Wausau	T
0600000US5507386025	Weston	V
0600000US5507386050	Weston	T
0600000US5507387025	Wien	T
0600000US5507501675	Amberg	T
0600000US5507503525	Athelstane	T
0600000US5507505800	Beaver	T
0600000US5507506000	Beecher	T
0600000US5507516250	Coleman	V
0600000US5507517725	Crivitz	V
0600000US5507521000	Dunbar	T
0600000US5507529775	Goodman	T
0600000US5507531725	Grover	T
0600000US5507541075	Lake	T
0600000US5507549300	Marinette	C
0600000US5507551537	Middle Inlet	T
0600000US5507557325	Niagara	C
0600000US5507557350	Niagara	T
0600000US5507561775	Pembine	T
0600000US5507562175	Peshtigo	C
0600000US5507562200	Peshtigo	T
0600000US5507564275	Porterfield	T
0600000US5507564750	Pound	V
0600000US5507564775	Pound	T
0600000US5507573975	Silver Cliff	T
0600000US5507577000	Stephenson	T
0600000US5507583050	Wagner	T
0600000US5507584525	Wausaukee	V
0600000US5507584550	Wausaukee	T
0600000US5507711050	Buffalo	T
0600000US5507717900	Crystal Lake	T
0600000US5507720525	Douglas	T
0600000US5507724075	Endeavor	V
0600000US5507732775	Harris	T
0600000US5507750350	Mecan	T

0600000US5507753875	Montello	C
0600000US5507753900	Montello	T
0600000US5507754600	Moundville	T
0600000US5507756125	Neshkoro	V
0600000US5507756150	Neshkoro	T
0600000US5507757225	Newton	T
0600000US5507760875	Oxford	V
0600000US5507760900	Oxford	T
0600000US5507760962	Packwaukee	T
0600000US5507773600	Shields	T
0600000US5507775925	Springfield	T
0600000US5507785575	Westfield	V
0600000US5507785600	Westfield	T
0600000US5507850975	Menominee	T
0600000US5507900000	County subdivisions not defined	County subdivisions not defined
0600000US5507905450	Bayside	V
0600000US5507910375	Brown Deer	V
0600000US5507917975	Cudahy	C
0600000US5507927075	Fox Point	V
0600000US5507927300	Franklin	C
0600000US5507929400	Glendale	C
0600000US5507931125	Greendale	V
0600000US5507931175	Greenfield	C
0600000US5507932075	Hales Corners	V
0600000US5507953000	Milwaukee	C
0600000US5507958800	Oak Creek	C
0600000US5507968325	River Hills	V
0600000US5507970650	St. Francis	C
0600000US5507973725	Shorewood	V
0600000US5507975125	South Milwaukee	C
0600000US5507984675	Wauwatosa	C
0600000US5507985300	West Allis	C
0600000US5507985875	West Milwaukee	V
0600000US5507986700	Whitefish Bay	V
0600000US5508100475	Adrian	T
0600000US5508102025	Angelo	T
0600000US5508111625	Byron	T
0600000US5508112950	Cashton	V
0600000US5508115550	Clifton	T
0600000US5508129450	Glendale	T
0600000US5508130325	Grant	T
0600000US5508131225	Greenfield	T
0600000US5508137950	Jefferson	T
0600000US5508139150	Kendall	V
0600000US5508140925	Lafayette	T
0600000US5508141000	La Grange	T
0600000US5508143475	Leon	T

0600000US5508144450	Lincoln	T
0600000US5508144975	Little Falls	T
0600000US5508150800	Melvina	V
0600000US5508156950	New Lyme	T
0600000US5508158575	Norwalk	V
0600000US5508158850	Oakdale	V
0600000US5508158875	Oakdale	T
0600000US5508160075	Ontario	V
0600000US5508164425	Portland	T
0600000US5508167850	Ridgeville	T
0600000US5508168900	Rockland	V
0600000US5508172325	Scott	T
0600000US5508173150	Sheldon	T
0600000US5508175325	Sparta	C
0600000US5508175350	Sparta	T
0600000US5508180075	Tomah	C
0600000US5508180100	Tomah	T
0600000US5508183450	Warrens	V
0600000US5508185125	Wellington	T
0600000US5508185150	Wells	T
0600000US5508187525	Wilton	V
0600000US5508187550	Wilton	T
0600000US5508189275	Wyeville	V
0600000US5508300000	County subdivisions not defined	County subdivisions not defined
0600000US5508300175	Abrams	T
0600000US5508304275	Bagley	T
0600000US5508309375	Brazeau	T
0600000US5508309425	Breed	T
0600000US5508314125	Chase	T
0600000US5508320475	Doty	T
0600000US5508329050	Gillett	C
0600000US5508329075	Gillett	T
0600000US5508335925	How	T
0600000US5508342075	Lakewood	T
0600000US5508343325	Lena	V
0600000US5508343350	Lena	T
0600000US5508345175	Little River	T
0600000US5508345275	Little Suamico	T
0600000US5508349000	Maple Valley	T
0600000US5508354200	Morgan	T
0600000US5508354630	Mountain	T
0600000US5508359350	Oconto	C
0600000US5508359375	Oconto	T
0600000US5508359400	Oconto Falls	C
0600000US5508359425	Oconto Falls	T
0600000US5508361900	Pensaukee	T
0600000US5508365675	Pulaski	V

0600000US5508368400	Riverview	T
0600000US5508376450	Spruce	T
0600000US5508377300	Stiles	T
0600000US5508378725	Suring	V
0600000US5508380325	Townsend	T
0600000US5508381475	Underhill	T
0600000US5508513025	Cassian	T
0600000US5508517625	Crescent	T
0600000US5508524125	Enterprise	T
0600000US5508533575	Hazelhurst	T
0600000US5508541887	Lake Tomahawk	T
0600000US5508545150	Little Rice	T
0600000US5508546650	Lynne	T
0600000US5508553225	Minocqua	T
0600000US5508553662	Monico	T
0600000US5508556425	Newbold	T
0600000US5508557450	Nokomis	T
0600000US5508561625	Pelican	T
0600000US5508562600	Piehl	T
0600000US5508562925	Pine Lake	T
0600000US5508567200	Rhineland	C
0600000US5508572125	Schoepke	T
0600000US5508576975	Stella	T
0600000US5508578075	Sugar Camp	T
0600000US5508579700	Three Lakes	T
0600000US5508588625	Woodboro	T
0600000US5508588950	Woodruff	T
0600000US5508702375	Appleton	C
0600000US5508705575	Bear Creek	V
0600000US5508707725	Black Creek	V
0600000US5508707750	Black Creek	T
0600000US5508708975	Bovina	T
0600000US5508710750	Buchanan	T
0600000US5508713600	Center	T
0600000US5508714750	Cicero	T
0600000US5508716500	Combined Locks	V
0600000US5508718525	Dale	T
0600000US5508719200	Deer Creek	T
0600000US5508723425	Ellington	T
0600000US5508726982	Fox Crossing	V
0600000US5508727650	Freedom	T
0600000US5508730075	Grand Chute	T
0600000US5508731525	Greenville	V
0600000US5508732790	Harrison	V
0600000US5508735825	Hortonia	T
0600000US5508735850	Hortonville	V
0600000US5508735950	Howard	V

0600000US5508738800	Kaukauna	C
0600000US5508738825	Kaukauna	T
0600000US5508739650	Kimberly	V
0600000US5508743875	Liberty	T
0600000US5508744950	Little Chute	V
0600000US5508748250	Maine	T
0600000US5508748775	Maple Creek	T
0600000US5508756925	New London	C
0600000US5508757375	Nichols	V
0600000US5508760000	Oneida	T
0600000US5508760400	Osborn	T
0600000US5508772725	Seymour	C
0600000US5508772750	Seymour	T
0600000US5508773625	Shiocton	V
0600000US5508782400	Vandenbroek	T
0600000US5508789150	Wrightstown	V
0600000US5508900000	County subdivisions not defined	County subdivisions not defined
0600000US5508905450	Bayside	V
0600000US5508906150	Belgium	V
0600000US5508906175	Belgium	T
0600000US5508913375	Cedarburg	C
0600000US5508913400	Cedarburg	T
0600000US5508927550	Fredonia	V
0600000US5508927575	Fredonia	T
0600000US5508930000	Grafton	V
0600000US5508930025	Grafton	T
0600000US5508951150	Mequon	C
0600000US5508956450	Newburg	V
0600000US5508964450	Port Washington	C
0600000US5508964475	Port Washington	T
0600000US5508971700	Saukville	V
0600000US5508971725	Saukville	T
0600000US5508979475	Thiensville	V
0600000US5509100800	Albany	T
0600000US5509121225	Durand	C
0600000US5509121250	Durand	T
0600000US5509127175	Frankfort	T
0600000US5509144075	Lima	T
0600000US5509161925	Pepin	V
0600000US5509161950	Pepin	T
0600000US5509177475	Stockholm	V
0600000US5509177500	Stockholm	T
0600000US5509184025	Waterville	T
0600000US5509184100	Waubeek	T
0600000US5509305325	Bay	V
0600000US5509315575	Clifton	T
0600000US5509320150	Diamond Bluff	T

0600000US5509323525	Ellsworth	V
0600000US5509323550	Ellsworth	T
0600000US5509323700	Elmwood	V
0600000US5509323775	El Paso	T
0600000US5509329150	Gilman	T
0600000US5509333050	Hartland	T
0600000US5509337350	Isabelle	T
0600000US5509348175	Maiden Rock	V
0600000US5509348200	Maiden Rock	T
0600000US5509349775	Martell	T
0600000US5509359025	Oak Grove	T
0600000US5509363600	Plum	V
0600000US5509365375	Prescott	C
0600000US5509368275	River Falls	C
0600000US5509368300	River Falls	T
0600000US5509368775	Rock Elm	T
0600000US5509371150	Salem	T
0600000US5509376100	Spring Lake	T
0600000US5509376300	Spring Valley	V
0600000US5509380550	Trenton	T
0600000US5509380700	Trimbelle	T
0600000US5509381600	Union	T
0600000US5509500950	Alden	T
0600000US5509501725	Amery	C
0600000US5509502350	Apple River	T
0600000US5509504475	Balsam Lake	V
0600000US5509504500	Balsam Lake	T
0600000US5509505825	Beaver	T
0600000US5509507700	Black Brook	T
0600000US5509508750	Bone Lake	T
0600000US5509513850	Centuria	V
0600000US5509514837	Clam Falls	T
0600000US5509515100	Clayton	V
0600000US5509515125	Clayton	T
0600000US5509515250	Clear Lake	V
0600000US5509515275	Clear Lake	T
0600000US5509520850	Dresser	V
0600000US5509524450	Eureka	T
0600000US5509525350	Farmington	T
0600000US5509527500	Frederic	V
0600000US5509528350	Garfield	T
0600000US5509528725	Georgetown	T
0600000US5509538400	Johnstown	T
0600000US5509541900	Laketown	T
0600000US5509544475	Lincoln	T
0600000US5509545775	Lorain	T
0600000US5509546200	Luck	V

0600000US5509546225	Luck	T
0600000US5509546900	McKinley	T
0600000US5509552075	Milltown	V
0600000US5509552100	Milltown	T
0600000US5509560450	Osceola	V
0600000US5509560475	Osceola	T
0600000US5509570550	St. Croix Falls	C
0600000US5509570575	St. Croix Falls	T
0600000US5509577050	Sterling	T
0600000US5509581075	Turtle Lake	V
0600000US5509586350	West Sweden	T
0600000US5509700725	Alban	T
0600000US5509701400	Almond	V
0600000US5509701425	Almond	T
0600000US5509701750	Amherst	V
0600000US5509701775	Amherst	T
0600000US5509701800	Amherst Junction	V
0600000US5509706475	Belmont	T
0600000US5509710925	Buena Vista	T
0600000US5509712725	Carson	T
0600000US5509719975	Dewey	T
0600000US5509722450	Eau Pleine	T
0600000US5509730350	Grant	T
0600000US5509736350	Hull	T
0600000US5509738650	Junction	V
0600000US5509742225	Lanark	T
0600000US5509744800	Linwood	T
0600000US5509751875	Milladore	V
0600000US5509756000	Nelsonville	V
0600000US5509756850	New Hope	T
0600000US5509761325	Park Ridge	V
0600000US5509762825	Pine Grove	T
0600000US5509763525	Plover	V
0600000US5509763550	Plover	T
0600000US5509769575	Rosholt	V
0600000US5509772850	Sharon	T
0600000US5509777200	Stevens Point	C
0600000US5509777537	Stockton	T
0600000US5509786975	Whiting	V
0600000US5509913175	Catawba	V
0600000US5509913200	Catawba	T
0600000US5509922950	Eisenstein	T
0600000US5509923200	Elk	T
0600000US5509923975	Emery	T
0600000US5509925775	Fifield	T
0600000US5509926050	Flambeau	T
0600000US5509928750	Georgetown	T

0600000US5509931925	Hackett	T
0600000US5509932675	Harmony	T
0600000US5509934725	Hill	T
0600000US5509939175	Kenan	V
0600000US5509939200	Kenan	T
0600000US5509940175	Knox	T
0600000US5509941150	Lake	T
0600000US5509959525	Ogema	T
0600000US5509961200	Park Falls	C
0600000US5509962450	Phillips	C
0600000US5509965325	Prentice	V
0600000US5509965350	Prentice	T
0600000US5509975525	Spirit	T
0600000US5509989100	Worcester	T
0600000US5510100000	County subdivisions not defined	County subdivisions not defined
0600000US5510111200	Burlington	C
0600000US5510111225	Burlington	T
0600000US5510111950	Caledonia	V
0600000US5510120625	Dover	T
0600000US5510123725	Elmwood Park	V
0600000US5510154875	Mount Pleasant	V
0600000US5510157700	North Bay	V
0600000US5510158600	Norway	T
0600000US5510166000	Racine	C
0600000US5510166350	Raymond	V
0600000US5510168550	Rochester	V
0600000US5510177925	Sturtevant	V
0600000US5510181775	Union Grove	V
0600000US5510183825	Waterford	V
0600000US5510183850	Waterford	T
0600000US5510187700	Wind Point	V
0600000US5510189550	Yorkville	V
0600000US5510300675	Akan	T
0600000US5510308175	Bloom	T
0600000US5510308600	Boaz	V
0600000US5510310950	Buena Vista	T
0600000US5510313300	Cazenovia	V
0600000US5510319000	Dayton	T
0600000US5510321400	Eagle	T
0600000US5510326475	Forest	T
0600000US5510333925	Henrietta	T
0600000US5510337500	Ithaca	T
0600000US5510345575	Lone Rock	V
0600000US5510349600	Marshall	T
0600000US5510360350	Orion	T
0600000US5510367575	Richland	T
0600000US5510367625	Richland Center	C

0600000US5510367775	Richwood	T
0600000US5510368675	Rockbridge	T
0600000US5510378825	Sylvan	T
0600000US5510382900	Viola	V
0600000US5510385675	Westford	T
0600000US5510387250	Willow	T
0600000US5510389625	Yuba	V
0600000US5510504100	Avon	T
0600000US5510506500	Beloit	C
0600000US5510506525	Beloit	T
0600000US5510509175	Bradford	T
0600000US5510509925	Brodhead	C
0600000US5510513625	Center	T
0600000US5510515625	Clinton	V
0600000US5510515650	Clinton	T
0600000US5510522575	Edgerton	C
0600000US5510524550	Evansville	C
0600000US5510526400	Footville	V
0600000US5510528075	Fulton	T
0600000US5510532700	Harmony	T
0600000US5510537825	Janesville	C
0600000US5510537850	Janesville	T
0600000US5510538450	Johnstown	T
0600000US5510542575	La Prairie	T
0600000US5510544125	Lima	T
0600000US5510548150	Magnolia	T
0600000US5510552200	Milton	C
0600000US5510552225	Milton	T
0600000US5510556325	Newark	T
0600000US5510560250	Orfordville	V
0600000US5510563675	Plymouth	T
0600000US5510564225	Porter	T
0600000US5510568600	Rock	T
0600000US5510576325	Spring Valley	T
0600000US5510581050	Turtle	T
0600000US5510581650	Union	T
0600000US5510703600	Atlanta	T
0600000US5510707175	Big Bend	T
0600000US5510707225	Big Falls	T
0600000US5510710500	Bruce	V
0600000US5510713550	Cedar Rapids	T
0600000US5510716775	Conrath	V
0600000US5510720000	Dewey	T
0600000US5510726100	Flambeau	T
0600000US5510729475	Glen Flora	V
0600000US5510730375	Grant	T
0600000US5510731775	Grow	T

0600000US5510733275	Hawkins	V
0600000US5510733300	Hawkins	T
0600000US5510736125	Hubbard	T
0600000US5510736925	Ingram	V
0600000US5510740850	Ladysmith	C
0600000US5510742950	Lawrence	T
0600000US5510749625	Marshall	T
0600000US5510755175	Murry	T
0600000US5510767600	Richland	T
0600000US5510770275	Rusk	T
0600000US5510773175	Sheldon	V
0600000US5510774975	South Fork	T
0600000US5510777775	Strickland	T
0600000US5510777850	Stubbs	T
0600000US5510779575	Thornapple	T
0600000US5510780225	Tony	V
0600000US5510780950	TRUE	T
0600000US5510783675	Washington	T
0600000US5510786450	Weyerhaeuser	V
0600000US5510787125	Wilkinson	T
0600000US5510787175	Willard	T
0600000US5510787450	Wilson	T
0600000US5510904400	Baldwin	V
0600000US5510904425	Baldwin	T
0600000US5510911775	Cady	T
0600000US5510918300	Cylon	T
0600000US5510919325	Deer Park	V
0600000US5510922400	Eau Galle	T
0600000US5510923925	Emerald	T
0600000US5510924275	Erin Prairie	T
0600000US5510926525	Forest	T
0600000US5510929600	Glenwood	T
0600000US5510929625	Glenwood	CC
0600000US5510932325	Hammond	V
0600000US5510932350	Hammond	T
0600000US5510936250	Hudson	C
0600000US5510936275	Hudson	T
0600000US5510939825	Kinnickinnic	T
0600000US5510957100	New Richmond	C
0600000US5510958050	North Hudson	V
0600000US5510963425	Pleasant Valley	T
0600000US5510967650	Richmond	T
0600000US5510968275	River Falls	C
0600000US5510968475	Roberts	V
0600000US5510970200	Rush River	T
0600000US5510970825	St. Joseph	T
0600000US5510974675	Somerset	V

0600000US5510974700	Somerset	T
0600000US5510975950	Springfield	T
0600000US5510976300	Spring Valley	V
0600000US5510976675	Stanton	T
0600000US5510976825	Star Prairie	V
0600000US5510976850	Star Prairie	T
0600000US5510980800	Troy	T
0600000US5510983400	Warren	T
0600000US5510987475	Wilson	V
0600000US5510989025	Woodville	V
0600000US5511104625	Baraboo	C
0600000US5511104650	Baraboo	T
0600000US5511105600	Bear Creek	T
0600000US5511113300	Cazenovia	V
0600000US5511119550	Dellona	T
0600000US5511119675	Delton	T
0600000US5511124675	Excelsior	T
0600000US5511124900	Fairfield	T
0600000US5511127350	Franklin	T
0600000US5511127675	Freedom	T
0600000US5511131250	Greenfield	T
0600000US5511135625	Honey Creek	T
0600000US5511137225	Ironton	V
0600000US5511137250	Ironton	T
0600000US5511141300	Lake Delton	V
0600000US5511142825	La Valle	V
0600000US5511142850	La Valle	T
0600000US5511144225	Lime Ridge	V
0600000US5511145400	Loganville	V
0600000US5511151325	Merrimac	V
0600000US5511151350	Merrimac	T
0600000US5511158025	North Freedom	V
0600000US5511163125	Plain	V
0600000US5511165100	Prairie du Sac	V
0600000US5511165125	Prairie du Sac	T
0600000US5511166800	Reedsburg	C
0600000US5511166825	Reedsburg	T
0600000US5511168975	Rock Springs	V
0600000US5511171650	Sauk	V
0600000US5511176025	Spring Green	V
0600000US5511176050	Spring Green	T
0600000US5511178525	Sumpter	T
0600000US5511180825	Troy	T
0600000US5511183700	Washington	T
0600000US5511185325	West Baraboo	V
0600000US5511185625	Westfield	T
0600000US5511187775	Winfield	T

0600000US5511188150	Wisconsin Dells	C
0600000US5511188775	Woodland	T
0600000US5511305200	Bass Lake	T
0600000US5511317225	Couderay	V
0600000US5511317250	Couderay	T
0600000US5511320825	Draper	T
0600000US5511322625	Edgewater	T
0600000US5511324700	Exeland	V
0600000US5511333450	Hayward	C
0600000US5511333475	Hayward	T
0600000US5511336450	Hunter	T
0600000US5511343400	Lenroot	T
0600000US5511350300	Meadowbrook	T
0600000US5511351425	Meteor	T
0600000US5511359600	Ojibwa	T
0600000US5511366050	Radisson	V
0600000US5511366075	Radisson	T
0600000US5511369750	Round Lake	T
0600000US5511371500	Sand Lake	T
0600000US5511375450	Spider Lake	T
0600000US5511385100	Weirgor	T
0600000US5511387975	Winter	V
0600000US5511388000	Winter	T
0600000US5511501375	Almon	T
0600000US5511501975	Angelica	T
0600000US5511502075	Aniwa	V
0600000US5511502100	Aniwa	T
0600000US5511505000	Bartelme	T
0600000US5511506275	Belle Plaine	T
0600000US5511507600	Birnamwood	V
0600000US5511507625	Birnamwood	T
0600000US5511508725	Bonduel	V
0600000US5511509025	Bowler	V
0600000US5511513325	Cecil	V
0600000US5511522975	Eland	V
0600000US5511524775	Fairbanks	T
0600000US5511528825	Germania	T
0600000US5511530400	Grant	T
0600000US5511531500	Green Valley	T
0600000US5511531675	Gresham	V
0600000US5511533075	Hartland	T
0600000US5511534025	Herman	T
0600000US5511536700	Hutchins	T
0600000US5511543675	Lessor	T
0600000US5511548900	Maple Grove	T
0600000US5511549400	Marion	C
0600000US5511550000	Mattoon	V

0600000US5511554250	Morris	T
0600000US5511555675	Navarino	T
0600000US5511561700	Pella	T
0600000US5511565675	Pulaski	V
0600000US5511566750	Red Springs	T
0600000US5511567675	Richmond	T
0600000US5511572550	Seneca	T
0600000US5511572925	Shawano	C
0600000US5511579825	Tigerton	V
0600000US5511583725	Washington	T
0600000US5511584225	Waukechon	T
0600000US5511585275	Wescott	T
0600000US5511588325	Wittenberg	V
0600000US5511588350	Wittenberg	T
0600000US5511700000	County subdivisions not defined	County subdivisions not defined
0600000US5511700450	Adell	V
0600000US5511712825	Cascade	V
0600000US5511713475	Cedar Grove	V
0600000US5511723275	Elkhart Lake	V
0600000US5511729350	Glenbeulah	V
0600000US5511731100	Greenbush	T
0600000US5511734050	Herman	T
0600000US5511735375	Holland	T
0600000US5511736025	Howards Grove	V
0600000US5511740275	Kohler	V
0600000US5511744150	Lima	T
0600000US5511746575	Lyndon	T
0600000US5511753375	Mitchell	T
0600000US5511754475	Mosel	T
0600000US5511760100	Oostburg	V
0600000US5511763700	Plymouth	C
0600000US5511763725	Plymouth	T
0600000US5511766200	Random Lake	V
0600000US5511767150	Rhine	T
0600000US5511770350	Russell	T
0600000US5511772350	Scott	T
0600000US5511772975	Sheboygan	C
0600000US5511773000	Sheboygan	T
0600000US5511773025	Sheboygan Falls	C
0600000US5511773050	Sheboygan Falls	T
0600000US5511773425	Sherman	T
0600000US5511783100	Waldo	V
0600000US5511787500	Wilson	T
0600000US5511903900	Aurora	T
0600000US5511910400	Browning	T
0600000US5511914200	Chelsea	T
0600000US5511915450	Cleveland	T

0600000US5511919225	Deer Creek	T
0600000US5511926425	Ford	T
0600000US5511929175	Gilman	V
0600000US5511929837	Goodrich	T
0600000US5511931600	Greenwood	T
0600000US5511931750	Grover	T
0600000US5511932300	Hammel	T
0600000US5511935525	Holway	T
0600000US5511938627	Jump River	T
0600000US5511944900	Little Black	T
0600000US5511946150	Lublin	V
0600000US5511946925	McKinley	T
0600000US5511948925	Maplehurst	T
0600000US5511950425	Medford	C
0600000US5511950450	Medford	T
0600000US5511953550	Molitor	T
0600000US5511962100	Pershing	T
0600000US5511967275	Rib Lake	V
0600000US5511967300	Rib Lake	T
0600000US5511969400	Roosevelt	T
0600000US5511977100	Stetsonville	V
0600000US5511978950	Taft	T
0600000US5511985450	Westboro	T
0600000US5512100925	Albion	T
0600000US5512102500	Arcadia	C
0600000US5512102525	Arcadia	T
0600000US5512108075	Blair	C
0600000US5512111325	Burnside	T
0600000US5512111975	Caledonia	T
0600000US5512114525	Chimney Rock	T
0600000US5512120300	Dodge	T
0600000US5512123175	Eleva	V
0600000US5512124400	Ettrick	V
0600000US5512124425	Ettrick	T
0600000US5512128150	Gale	T
0600000US5512128200	Galesville	C
0600000US5512132050	Hale	T
0600000US5512136800	Independence	C
0600000US5512144500	Lincoln	T
0600000US5512160575	Osseo	C
0600000US5512162650	Pigeon	T
0600000US5512162675	Pigeon Falls	V
0600000US5512165500	Preston	T
0600000US5512177825	Strum	V
0600000US5512178500	Sumner	T
0600000US5512180475	Trempealeau	V
0600000US5512180500	Trempealeau	T

0600000US5512181875	Unity	T
0600000US5512186725	Whitehall	C
0600000US5512306900	Bergen	T
0600000US5512314150	Chaseburg	V
0600000US5512314675	Christiana	T
0600000US5512315675	Clinton	T
0600000US5512316875	Coon	T
0600000US5512316900	Coon Valley	V
0600000US5512319850	De Soto	V
0600000US5512326550	Forest	T
0600000US5512327400	Franklin	T
0600000US5512328625	Genoa	V
0600000US5512328650	Genoa	T
0600000US5512331625	Greenwood	T
0600000US5512332225	Hamburg	T
0600000US5512332725	Harmony	T
0600000US5512334825	Hillsboro	C
0600000US5512334850	Hillsboro	T
0600000US5512337975	Jefferson	T
0600000US5512339475	Kickapoo	T
0600000US5512340875	La Farge	V
0600000US5512343900	Liberty	T
0600000US5512360075	Ontario	V
0600000US5512366450	Readstown	V
0600000US5512376725	Stark	T
0600000US5512377075	Sterling	T
0600000US5512377550	Stoddard	V
0600000US5512381675	Union	T
0600000US5512382900	Viola	V
0600000US5512382925	Viroqua	C
0600000US5512382950	Viroqua	T
0600000US5512385050	Webster	T
0600000US5512385475	Westby	C
0600000US5512386525	Wheatland	T
0600000US5512386900	Whitestown	T
0600000US5512502450	Arbor Vitae	T
0600000US5512508950	Boulder Junction	T
0600000US5512515850	Cloverland	T
0600000US5512516750	Conover	T
0600000US5512521625	Eagle River	C
0600000US5512540687	Lac du Flambeau	T
0600000US5512542325	Land O'Lakes	T
0600000US5512544525	Lincoln	T
0600000US5512548462	Manitowish Waters	T
0600000US5512562425	Phelps	T
0600000US5512563625	Plum Lake	T
0600000US5512565425	Presque Isle	T

0600000US5512570725	St. Germain	T
0600000US5512583750	Washington	T
0600000US5512587600	Winchester	T
0600000US5512708265	Bloomfield	V
0600000US5512708275	Bloomfield	T
0600000US5512711200	Burlington	C
0600000US5512718825	Darien	V
0600000US5512718850	Darien	T
0600000US5512719450	Delavan	C
0600000US5512719475	Delavan	T
0600000US5512722100	East Troy	V
0600000US5512722125	East Troy	T
0600000US5512723300	Elkhorn	C
0600000US5512726350	Fontana-on-Geneva Lake	V
0600000US5512728550	Geneva	T
0600000US5512728675	Genoa	V
0600000US5512740950	Lafayette	T
0600000US5512741050	La Grange	T
0600000US5512741450	Lake Geneva	C
0600000US5512744750	Linn	T
0600000US5512746725	Lyons	T
0600000US5512755050	Mukwonago	V
0600000US5512767725	Richmond	T
0600000US5512772875	Sharon	V
0600000US5512772900	Sharon	T
0600000US5512776175	Spring Prairie	T
0600000US5512778100	Sugar Creek	T
0600000US5512780875	Troy	T
0600000US5512783250	Walworth	V
0600000US5512783275	Walworth	T
0600000US5512786925	Whitewater	C
0600000US5512786950	Whitewater	T
0600000US5512787200	Williams Bay	V
0600000US5512904950	Barronett	T
0600000US5512905125	Bashaw	T
0600000US5512905225	Bass Lake	T
0600000US5512905875	Beaver Brook	T
0600000US5512907550	Birchwood	V
0600000US5512907575	Birchwood	T
0600000US5512910150	Brooklyn	T
0600000US5512912925	Casey	T
0600000US5512914425	Chicog	T
0600000US5512917850	Crystal	T
0600000US5512924600	Evergreen	T
0600000US5512928025	Frog Creek	T
0600000US5512931825	Gull Lake	T
0600000US5512945650	Long Lake	T

0600000US5512947025	Madge	T
0600000US5512953250	Minong	V
0600000US5512953275	Minong	T
0600000US5512971637	Sarona	T
0600000US5512973200	Shell Lake	C
0600000US5512975625	Spooner	C
0600000US5512975650	Spooner	T
0600000US5512975800	Springbrook	T
0600000US5512977350	Stinnett	T
0600000US5512977650	Stone Lake	T
0600000US5512980450	Trego	T
0600000US5513100425	Addison	T
0600000US5513105050	Barton	T
0600000US5513124225	Erin	T
0600000US5513125375	Farmington	T
0600000US5513128875	Germantown	V
0600000US5513128900	Germantown	T
0600000US5513133000	Hartford	C
0600000US5513133025	Hartford	T
0600000US5513137675	Jackson	V
0600000US5513137700	Jackson	T
0600000US5513139300	Kewaskum	V
0600000US5513139325	Kewaskum	T
0600000US5513153000	Milwaukee	C
0600000US5513156450	Newburg	V
0600000US5513163875	Polk	T
0600000US5513167475	Richfield	V
0600000US5513174400	Slinger	V
0600000US5513180575	Trenton	T
0600000US5513184900	Wayne	T
0600000US5513185350	West Bend	C
0600000US5513185375	West Bend	T
0600000US5513307200	Big Bend	V
0600000US5513310025	Brookfield	C
0600000US5513310050	Brookfield	T
0600000US5513311475	Butler	V
0600000US5513314225	Chenequa	V
0600000US5513319400	Delafield	C
0600000US5513319425	Delafield	T
0600000US5513320550	Dousman	V
0600000US5513321425	Eagle	V
0600000US5513321450	Eagle	T
0600000US5513323575	Elm Grove	V
0600000US5513328487	Genesee	T
0600000US5513333100	Hartland	V
0600000US5513340750	Lac La Belle	V
0600000US5513342450	Lannon	V

0600000US5513344850	Lisbon	T
0600000US5513351000	Menomonee Falls	V
0600000US5513351375	Merton	V
0600000US5513351400	Merton	T
0600000US5513353000	Milwaukee	C
0600000US5513355050	Mukwonago	V
0600000US5513355075	Mukwonago	T
0600000US5513355275	Muskego	C
0600000US5513355550	Nashotah	V
0600000US5513356375	New Berlin	C
0600000US5513358400	North Prairie	V
0600000US5513359250	Oconomowoc	C
0600000US5513359275	Oconomowoc	T
0600000US5513359300	Oconomowoc Lake	V
0600000US5513360700	Ottawa	T
0600000US5513362240	Pewaukee	C
0600000US5513362250	Pewaukee	V
0600000US5513378375	Summit	V
0600000US5513378750	Sussex	V
0600000US5513382575	Vernon	V
0600000US5513383175	Wales	V
0600000US5513384250	Waukesha	C
0600000US5513384275	Waukesha	V
0600000US5513505625	Bear Creek	T
0600000US5513507250	Big Falls	V
0600000US5513512000	Caledonia	T
0600000US5513515725	Clintonville	C
0600000US5513519025	Dayton	T
0600000US5513521200	Dupont	T
0600000US5513523850	Embarrass	V
0600000US5513525400	Farmington	T
0600000US5513527800	Fremont	V
0600000US5513527850	Fremont	T
0600000US5513532925	Harrison	T
0600000US5513533850	Helvetia	T
0600000US5513537025	Iola	V
0600000US5513537050	Iola	T
0600000US5513542650	Larrabee	T
0600000US5513543075	Lebanon	T
0600000US5513544575	Lind	T
0600000US5513545300	Little Wolf	T
0600000US5513548350	Manawa	C
0600000US5513549400	Marion	C
0600000US5513549975	Matteson	T
0600000US5513555025	Mukwa	T
0600000US5513556925	New London	C
0600000US5513559475	Ogdensburg	V

0600000US5513569900	Royalton	T
0600000US5513570900	St. Lawrence	T
0600000US5513571975	Scandinavia	V
0600000US5513572000	Scandinavia	T
0600000US5513581700	Union	T
0600000US5513584375	Waupaca	C
0600000US5513584400	Waupaca	T
0600000US5513586400	Weyauwega	C
0600000US5513586425	Weyauwega	T
0600000US5513589375	Wyoming	T
0600000US5513703925	Aurora	T
0600000US5513706925	Berlin	C
0600000US5513708300	Bloomfield	T
0600000US5513716375	Coloma	V
0600000US5513716400	Coloma	T
0600000US5513718475	Dakota	T
0600000US5513719300	Deerfield	T
0600000US5513732450	Hancock	V
0600000US5513732475	Hancock	T
0600000US5513743500	Leon	T
0600000US5513745425	Lohrville	V
0600000US5513749425	Marion	T
0600000US5513754825	Mount Morris	T
0600000US5513759225	Oasis	T
0600000US5513763150	Plainfield	V
0600000US5513763175	Plainfield	T
0600000US5513764975	Poy Sippi	T
0600000US5513766625	Redgranite	V
0600000US5513767550	Richford	T
0600000US5513769425	Rose	T
0600000US5513771825	Saxeville	T
0600000US5513776400	Springwater	T
0600000US5513783425	Warren	T
0600000US5513784625	Wautoma	C
0600000US5513784650	Wautoma	T
0600000US5513787075	Wild Rose	V
0600000US5513901025	Algoma	T
0600000US5513902375	Appleton	C
0600000US5513908000	Black Wolf	T
0600000US5513915150	Clayton	T
0600000US5513926982	Fox Crossing	V
0600000US5513950825	Menasha	C
0600000US5513955750	Neenah	C
0600000US5513955775	Neenah	T
0600000US5513955850	Nekimi	T
0600000US5513956100	Nepeuskun	T
0600000US5513959875	Omro	C

0600000US5513959900	Omro	T
0600000US5513960500	Oshkosh	C
0600000US5513960525	Oshkosh	T
0600000US5513964875	Poygan	T
0600000US5513970125	Rushford	T
0600000US5513982175	Utica	T
0600000US5513982875	Vinland	T
0600000US5513987650	Winchester	T
0600000US5513987900	Winneconne	V
0600000US5513987925	Winneconne	T
0600000US5513988475	Wolf River	T
0600000US5514103025	Arpin	V
0600000US5514103050	Arpin	T
0600000US5514103775	Auburndale	V
0600000US5514103800	Auburndale	T
0600000US5514107650	Biron	V
0600000US5514112275	Cameron	T
0600000US5514112775	Cary	T
0600000US5514117525	Cranmoor	T
0600000US5514120075	Dexter	T
0600000US5514130125	Grand Rapids	T
0600000US5514132575	Hansen	T
0600000US5514134250	Hewitt	V
0600000US5514134675	Hiles	T
0600000US5514144550	Lincoln	T
0600000US5514149675	Marshfield	C
0600000US5514149700	Marshfield	T
0600000US5514151875	Milladore	V
0600000US5514151900	Milladore	T
0600000US5514155875	Nekoosa	C
0600000US5514163100	Pittsville	C
0600000US5514164175	Port Edwards	V
0600000US5514164200	Port Edwards	T
0600000US5514167000	Remington	T
0600000US5514167500	Richfield	T
0600000US5514168625	Rock	T
0600000US5514170000	Rudolph	V
0600000US5514170025	Rudolph	T
0600000US5514171600	Saratoga	T
0600000US5514172575	Seneca	T
0600000US5514173475	Sherry	T
0600000US5514173900	Sigel	T
0600000US5514182650	Vesper	V
0600000US5514188200	Wisconsin Rapids	C
0600000US5514188575	Wood	T

County	County 2	Total Units	MOE	Occupied Units	MOE
Adams	Adams	933	136	863	126
Adams	Adams	857	111	634	104
Adams	Adams	998	117	544	86
Adams	Adams	165	43	108	31
Adams	Adams	882	109	665	83
Adams	Adams	743	92	415	62
Adams	Adams	357	64	305	57
Adams	Adams	1,070	100	470	70
Adams	Adams	222	45	142	31
Adams	Adams	229	39	133	28
Adams	Adams	529	73	189	32
Adams	Adams	604	100	371	66
Adams	Adams	400	58	252	36
Adams	Adams	1,164	112	694	105
Adams	Adams	1,862	148	679	135
Adams	Adams	160	35	75	17
Adams	Adams	3,183	174	1,618	89
Adams	Adams	997	107	570	74
Adams	Adams	1,462	103	624	77
Adams	Adams	56	59	-	10
Ashland	Ashland	375	67	218	62
Ashland	Ashland	3,830	149	3,411	140
Ashland	Ashland	291	56	254	51
Ashland	Ashland	237	59	214	59
Ashland	Ashland	334	42	169	32
Ashland	Ashland	310	44	275	42
Ashland	Ashland	423	64	210	46
Ashland	Ashland	481	70	229	37
Ashland	Ashland	809	75	180	41
Ashland	Ashland	282	60	204	54
Ashland	Ashland	333	49	239	41
Ashland	Ashland	398	69	242	42
Ashland	Ashland	105	26	57	17
Ashland	Ashland	619	95	548	92
Ashland	Ashland	197	43	90	31
Ashland	Ashland	378	47	307	44
Barron	Barron	345	54	321	53
Barron	Barron	757	72	392	47
Barron	Barron	350	56	318	51
Barron	Barron	1,597	218	1,506	198
Barron	Barron	375	74	350	68
Barron	Barron	377	54	275	43
Barron	Barron	800	103	698	97
Barron	Barron	1,001	86	411	56
Barron	Barron	1,083	129	871	97
Barron	Barron	1,248	125	718	110

Barron	Barron	413	74	358	67
Barron	Barron	456	56	336	53
Barron	Barron	1,164	146	1,005	134
Barron	Barron	406	54	349	44
Barron	Barron	161	31	140	25
Barron	Barron	232	40	197	34
Barron	Barron	406	84	339	82
Barron	Barron	240	51	214	47
Barron	Barron	151	39	125	35
Barron	Barron	588	83	379	48
Barron	Barron	428	77	410	77
Barron	Barron	722	71	372	53
Barron	Barron	12	10	12	10
Barron	Barron	433	54	355	51
Barron	Barron	202	40	193	38
Barron	Barron	225	40	192	37
Barron	Barron	920	100	621	96
Barron	Barron	4,173	249	3,944	226
Barron	Barron	1,538	192	1,348	143
Barron	Barron	308	38	266	39
Barron	Barron	295	61	295	61
Barron	Barron	1,225	97	1,127	95
Barron	Barron	261	41	245	41
Barron	Barron	482	84	454	83
Barron	Barron	351	71	281	63
Barron	Barron	241	34	196	26
Bayfield	Bayfield	-	10	-	10
Bayfield	Bayfield	-	10	-	10
Bayfield	Bayfield	438	70	372	66
Bayfield	Bayfield	1,478	128	445	62
Bayfield	Bayfield	484	78	310	51
Bayfield	Bayfield	642	71	406	64
Bayfield	Bayfield	420	82	288	56
Bayfield	Bayfield	530	75	190	38
Bayfield	Bayfield	743	81	397	71
Bayfield	Bayfield	414	54	115	27
Bayfield	Bayfield	459	75	144	27
Bayfield	Bayfield	656	81	273	45
Bayfield	Bayfield	329	41	303	37
Bayfield	Bayfield	508	82	220	45
Bayfield	Bayfield	407	59	230	37
Bayfield	Bayfield	1,050	106	592	74
Bayfield	Bayfield	233	41	187	31
Bayfield	Bayfield	239	41	187	35
Bayfield	Bayfield	208	35	120	21
Bayfield	Bayfield	45	15	34	12
Bayfield	Bayfield	156	28	123	25

Bayfield	Bayfield	622	68	200	38
Bayfield	Bayfield	267	49	91	27
Bayfield	Bayfield	314	49	225	34
Bayfield	Bayfield	142	24	93	20
Bayfield	Bayfield	358	52	185	27
Bayfield	Bayfield	666	76	509	64
Bayfield	Bayfield	206	43	138	35
Bayfield	Bayfield	965	107	817	90
Bayfield	Bayfield	306	47	268	41
Brown	Brown	6,115	356	6,017	360
Brown	Brown	8,383	382	8,120	371
Brown	Brown	7,199	376	6,902	358
Brown	Brown	964	98	929	104
Brown	Brown	10,451	388	10,114	401
Brown	Brown	585	68	553	63
Brown	Brown	396	69	379	71
Brown	Brown	45,797	691	44,092	746
Brown	Brown	960	154	842	149
Brown	Brown	4,206	304	4,040	293
Brown	Brown	595	78	564	74
Brown	Brown	8,760	385	8,506	383
Brown	Brown	647	138	622	136
Brown	Brown	2,995	342	2,796	262
Brown	Brown	3,378	171	3,316	172
Brown	Brown	643	86	631	86
Brown	Brown	520	55	511	55
Brown	Brown	1,154	126	1,059	84
Brown	Brown	1,415	259	1,396	258
Brown	Brown	661	77	631	75
Brown	Brown	1,473	136	1,456	137
Brown	Brown	4,735	192	4,707	184
Brown	Brown	1,164	217	1,160	221
Brown	Brown	927	84	905	77
Buffalo	Buffalo	528	59	418	59
Buffalo	Buffalo	180	37	127	29
Buffalo	Buffalo	246	38	189	30
Buffalo	Buffalo	348	57	329	56
Buffalo	Buffalo	524	62	463	57
Buffalo	Buffalo	103	18	97	16
Buffalo	Buffalo	222	38	187	34
Buffalo	Buffalo	194	35	166	32
Buffalo	Buffalo	238	40	183	29
Buffalo	Buffalo	427	50	370	47
Buffalo	Buffalo	158	26	135	24
Buffalo	Buffalo	204	44	170	37
Buffalo	Buffalo	85	23	58	20
Buffalo	Buffalo	165	35	140	30

Buffalo	Buffalo	212	33	199	32
Buffalo	Buffalo	140	29	111	26
Buffalo	Buffalo	1,321	81	1,263	75
Buffalo	Buffalo	191	37	167	34
Buffalo	Buffalo	126	35	103	33
Buffalo	Buffalo	280	48	240	45
Buffalo	Buffalo	161	31	154	31
Buffalo	Buffalo	286	46	236	36
Buffalo	Buffalo	207	32	187	30
Burnett	Burnett	334	54	178	44
Burnett	Burnett	329	72	131	61
Burnett	Burnett	483	69	283	40
Burnett	Burnett	340	52	159	30
Burnett	Burnett	656	69	560	65
Burnett	Burnett	506	61	370	52
Burnett	Burnett	1,353	129	559	68
Burnett	Burnett	509	72	250	41
Burnett	Burnett	213	32	138	24
Burnett	Burnett	1,040	105	512	71
Burnett	Burnett	1,299	131	463	62
Burnett	Burnett	179	35	71	25
Burnett	Burnett	490	53	185	26
Burnett	Burnett	531	64	241	46
Burnett	Burnett	1,129	125	337	69
Burnett	Burnett	448	74	321	73
Burnett	Burnett	939	123	479	89
Burnett	Burnett	1,005	98	319	49
Burnett	Burnett	668	66	346	37
Burnett	Burnett	536	71	199	41
Burnett	Burnett	1,066	94	207	31
Burnett	Burnett	351	62	284	51
Burnett	Burnett	312	52	156	33
Burnett	Burnett	612	64	339	42
Calumet	Calumet	4,827	190	4,721	183
Calumet	Calumet	1,496	134	1,405	122
Calumet	Calumet	640	125	640	125
Calumet	Calumet	655	115	565	121
Calumet	Calumet	288	45	274	45
Calumet	Calumet	1,860	246	1,714	209
Calumet	Calumet	494	154	484	154
Calumet	Calumet	4,924	244	4,670	198
Calumet	Calumet	-	10	-	10
Calumet	Calumet	496	85	462	89
Calumet	Calumet	-	10	-	10
Calumet	Calumet	140	68	140	68
Calumet	Calumet	1,041	110	1,020	101
Calumet	Calumet	1,524	145	1,411	134

Calumet	Calumet	684	100	621	94
Calumet	Calumet	121	28	117	27
Calumet	Calumet	237	35	217	31
Calumet	Calumet	1,244	95	1,216	88
Calumet	Calumet	523	184	475	182
Calumet	Calumet	631	76	498	64
Calumet	Calumet	338	48	325	47
Chippewa	Chippewa	1,145	164	1,057	153
Chippewa	Chippewa	379	72	335	66
Chippewa	Chippewa	284	37	284	37
Chippewa	Chippewa	438	66	175	43
Chippewa	Chippewa	1,664	265	1,500	209
Chippewa	Chippewa	479	74	433	65
Chippewa	Chippewa	237	61	237	61
Chippewa	Chippewa	658	74	619	66
Chippewa	Chippewa	6,765	371	6,414	361
Chippewa	Chippewa	381	53	329	51
Chippewa	Chippewa	491	64	345	48
Chippewa	Chippewa	361	77	341	73
Chippewa	Chippewa	605	62	556	59
Chippewa	Chippewa	415	79	396	74
Chippewa	Chippewa	1,443	157	1,366	154
Chippewa	Chippewa	660	96	660	96
Chippewa	Chippewa	397	60	364	59
Chippewa	Chippewa	205	35	181	34
Chippewa	Chippewa	295	44	280	39
Chippewa	Chippewa	60	29	60	29
Chippewa	Chippewa	418	85	377	78
Chippewa	Chippewa	2,677	217	2,484	161
Chippewa	Chippewa	3,209	282	3,121	265
Chippewa	Chippewa	662	93	464	72
Chippewa	Chippewa	204	45	197	42
Chippewa	Chippewa	314	119	274	115
Chippewa	Chippewa	811	86	446	53
Chippewa	Chippewa	390	56	374	51
Chippewa	Chippewa	1,089	99	1,060	100
Chippewa	Chippewa	548	72	548	72
Chippewa	Chippewa	1,041	101	1,003	98
Chippewa	Chippewa	292	43	287	43
Clark	Clark	594	90	553	72
Clark	Clark	277	38	277	38
Clark	Clark	58	20	48	19
Clark	Clark	516	73	493	73
Clark	Clark	270	42	259	40
Clark	Clark	121	38	121	38
Clark	Clark	408	51	133	22
Clark	Clark	345	64	314	62

Clark	Clark	218	37	202	33
Clark	Clark	185	40	76	25
Clark	Clark	478	60	443	56
Clark	Clark	413	65	342	64
Clark	Clark	170	36	143	33
Clark	Clark	267	45	262	46
Clark	Clark	571	82	544	82
Clark	Clark	268	45	175	42
Clark	Clark	175	37	146	36
Clark	Clark	312	56	254	41
Clark	Clark	247	46	205	41
Clark	Clark	307	50	231	47
Clark	Clark	263	41	260	40
Clark	Clark	623	83	580	85
Clark	Clark	185	29	177	28
Clark	Clark	302	49	273	45
Clark	Clark	372	60	357	60
Clark	Clark	316	60	141	40
Clark	Clark	341	55	248	49
Clark	Clark	1,138	86	1,023	93
Clark	Clark	384	55	334	47
Clark	Clark	605	76	489	63
Clark	Clark	230	28	207	24
Clark	Clark	139	31	86	25
Clark	Clark	349	67	311	61
Clark	Clark	148	32	94	22
Clark	Clark	-	10	-	10
Clark	Clark	694	85	670	82
Clark	Clark	316	75	259	41
Clark	Clark	270	37	243	37
Clark	Clark	85	24	72	24
Clark	Clark	235	45	202	41
Clark	Clark	195	41	119	33
Clark	Clark	301	65	255	56
Clark	Clark	306	97	267	94
Clark	Clark	270	39	263	38
Clark	Clark	263	59	236	55
Clark	Clark	312	51	305	52
Columbia	Columbia	357	58	341	56
Columbia	Columbia	351	58	326	57
Columbia	Columbia	811	130	609	108
Columbia	Columbia	329	59	319	59
Columbia	Columbia	2,497	196	2,434	189
Columbia	Columbia	230	43	212	38
Columbia	Columbia	256	80	254	80
Columbia	Columbia	1,270	130	1,023	105
Columbia	Columbia	97	20	93	20

Columbia	Columbia	692	69	669	60
Columbia	Columbia	397	70	364	71
Columbia	Columbia	380	50	307	36
Columbia	Columbia	120	27	108	25
Columbia	Columbia	248	45	230	46
Columbia	Columbia	386	65	355	63
Columbia	Columbia	729	127	591	126
Columbia	Columbia	1,476	150	1,425	142
Columbia	Columbia	1,793	158	1,475	116
Columbia	Columbia	451	58	406	48
Columbia	Columbia	353	56	311	45
Columbia	Columbia	323	50	288	47
Columbia	Columbia	329	72	305	73
Columbia	Columbia	1,424	118	1,223	91
Columbia	Columbia	878	98	790	101
Columbia	Columbia	4,333	242	4,149	234
Columbia	Columbia	1,097	103	1,097	103
Columbia	Columbia	187	39	159	33
Columbia	Columbia	372	67	348	64
Columbia	Columbia	473	66	457	64
Columbia	Columbia	354	81	338	79
Columbia	Columbia	169	27	156	28
Columbia	Columbia	1,193	159	908	162
Columbia	Columbia	1,340	138	1,198	100
Columbia	Columbia	318	53	267	44
Columbia	Columbia	813	83	696	64
Crawford	Crawford	70	25	42	17
Crawford	Crawford	486	65	388	50
Crawford	Crawford	509	69	362	52
Crawford	Crawford	101	64	85	64
Crawford	Crawford	169	46	153	46
Crawford	Crawford	477	63	314	56
Crawford	Crawford	175	50	96	21
Crawford	Crawford	589	70	315	46
Crawford	Crawford	325	76	258	69
Crawford	Crawford	181	31	124	22
Crawford	Crawford	105	24	57	13
Crawford	Crawford	275	44	220	37
Crawford	Crawford	88	28	75	23
Crawford	Crawford	2,474	126	2,172	109
Crawford	Crawford	769	97	451	67
Crawford	Crawford	277	56	209	51
Crawford	Crawford	513	70	391	54
Crawford	Crawford	235	37	222	33
Crawford	Crawford	87	27	56	24
Crawford	Crawford	352	70	264	60
Crawford	Crawford	280	47	267	44

Crawford	Crawford	168	41	144	37
Dane	Dane	855	63	698	71
Dane	Dane	845	87	811	95
Dane	Dane	570	154	554	153
Dane	Dane	695	124	648	124
Dane	Dane	182	28	179	28
Dane	Dane	627	117	621	116
Dane	Dane	403	50	385	49
Dane	Dane	360	54	353	53
Dane	Dane	1,559	145	1,559	145
Dane	Dane	301	46	301	46
Dane	Dane	1,009	210	1,009	210
Dane	Dane	642	93	591	72
Dane	Dane	461	67	441	65
Dane	Dane	3,328	181	3,298	184
Dane	Dane	1,495	214	1,470	212
Dane	Dane	1,615	101	1,582	117
Dane	Dane	569	80	549	75
Dane	Dane	394	53	382	51
Dane	Dane	525	174	523	174
Dane	Dane	994	104	975	98
Dane	Dane	573	65	573	65
Dane	Dane	4,435	245	4,268	252
Dane	Dane	662	78	640	76
Dane	Dane	2,242	177	2,165	167
Dane	Dane	48	23	48	23
Dane	Dane	15,274	595	14,916	586
Dane	Dane	3,821	209	3,766	206
Dane	Dane	130,848	1,207	125,787	1,242
Dane	Dane	565	58	535	64
Dane	Dane	1,537	161	1,427	136
Dane	Dane	747	105	724	105
Dane	Dane	474	71	426	65
Dane	Dane	530	126	518	127
Dane	Dane	10,781	417	10,422	397
Dane	Dane	2,431	202	2,397	203
Dane	Dane	4,326	227	4,175	192
Dane	Dane	479	64	449	63
Dane	Dane	2,927	249	2,799	225
Dane	Dane	4,854	287	4,660	292
Dane	Dane	1,114	136	1,088	130
Dane	Dane	284	51	251	50
Dane	Dane	1,484	129	1,416	141
Dane	Dane	269	36	238	35
Dane	Dane	90	22	90	22
Dane	Dane	777	83	717	77
Dane	Dane	788	116	768	115

Dane	Dane	931	81	887	83
Dane	Dane	890	131	870	132
Dane	Dane	1,205	119	1,158	114
Dane	Dane	5,889	306	5,708	295
Dane	Dane	15,657	619	15,291	625
Dane	Dane	812	107	745	103
Dane	Dane	420	96	405	95
Dane	Dane	6,248	374	6,016	343
Dane	Dane	966	166	888	159
Dane	Dane	560	67	541	67
Dane	Dane	5,660	307	5,472	302
Dane	Dane	2,068	283	1,967	276
Dane	Dane	3,448	287	3,272	199
Dane	Dane	337	78	324	80
Dodge	Dodge	873	92	873	92
Dodge	Dodge	8,132	331	7,803	297
Dodge	Dodge	1,689	127	1,660	125
Dodge	Dodge	263	60	261	59
Dodge	Dodge	369	65	353	62
Dodge	Dodge	400	61	353	57
Dodge	Dodge	304	54	289	49
Dodge	Dodge	171	34	155	30
Dodge	Dodge	333	94	307	95
Dodge	Dodge	-	10	-	10
Dodge	Dodge	483	76	447	70
Dodge	Dodge	470	67	468	67
Dodge	Dodge	835	117	772	120
Dodge	Dodge	918	94	517	61
Dodge	Dodge	-	10	-	10
Dodge	Dodge	443	77	413	71
Dodge	Dodge	1,860	163	1,807	163
Dodge	Dodge	922	113	718	99
Dodge	Dodge	442	63	395	63
Dodge	Dodge	602	91	543	86
Dodge	Dodge	430	55	407	54
Dodge	Dodge	895	123	825	115
Dodge	Dodge	390	85	380	85
Dodge	Dodge	638	85	621	85
Dodge	Dodge	513	113	484	112
Dodge	Dodge	1,276	105	1,172	84
Dodge	Dodge	459	84	447	84
Dodge	Dodge	168	45	121	28
Dodge	Dodge	438	82	414	79
Dodge	Dodge	2,322	198	2,274	194
Dodge	Dodge	292	76	290	75
Dodge	Dodge	503	72	468	70
Dodge	Dodge	438	64	370	51

Dodge	Dodge	450	69	442	69
Dodge	Dodge	354	57	343	54
Dodge	Dodge	878	120	851	111
Dodge	Dodge	242	47	228	45
Dodge	Dodge	620	86	587	85
Dodge	Dodge	396	60	365	59
Dodge	Dodge	564	86	535	84
Dodge	Dodge	3,426	263	3,234	229
Dodge	Dodge	2,332	208	2,224	207
Dodge	Dodge	757	93	507	73
Dodge	Dodge	-	10	-	10
Door	Door	1,534	152	725	134
Door	Door	441	56	419	57
Door	Door	298	74	211	68
Door	Door	702	78	173	31
Door	Door	1,594	154	697	93
Door	Door	584	86	183	51
Door	Door	258	54	243	53
Door	Door	435	59	377	47
Door	Door	1,117	156	594	136
Door	Door	1,244	128	427	57
Door	Door	850	109	422	90
Door	Door	2,210	175	1,079	128
Door	Door	1,414	148	744	72
Door	Door	2,023	129	1,478	98
Door	Door	1,415	160	549	121
Door	Door	5,686	256	4,919	293
Door	Door	635	92	363	52
Door	Door	639	72	383	47
Door	Door	917	115	391	69
Douglas	Douglas	-	10	-	10
Douglas	Douglas	577	114	520	113
Douglas	Douglas	389	66	288	40
Douglas	Douglas	358	62	270	55
Douglas	Douglas	110	25	90	19
Douglas	Douglas	311	55	115	29
Douglas	Douglas	756	91	299	47
Douglas	Douglas	525	86	426	78
Douglas	Douglas	328	46	230	36
Douglas	Douglas	741	105	419	58
Douglas	Douglas	330	58	275	51
Douglas	Douglas	312	55	231	47
Douglas	Douglas	614	87	498	76
Douglas	Douglas	182	33	168	30
Douglas	Douglas	579	84	526	82
Douglas	Douglas	239	39	214	38
Douglas	Douglas	414	63	319	50

Douglas	Douglas	669	102	416	67
Douglas	Douglas	564	79	403	58
Douglas	Douglas	12,509	220	11,704	235
Douglas	Douglas	374	61	304	44
Douglas	Douglas	899	121	822	122
Douglas	Douglas	1,217	143	410	106
Dunn	Dunn	618	124	587	121
Dunn	Dunn	656	160	626	154
Dunn	Dunn	400	53	398	53
Dunn	Dunn	105	24	95	21
Dunn	Dunn	655	79	625	80
Dunn	Dunn	327	49	282	46
Dunn	Dunn	387	76	376	75
Dunn	Dunn	674	89	633	80
Dunn	Dunn	174	33	165	32
Dunn	Dunn	290	57	273	53
Dunn	Dunn	294	82	278	82
Dunn	Dunn	367	50	270	34
Dunn	Dunn	6,566	273	6,150	277
Dunn	Dunn	1,259	135	1,226	132
Dunn	Dunn	282	51	245	45
Dunn	Dunn	239	41	203	35
Dunn	Dunn	127	35	117	33
Dunn	Dunn	792	99	770	97
Dunn	Dunn	161	38	150	38
Dunn	Dunn	411	52	382	49
Dunn	Dunn	252	53	225	46
Dunn	Dunn	246	49	202	47
Dunn	Dunn	401	56	352	55
Dunn	Dunn	701	75	650	74
Dunn	Dunn	314	46	288	45
Dunn	Dunn	1,255	207	1,023	172
Dunn	Dunn	266	49	237	41
Dunn	Dunn	267	40	253	37
Dunn	Dunn	126	30	103	32
Dunn	Dunn	200	29	185	28
Eau Claire	Eau Claire	3,834	281	3,635	252
Eau Claire	Eau Claire	586	92	551	87
Eau Claire	Eau Claire	1,036	115	742	103
Eau Claire	Eau Claire	700	102	682	100
Eau Claire	Eau Claire	379	70	373	70
Eau Claire	Eau Claire	303	66	276	59
Eau Claire	Eau Claire	29,950	394	28,547	507
Eau Claire	Eau Claire	242	51	194	41
Eau Claire	Eau Claire	213	53	165	49
Eau Claire	Eau Claire	517	60	506	60
Eau Claire	Eau Claire	-	10	-	10

Eau Claire	Eau Claire	462	75	432	71
Eau Claire	Eau Claire	435	52	422	52
Eau Claire	Eau Claire	156	29	138	27
Eau Claire	Eau Claire	1,348	174	1,313	160
Eau Claire	Eau Claire	1,233	151	1,166	139
Eau Claire	Eau Claire	1,056	85	1,029	87
Eau Claire	Eau Claire	3,105	208	2,943	214
Eau Claire	Eau Claire	263	40	147	31
Florence	Florence	538	71	438	56
Florence	Florence	522	104	294	98
Florence	Florence	444	72	92	41
Florence	Florence	313	61	82	39
Florence	Florence	1,785	143	881	97
Florence	Florence	454	67	173	35
Florence	Florence	293	57	54	23
Florence	Florence	310	55	96	32
Fond du Lac	Fond du Lac	346	43	342	42
Fond du Lac	Fond du Lac	797	116	762	115
Fond du Lac	Fond du Lac	852	92	758	87
Fond du Lac	Fond du Lac	358	69	343	68
Fond du Lac	Fond du Lac	602	53	590	50
Fond du Lac	Fond du Lac	711	118	560	102
Fond du Lac	Fond du Lac	840	124	822	127
Fond du Lac	Fond du Lac	375	63	343	63
Fond du Lac	Fond du Lac	375	60	331	55
Fond du Lac	Fond du Lac	541	74	538	74
Fond du Lac	Fond du Lac	1,129	84	1,094	81
Fond du Lac	Fond du Lac	144	30	132	31
Fond du Lac	Fond du Lac	20,165	479	18,723	544
Fond du Lac	Fond du Lac	1,666	204	1,558	176
Fond du Lac	Fond du Lac	548	160	520	159
Fond du Lac	Fond du Lac	1,269	171	1,205	156
Fond du Lac	Fond du Lac	-	10	-	10
Fond du Lac	Fond du Lac	742	136	710	132
Fond du Lac	Fond du Lac	441	52	385	43
Fond du Lac	Fond du Lac	247	32	240	30
Fond du Lac	Fond du Lac	293	64	285	62
Fond du Lac	Fond du Lac	2,319	269	2,150	230
Fond du Lac	Fond du Lac	525	99	516	98
Fond du Lac	Fond du Lac	272	56	272	56
Fond du Lac	Fond du Lac	1,108	184	845	181
Fond du Lac	Fond du Lac	3,470	262	3,441	261
Fond du Lac	Fond du Lac	588	96	552	86
Fond du Lac	Fond du Lac	371	69	371	69
Fond du Lac	Fond du Lac	284	48	270	48
Fond du Lac	Fond du Lac	190	32	183	31
Fond du Lac	Fond du Lac	297	45	286	42

Fond du Lac	Fond du Lac	2,087	165	2,024	172
Fond du Lac	Fond du Lac	1,481	171	1,407	171
Fond du Lac	Fond du Lac	475	63	458	63
Forest	Forest	450	65	81	25
Forest	Forest	388	50	197	24
Forest	Forest	424	63	215	37
Forest	Forest	151	33	46	17
Forest	Forest	148	38	35	14
Forest	Forest	970	92	715	84
Forest	Forest	444	61	243	54
Forest	Forest	559	77	216	40
Forest	Forest	791	90	213	36
Forest	Forest	732	87	513	62
Forest	Forest	1,150	111	483	77
Forest	Forest	1,360	105	504	58
Forest	Forest	144	38	24	11
Forest	Forest	206	48	62	18
Forest	Forest	779	98	405	66
Grant	Grant	324	51	169	39
Grant	Grant	295	45	248	42
Grant	Grant	298	43	282	38
Grant	Grant	212	53	143	38
Grant	Grant	271	72	241	68
Grant	Grant	1,330	107	1,198	95
Grant	Grant	202	40	191	38
Grant	Grant	452	52	310	39
Grant	Grant	244	58	212	52
Grant	Grant	204	63	162	66
Grant	Grant	176	50	132	31
Grant	Grant	746	85	723	85
Grant	Grant	414	64	403	64
Grant	Grant	277	70	235	48
Grant	Grant	1,216	104	1,174	97
Grant	Grant	266	77	257	79
Grant	Grant	236	42	177	41
Grant	Grant	171	35	163	36
Grant	Grant	502	79	449	70
Grant	Grant	359	53	331	50
Grant	Grant	151	30	120	23
Grant	Grant	978	113	856	101
Grant	Grant	1,596	122	1,515	120
Grant	Grant	210	50	191	49
Grant	Grant	277	67	268	67
Grant	Grant	106	22	99	19
Grant	Grant	228	32	214	29
Grant	Grant	258	54	207	43
Grant	Grant	80	18	63	15

Grant	Grant	232	42	211	40
Grant	Grant	107	39	91	30
Grant	Grant	95	25	87	23
Grant	Grant	246	68	246	68
Grant	Grant	543	70	509	71
Grant	Grant	377	63	305	53
Grant	Grant	224	57	217	55
Grant	Grant	287	50	255	47
Grant	Grant	121	41	121	41
Grant	Grant	190	48	173	47
Grant	Grant	4,449	231	4,112	212
Grant	Grant	778	123	723	128
Grant	Grant	289	42	266	43
Grant	Grant	320	41	272	42
Grant	Grant	365	70	356	68
Grant	Grant	280	57	265	54
Grant	Grant	163	45	160	45
Grant	Grant	291	65	234	60
Grant	Grant	210	69	191	69
Grant	Grant	126	24	114	22
Grant	Grant	88	28	68	24
Grant	Grant	112	30	82	24
Grant	Grant	220	32	122	22
Green	Green	235	45	228	44
Green	Green	448	69	434	67
Green	Green	468	70	465	70
Green	Green	251	77	251	77
Green	Green	1,599	137	1,546	141
Green	Green	188	39	179	37
Green	Green	474	72	454	70
Green	Green	118	27	112	25
Green	Green	310	39	263	33
Green	Green	416	65	414	63
Green	Green	795	95	742	91
Green	Green	905	119	857	120
Green	Green	474	50	442	47
Green	Green	221	42	209	39
Green	Green	5,217	204	5,002	222
Green	Green	490	75	459	70
Green	Green	587	88	574	88
Green	Green	225	39	217	38
Green	Green	961	104	884	94
Green	Green	501	68	477	62
Green	Green	372	51	335	45
Green	Green	382	58	363	54
Green	Green	347	58	330	55
Green	Green	398	62	372	60

Green Lake	Green Lake	2,677	154	2,426	146
Green Lake	Green Lake	510	82	499	79
Green Lake	Green Lake	1,091	125	725	94
Green Lake	Green Lake	828	104	548	87
Green Lake	Green Lake	1,048	108	580	93
Green Lake	Green Lake	122	26	108	25
Green Lake	Green Lake	451	97	372	90
Green Lake	Green Lake	185	38	166	36
Green Lake	Green Lake	420	67	374	63
Green Lake	Green Lake	626	86	538	80
Green Lake	Green Lake	169	38	121	32
Green Lake	Green Lake	446	89	229	59
Green Lake	Green Lake	604	86	518	73
Green Lake	Green Lake	1,136	114	593	64
Green Lake	Green Lake	197	42	159	45
Green Lake	Green Lake	221	53	187	53
Iowa	Iowa	389	70	383	70
Iowa	Iowa	660	95	611	91
Iowa	Iowa	244	52	186	46
Iowa	Iowa	516	59	497	56
Iowa	Iowa	70	22	65	20
Iowa	Iowa	449	68	412	65
Iowa	Iowa	207	54	161	45
Iowa	Iowa	201	42	175	33
Iowa	Iowa	2,502	178	2,323	158
Iowa	Iowa	699	77	607	69
Iowa	Iowa	147	25	126	22
Iowa	Iowa	428	66	389	63
Iowa	Iowa	390	70	290	56
Iowa	Iowa	140	35	138	34
Iowa	Iowa	259	62	251	64
Iowa	Iowa	369	48	311	51
Iowa	Iowa	-	10	-	10
Iowa	Iowa	211	37	183	34
Iowa	Iowa	1,147	93	1,112	89
Iowa	Iowa	397	65	362	61
Iowa	Iowa	28	16	28	16
Iowa	Iowa	310	68	272	64
Iowa	Iowa	25	15	18	12
Iowa	Iowa	183	40	132	32
Iowa	Iowa	120	23	109	21
Iowa	Iowa	254	41	234	37
Iowa	Iowa	234	36	198	32
Iowa	Iowa	197	31	189	30
Iowa	Iowa	231	43	189	41
Iron	Iron	-	10	-	10
Iron	Iron	105	31	23	6

Iron	Iron	170	42	110	35
Iron	Iron	88	21	73	17
Iron	Iron	915	101	674	94
Iron	Iron	336	50	289	48
Iron	Iron	223	39	86	27
Iron	Iron	1,837	120	684	72
Iron	Iron	470	67	355	51
Iron	Iron	487	62	150	30
Iron	Iron	140	38	81	23
Iron	Iron	273	57	203	52
Iron	Iron	528	72	221	46
Jackson	Jackson	896	82	654	80
Jackson	Jackson	606	89	491	80
Jackson	Jackson	449	52	367	53
Jackson	Jackson	210	38	206	37
Jackson	Jackson	96	20	68	17
Jackson	Jackson	1,723	120	1,723	120
Jackson	Jackson	888	103	820	97
Jackson	Jackson	250	44	126	37
Jackson	Jackson	247	40	208	38
Jackson	Jackson	254	79	161	48
Jackson	Jackson	192	37	145	27
Jackson	Jackson	213	36	170	33
Jackson	Jackson	338	38	280	35
Jackson	Jackson	189	35	175	35
Jackson	Jackson	271	42	231	34
Jackson	Jackson	360	63	322	61
Jackson	Jackson	188	33	139	29
Jackson	Jackson	135	32	105	24
Jackson	Jackson	465	76	345	67
Jackson	Jackson	250	47	243	45
Jackson	Jackson	256	52	229	52
Jackson	Jackson	258	42	219	43
Jackson	Jackson	110	30	68	22
Jackson	Jackson	169	32	149	31
Jackson	Jackson	274	44	227	38
Jackson	Jackson	226	46	171	34
Jackson	Jackson	180	44	156	37
Jefferson	Jefferson	474	60	452	55
Jefferson	Jefferson	24	12	24	12
Jefferson	Jefferson	335	59	317	57
Jefferson	Jefferson	844	128	802	126
Jefferson	Jefferson	596	87	582	87
Jefferson	Jefferson	5,701	232	5,394	234
Jefferson	Jefferson	520	114	497	113
Jefferson	Jefferson	2,146	178	2,083	180
Jefferson	Jefferson	3,448	227	3,303	219

Jefferson	Jefferson	994	240	908	239
Jefferson	Jefferson	1,165	77	1,165	77
Jefferson	Jefferson	1,555	139	1,427	132
Jefferson	Jefferson	1	3	1	3
Jefferson	Jefferson	2,800	291	2,474	225
Jefferson	Jefferson	940	137	834	129
Jefferson	Jefferson	560	129	512	125
Jefferson	Jefferson	1,540	130	1,397	117
Jefferson	Jefferson	868	125	809	130
Jefferson	Jefferson	646	135	533	132
Jefferson	Jefferson	276	41	274	41
Jefferson	Jefferson	906	108	861	107
Jefferson	Jefferson	511	73	347	57
Jefferson	Jefferson	1,620	172	1,560	174
Jefferson	Jefferson	321	67	303	61
Jefferson	Jefferson	5,934	251	5,728	262
Jefferson	Jefferson	746	95	690	91
Jefferson	Jefferson	1,178	235	1,178	235
Juneau	Juneau	638	81	344	54
Juneau	Juneau	260	41	254	38
Juneau	Juneau	445	69	323	50
Juneau	Juneau	306	54	165	46
Juneau	Juneau	668	67	591	68
Juneau	Juneau	119	30	45	20
Juneau	Juneau	215	47	180	40
Juneau	Juneau	2,105	205	900	158
Juneau	Juneau	97	25	79	18
Juneau	Juneau	490	69	309	62
Juneau	Juneau	43	18	17	11
Juneau	Juneau	823	93	738	74
Juneau	Juneau	320	55	274	48
Juneau	Juneau	390	55	313	50
Juneau	Juneau	592	69	422	53
Juneau	Juneau	273	57	265	56
Juneau	Juneau	492	135	349	121
Juneau	Juneau	1,754	132	1,668	115
Juneau	Juneau	435	58	371	49
Juneau	Juneau	1,505	176	860	132
Juneau	Juneau	881	80	812	75
Juneau	Juneau	265	51	207	43
Juneau	Juneau	345	58	278	54
Juneau	Juneau	233	56	186	51
Juneau	Juneau	286	47	236	36
Juneau	Juneau	109	27	97	23
Juneau	Juneau	-	10	-	10
Juneau	Juneau	296	49	279	49
Juneau	Juneau	254	42	231	40

Kenosha	Kenosha	-	10	-	10
Kenosha	Kenosha	653	148	631	149
Kenosha	Kenosha	2,300	248	2,083	249
Kenosha	Kenosha	-	10	-	10
Kenosha	Kenosha	41,998	496	39,495	655
Kenosha	Kenosha	1,390	144	1,254	143
Kenosha	Kenosha	567	80	524	72
Kenosha	Kenosha	8,868	399	8,505	424
Kenosha	Kenosha	1,661	198	1,355	178
Kenosha	Kenosha	6,199	273	5,819	215
Kenosha	Kenosha	3,462	231	3,267	227
Kenosha	Kenosha	447	93	404	85
Kenosha	Kenosha	3,883	300	2,998	243
Kenosha	Kenosha	1,469	201	1,296	188
Kewaunee	Kewaunee	-	10	-	10
Kewaunee	Kewaunee	415	54	355	48
Kewaunee	Kewaunee	1,595	130	1,334	100
Kewaunee	Kewaunee	532	93	452	85
Kewaunee	Kewaunee	219	40	211	37
Kewaunee	Kewaunee	394	64	384	62
Kewaunee	Kewaunee	397	56	360	52
Kewaunee	Kewaunee	1,542	149	1,322	110
Kewaunee	Kewaunee	313	40	305	39
Kewaunee	Kewaunee	1,086	96	1,062	101
Kewaunee	Kewaunee	587	70	572	67
Kewaunee	Kewaunee	543	78	521	77
Kewaunee	Kewaunee	479	58	380	52
Kewaunee	Kewaunee	693	87	534	65
Kewaunee	Kewaunee	530	80	507	80
La Crosse	La Crosse	603	67	571	62
La Crosse	La Crosse	202	36	186	33
La Crosse	La Crosse	465	57	445	56
La Crosse	La Crosse	390	63	323	44
La Crosse	La Crosse	2,048	134	1,940	121
La Crosse	La Crosse	845	158	820	156
La Crosse	La Crosse	814	99	814	99
La Crosse	La Crosse	1,039	138	942	113
La Crosse	La Crosse	1,407	176	1,407	176
La Crosse	La Crosse	4,753	308	4,632	305
La Crosse	La Crosse	24,274	417	22,735	513
La Crosse	La Crosse	610	83	610	83
La Crosse	La Crosse	8,676	387	8,509	398
La Crosse	La Crosse	2,348	192	2,132	134
La Crosse	La Crosse	259	38	251	37
La Crosse	La Crosse	2,150	228	2,019	192
La Crosse	La Crosse	250	52	225	56
La Crosse	La Crosse	2,101	199	1,982	171

Lafayette	Lafayette	456	55	434	57
Lafayette	Lafayette	193	35	175	34
Lafayette	Lafayette	444	45	430	46
Lafayette	Lafayette	292	50	281	48
Lafayette	Lafayette	380	49	359	49
Lafayette	Lafayette	192	34	180	35
Lafayette	Lafayette	145	29	128	29
Lafayette	Lafayette	271	39	252	40
Lafayette	Lafayette	101	20	101	20
Lafayette	Lafayette	1,075	104	959	92
Lafayette	Lafayette	319	55	314	56
Lafayette	Lafayette	160	24	145	22
Lafayette	Lafayette	158	28	151	29
Lafayette	Lafayette	131	36	106	35
Lafayette	Lafayette	261	52	231	48
Lafayette	Lafayette	4	5	4	5
Lafayette	Lafayette	199	60	190	60
Lafayette	Lafayette	152	38	143	36
Lafayette	Lafayette	50	17	49	16
Lafayette	Lafayette	227	38	213	38
Lafayette	Lafayette	144	33	137	32
Lafayette	Lafayette	526	56	486	54
Lafayette	Lafayette	118	27	108	27
Lafayette	Lafayette	207	44	201	43
Lafayette	Lafayette	200	38	194	37
Lafayette	Lafayette	91	43	91	43
Lafayette	Lafayette	264	51	244	51
Lafayette	Lafayette	433	59	378	52
Langlade	Langlade	221	38	180	33
Langlade	Langlade	528	101	304	86
Langlade	Langlade	4,346	187	3,825	234
Langlade	Langlade	636	89	569	84
Langlade	Langlade	1,403	122	565	77
Langlade	Langlade	263	56	214	51
Langlade	Langlade	397	65	227	50
Langlade	Langlade	415	58	336	58
Langlade	Langlade	449	70	365	58
Langlade	Langlade	90	20	23	9
Langlade	Langlade	170	28	119	23
Langlade	Langlade	440	58	377	50
Langlade	Langlade	124	31	104	28
Langlade	Langlade	544	75	489	69
Langlade	Langlade	148	33	53	21
Langlade	Langlade	845	85	303	69
Langlade	Langlade	126	25	71	18
Langlade	Langlade	168	38	115	33
Langlade	Langlade	889	86	367	76

Lincoln	Lincoln	303	58	256	58
Lincoln	Lincoln	1,888	182	989	121
Lincoln	Lincoln	553	113	452	107
Lincoln	Lincoln	251	47	145	32
Lincoln	Lincoln	904	98	401	53
Lincoln	Lincoln	781	82	409	46
Lincoln	Lincoln	4,570	184	4,239	171
Lincoln	Lincoln	1,400	106	1,324	108
Lincoln	Lincoln	757	99	693	93
Lincoln	Lincoln	490	100	347	84
Lincoln	Lincoln	429	106	351	105
Lincoln	Lincoln	374	56	330	50
Lincoln	Lincoln	592	90	532	87
Lincoln	Lincoln	276	57	188	47
Lincoln	Lincoln	127	36	57	22
Lincoln	Lincoln	1,699	159	1,441	138
Lincoln	Lincoln	495	89	296	80
Lincoln	Lincoln	344	51	128	25
Manitowoc	Manitowoc	-	10	-	10
Manitowoc	Manitowoc	623	95	589	90
Manitowoc	Manitowoc	236	39	200	36
Manitowoc	Manitowoc	706	113	658	102
Manitowoc	Manitowoc	594	109	567	107
Manitowoc	Manitowoc	268	34	255	32
Manitowoc	Manitowoc	400	138	388	138
Manitowoc	Manitowoc	479	69	470	71
Manitowoc	Manitowoc	535	85	498	57
Manitowoc	Manitowoc	173	44	157	42
Manitowoc	Manitowoc	1,634	123	1,561	107
Manitowoc	Manitowoc	894	132	822	127
Manitowoc	Manitowoc	602	85	525	74
Manitowoc	Manitowoc	16,278	392	14,859	473
Manitowoc	Manitowoc	540	107	540	107
Manitowoc	Manitowoc	750	108	745	109
Manitowoc	Manitowoc	311	54	289	52
Manitowoc	Manitowoc	154	34	151	34
Manitowoc	Manitowoc	664	75	582	71
Manitowoc	Manitowoc	727	131	684	124
Manitowoc	Manitowoc	539	93	526	91
Manitowoc	Manitowoc	1,010	155	923	147
Manitowoc	Manitowoc	506	63	486	57
Manitowoc	Manitowoc	483	88	458	87
Manitowoc	Manitowoc	556	158	534	156
Manitowoc	Manitowoc	837	86	729	86
Manitowoc	Manitowoc	196	38	146	26
Manitowoc	Manitowoc	5,593	253	5,147	245
Manitowoc	Manitowoc	887	102	792	95

Manitowoc	Manitowoc	384	58	364	57
Manitowoc	Manitowoc	401	95	388	95
Marathon	Marathon	172	48	172	48
Marathon	Marathon	506	67	427	40
Marathon	Marathon	316	51	292	47
Marathon	Marathon	377	50	354	46
Marathon	Marathon	179	30	159	28
Marathon	Marathon	497	66	413	61
Marathon	Marathon	9	7	9	7
Marathon	Marathon	247	62	234	59
Marathon	Marathon	441	125	420	127
Marathon	Marathon	668	136	614	128
Marathon	Marathon	259	56	249	57
Marathon	Marathon	433	69	416	69
Marathon	Marathon	-	10	-	10
Marathon	Marathon	411	51	405	51
Marathon	Marathon	647	114	638	114
Marathon	Marathon	709	133	703	133
Marathon	Marathon	73	20	69	19
Marathon	Marathon	325	54	270	48
Marathon	Marathon	412	83	386	79
Marathon	Marathon	44	20	44	20
Marathon	Marathon	199	33	199	33
Marathon	Marathon	234	46	215	44
Marathon	Marathon	263	46	205	39
Marathon	Marathon	176	40	156	40
Marathon	Marathon	225	37	217	38
Marathon	Marathon	355	86	345	87
Marathon	Marathon	213	92	166	86
Marathon	Marathon	244	35	237	33
Marathon	Marathon	266	52	242	47
Marathon	Marathon	365	67	348	65
Marathon	Marathon	269	47	246	43
Marathon	Marathon	311	54	286	53
Marathon	Marathon	819	85	709	72
Marathon	Marathon	3,200	229	3,160	221
Marathon	Marathon	767	108	739	106
Marathon	Marathon	1,177	97	1,095	91
Marathon	Marathon	462	78	441	74
Marathon	Marathon	555	65	546	66
Marathon	Marathon	491	120	373	90
Marathon	Marathon	2,176	195	2,115	189
Marathon	Marathon	948	144	905	136
Marathon	Marathon	440	69	402	63
Marathon	Marathon	285	49	246	40
Marathon	Marathon	520	63	459	50
Marathon	Marathon	375	52	367	53

Marathon	Marathon	3,149	216	3,002	189
Marathon	Marathon	382	75	364	74
Marathon	Marathon	588	53	562	53
Marathon	Marathon	2,338	207	2,263	184
Marathon	Marathon	1,139	122	1,036	148
Marathon	Marathon	726	83	721	83
Marathon	Marathon	583	61	549	57
Marathon	Marathon	931	111	852	107
Marathon	Marathon	703	77	683	80
Marathon	Marathon	633	63	623	62
Marathon	Marathon	89	25	83	24
Marathon	Marathon	18,774	396	17,411	426
Marathon	Marathon	841	108	809	103
Marathon	Marathon	6,787	297	6,658	296
Marathon	Marathon	268	68	268	68
Marathon	Marathon	305	50	296	50
Marinette	Marinette	984	107	342	80
Marinette	Marinette	995	106	199	41
Marinette	Marinette	676	112	424	83
Marinette	Marinette	977	97	363	53
Marinette	Marinette	419	118	390	116
Marinette	Marinette	488	81	418	68
Marinette	Marinette	806	96	203	40
Marinette	Marinette	711	96	256	54
Marinette	Marinette	838	146	797	144
Marinette	Marinette	840	108	449	58
Marinette	Marinette	5,502	245	5,035	279
Marinette	Marinette	803	93	370	66
Marinette	Marinette	753	79	680	72
Marinette	Marinette	585	73	401	53
Marinette	Marinette	895	110	360	81
Marinette	Marinette	1,611	137	1,483	124
Marinette	Marinette	2,057	155	1,786	151
Marinette	Marinette	959	123	796	116
Marinette	Marinette	173	41	149	39
Marinette	Marinette	683	88	602	79
Marinette	Marinette	1,095	118	258	51
Marinette	Marinette	4,441	239	1,764	172
Marinette	Marinette	578	91	296	61
Marinette	Marinette	293	50	259	50
Marinette	Marinette	1,210	142	560	126
Marquette	Marquette	547	86	496	84
Marquette	Marquette	505	63	218	37
Marquette	Marquette	406	73	320	64
Marquette	Marquette	223	37	219	37
Marquette	Marquette	432	64	342	63
Marquette	Marquette	735	77	309	42

Marquette	Marquette	829	119	643	109
Marquette	Marquette	759	77	536	65
Marquette	Marquette	314	71	252	60
Marquette	Marquette	290	53	258	53
Marquette	Marquette	560	80	293	52
Marquette	Marquette	356	61	179	35
Marquette	Marquette	247	55	218	52
Marquette	Marquette	514	58	395	47
Marquette	Marquette	1,038	101	704	84
Marquette	Marquette	373	67	290	63
Marquette	Marquette	664	78	366	42
Marquette	Marquette	554	85	505	83
Marquette	Marquette	495	60	338	52
Menominee	Menominee	2,148	85	1,336	104
Milwaukee	Milwaukee	-	10	-	10
Milwaukee	Milwaukee	1,887	130	1,767	146
Milwaukee	Milwaukee	6,187	347	5,712	359
Milwaukee	Milwaukee	8,866	477	8,567	480
Milwaukee	Milwaukee	2,814	212	2,652	192
Milwaukee	Milwaukee	14,433	494	14,062	462
Milwaukee	Milwaukee	6,085	365	5,633	328
Milwaukee	Milwaukee	6,073	328	6,027	319
Milwaukee	Milwaukee	18,111	563	17,440	540
Milwaukee	Milwaukee	3,259	224	3,137	218
Milwaukee	Milwaukee	257,973	1,334	231,084	1,734
Milwaukee	Milwaukee	15,602	544	15,164	548
Milwaukee	Milwaukee	627	64	567	63
Milwaukee	Milwaukee	5,279	357	5,009	339
Milwaukee	Milwaukee	6,970	295	6,695	294
Milwaukee	Milwaukee	9,150	338	8,679	340
Milwaukee	Milwaukee	22,976	498	21,677	523
Milwaukee	Milwaukee	29,841	703	27,740	728
Milwaukee	Milwaukee	2,108	303	1,990	293
Milwaukee	Milwaukee	5,597	255	5,444	241
Monroe	Monroe	297	43	295	43
Monroe	Monroe	610	94	583	94
Monroe	Monroe	463	57	419	50
Monroe	Monroe	611	125	541	126
Monroe	Monroe	222	43	193	39
Monroe	Monroe	330	72	294	68
Monroe	Monroe	213	61	185	56
Monroe	Monroe	347	78	286	64
Monroe	Monroe	254	45	232	41
Monroe	Monroe	198	34	187	34
Monroe	Monroe	123	27	114	26
Monroe	Monroe	866	142	827	135
Monroe	Monroe	423	58	373	53

Monroe	Monroe	399	57	336	56
Monroe	Monroe	641	90	574	79
Monroe	Monroe	32	14	32	14
Monroe	Monroe	97	28	73	21
Monroe	Monroe	232	58	210	53
Monroe	Monroe	168	49	137	45
Monroe	Monroe	258	42	232	39
Monroe	Monroe	-	10	-	10
Monroe	Monroe	366	89	321	87
Monroe	Monroe	216	52	199	51
Monroe	Monroe	-	10	-	10
Monroe	Monroe	49	23	30	12
Monroe	Monroe	227	59	189	54
Monroe	Monroe	4,465	209	4,190	206
Monroe	Monroe	1,237	123	1,237	123
Monroe	Monroe	4,600	273	4,351	268
Monroe	Monroe	530	72	489	58
Monroe	Monroe	368	57	210	40
Monroe	Monroe	282	69	247	66
Monroe	Monroe	205	36	178	30
Monroe	Monroe	207	40	179	37
Monroe	Monroe	321	50	280	43
Monroe	Monroe	61	20	56	18
Oconto	Oconto	-	10	-	10
Oconto	Oconto	844	89	802	82
Oconto	Oconto	248	39	125	28
Oconto	Oconto	1,480	127	588	72
Oconto	Oconto	625	76	347	65
Oconto	Oconto	1,162	93	1,118	89
Oconto	Oconto	633	71	149	39
Oconto	Oconto	607	93	552	87
Oconto	Oconto	423	83	391	74
Oconto	Oconto	305	56	280	55
Oconto	Oconto	1,287	126	392	59
Oconto	Oconto	282	52	258	53
Oconto	Oconto	316	46	271	44
Oconto	Oconto	458	86	409	84
Oconto	Oconto	2,227	136	2,119	117
Oconto	Oconto	354	61	264	51
Oconto	Oconto	486	90	451	90
Oconto	Oconto	1,317	128	476	92
Oconto	Oconto	2,203	162	2,034	165
Oconto	Oconto	679	103	628	94
Oconto	Oconto	1,463	113	1,412	105
Oconto	Oconto	719	124	681	124
Oconto	Oconto	740	107	564	93
Oconto	Oconto	-	10	-	10

Oconto	Oconto	1,525	117	381	65
Oconto	Oconto	580	70	375	64
Oconto	Oconto	649	79	572	66
Oconto	Oconto	214	38	166	32
Oconto	Oconto	1,708	153	535	94
Oconto	Oconto	464	67	278	42
Oneida	Oneida	1,095	107	432	67
Oneida	Oneida	1,359	141	903	144
Oneida	Oneida	476	85	224	75
Oneida	Oneida	1,253	121	548	70
Oneida	Oneida	999	111	429	63
Oneida	Oneida	493	63	164	30
Oneida	Oneida	327	61	73	37
Oneida	Oneida	4,892	243	2,471	182
Oneida	Oneida	291	58	185	50
Oneida	Oneida	2,566	165	1,343	82
Oneida	Oneida	1,190	112	641	97
Oneida	Oneida	1,819	137	1,344	137
Oneida	Oneida	92	34	36	28
Oneida	Oneida	1,636	127	1,181	117
Oneida	Oneida	4,369	270	3,357	264
Oneida	Oneida	598	51	208	31
Oneida	Oneida	401	62	215	40
Oneida	Oneida	1,662	132	848	114
Oneida	Oneida	3,009	168	1,016	106
Oneida	Oneida	747	99	361	59
Oneida	Oneida	1,472	148	793	119
Outagamie	Outagamie	26,558	535	25,560	528
Outagamie	Outagamie	130	28	115	26
Outagamie	Outagamie	554	78	551	78
Outagamie	Outagamie	493	73	483	69
Outagamie	Outagamie	480	137	477	137
Outagamie	Outagamie	2,985	237	2,859	239
Outagamie	Outagamie	1,673	179	1,624	195
Outagamie	Outagamie	516	162	505	161
Outagamie	Outagamie	1,488	163	1,470	166
Outagamie	Outagamie	1,105	76	1,090	74
Outagamie	Outagamie	241	48	224	45
Outagamie	Outagamie	1,235	112	1,196	106
Outagamie	Outagamie	-	10	-	10
Outagamie	Outagamie	2,279	132	2,210	129
Outagamie	Outagamie	10,795	359	10,522	369
Outagamie	Outagamie	4,847	234	4,806	236
Outagamie	Outagamie	-	10	-	10
Outagamie	Outagamie	434	88	383	79
Outagamie	Outagamie	1,164	124	1,160	124
Outagamie	Outagamie	-	10	-	10

Outagamie	Outagamie	7,298	340	7,065	331
Outagamie	Outagamie	522	78	505	79
Outagamie	Outagamie	3,231	263	3,138	235
Outagamie	Outagamie	365	80	352	78
Outagamie	Outagamie	5,275	257	5,011	220
Outagamie	Outagamie	337	61	288	36
Outagamie	Outagamie	260	48	202	36
Outagamie	Outagamie	627	192	588	187
Outagamie	Outagamie	120	34	120	34
Outagamie	Outagamie	1,525	104	1,444	103
Outagamie	Outagamie	427	55	417	60
Outagamie	Outagamie	1,351	163	1,335	162
Outagamie	Outagamie	513	89	496	90
Outagamie	Outagamie	399	78	373	74
Outagamie	Outagamie	583	88	580	89
Outagamie	Outagamie	90	28	90	28
Ozaukee	Ozaukee	-	10	-	10
Ozaukee	Ozaukee	59	24	59	24
Ozaukee	Ozaukee	1,112	206	1,089	208
Ozaukee	Ozaukee	669	101	561	97
Ozaukee	Ozaukee	5,542	352	5,297	349
Ozaukee	Ozaukee	2,173	155	2,173	155
Ozaukee	Ozaukee	880	108	843	109
Ozaukee	Ozaukee	814	147	772	148
Ozaukee	Ozaukee	5,824	333	5,612	339
Ozaukee	Ozaukee	2,044	246	2,044	246
Ozaukee	Ozaukee	9,922	335	9,192	348
Ozaukee	Ozaukee	24	14	24	14
Ozaukee	Ozaukee	5,433	268	5,374	266
Ozaukee	Ozaukee	627	158	590	150
Ozaukee	Ozaukee	2,062	171	1,971	164
Ozaukee	Ozaukee	692	100	653	96
Ozaukee	Ozaukee	1,538	136	1,512	129
Pepin	Pepin	241	30	227	31
Pepin	Pepin	976	81	856	89
Pepin	Pepin	306	46	294	44
Pepin	Pepin	172	34	146	30
Pepin	Pepin	321	74	309	75
Pepin	Pepin	431	50	320	36
Pepin	Pepin	445	54	305	34
Pepin	Pepin	88	26	49	20
Pepin	Pepin	108	27	82	21
Pepin	Pepin	355	48	302	48
Pepin	Pepin	160	24	160	24
Pierce	Pierce	169	32	155	30
Pierce	Pierce	1,009	145	957	151
Pierce	Pierce	217	47	195	43

Pierce	Pierce	1,514	187	1,418	170
Pierce	Pierce	472	82	459	80
Pierce	Pierce	345	39	303	38
Pierce	Pierce	279	72	254	73
Pierce	Pierce	474	73	427	77
Pierce	Pierce	320	50	307	48
Pierce	Pierce	122	32	112	29
Pierce	Pierce	79	25	47	18
Pierce	Pierce	239	43	185	38
Pierce	Pierce	463	91	460	91
Pierce	Pierce	981	125	943	127
Pierce	Pierce	249	50	235	50
Pierce	Pierce	2,088	227	1,889	166
Pierce	Pierce	4,293	251	3,946	262
Pierce	Pierce	891	142	792	121
Pierce	Pierce	198	38	175	37
Pierce	Pierce	238	56	228	55
Pierce	Pierce	286	66	273	65
Pierce	Pierce	615	97	566	95
Pierce	Pierce	687	82	669	83
Pierce	Pierce	606	91	572	88
Pierce	Pierce	218	41	198	39
Polk	Polk	1,445	99	1,154	73
Polk	Polk	1,544	199	1,325	146
Polk	Polk	715	85	470	71
Polk	Polk	641	81	382	57
Polk	Polk	1,030	114	569	82
Polk	Polk	567	80	441	72
Polk	Polk	610	125	593	123
Polk	Polk	574	102	349	60
Polk	Polk	446	82	411	73
Polk	Polk	323	49	226	42
Polk	Polk	163	34	157	36
Polk	Polk	504	79	413	70
Polk	Polk	474	79	432	80
Polk	Polk	384	48	339	51
Polk	Polk	377	53	377	53
Polk	Polk	804	89	713	95
Polk	Polk	802	130	770	130
Polk	Polk	499	64	462	63
Polk	Polk	965	110	606	68
Polk	Polk	1,279	137	475	76
Polk	Polk	462	70	195	34
Polk	Polk	556	69	451	56
Polk	Polk	1,188	142	856	119
Polk	Polk	145	26	118	23
Polk	Polk	520	66	458	61

Polk	Polk	455	66	357	54
Polk	Polk	246	40	129	24
Polk	Polk	483	64	426	60
Polk	Polk	911	132	548	115
Polk	Polk	1,366	161	1,340	160
Polk	Polk	1,337	126	1,200	101
Polk	Polk	1,122	105	1,061	107
Polk	Polk	586	90	394	82
Polk	Polk	495	69	335	55
Polk	Polk	25	8	25	8
Polk	Polk	334	48	272	39
Portage	Portage	427	62	296	47
Portage	Portage	178	48	162	48
Portage	Portage	295	65	250	61
Portage	Portage	535	108	506	111
Portage	Portage	644	91	606	90
Portage	Portage	133	32	128	32
Portage	Portage	374	60	282	48
Portage	Portage	538	92	487	83
Portage	Portage	553	117	531	115
Portage	Portage	521	119	508	118
Portage	Portage	510	57	385	41
Portage	Portage	867	135	836	136
Portage	Portage	2,260	189	2,189	172
Portage	Portage	173	28	122	23
Portage	Portage	797	129	721	129
Portage	Portage	577	133	517	126
Portage	Portage	-	10	-	10
Portage	Portage	83	33	79	32
Portage	Portage	336	52	282	45
Portage	Portage	266	56	249	54
Portage	Portage	435	73	373	69
Portage	Portage	5,701	272	5,555	281
Portage	Portage	710	104	654	100
Portage	Portage	228	47	195	45
Portage	Portage	869	103	819	103
Portage	Portage	11,566	320	11,063	347
Portage	Portage	1,224	82	1,208	80
Portage	Portage	696	97	633	93
Price	Price	91	31	82	31
Price	Price	187	34	127	24
Price	Price	541	82	263	42
Price	Price	965	89	499	61
Price	Price	237	36	143	23
Price	Price	1,058	128	503	100
Price	Price	551	93	244	44
Price	Price	165	45	72	25

Price	Price	176	72	127	70
Price	Price	146	29	111	23
Price	Price	268	56	174	47
Price	Price	81	23	61	20
Price	Price	276	50	174	38
Price	Price	278	40	136	27
Price	Price	972	106	513	76
Price	Price	582	78	339	56
Price	Price	1,298	97	1,137	95
Price	Price	810	81	660	76
Price	Price	312	45	218	33
Price	Price	385	60	238	42
Price	Price	320	40	136	24
Price	Price	1,100	94	610	51
Racine	Racine	-	10	-	10
Racine	Racine	4,750	311	4,566	312
Racine	Racine	3,065	201	2,640	169
Racine	Racine	10,653	487	10,252	480
Racine	Racine	1,378	138	1,286	126
Racine	Racine	293	172	282	173
Racine	Racine	12,061	495	11,560	497
Racine	Racine	124	57	119	55
Racine	Racine	3,431	204	3,218	221
Racine	Racine	34,042	669	31,238	797
Racine	Racine	1,752	177	1,699	167
Racine	Racine	1,766	174	1,610	159
Racine	Racine	1,899	165	1,851	160
Racine	Racine	1,998	179	1,901	163
Racine	Racine	2,473	240	2,339	245
Racine	Racine	2,780	229	2,548	221
Racine	Racine	820	157	778	161
Racine	Racine	1,273	97	1,222	81
Richland	Richland	200	42	144	35
Richland	Richland	227	38	185	36
Richland	Richland	69	21	69	21
Richland	Richland	753	86	670	74
Richland	Richland	131	33	109	30
Richland	Richland	351	56	281	52
Richland	Richland	228	42	197	38
Richland	Richland	207	45	133	36
Richland	Richland	338	69	259	56
Richland	Richland	275	49	235	44
Richland	Richland	386	62	352	63
Richland	Richland	248	39	194	31
Richland	Richland	267	47	180	31
Richland	Richland	523	81	497	78
Richland	Richland	2,683	164	2,335	145

Richland	Richland	294	62	233	53
Richland	Richland	375	58	296	47
Richland	Richland	263	38	177	34
Richland	Richland	163	26	155	23
Richland	Richland	303	58	237	56
Richland	Richland	221	44	148	35
Richland	Richland	37	22	33	21
Rock	Rock	297	89	292	86
Rock	Rock	14,540	500	13,567	473
Rock	Rock	3,190	265	3,004	257
Rock	Rock	393	77	365	79
Rock	Rock	19	24	19	24
Rock	Rock	486	72	479	73
Rock	Rock	883	139	828	131
Rock	Rock	450	124	435	123
Rock	Rock	2,428	212	2,231	180
Rock	Rock	2,512	192	2,512	192
Rock	Rock	443	85	401	74
Rock	Rock	2,235	252	1,501	177
Rock	Rock	982	93	938	83
Rock	Rock	29,171	625	28,061	615
Rock	Rock	1,676	191	1,581	177
Rock	Rock	307	44	297	43
Rock	Rock	334	60	319	62
Rock	Rock	547	119	516	118
Rock	Rock	468	144	447	140
Rock	Rock	2,261	150	2,234	144
Rock	Rock	1,397	189	1,264	171
Rock	Rock	560	61	532	60
Rock	Rock	669	167	666	167
Rock	Rock	469	57	438	52
Rock	Rock	385	77	376	74
Rock	Rock	1,348	181	1,172	140
Rock	Rock	306	40	285	39
Rock	Rock	1,038	173	1,026	172
Rock	Rock	900	172	866	172
Rusk	Rusk	291	42	228	38
Rusk	Rusk	466	65	205	39
Rusk	Rusk	115	26	48	13
Rusk	Rusk	372	43	317	39
Rusk	Rusk	15	9	10	5
Rusk	Rusk	47	22	37	23
Rusk	Rusk	425	60	252	41
Rusk	Rusk	556	80	474	70
Rusk	Rusk	39	14	34	12
Rusk	Rusk	334	49	285	41
Rusk	Rusk	200	38	171	34

Rusk	Rusk	188	40	161	40
Rusk	Rusk	131	37	45	17
Rusk	Rusk	141	29	79	20
Rusk	Rusk	26	11	18	8
Rusk	Rusk	1,698	120	1,585	105
Rusk	Rusk	206	38	118	36
Rusk	Rusk	241	37	231	34
Rusk	Rusk	159	30	86	18
Rusk	Rusk	169	37	79	21
Rusk	Rusk	547	77	237	56
Rusk	Rusk	145	47	130	47
Rusk	Rusk	135	33	78	27
Rusk	Rusk	191	42	129	30
Rusk	Rusk	292	41	217	34
Rusk	Rusk	368	48	294	42
Rusk	Rusk	57	18	57	18
Rusk	Rusk	102	20	80	18
Rusk	Rusk	457	81	216	68
Rusk	Rusk	126	29	87	22
Rusk	Rusk	35	15	15	8
Rusk	Rusk	357	58	221	42
Rusk	Rusk	48	17	35	14
St. Croix	St. Croix	1,663	165	1,663	165
St. Croix	St. Croix	419	82	417	82
St. Croix	St. Croix	326	47	301	46
St. Croix	St. Croix	257	47	257	47
St. Croix	St. Croix	107	29	93	26
St. Croix	St. Croix	521	133	516	133
St. Croix	St. Croix	294	54	267	39
St. Croix	St. Croix	255	50	246	50
St. Croix	St. Croix	282	76	250	73
St. Croix	St. Croix	405	129	386	129
St. Croix	St. Croix	587	121	536	104
St. Croix	St. Croix	853	120	814	120
St. Croix	St. Croix	924	78	894	72
St. Croix	St. Croix	6,696	295	6,518	319
St. Croix	St. Croix	3,015	151	2,947	157
St. Croix	St. Croix	653	91	631	91
St. Croix	St. Croix	4,405	283	4,290	265
St. Croix	St. Croix	1,657	213	1,529	175
St. Croix	St. Croix	211	62	195	61
St. Croix	St. Croix	1,355	125	1,305	116
St. Croix	St. Croix	1,584	139	1,573	140
St. Croix	St. Croix	777	120	746	118
St. Croix	St. Croix	183	46	183	46
St. Croix	St. Croix	1,808	157	1,770	156
St. Croix	St. Croix	1,289	176	1,158	132

St. Croix	St. Croix	1,733	171	1,572	145
St. Croix	St. Croix	369	51	345	49
St. Croix	St. Croix	5	4	5	4
St. Croix	St. Croix	369	70	360	70
St. Croix	St. Croix	287	75	268	75
St. Croix	St. Croix	1,524	138	1,482	129
St. Croix	St. Croix	2,122	174	1,998	165
St. Croix	St. Croix	620	107	611	107
St. Croix	St. Croix	79	29	75	28
St. Croix	St. Croix	551	73	528	70
Sauk	Sauk	6,139	269	5,747	275
Sauk	Sauk	633	84	583	82
Sauk	Sauk	223	35	196	29
Sauk	Sauk	1	2	1	2
Sauk	Sauk	917	141	715	104
Sauk	Sauk	1,232	150	1,079	133
Sauk	Sauk	755	97	686	93
Sauk	Sauk	532	111	495	107
Sauk	Sauk	268	43	224	38
Sauk	Sauk	206	43	172	37
Sauk	Sauk	457	75	406	70
Sauk	Sauk	310	44	282	45
Sauk	Sauk	121	31	114	32
Sauk	Sauk	194	35	170	32
Sauk	Sauk	2,679	238	1,887	188
Sauk	Sauk	124	32	123	30
Sauk	Sauk	1,166	92	629	70
Sauk	Sauk	78	24	70	23
Sauk	Sauk	134	27	122	28
Sauk	Sauk	303	63	227	52
Sauk	Sauk	688	77	460	46
Sauk	Sauk	265	40	265	40
Sauk	Sauk	359	54	333	52
Sauk	Sauk	1,930	145	1,870	144
Sauk	Sauk	425	67	414	66
Sauk	Sauk	4,047	273	3,925	263
Sauk	Sauk	511	88	473	81
Sauk	Sauk	138	41	133	39
Sauk	Sauk	1,537	109	1,473	113
Sauk	Sauk	712	78	636	70
Sauk	Sauk	801	97	719	87
Sauk	Sauk	598	112	476	102
Sauk	Sauk	370	92	343	96
Sauk	Sauk	368	50	337	50
Sauk	Sauk	745	115	704	110
Sauk	Sauk	249	65	211	62
Sauk	Sauk	340	53	329	53

Sauk	Sauk	121	79	80	58
Sauk	Sauk	415	47	316	45
Sawyer	Sawyer	2,154	109	1,242	91
Sawyer	Sawyer	55	21	43	17
Sawyer	Sawyer	219	39	135	33
Sawyer	Sawyer	485	73	138	30
Sawyer	Sawyer	806	101	246	29
Sawyer	Sawyer	126	39	105	35
Sawyer	Sawyer	1,318	147	1,175	142
Sawyer	Sawyer	2,401	198	1,728	151
Sawyer	Sawyer	960	102	451	72
Sawyer	Sawyer	1,275	178	659	127
Sawyer	Sawyer	134	50	94	45
Sawyer	Sawyer	84	22	49	11
Sawyer	Sawyer	355	52	121	33
Sawyer	Sawyer	146	38	112	35
Sawyer	Sawyer	401	39	205	33
Sawyer	Sawyer	1,211	111	505	64
Sawyer	Sawyer	1,213	107	455	68
Sawyer	Sawyer	952	115	287	80
Sawyer	Sawyer	281	35	158	23
Sawyer	Sawyer	192	38	164	36
Sawyer	Sawyer	1,346	103	450	78
Shawano	Shawano	327	66	229	53
Shawano	Shawano	647	62	628	59
Shawano	Shawano	132	29	116	29
Shawano	Shawano	221	36	198	31
Shawano	Shawano	392	63	323	58
Shawano	Shawano	1,102	135	777	133
Shawano	Shawano	315	53	283	47
Shawano	Shawano	366	56	293	46
Shawano	Shawano	599	56	555	57
Shawano	Shawano	138	31	128	32
Shawano	Shawano	312	57	248	47
Shawano	Shawano	125	42	100	41
Shawano	Shawano	229	37	187	31
Shawano	Shawano	137	30	107	26
Shawano	Shawano	427	68	362	61
Shawano	Shawano	389	67	343	63
Shawano	Shawano	278	47	227	39
Shawano	Shawano	363	55	299	46
Shawano	Shawano	357	52	300	47
Shawano	Shawano	292	45	240	38
Shawano	Shawano	458	69	431	66
Shawano	Shawano	388	53	375	51
Shawano	Shawano	-	10	-	10
Shawano	Shawano	219	40	180	35

Shawano	Shawano	247	66	194	62
Shawano	Shawano	203	30	163	25
Shawano	Shawano	458	72	382	69
Shawano	Shawano	49	37	49	37
Shawano	Shawano	487	67	300	54
Shawano	Shawano	882	96	806	92
Shawano	Shawano	302	76	243	70
Shawano	Shawano	4,360	223	3,908	173
Shawano	Shawano	344	73	305	67
Shawano	Shawano	1,328	153	896	127
Shawano	Shawano	450	66	417	65
Shawano	Shawano	2,350	139	1,587	119
Shawano	Shawano	413	60	396	56
Shawano	Shawano	344	53	306	46
Sheboygan	Sheboygan	-	10	-	10
Sheboygan	Sheboygan	229	49	223	49
Sheboygan	Sheboygan	287	42	275	40
Sheboygan	Sheboygan	933	115	894	105
Sheboygan	Sheboygan	737	108	520	82
Sheboygan	Sheboygan	223	38	200	36
Sheboygan	Sheboygan	594	99	579	97
Sheboygan	Sheboygan	640	92	630	91
Sheboygan	Sheboygan	1,108	152	801	143
Sheboygan	Sheboygan	1,629	151	1,607	148
Sheboygan	Sheboygan	851	121	789	113
Sheboygan	Sheboygan	1,174	87	1,125	83
Sheboygan	Sheboygan	726	100	635	97
Sheboygan	Sheboygan	480	77	432	71
Sheboygan	Sheboygan	327	37	313	36
Sheboygan	Sheboygan	1,253	95	1,249	95
Sheboygan	Sheboygan	4,129	252	3,947	231
Sheboygan	Sheboygan	1,311	149	1,311	149
Sheboygan	Sheboygan	726	87	639	92
Sheboygan	Sheboygan	1,112	121	877	110
Sheboygan	Sheboygan	167	39	165	39
Sheboygan	Sheboygan	792	126	738	125
Sheboygan	Sheboygan	22,644	461	21,371	488
Sheboygan	Sheboygan	3,589	296	3,508	299
Sheboygan	Sheboygan	3,870	246	3,731	215
Sheboygan	Sheboygan	782	116	725	117
Sheboygan	Sheboygan	573	71	541	68
Sheboygan	Sheboygan	161	35	157	35
Sheboygan	Sheboygan	1,502	135	1,444	125
Taylor	Taylor	178	25	152	22
Taylor	Taylor	321	48	317	48
Taylor	Taylor	331	41	257	30
Taylor	Taylor	125	31	86	21

Taylor	Taylor	291	41	284	41
Taylor	Taylor	155	42	137	40
Taylor	Taylor	191	33	162	30
Taylor	Taylor	238	34	197	31
Taylor	Taylor	322	41	270	36
Taylor	Taylor	177	32	82	17
Taylor	Taylor	375	58	279	44
Taylor	Taylor	314	50	287	49
Taylor	Taylor	175	29	130	26
Taylor	Taylor	359	43	330	42
Taylor	Taylor	73	16	65	15
Taylor	Taylor	219	35	163	29
Taylor	Taylor	165	31	131	27
Taylor	Taylor	2,080	134	2,013	118
Taylor	Taylor	1,004	107	892	87
Taylor	Taylor	235	34	118	18
Taylor	Taylor	109	26	74	22
Taylor	Taylor	451	65	405	59
Taylor	Taylor	467	65	297	40
Taylor	Taylor	200	36	143	26
Taylor	Taylor	297	78	273	78
Taylor	Taylor	138	24	101	18
Taylor	Taylor	463	60	298	50
Trempealeau	Trempealeau	285	52	267	48
Trempealeau	Trempealeau	1,260	132	1,260	132
Trempealeau	Trempealeau	670	78	625	73
Trempealeau	Trempealeau	602	70	510	66
Trempealeau	Trempealeau	232	38	213	36
Trempealeau	Trempealeau	397	73	370	69
Trempealeau	Trempealeau	138	33	126	31
Trempealeau	Trempealeau	311	93	287	95
Trempealeau	Trempealeau	325	52	310	47
Trempealeau	Trempealeau	272	43	251	40
Trempealeau	Trempealeau	587	77	545	72
Trempealeau	Trempealeau	797	87	768	83
Trempealeau	Trempealeau	770	85	755	83
Trempealeau	Trempealeau	441	62	397	57
Trempealeau	Trempealeau	682	86	643	81
Trempealeau	Trempealeau	303	52	255	50
Trempealeau	Trempealeau	810	78	732	83
Trempealeau	Trempealeau	380	64	364	65
Trempealeau	Trempealeau	153	39	147	39
Trempealeau	Trempealeau	417	77	332	63
Trempealeau	Trempealeau	418	44	410	44
Trempealeau	Trempealeau	399	66	380	65
Trempealeau	Trempealeau	873	115	792	118
Trempealeau	Trempealeau	820	87	812	83

Trempealeau	Trempealeau	228	40	208	39
Trempealeau	Trempealeau	803	98	689	91
Vernon	Vernon	608	85	568	78
Vernon	Vernon	153	34	139	33
Vernon	Vernon	414	90	382	88
Vernon	Vernon	346	55	306	54
Vernon	Vernon	368	76	345	73
Vernon	Vernon	377	62	356	59
Vernon	Vernon	187	80	149	79
Vernon	Vernon	331	69	267	63
Vernon	Vernon	395	65	325	56
Vernon	Vernon	137	31	128	29
Vernon	Vernon	362	53	292	42
Vernon	Vernon	287	47	216	37
Vernon	Vernon	395	52	389	51
Vernon	Vernon	306	42	268	37
Vernon	Vernon	696	76	590	73
Vernon	Vernon	359	61	292	51
Vernon	Vernon	565	87	529	87
Vernon	Vernon	352	48	263	45
Vernon	Vernon	373	68	364	68
Vernon	Vernon	186	39	133	32
Vernon	Vernon	183	37	160	34
Vernon	Vernon	176	31	157	26
Vernon	Vernon	234	37	147	26
Vernon	Vernon	280	42	232	34
Vernon	Vernon	447	59	399	60
Vernon	Vernon	302	85	261	79
Vernon	Vernon	84	25	77	23
Vernon	Vernon	2,193	136	2,003	148
Vernon	Vernon	682	86	662	87
Vernon	Vernon	444	79	335	69
Vernon	Vernon	1,045	111	987	119
Vernon	Vernon	389	68	252	53
Vernon	Vernon	283	57	213	50
Vilas	Vilas	2,802	234	1,432	173
Vilas	Vilas	1,497	170	663	107
Vilas	Vilas	1,174	154	562	115
Vilas	Vilas	1,606	145	625	108
Vilas	Vilas	905	112	718	101
Vilas	Vilas	3,399	104	1,561	124
Vilas	Vilas	1,298	116	408	52
Vilas	Vilas	1,905	141	1,208	88
Vilas	Vilas	1,092	146	429	114
Vilas	Vilas	1,574	151	611	88
Vilas	Vilas	871	125	231	49
Vilas	Vilas	1,355	149	308	60

Vilas	Vilas	2,442	230	1,061	148
Vilas	Vilas	2,108	190	818	119
Vilas	Vilas	755	85	238	40
Walworth	Walworth	2,078	262	1,684	187
Walworth	Walworth	713	121	689	114
Walworth	Walworth	-	10	-	10
Walworth	Walworth	544	110	499	110
Walworth	Walworth	725	139	683	133
Walworth	Walworth	3,980	204	3,698	219
Walworth	Walworth	3,892	194	2,275	176
Walworth	Walworth	2,266	228	2,078	170
Walworth	Walworth	1,776	152	1,511	151
Walworth	Walworth	4,241	280	4,188	278
Walworth	Walworth	2,040	104	709	84
Walworth	Walworth	3,617	241	2,284	129
Walworth	Walworth	1,184	116	1,065	85
Walworth	Walworth	761	97	688	88
Walworth	Walworth	1,852	221	1,171	210
Walworth	Walworth	5,086	324	4,095	248
Walworth	Walworth	2,164	119	1,102	77
Walworth	Walworth	1,673	175	1,568	159
Walworth	Walworth	69	36	69	36
Walworth	Walworth	965	142	779	141
Walworth	Walworth	632	66	577	60
Walworth	Walworth	385	57	373	58
Walworth	Walworth	774	74	707	74
Walworth	Walworth	1,579	159	1,546	159
Walworth	Walworth	1,055	145	996	148
Walworth	Walworth	1,068	123	974	106
Walworth	Walworth	763	124	701	122
Walworth	Walworth	4,746	299	3,994	248
Walworth	Walworth	848	102	530	85
Walworth	Walworth	2,032	142	1,192	112
Washburn	Washburn	245	51	203	46
Washburn	Washburn	502	58	420	53
Washburn	Washburn	360	56	228	41
Washburn	Washburn	348	54	313	51
Washburn	Washburn	205	41	166	38
Washburn	Washburn	735	75	247	40
Washburn	Washburn	271	46	142	32
Washburn	Washburn	750	76	186	29
Washburn	Washburn	604	73	151	25
Washburn	Washburn	213	35	124	26
Washburn	Washburn	721	77	541	72
Washburn	Washburn	69	22	47	15
Washburn	Washburn	221	49	140	44
Washburn	Washburn	750	80	343	60

Washburn	Washburn	509	68	272	46
Washburn	Washburn	365	66	329	60
Washburn	Washburn	1,417	108	476	60
Washburn	Washburn	281	42	172	29
Washburn	Washburn	938	77	629	60
Washburn	Washburn	1,193	147	1,110	122
Washburn	Washburn	542	82	340	67
Washburn	Washburn	367	62	277	61
Washburn	Washburn	195	40	136	34
Washburn	Washburn	372	47	192	29
Washburn	Washburn	650	74	345	39
Washington	Washington	1,380	148	1,330	123
Washington	Washington	1,132	134	1,097	130
Washington	Washington	1,751	184	1,655	199
Washington	Washington	1,459	117	1,344	101
Washington	Washington	8,619	342	8,328	319
Washington	Washington	80	23	75	20
Washington	Washington	6,696	361	6,578	344
Washington	Washington	1,409	113	1,321	112
Washington	Washington	3,518	254	3,509	253
Washington	Washington	1,575	189	1,562	190
Washington	Washington	1,783	174	1,738	152
Washington	Washington	438	85	414	81
Washington	Washington	-	10	-	10
Washington	Washington	476	107	464	106
Washington	Washington	1,662	155	1,534	128
Washington	Washington	4,725	236	4,578	221
Washington	Washington	2,690	254	2,636	251
Washington	Washington	1,849	187	1,777	184
Washington	Washington	820	80	792	77
Washington	Washington	14,462	393	13,923	409
Washington	Washington	2,242	187	1,827	170
Waukesha	Waukesha	568	134	549	133
Waukesha	Waukesha	16,662	447	16,197	452
Waukesha	Waukesha	3,534	241	3,244	252
Waukesha	Waukesha	907	98	850	96
Waukesha	Waukesha	306	47	241	42
Waukesha	Waukesha	3,435	220	3,229	189
Waukesha	Waukesha	3,123	228	3,004	213
Waukesha	Waukesha	871	111	799	93
Waukesha	Waukesha	862	184	778	162
Waukesha	Waukesha	1,483	180	1,374	147
Waukesha	Waukesha	2,316	215	2,231	202
Waukesha	Waukesha	2,759	184	2,702	190
Waukesha	Waukesha	4,099	326	3,975	334
Waukesha	Waukesha	120	25	107	23
Waukesha	Waukesha	738	212	707	212

Waukesha	Waukesha	3,954	246	3,883	235
Waukesha	Waukesha	16,945	469	16,137	484
Waukesha	Waukesha	1,061	71	1,056	70
Waukesha	Waukesha	3,544	198	3,240	195
Waukesha	Waukesha	-	10	-	10
Waukesha	Waukesha	3,317	186	3,202	188
Waukesha	Waukesha	2,838	218	2,652	163
Waukesha	Waukesha	10,105	409	9,935	389
Waukesha	Waukesha	510	79	490	78
Waukesha	Waukesha	17,522	542	17,214	560
Waukesha	Waukesha	1,002	207	916	205
Waukesha	Waukesha	7,934	283	7,638	257
Waukesha	Waukesha	4,001	271	3,594	239
Waukesha	Waukesha	338	71	240	55
Waukesha	Waukesha	1,711	131	1,471	117
Waukesha	Waukesha	7,063	341	6,708	324
Waukesha	Waukesha	4,444	279	4,346	265
Waukesha	Waukesha	2,299	181	2,003	113
Waukesha	Waukesha	4,732	234	4,679	229
Waukesha	Waukesha	3,128	244	3,059	240
Waukesha	Waukesha	1,054	146	985	150
Waukesha	Waukesha	31,019	553	30,092	566
Waukesha	Waukesha	3,263	226	3,263	226
Waupaca	Waupaca	332	47	317	46
Waupaca	Waupaca	98	57	85	55
Waupaca	Waupaca	742	107	680	100
Waupaca	Waupaca	2,299	198	2,157	204
Waupaca	Waupaca	1,653	147	1,240	115
Waupaca	Waupaca	302	47	252	39
Waupaca	Waupaca	155	27	138	26
Waupaca	Waupaca	1,980	199	1,509	139
Waupaca	Waupaca	414	48	299	44
Waupaca	Waupaca	341	66	320	63
Waupaca	Waupaca	364	66	216	59
Waupaca	Waupaca	415	63	272	50
Waupaca	Waupaca	654	92	624	94
Waupaca	Waupaca	514	70	384	54
Waupaca	Waupaca	642	106	563	102
Waupaca	Waupaca	673	92	623	92
Waupaca	Waupaca	722	98	601	80
Waupaca	Waupaca	716	89	642	89
Waupaca	Waupaca	691	126	673	126
Waupaca	Waupaca	575	77	501	68
Waupaca	Waupaca	457	68	396	55
Waupaca	Waupaca	1,177	103	1,152	94
Waupaca	Waupaca	2,654	264	2,535	243
Waupaca	Waupaca	78	21	76	20

Waupaca	Waupaca	747	100	601	84
Waupaca	Waupaca	381	53	307	53
Waupaca	Waupaca	160	32	143	28
Waupaca	Waupaca	607	108	496	107
Waupaca	Waupaca	346	52	244	40
Waupaca	Waupaca	3,030	197	2,848	183
Waupaca	Waupaca	463	80	423	69
Waupaca	Waupaca	744	92	695	88
Waupaca	Waupaca	302	58	243	51
Waupaca	Waupaca	192	40	139	34
Waushara	Waushara	404	65	370	63
Waushara	Waushara	12	16	12	16
Waushara	Waushara	488	64	411	54
Waushara	Waushara	256	45	239	45
Waushara	Waushara	552	60	273	32
Waushara	Waushara	687	104	518	84
Waushara	Waushara	460	53	290	39
Waushara	Waushara	301	69	214	64
Waushara	Waushara	435	56	262	45
Waushara	Waushara	979	117	707	94
Waushara	Waushara	197	39	186	38
Waushara	Waushara	1,545	120	917	87
Waushara	Waushara	1,055	101	519	77
Waushara	Waushara	292	47	136	28
Waushara	Waushara	395	72	368	73
Waushara	Waushara	294	56	244	46
Waushara	Waushara	477	88	421	84
Waushara	Waushara	636	118	576	116
Waushara	Waushara	307	45	232	33
Waushara	Waushara	379	59	287	59
Waushara	Waushara	586	70	389	57
Waushara	Waushara	1,564	98	618	72
Waushara	Waushara	358	56	261	44
Waushara	Waushara	1,011	109	876	105
Waushara	Waushara	622	75	555	69
Waushara	Waushara	512	91	452	91
Winnebago	Winnebago	2,807	220	2,711	209
Winnebago	Winnebago	614	156	579	159
Winnebago	Winnebago	1,054	138	907	131
Winnebago	Winnebago	1,683	114	1,622	85
Winnebago	Winnebago	8,972	400	8,821	386
Winnebago	Winnebago	7,348	268	7,028	301
Winnebago	Winnebago	11,799	328	11,297	325
Winnebago	Winnebago	1,425	149	1,389	137
Winnebago	Winnebago	473	68	454	64
Winnebago	Winnebago	332	54	292	57
Winnebago	Winnebago	1,637	157	1,587	152

Winnebago	Winnebago	918	119	802	103
Winnebago	Winnebago	29,156	446	26,969	545
Winnebago	Winnebago	1,393	242	1,227	248
Winnebago	Winnebago	693	104	543	95
Winnebago	Winnebago	717	134	635	137
Winnebago	Winnebago	635	169	608	169
Winnebago	Winnebago	1,136	235	1,094	238
Winnebago	Winnebago	816	117	768	114
Winnebago	Winnebago	1,174	97	1,009	70
Winnebago	Winnebago	1,261	101	1,075	86
Winnebago	Winnebago	727	106	541	102
Wood	Wood	145	33	123	31
Wood	Wood	374	47	341	43
Wood	Wood	388	130	357	127
Wood	Wood	286	40	260	38
Wood	Wood	283	59	272	56
Wood	Wood	201	36	201	36
Wood	Wood	184	26	150	22
Wood	Wood	77	22	61	20
Wood	Wood	184	35	142	26
Wood	Wood	3,348	235	3,101	224
Wood	Wood	300	59	286	58
Wood	Wood	347	59	337	57
Wood	Wood	105	27	56	18
Wood	Wood	565	50	549	52
Wood	Wood	9,099	352	8,560	321
Wood	Wood	367	90	364	90
Wood	Wood	139	42	139	42
Wood	Wood	281	64	262	62
Wood	Wood	1,101	167	1,032	174
Wood	Wood	394	64	354	60
Wood	Wood	749	94	696	95
Wood	Wood	567	60	510	56
Wood	Wood	165	31	111	26
Wood	Wood	601	89	572	90
Wood	Wood	315	48	283	40
Wood	Wood	214	40	208	40
Wood	Wood	460	82	419	83
Wood	Wood	2,436	194	2,196	182
Wood	Wood	417	58	381	53
Wood	Wood	341	46	320	42
Wood	Wood	414	76	403	76
Wood	Wood	282	99	271	99
Wood	Wood	9,240	375	8,370	338
Wood	Wood	293	41	255	28

Renter-Occupied Units	MOE	Percent Renter Occupied
420	97	48.7%
70	29	11.0%
66	32	12.1%
14	10	13.0%
73	35	11.0%
35	25	8.4%
108	39	35.4%
24	12	5.1%
12	8	8.5%
11	10	8.3%
19	14	10.1%
23	18	6.2%
12	8	4.8%
96	57	13.8%
66	51	9.7%
2	4	2.7%
71	55	4.4%
63	41	11.1%
86	32	13.8%
-	10	
4	5	1.8%
1,363	189	40.0%
28	17	11.0%
93	43	43.5%
8	6	4.7%
16	9	5.8%
12	9	5.7%
45	26	19.7%
17	12	9.4%
7	5	3.4%
58	17	24.3%
3	4	1.2%
3	4	5.3%
186	60	33.9%
3	4	3.3%
45	21	14.7%
105	26	32.7%
36	24	9.2%
51	22	16.0%
420	127	27.9%
90	44	25.7%
14	8	5.1%
296	88	42.4%
16	9	3.9%
238	50	27.3%
47	24	6.5%

28	16	7.8%
28	14	8.3%
372	117	37.0%
39	18	11.2%
35	15	25.0%
25	11	12.7%
40	23	11.8%
8	9	3.7%
27	24	21.6%
11	7	2.9%
87	46	21.2%
52	23	14.0%
-	10	0.0%
50	20	14.1%
42	16	21.8%
33	15	17.2%
73	59	11.8%
1,758	237	44.6%
144	74	10.7%
16	11	6.0%
39	16	13.2%
70	43	6.2%
6	6	2.4%
213	70	46.9%
21	14	7.5%
25	11	12.8%
-	10	
-	10	
34	17	9.1%
27	14	6.1%
108	36	34.8%
28	17	6.9%
30	27	10.4%
2	2	1.1%
55	24	13.9%
14	11	12.2%
6	5	4.2%
65	24	23.8%
15	9	5.0%
16	11	7.3%
24	12	10.4%
133	56	22.5%
-	10	0.0%
26	12	13.9%
8	8	6.7%
8	7	23.5%
11	7	8.9%

24	14	12.0%
10	8	11.0%
38	16	16.9%
6	7	6.5%
27	12	14.6%
190	41	37.3%
26	12	18.8%
202	81	24.7%
20	14	7.5%
1,221	423	20.3%
3,399	420	41.9%
2,506	406	36.3%
216	58	23.3%
3,638	518	36.0%
38	18	6.9%
66	37	17.4%
19,457	742	44.1%
95	43	11.3%
1,451	282	35.9%
46	41	8.2%
3,047	344	35.8%
72	35	11.6%
865	268	30.9%
1,038	184	31.3%
63	26	10.0%
23	12	4.5%
78	50	7.4%
581	245	41.6%
67	38	10.6%
75	53	5.2%
642	171	13.6%
240	88	20.7%
84	46	9.3%
146	39	34.9%
15	12	11.8%
11	8	5.8%
26	15	7.9%
29	14	6.3%
21	10	21.6%
44	15	23.5%
18	12	10.8%
38	16	20.8%
129	37	34.9%
19	10	14.1%
13	6	7.6%
6	6	10.3%
28	11	20.0%

10	5	5.0%
21	14	18.9%
503	118	39.8%
25	13	15.0%
5	6	4.9%
21	13	8.8%
58	24	37.7%
33	14	14.0%
15	9	8.0%
22	14	12.4%
57	53	43.5%
28	21	9.9%
19	11	11.9%
182	41	32.5%
19	14	5.1%
38	29	6.8%
36	20	14.4%
10	6	7.2%
46	21	9.0%
26	15	5.6%
8	8	11.3%
36	12	19.5%
38	16	15.8%
2	3	0.6%
107	31	33.3%
68	58	14.2%
47	19	14.7%
30	17	8.7%
16	7	8.0%
8	6	3.9%
164	45	57.7%
10	6	6.4%
25	15	7.4%
1,701	219	36.0%
342	128	24.3%
62	30	9.7%
75	40	13.3%
16	10	5.8%
508	161	29.6%
16	11	3.3%
435	115	9.3%
-	10	
144	68	31.2%
-	10	
13	20	9.3%
81	51	7.9%
407	156	28.8%

75	38	12.1%
15	9	12.8%
15	14	6.9%
35	38	2.9%
61	24	12.8%
21	16	4.2%
31	30	9.5%
120	87	11.4%
39	28	11.6%
64	27	22.5%
21	13	12.0%
483	135	32.2%
35	19	8.1%
48	21	20.3%
247	52	39.9%
2,954	368	46.1%
34	19	10.3%
26	20	7.5%
29	17	8.5%
136	30	24.5%
70	53	17.7%
13	18	1.0%
193	61	29.2%
57	30	15.7%
18	12	9.9%
34	17	12.1%
3	4	5.0%
38	21	10.1%
277	120	11.2%
912	242	29.2%
59	24	12.7%
49	21	24.9%
17	17	6.2%
16	10	3.6%
31	17	8.3%
498	112	47.0%
39	28	7.1%
163	63	16.3%
21	15	7.3%
193	57	34.9%
43	21	15.5%
-	10	0.0%
186	67	37.7%
35	12	13.5%
40	21	33.1%
6	5	4.5%
130	40	41.4%

20	18	9.9%
21	14	27.6%
103	44	23.3%
53	21	15.5%
52	23	36.4%
38	14	14.5%
161	57	29.6%
15	10	8.6%
19	13	13.0%
44	22	17.3%
36	16	17.6%
37	18	16.0%
51	23	19.6%
129	39	22.2%
23	12	13.0%
37	21	13.6%
90	38	25.2%
4	4	2.8%
41	14	16.5%
363	73	35.5%
87	21	26.0%
45	29	9.2%
19	10	9.2%
5	4	5.8%
58	45	18.6%
18	15	19.1%
-	10	
182	40	27.2%
23	16	8.9%
24	16	9.9%
21	15	29.2%
45	28	22.3%
20	22	16.8%
54	43	21.2%
95	81	35.6%
42	19	16.0%
50	26	21.2%
45	21	14.8%
60	25	17.6%
53	25	16.3%
29	18	4.8%
60	20	18.8%
810	186	33.3%
34	16	16.0%
21	14	8.3%
89	40	8.7%
6	7	6.5%

221	47	33.0%
31	20	8.5%
19	13	6.2%
22	13	20.4%
40	32	17.4%
55	17	15.5%
41	24	6.9%
321	139	22.5%
87	50	5.9%
35	26	8.6%
24	15	7.7%
44	24	15.3%
14	11	4.6%
139	84	11.4%
284	69	35.9%
1,779	212	42.9%
294	78	26.8%
51	26	32.1%
48	21	13.8%
154	55	33.7%
94	60	27.8%
13	7	8.3%
79	45	8.7%
418	118	34.9%
57	26	21.3%
71	41	10.2%
10	10	23.8%
24	15	6.2%
79	33	21.8%
6	6	7.1%
40	17	26.1%
42	18	13.4%
9	6	9.4%
26	12	8.3%
88	36	34.1%
14	7	11.3%
12	9	21.1%
35	18	15.9%
20	12	26.7%
780	126	35.9%
127	42	28.2%
16	8	7.7%
44	24	11.3%
95	30	42.8%
29	20	51.8%
19	10	7.2%
69	29	25.8%

25	14	17.4%
88	47	12.6%
106	34	13.1%
81	59	14.6%
68	28	10.5%
13	11	7.3%
120	52	19.3%
152	47	39.5%
64	27	18.1%
82	59	5.3%
28	15	9.3%
105	54	10.4%
147	42	24.9%
53	24	12.0%
772	205	23.4%
147	98	10.0%
491	112	31.0%
40	19	7.3%
71	27	18.6%
168	150	32.1%
191	64	19.6%
64	30	11.2%
1,019	190	23.9%
58	30	9.1%
73	57	3.4%
-	10	0.0%
8,075	649	54.1%
1,054	210	28.0%
67,119	1,241	53.4%
34	15	6.4%
384	136	26.9%
145	35	20.0%
36	18	8.5%
37	18	7.1%
5,388	467	51.7%
126	103	5.3%
1,938	212	46.4%
88	47	19.6%
751	184	26.8%
1,261	261	27.1%
24	19	2.2%
25	13	10.0%
107	58	7.6%
33	17	13.9%
15	12	16.7%
81	28	11.3%
103	96	13.4%

381	68	43.0%
107	47	12.3%
137	64	11.8%
1,856	272	32.5%
5,846	532	38.2%
67	30	9.0%
57	26	14.1%
1,785	283	29.7%
100	56	11.3%
45	19	8.3%
1,264	290	23.1%
586	170	29.8%
721	220	22.0%
60	56	18.5%
142	44	16.3%
3,565	363	45.7%
147	56	8.9%
65	52	24.9%
51	22	14.4%
43	20	12.2%
43	40	14.9%
41	18	26.5%
33	22	10.7%
-	10	
48	26	10.7%
44	18	9.4%
338	106	43.8%
69	31	13.3%
-	10	
54	26	13.1%
537	155	29.7%
39	19	5.4%
144	33	36.5%
62	26	11.4%
94	39	23.1%
240	71	29.1%
29	17	7.6%
76	37	12.2%
58	23	12.0%
565	81	48.2%
49	26	11.0%
42	15	34.7%
56	27	13.5%
585	207	25.7%
74	34	25.5%
85	38	18.2%
51	32	13.8%

116	34	26.2%
100	32	29.2%
100	33	11.8%
50	37	21.9%
104	31	17.7%
56	23	15.3%
55	36	10.3%
1,290	237	39.9%
912	230	41.0%
15	9	3.0%
-	10	
143	54	19.7%
76	42	18.1%
21	11	10.0%
34	18	19.7%
35	27	5.0%
15	12	8.2%
45	22	18.5%
32	17	8.5%
38	14	6.4%
38	22	8.9%
34	27	8.1%
106	44	9.8%
64	34	8.6%
85	56	5.8%
292	99	53.2%
1,765	288	35.9%
47	26	12.9%
49	24	12.8%
51	25	13.0%
-	10	
19	15	3.7%
27	19	9.4%
48	20	17.8%
13	11	14.4%
8	7	7.0%
31	17	10.4%
18	10	4.2%
9	9	3.9%
64	28	15.3%
31	32	11.3%
22	14	9.5%
29	18	5.8%
27	15	16.1%
46	23	8.7%
19	12	8.9%
49	14	15.4%

24	14	5.8%
26	19	6.5%
4,539	427	38.8%
125	39	41.1%
94	50	11.4%
10	6	2.4%
165	43	28.1%
352	144	56.2%
43	29	10.8%
23	9	24.2%
115	48	18.4%
25	12	8.9%
186	52	49.5%
86	33	13.6%
15	13	9.1%
25	17	9.2%
116	56	41.7%
45	20	16.7%
3,722	274	60.5%
123	90	10.0%
39	24	15.9%
15	12	7.4%
7	5	6.0%
91	47	11.8%
68	25	45.3%
69	24	18.1%
40	20	17.8%
12	6	5.9%
47	25	13.4%
95	37	14.6%
32	15	11.1%
163	65	15.9%
13	10	5.5%
50	25	19.8%
21	16	20.4%
12	8	6.5%
1,625	268	44.7%
174	58	31.6%
121	48	16.3%
49	19	7.2%
44	25	11.8%
28	21	10.1%
12,821	764	44.9%
60	26	30.9%
12	10	7.3%
126	34	24.9%
-	10	

41	25	9.5%
43	27	10.2%
26	13	18.8%
183	112	13.9%
62	40	5.3%
127	44	12.3%
522	134	17.7%
14	8	9.5%
35	21	8.0%
15	25	5.1%
17	15	18.5%
2	3	2.4%
123	43	14.0%
4	4	2.3%
3	6	5.6%
13	13	13.5%
28	18	8.2%
143	50	18.8%
52	31	6.9%
120	56	35.0%
72	29	12.2%
45	23	8.0%
280	88	34.1%
104	53	30.3%
29	18	8.8%
43	28	8.0%
39	23	3.6%
23	13	17.4%
7,864	520	42.0%
440	187	28.2%
17	21	3.3%
198	129	16.4%
-	10	
23	11	3.2%
39	16	10.1%
18	15	7.5%
26	17	9.1%
872	229	40.6%
104	33	20.2%
14	11	5.1%
80	30	9.5%
1,260	286	36.6%
86	42	15.6%
34	23	9.2%
10	6	3.7%
29	14	15.8%
12	8	4.2%

265	154	13.1%
376	119	26.7%
11	12	2.4%
9	11	11.1%
3	3	1.5%
34	23	15.8%
9	9	19.6%
4	4	11.4%
252	51	35.2%
13	10	5.3%
30	18	13.9%
37	27	17.4%
69	28	13.5%
37	20	7.7%
135	28	26.8%
2	3	8.3%
2	3	3.2%
61	34	15.1%
15	14	8.9%
30	16	12.1%
44	17	15.6%
29	13	20.3%
38	14	15.8%
530	111	44.2%
32	23	16.8%
81	23	26.1%
14	11	6.6%
10	8	6.2%
23	10	17.4%
186	51	25.7%
133	37	33.0%
42	20	17.9%
310	83	26.4%
77	71	30.0%
46	22	26.0%
18	20	11.0%
179	67	39.9%
63	21	19.0%
21	12	17.5%
221	84	25.8%
477	110	31.5%
30	20	15.7%
52	66	19.4%
12	8	12.1%
21	12	9.8%
45	29	21.7%
1	2	1.6%

31	16	14.7%
22	15	24.2%
20	12	23.0%
55	29	22.4%
142	47	27.9%
34	17	11.1%
19	10	8.8%
19	14	7.5%
18	11	14.9%
59	46	34.1%
2,553	273	62.1%
86	39	11.9%
67	26	25.2%
31	16	11.4%
31	19	8.7%
50	19	18.9%
23	9	14.4%
32	14	13.7%
23	14	12.0%
26	12	22.8%
8	6	11.8%
8	7	9.8%
19	12	15.6%
14	10	6.1%
175	64	40.3%
19	14	4.1%
89	68	35.5%
528	140	34.2%
50	19	27.9%
23	12	5.1%
26	12	23.2%
29	14	11.0%
126	52	30.4%
75	36	10.1%
39	17	4.6%
78	32	17.6%
30	21	14.4%
1,845	283	36.9%
45	24	9.8%
220	66	38.3%
31	16	14.3%
200	59	22.6%
44	26	9.2%
61	23	18.2%
30	14	8.3%
45	22	13.6%
60	33	16.1%

1,010	150	41.6%
30	15	6.0%
87	52	12.0%
180	56	32.8%
91	35	15.7%
11	11	10.2%
104	76	28.0%
16	15	9.6%
65	27	17.4%
134	54	24.9%
38	25	31.4%
19	15	8.3%
164	47	31.7%
63	22	10.6%
12	7	7.5%
11	8	5.9%
80	26	20.9%
65	33	10.6%
38	18	20.4%
111	37	22.3%
7	6	10.8%
59	31	14.3%
19	11	11.8%
22	11	12.6%
889	214	38.3%
71	32	11.7%
14	10	11.1%
85	25	21.9%
27	18	9.3%
45	24	32.6%
45	32	17.9%
102	35	32.8%
-	10	
59	23	32.2%
323	82	29.0%
41	21	11.3%
-	10	0.0%
15	10	5.5%
-	10	0.0%
31	16	23.5%
21	16	19.3%
43	23	18.4%
11	7	5.6%
14	10	7.4%
37	17	19.6%
-	10	
1	2	4.3%

25	13	22.7%
4	3	5.5%
194	52	28.8%
12	7	4.2%
8	6	9.3%
84	24	12.3%
30	12	8.5%
4	4	2.7%
4	4	4.9%
-	10	0.0%
20	11	9.0%
104	41	15.9%
49	22	10.0%
59	39	16.1%
48	18	23.3%
16	8	23.5%
655	148	38.0%
347	70	42.3%
18	9	14.3%
14	12	6.7%
8	6	5.0%
10	7	6.9%
17	16	10.0%
23	12	8.2%
40	15	22.9%
29	15	12.6%
32	17	9.9%
23	13	16.5%
25	11	23.8%
38	21	11.0%
61	34	25.1%
39	26	17.0%
62	20	28.3%
14	10	20.6%
14	8	9.4%
20	11	8.8%
26	15	15.2%
58	16	37.2%
46	24	10.2%
6	8	25.0%
21	14	6.6%
126	101	15.7%
96	46	16.5%
1,608	262	29.8%
35	19	7.0%
331	132	15.9%
1,026	155	31.1%

83	38	9.1%
264	61	22.7%
236	93	16.5%
-	10	0.0%
777	183	31.4%
29	21	3.5%
78	36	15.2%
182	86	13.0%
274	103	33.9%
38	31	7.1%
145	36	52.9%
64	26	7.4%
27	18	7.8%
535	192	34.3%
15	12	5.0%
2,315	289	40.4%
92	38	13.3%
882	245	74.9%
46	27	13.4%
87	29	34.3%
56	23	17.3%
37	36	22.4%
168	37	28.4%
2	4	4.4%
31	30	17.2%
129	67	14.3%
20	9	25.3%
29	19	9.4%
2	3	11.8%
78	29	10.6%
20	16	7.3%
31	16	9.9%
86	32	20.4%
88	36	33.2%
36	25	10.3%
750	147	45.0%
151	38	40.7%
72	39	8.4%
282	64	34.7%
22	11	10.6%
16	12	5.8%
13	9	7.0%
30	14	12.7%
28	13	28.9%
-	10	
54	21	19.4%
41	18	17.7%

-	10	
44	20	7.0%
380	218	18.2%
-	10	
16,079	758	40.7%
225	83	17.9%
60	31	11.5%
1,942	288	22.8%
39	34	2.9%
837	271	14.4%
1,332	238	40.8%
70	45	17.3%
599	146	20.0%
281	153	21.7%
-	10	
11	7	3.1%
265	97	19.9%
12	9	2.7%
27	17	12.8%
21	19	5.5%
31	23	8.6%
330	95	25.0%
28	15	9.2%
258	74	24.3%
43	20	7.5%
44	27	8.4%
47	19	12.4%
63	36	11.8%
39	29	7.7%
182	45	31.9%
28	17	15.1%
61	26	13.7%
28	18	8.7%
453	157	23.4%
19	14	2.3%
103	47	12.7%
77	51	8.2%
174	185	12.4%
1,606	352	34.7%
12,259	617	53.9%
37	24	6.1%
3,148	385	37.0%
179	100	8.4%
55	18	21.9%
100	86	5.0%
32	18	14.2%
420	146	21.2%

109	36	25.1%
24	15	13.7%
117	35	27.2%
52	31	18.5%
82	33	22.8%
20	12	11.1%
8	7	6.3%
74	23	29.4%
-	10	0.0%
317	63	33.1%
41	17	13.1%
25	12	17.2%
9	6	6.0%
42	28	39.6%
12	9	5.2%
-	10	0.0%
35	16	18.4%
26	13	18.2%
5	9	10.2%
33	17	15.5%
39	18	28.5%
79	37	16.3%
11	6	10.2%
52	25	25.9%
37	17	19.1%
53	40	58.2%
26	15	10.7%
56	25	14.8%
32	18	17.8%
12	8	3.9%
1,368	264	35.8%
84	51	14.8%
70	30	12.4%
37	37	17.3%
24	14	10.6%
10	8	3.0%
28	21	7.7%
-	10	0.0%
4	5	3.4%
56	26	14.9%
3	3	2.9%
46	23	9.4%
3	3	5.7%
7	9	2.3%
5	5	7.0%
40	16	34.8%
68	41	18.5%

40	45	15.6%
58	31	5.9%
15	14	3.3%
9	9	6.2%
24	14	6.0%
34	13	8.3%
1,664	236	39.3%
137	56	10.3%
48	23	6.9%
15	12	4.3%
67	30	19.1%
38	16	11.5%
41	29	7.7%
35	39	18.6%
1	3	1.8%
462	146	32.1%
17	13	5.7%
11	8	8.6%
-	10	
40	24	6.8%
7	6	3.5%
86	34	13.1%
9	10	1.6%
18	10	7.1%
49	24	12.6%
42	25	8.9%
43	16	8.6%
52	27	33.1%
403	77	25.8%
87	73	10.6%
14	8	2.7%
5,105	492	34.4%
36	24	6.7%
36	22	4.8%
18	11	6.2%
44	21	29.1%
49	34	8.4%
143	33	20.9%
81	66	15.4%
55	36	6.0%
136	41	28.0%
31	25	6.8%
54	22	10.1%
74	45	10.2%
9	9	6.2%
1,344	217	26.1%
40	21	5.1%

95	28	26.1%
103	56	26.5%
57	38	33.1%
149	34	34.9%
14	14	4.8%
27	15	7.6%
18	8	11.3%
49	24	11.9%
7	8	77.8%
65	38	27.8%
16	15	3.8%
37	23	6.0%
134	45	53.8%
48	33	11.5%
-	10	
17	12	4.2%
18	18	2.8%
185	82	26.3%
21	11	30.4%
26	16	9.6%
17	12	4.4%
-	10	0.0%
12	8	6.0%
37	21	17.2%
26	18	12.7%
43	37	27.6%
20	15	9.2%
21	19	6.1%
17	12	10.2%
41	17	17.3%
10	7	4.1%
17	11	4.9%
15	9	6.1%
34	15	11.9%
73	36	10.3%
400	115	12.7%
41	23	5.5%
79	34	7.2%
27	16	6.1%
107	29	19.6%
203	69	54.4%
787	184	37.2%
73	52	8.1%
21	11	5.2%
13	7	5.3%
30	19	6.5%
31	23	8.4%

427	201	14.2%
29	13	8.0%
11	8	2.0%
602	169	26.6%
477	128	46.0%
185	55	25.7%
27	14	4.9%
93	50	10.9%
173	63	25.3%
59	28	9.5%
26	18	31.3%
7,381	551	42.4%
87	41	10.8%
2,433	313	36.5%
8	9	3.0%
18	11	6.1%
26	17	7.6%
12	8	6.0%
56	28	13.2%
59	29	16.3%
207	105	53.1%
160	46	38.3%
41	26	20.2%
39	20	15.2%
107	40	13.4%
39	23	8.7%
1,512	259	30.0%
34	20	9.2%
113	37	16.6%
50	31	12.5%
50	28	13.9%
563	127	38.0%
32	34	1.8%
23	20	2.9%
34	17	22.8%
104	39	17.3%
10	12	3.9%
205	111	11.6%
17	15	5.7%
132	39	51.0%
28	16	5.0%
63	27	12.7%
15	8	6.9%
44	27	13.8%
60	23	27.4%
44	29	12.9%
18	12	5.8%

249	76	38.7%
56	32	10.4%
58	48	23.0%
79	32	30.6%
33	27	11.3%
19	9	10.6%
74	27	33.9%
36	24	9.1%
69	33	9.8%
64	61	22.1%
66	32	18.0%
227	56	45.0%
42	25	12.4%
354	87	26.5%
-	10	
320	97	18.1%
2,011	340	35.2%
3,240	492	37.8%
546	246	20.6%
3,115	424	22.2%
1,731	289	30.7%
1,878	323	31.2%
7,579	534	43.5%
1,320	216	42.1%
135,194	1,999	58.5%
6,164	424	40.6%
43	26	7.6%
2,278	382	45.5%
3,502	330	52.3%
2,882	344	33.2%
8,595	503	39.7%
12,538	851	45.2%
1,339	303	67.3%
1,010	169	18.6%
33	16	11.2%
212	88	36.4%
95	26	22.7%
82	31	15.2%
28	20	14.5%
31	15	10.5%
22	19	11.9%
50	22	17.5%
32	16	13.8%
52	21	27.8%
23	14	20.2%
46	20	5.6%
50	21	13.4%

38	20	11.3%
46	27	8.0%
6	9	18.8%
7	5	9.6%
60	32	28.6%
21	12	15.3%
25	11	10.8%
-	10	
28	18	8.7%
21	10	10.6%
-	10	
6	7	20.0%
61	46	32.3%
1,579	259	37.7%
116	111	9.4%
1,999	205	45.9%
67	28	13.7%
91	28	43.3%
25	12	10.1%
23	16	12.9%
38	14	21.2%
28	16	10.0%
5	5	8.9%
-	10	
28	15	3.5%
10	8	8.0%
39	17	6.6%
14	9	4.0%
123	81	11.0%
5	4	3.4%
108	48	19.6%
63	47	16.1%
19	9	6.8%
27	22	6.9%
115	44	44.6%
29	17	10.7%
64	51	15.6%
122	79	5.8%
16	16	6.1%
13	10	2.9%
61	32	12.8%
732	121	36.0%
47	30	7.5%
591	127	41.9%
74	35	10.9%
36	36	6.4%
-	10	

18	14	4.7%
65	26	17.3%
62	24	10.8%
48	19	28.9%
18	11	3.4%
24	14	8.6%
16	12	3.7%
90	60	10.0%
78	72	34.8%
36	22	6.6%
45	24	10.5%
6	5	3.7%
14	15	19.2%
597	179	24.2%
9	8	4.9%
39	30	2.9%
23	12	3.6%
148	79	11.0%
-	10	0.0%
151	67	12.8%
1,052	199	31.3%
18	11	8.7%
5	7	2.3%
75	34	8.8%
111	44	10.9%
36	25	10.0%
133	57	16.8%
8,028	532	31.4%
23	15	20.0%
133	64	24.1%
34	19	7.0%
45	56	9.4%
438	149	15.3%
79	55	4.9%
44	33	8.7%
189	96	12.9%
61	33	5.6%
24	21	10.7%
86	42	7.2%
-	10	
187	86	8.5%
4,940	364	46.9%
531	156	11.0%
-	10	
64	57	16.7%
259	107	22.3%
-	10	

1,972	275	27.9%
31	18	6.1%
1,272	298	40.5%
8	7	2.3%
2,066	248	41.2%
41	16	14.2%
16	11	7.9%
327	145	55.6%
67	29	55.8%
193	73	13.4%
27	21	6.5%
425	142	31.8%
87	43	17.5%
98	39	26.3%
33	28	5.7%
-	10	0.0%
-	10	
-	10	0.0%
110	49	10.1%
85	36	15.2%
1,941	296	36.6%
26	28	1.2%
283	88	33.6%
87	56	11.3%
2,068	406	36.8%
602	357	29.5%
1,479	276	16.1%
17	14	70.8%
1,938	239	36.1%
130	118	22.0%
913	249	46.3%
90	47	13.8%
511	96	33.8%
25	13	11.0%
203	50	23.7%
32	16	10.9%
10	8	6.8%
50	27	16.2%
78	25	24.4%
26	12	8.5%
-	10	0.0%
9	7	11.0%
64	44	21.2%
5	5	3.1%
17	11	11.0%
30	23	3.1%
18	11	9.2%

569	150	40.1%
35	19	7.6%
95	25	31.4%
6	5	2.4%
36	28	8.4%
47	22	15.3%
24	16	21.4%
-	10	0.0%
16	9	8.6%
29	21	6.3%
67	55	7.1%
73	32	31.1%
545	186	28.9%
1,747	235	44.3%
76	41	9.6%
42	24	24.0%
23	13	10.1%
22	13	8.1%
147	39	26.0%
62	27	9.3%
57	34	10.0%
36	27	18.2%
27	29	2.3%
465	149	35.1%
34	25	7.2%
66	25	17.3%
56	28	9.8%
60	28	13.6%
46	33	7.8%
18	14	5.2%
182	61	44.3%
4	4	1.8%
58	23	36.9%
63	47	15.3%
103	34	23.8%
38	17	11.2%
79	25	21.0%
63	31	8.8%
69	38	9.0%
167	43	36.1%
69	20	11.4%
86	48	18.1%
34	13	17.4%
55	22	12.2%
58	32	6.8%
11	9	9.3%
148	46	32.3%

44	24	12.3%
14	7	10.9%
153	36	35.9%
20	13	3.6%
570	146	42.5%
142	55	11.8%
427	107	40.2%
41	19	10.4%
28	13	8.4%
16	8	64.0%
36	22	13.2%
21	17	7.1%
34	13	21.0%
50	36	20.0%
144	46	28.5%
24	11	4.0%
23	13	18.0%
22	17	7.8%
15	10	3.1%
25	17	4.7%
49	42	9.6%
39	22	10.1%
56	37	6.7%
134	138	6.1%
37	17	30.3%
78	42	10.8%
28	21	5.4%
-	10	
12	9	15.2%
15	12	5.3%
32	26	12.9%
47	25	12.6%
2,119	236	38.1%
122	71	18.7%
64	26	32.8%
63	24	7.7%
5,551	365	50.2%
123	60	10.2%
166	45	26.2%
5	5	6.1%
21	14	16.5%
11	8	4.2%
39	24	7.8%
10	6	7.0%
131	60	26.0%
13	9	5.3%
7	6	9.7%

4	5	3.1%
8	7	7.2%
9	7	5.2%
8	5	13.1%
20	25	11.5%
17	8	12.5%
46	27	9.0%
32	21	9.4%
385	78	33.9%
304	57	46.1%
78	22	35.8%
12	11	5.0%
12	11	8.8%
42	24	6.9%
-	10	
2,076	302	45.5%
364	172	13.8%
1,868	335	18.2%
148	52	11.5%
4	7	1.4%
2,494	356	21.6%
1	3	0.8%
658	290	20.4%
12,455	766	39.9%
100	64	5.9%
340	157	21.1%
411	131	22.2%
981	200	51.6%
559	144	23.9%
250	136	9.8%
21	14	2.7%
96	48	7.9%
12	7	8.3%
39	18	21.1%
14	15	20.3%
86	38	12.8%
22	15	20.2%
63	33	22.4%
49	23	24.9%
10	9	7.5%
10	6	3.9%
40	17	17.0%
120	39	34.1%
25	14	12.9%
24	14	13.3%
49	29	9.9%
944	153	40.4%

15	11	6.4%
23	15	7.8%
31	19	17.5%
27	15	17.4%
54	27	22.8%
15	16	10.1%
1	2	3.0%
60	65	20.5%
5,567	473	41.0%
596	162	19.8%
52	27	14.2%
19	24	100.0%
44	30	9.2%
277	57	33.5%
44	19	10.1%
891	208	39.9%
754	216	30.0%
79	33	19.7%
12	19	0.8%
47	30	5.0%
9,399	588	33.5%
18	29	1.1%
13	8	4.4%
79	40	24.8%
65	34	12.6%
36	25	8.1%
506	120	22.6%
135	107	10.7%
63	39	11.8%
191	153	28.7%
46	19	10.5%
35	16	9.3%
341	149	29.1%
25	16	8.8%
141	86	13.7%
31	25	3.6%
6	5	2.6%
17	8	8.3%
2	3	4.2%
101	25	31.9%
-	10	0.0%
23	23	62.2%
10	8	4.0%
24	17	5.1%
6	5	17.6%
23	10	8.1%
9	10	5.3%

32	16	19.9%
3	6	6.7%
2	3	2.5%
3	4	16.7%
797	126	50.3%
19	15	16.1%
23	15	10.0%
6	5	7.0%
5	4	6.3%
10	6	4.2%
40	21	30.8%
1	3	1.3%
9	11	7.0%
33	12	15.2%
63	22	21.4%
11	9	19.3%
8	6	10.0%
67	61	31.0%
24	14	27.6%
-	10	0.0%
30	17	13.6%
-	10	0.0%
470	158	28.3%
44	21	10.6%
41	20	13.6%
43	27	16.7%
36	20	38.7%
103	92	20.0%
6	6	2.2%
29	13	11.8%
26	15	10.4%
24	12	6.2%
227	93	42.4%
254	84	31.2%
42	32	4.7%
2,216	372	34.0%
284	115	9.6%
24	19	3.8%
1,594	338	37.2%
211	96	13.8%
54	51	27.7%
166	95	12.7%
530	145	33.7%
231	87	31.0%
5	5	2.7%
101	100	5.7%
484	131	41.8%

-	10	0.0%
21	15	6.1%
-	10	0.0%
52	32	14.4%
64	34	23.9%
46	34	3.1%
75	61	3.8%
35	18	5.7%
6	6	8.0%
193	63	36.6%
1,933	282	33.6%
84	36	14.4%
29	11	14.8%
-	10	0.0%
97	50	13.6%
90	46	8.3%
75	38	10.9%
67	26	13.5%
42	29	18.8%
10	8	5.8%
13	11	3.2%
73	30	25.9%
17	11	14.9%
14	13	8.2%
792	202	42.0%
22	11	17.9%
84	39	13.4%
14	11	20.0%
31	12	25.4%
43	41	18.9%
33	19	7.2%
28	14	10.6%
89	32	26.7%
692	182	37.0%
78	52	18.8%
1,503	212	38.3%
42	20	8.9%
28	13	21.1%
380	89	25.8%
164	44	25.8%
77	37	10.7%
141	66	29.6%
27	13	7.9%
40	22	11.9%
396	97	56.3%
18	10	8.5%
28	13	8.5%

57	51	71.3%
20	11	6.3%
352	77	28.3%
1	2	2.3%
33	14	24.4%
2	3	1.4%
17	10	6.9%
42	31	40.0%
494	110	42.0%
490	145	28.4%
115	44	25.5%
49	27	7.4%
24	20	25.5%
3	3	6.1%
12	8	9.9%
19	9	17.0%
11	7	5.4%
16	15	3.2%
70	27	15.4%
51	31	17.8%
27	16	17.1%
79	23	48.2%
22	16	4.9%
29	22	12.7%
44	19	7.0%
30	19	25.9%
19	10	9.6%
73	24	22.6%
61	26	7.9%
105	34	37.1%
17	12	5.8%
177	37	31.9%
31	14	24.2%
80	28	32.3%
15	16	15.0%
11	6	5.9%
8	6	7.5%
23	15	6.4%
35	18	10.2%
58	25	25.6%
28	16	9.4%
42	29	14.0%
25	14	10.4%
38	23	8.8%
33	17	8.8%
-	10	
36	18	20.0%

8	6	4.1%
20	11	12.3%
40	19	10.5%
7	9	14.3%
53	25	17.7%
33	19	4.1%
77	68	31.7%
1,651	262	42.2%
83	31	27.2%
112	56	12.5%
14	11	3.4%
299	88	18.8%
179	49	45.2%
17	13	5.6%
-	10	
63	42	28.3%
50	18	18.2%
127	56	14.2%
144	53	27.7%
18	13	9.0%
68	54	11.7%
53	26	8.4%
27	21	3.4%
358	138	22.3%
61	44	7.7%
59	25	5.2%
90	36	14.2%
76	61	17.6%
30	13	9.6%
194	58	15.5%
1,366	228	34.6%
45	49	3.4%
157	58	24.6%
54	36	6.2%
28	20	17.0%
96	50	13.0%
8,486	556	39.7%
991	248	28.2%
1,257	188	33.7%
69	36	9.5%
61	30	11.3%
38	21	24.2%
135	104	9.3%
18	13	11.8%
50	24	15.8%
23	10	8.9%
5	5	5.8%

30	20	10.6%
4	5	2.9%
46	19	28.4%
11	7	5.6%
12	11	4.4%
4	5	4.9%
24	18	8.6%
16	10	5.6%
18	13	13.8%
50	23	15.2%
20	15	30.8%
16	6	9.8%
14	9	10.7%
949	164	47.1%
68	29	7.6%
3	3	2.5%
22	12	29.7%
132	37	32.6%
22	15	7.4%
11	6	7.7%
55	23	20.1%
16	10	15.8%
16	10	5.4%
37	26	13.9%
580	134	46.0%
98	34	15.7%
168	47	32.9%
43	19	20.2%
22	10	5.9%
19	12	15.1%
38	22	13.2%
126	36	40.6%
65	27	25.9%
42	20	7.7%
69	27	9.0%
365	74	48.3%
40	28	10.1%
344	70	53.5%
21	15	8.2%
211	54	28.8%
26	20	7.1%
53	27	36.1%
61	44	18.4%
79	25	19.3%
29	15	7.6%
272	97	34.3%
137	66	16.9%

15	11	7.2%
303	79	44.0%
116	56	20.4%
42	25	30.2%
19	13	5.0%
36	19	11.8%
23	12	6.7%
73	23	20.5%
22	14	14.8%
40	38	15.0%
34	18	10.5%
21	13	16.4%
21	13	7.2%
20	15	9.3%
32	14	8.2%
46	21	17.2%
166	47	28.1%
56	22	19.2%
72	43	13.6%
47	20	17.9%
139	44	38.2%
8	9	6.0%
24	15	15.0%
51	18	32.5%
14	7	9.5%
42	19	18.1%
90	30	22.6%
28	15	10.7%
28	16	36.4%
660	143	33.0%
23	13	3.5%
49	23	14.6%
216	67	21.9%
29	14	11.5%
19	11	8.9%
104	71	7.3%
160	71	24.1%
34	17	6.0%
76	62	12.2%
338	86	47.1%
413	91	26.5%
52	22	12.7%
158	62	13.1%
108	65	25.2%
73	33	11.9%
13	10	5.6%
8	8	2.6%

206	94	19.4%
43	24	5.3%
11	9	4.6%
220	163	13.1%
89	46	12.9%
-	10	
79	34	15.8%
120	78	17.6%
1,388	213	37.5%
368	97	16.2%
770	154	37.1%
82	59	5.4%
1,837	260	43.9%
92	40	13.0%
443	125	19.4%
61	36	5.7%
71	26	10.3%
63	32	5.4%
2,026	291	49.5%
175	50	15.9%
267	170	17.0%
-	10	0.0%
178	88	22.8%
241	38	41.8%
60	33	16.1%
31	16	4.4%
76	52	4.9%
58	44	5.8%
464	74	47.6%
167	58	23.8%
2,722	266	68.2%
41	22	7.7%
294	113	24.7%
14	8	6.9%
32	17	7.6%
5	5	2.2%
57	21	18.2%
61	24	36.7%
29	18	11.7%
12	7	8.5%
3	5	1.6%
12	7	7.9%
10	7	8.1%
103	49	19.0%
13	11	27.7%
7	8	5.0%
22	14	6.4%

10	8	3.7%
157	44	47.7%
26	12	5.5%
20	14	11.6%
179	38	28.5%
518	93	46.7%
40	24	11.8%
22	9	7.9%
36	19	26.5%
9	7	4.7%
42	23	12.2%
218	117	16.4%
60	25	5.5%
52	37	3.1%
65	55	4.8%
2,007	301	24.1%
1	3	1.3%
2,230	365	33.9%
77	59	5.8%
1,044	286	29.8%
49	44	3.1%
362	132	20.8%
37	28	8.9%
-	10	
115	65	24.8%
106	75	6.9%
117	64	2.6%
663	248	25.2%
296	170	16.7%
58	30	7.3%
4,616	447	33.2%
194	83	10.6%
63	40	11.5%
2,806	411	17.3%
1,410	225	43.5%
440	107	51.8%
22	18	9.1%
1,135	194	35.2%
201	113	6.7%
301	66	37.7%
89	42	11.4%
58	62	4.2%
258	105	11.6%
209	107	7.7%
1,403	288	35.3%
3	5	2.8%
119	93	16.8%

174	180	4.5%
4,041	441	25.0%
23	16	2.2%
135	65	4.2%
-	10	
851	148	26.6%
12	20	0.5%
1,236	187	12.4%
21	14	4.3%
4,124	466	24.0%
55	28	6.0%
2,444	300	32.0%
455	167	12.7%
3	5	1.3%
18	21	1.2%
1,061	243	15.8%
1,776	287	40.9%
184	111	9.2%
1,450	160	31.0%
106	53	3.5%
150	56	15.2%
12,246	762	40.7%
235	119	7.2%
55	28	17.4%
18	12	21.2%
36	18	5.3%
844	259	39.1%
135	71	10.9%
9	6	3.6%
42	19	30.4%
282	124	18.7%
82	33	27.4%
32	20	10.0%
18	14	8.3%
32	16	11.8%
267	67	42.8%
11	8	2.9%
32	18	5.7%
37	21	5.9%
60	27	10.0%
71	38	11.1%
271	94	40.3%
159	48	31.7%
26	15	6.6%
72	34	6.3%
1,281	238	50.5%
20	15	26.3%

71	24	11.8%
21	20	6.8%
24	16	16.8%
33	22	6.7%
11	8	4.5%
1,244	200	43.7%
17	12	4.0%
259	62	37.3%
58	32	23.9%
4	4	2.9%
31	24	8.4%
-	10	0.0%
23	14	5.6%
57	18	23.8%
29	17	10.6%
86	40	16.6%
29	17	10.0%
64	25	29.9%
25	14	9.5%
22	12	3.1%
50	33	26.9%
34	24	3.7%
36	16	6.9%
13	12	9.6%
86	26	23.4%
18	15	7.4%
75	29	17.8%
144	69	25.0%
19	10	8.2%
73	50	25.4%
19	14	4.9%
87	51	14.1%
32	17	12.3%
394	84	45.0%
64	30	11.5%
245	87	54.2%
146	128	5.4%
559	164	96.5%
34	20	3.7%
60	50	3.7%
3,403	524	38.6%
2,782	342	39.6%
3,804	452	33.7%
42	43	3.0%
40	24	8.8%
41	30	14.0%
445	128	28.0%

30	20	3.7%
12,298	640	45.6%
147	66	12.0%
8	6	1.5%
65	19	10.2%
26	19	4.3%
176	139	16.1%
55	23	7.2%
260	82	25.8%
147	57	13.7%
49	23	9.1%
24	14	19.5%
11	15	3.2%
81	34	22.7%
10	7	3.8%
65	29	23.9%
42	25	20.9%
3	3	2.0%
29	9	47.5%
7	5	4.9%
175	111	5.6%
26	16	9.1%
31	20	9.2%
3	3	5.4%
39	18	7.1%
3,154	339	36.8%
26	14	7.1%
17	13	12.2%
53	60	20.2%
332	127	32.2%
118	36	33.3%
166	43	23.9%
80	32	15.7%
8	5	7.2%
75	78	13.1%
23	15	8.1%
56	34	26.9%
6	7	1.4%
49	41	2.2%
37	20	9.7%
11	6	3.4%
36	37	8.9%
44	25	16.2%
3,649	406	43.6%
15	9	5.9%

County	(All)
--------	-------

Row Labels	Sum of Percent Renter Occupied
Adams	237.9%
C	48.7%
Adams	48.7%
Wisconsin Dells	0.0%
T	153.8%
Adams	11.0%
Big Flats	12.1%
Colburn	13.0%
Dell Prairie	11.0%
Easton	8.4%
Jackson	5.1%
Leola	8.5%
Lincoln	8.3%
Monroe	10.1%
New Chester	6.2%
New Haven	4.8%
Preston	13.8%
Quincy	9.7%
Richfield	2.7%
Rome	4.4%
Springville	11.1%
Strongs Prairie	13.8%
V	35.4%
Friendship	35.4%
Ashland	227.8%
C	64.2%
Ashland	40.0%
Mellen	24.3%
T	120.1%
Agenda	1.8%
Ashland	11.0%
Chippewa	4.7%
Gingles	5.8%
Gordon	5.7%
Jacobs	19.7%
La Pointe	9.4%
Marengo	3.4%
Morse	1.2%
Peeksville	5.3%
Sanborn	33.9%
Shanagolden	3.3%
White River	14.7%
V	43.5%
Butternut	43.5%
Barron	589.2%
C	136.8%

Barron	27.9%
Chetek	27.3%
Cumberland	37.0%
Rice Lake	44.6%

T 262.0%

Almena	9.2%
Arland	16.0%
Barron	25.7%
Bear Lake	5.1%
Cedar Lake	3.9%
Chetek	6.5%
Clinton	7.8%
Crystal Lake	8.3%
Cumberland	11.2%
Dallas	12.7%
Dovre	11.8%
Doyle	3.7%
Lakeland	2.9%
Maple Grove	21.2%
Maple Plain	14.0%
Oak Grove	14.1%
Prairie Farm	17.2%
Prairie Lake	11.8%
Rice Lake	10.7%
Sioux Creek	6.0%
Stanford	13.2%
Stanley	6.2%
Sumner	2.4%
Turtle Lake	7.5%
Vance Creek	12.8%

V 190.4%

Almena	32.7%
Cameron	42.4%
Dallas	25.0%
Haugen	21.6%
New Auburn	0.0%
Prairie Farm	21.8%
Turtle Lake	46.9%

Bayfield 369.9%

C 59.6%

Ashland	0.0%
Bayfield	34.8%
Washburn	24.7%

County subdivisions not defined 0.0%

T 286.8%

Barksdale	9.1%
Barnes	6.1%
Bayfield	6.9%
Bayview	10.4%

Bell	1.1%
Cable	13.9%
Clover	12.2%
Delta	4.2%
Drummond	23.8%
Eileen	5.0%
Grand View	7.3%
Hughes	10.4%
Iron River	22.5%
Kelly	0.0%
Keystone	13.9%
Lincoln	6.7%
Mason	8.9%
Namakagon	12.0%
Orienta	11.0%
Oulu	16.9%
Pilsen	6.5%
Port Wing	14.6%
Russell	37.3%
Tripp	18.8%
Washburn	7.5%

V **23.5%**
Mason 23.5%

Brown **513.9%**

C **80.1%**
De Pere 36.0%
Green Bay 44.1%

T **164.4%**
Eaton 6.9%
Glenmore 17.4%
Green Bay 11.3%
Holland 8.2%
Humboldt 11.6%
Lawrence 30.9%
Ledgeview 31.3%
Morrison 10.0%
New Denmark 4.5%
Pittsfield 7.4%
Rockland 10.6%
Scott 5.2%
Wrightstown 9.3%

V **269.4%**
Allouez 20.3%
Ashwaubenon 41.9%
Bellevue 36.3%
Denmark 23.3%
Hobart 35.9%
Howard 35.8%
Pulaski 41.6%

Suamico	13.6%
Wrightstown	20.7%
Buffalo	382.5%
C	74.8%
Alma	34.9%
Mondovi	39.8%
CC	41.1%
Buffalo	6.3%
Fountain	34.9%
T	205.4%
Alma	11.8%
Belvidere	5.8%
Buffalo	7.9%
Canton	21.6%
Cross	10.8%
Dover	20.8%
Gilmanton	14.1%
Glencoe	7.6%
Lincoln	10.3%
Maxville	20.0%
Milton	5.0%
Modena	18.9%
Mondovi	15.0%
Montana	4.9%
Naples	8.8%
Nelson	14.0%
Waumandee	8.0%
V	61.2%
Cochrane	23.5%
Nelson	37.7%
Burnett	359.9%
T	236.3%
Anderson	12.4%
Blaine	43.5%
Daniels	9.9%
Dewey	11.9%
Grantsburg	5.1%
Jackson	6.8%
La Follette	14.4%
Lincoln	7.2%
Meenon	9.0%
Oakland	5.6%
Roosevelt	11.3%
Rusk	19.5%
Sand Lake	15.8%
Scott	0.6%
Siren	14.2%
Swiss	14.7%
Trade Lake	8.7%

Union	8.0%
Webb Lake	3.9%
West Marshland	6.4%
Wood River	7.4%
V	123.6%
Grantsburg	32.5%
Siren	33.3%
Webster	57.7%
Calumet	270.0%
C	136.1%
Appleton	36.0%
Brillion	24.3%
Chilton	29.6%
Kaukauna	0.0%
Kiel	9.3%
Menasha	7.9%
New Holstein	28.8%
T	64.9%
Brillion	9.7%
Brothertown	13.3%
Charlestown	5.8%
Chilton	3.3%
Harrison	0.0%
New Holstein	12.1%
Rantoul	6.9%
Stockbridge	4.2%
Woodville	9.5%
V	69.0%
Harrison	9.3%
Hilbert	31.2%
Potter	12.8%
Sherwood	2.9%
Stockbridge	12.8%
Chippewa	529.3%
C	178.9%
Bloomer	32.2%
Chippewa Falls	46.1%
Cornell	24.5%
Eau Claire	29.2%
Stanley	47.0%
T	236.1%
Anson	11.4%
Arthur	11.6%
Auburn	22.5%
Birch Creek	12.0%
Bloomer	8.1%
Cleveland	10.3%
Colburn	7.5%
Cooks Valley	8.5%

Delmar	17.7%
Eagle Point	1.0%
Edson	15.7%
Estella	9.9%
Goetz	12.1%
Hallie	5.0%
Howard	10.1%
Lafayette	11.2%
Lake Holcombe	12.7%
Ruby	6.2%
Sampson	3.6%
Sigel	8.3%
Tilden	7.1%
Wheaton	16.3%
Woodmohr	7.3%

V 114.3%

Boyd	20.3%
Cadott	39.9%
Lake Hallie	29.2%
New Auburn	24.9%

Clark 869.2%

C 213.2%

Abbotsford	34.9%
Colby	37.7%
Greenwood	29.6%
Loyal	22.2%
Neillsville	35.5%
Owen	26.0%
Stanley	0.0%
Thorp	27.2%

T 480.5%

Beaver	15.5%
Butler	0.0%
Colby	13.5%
Dewhurst	4.5%
Eaton	9.9%
Foster	27.6%
Fremont	23.3%
Grant	15.5%
Green Grove	14.5%
Hendren	8.6%
Hewett	13.0%
Hixon	17.3%
Hoard	17.6%
Levis	16.0%
Longwood	19.6%
Loyal	13.0%
Lynn	13.6%
Mayville	25.2%

Mead	2.8%
Mentor	16.5%
Pine Valley	9.2%
Reseburg	9.2%
Seif	5.8%
Sherman	18.6%
Sherwood	19.1%
Thorp	8.9%
Unity	9.9%
Warner	22.3%
Washburn	16.8%
Weston	21.2%
Withee	16.0%
Worden	21.2%
York	14.8%

V 175.6%

Curtiss	33.1%
Dorchester	41.4%
Granton	36.4%
Unity	29.2%
Withee	35.6%

Columbia 610.6%

C 133.6%

Columbus	33.3%
Lodi	22.5%
Portage	42.9%
Wisconsin Dells	34.9%

T 230.9%

Arlington	16.3%
Caledonia	4.8%
Columbus	16.0%
Courtland	8.3%
Dekorra	8.7%
Fort Winnebago	8.5%
Fountain Prairie	6.2%
Hampden	17.4%
Leeds	15.5%
Lewiston	6.9%
Lodi	5.9%
Lowville	8.6%
Marcellon	7.7%
Newport	15.3%
Otsego	4.6%
Pacific	11.4%
Randolph	13.8%
Scott	27.8%
Springvale	8.3%
West Point	8.7%
Wyocena	10.2%

V	246.1%
Arlington	17.6%
Cambria	18.8%
Doylestown	6.5%
Fall River	33.0%
Friesland	20.4%
Pardeeville	35.9%
Poynette	26.8%
Randolph	32.1%
Rio	33.7%
Wyocena	21.3%
Crawford	453.0%
C	35.9%
Prairie du Chien	35.9%
T	148.5%
Bridgeport	6.2%
Clayton	21.8%
Eastman	13.4%
Freeman	8.3%
Haney	11.3%
Marietta	15.9%
Prairie du Chien	28.2%
Scott	7.7%
Seneca	11.3%
Utica	7.2%
Wauzeka	17.4%
V	268.6%
Bell Center	23.8%
De Soto	7.1%
Eastman	26.1%
Ferryville	9.4%
Gays Mills	34.1%
Lynxville	21.1%
Mount Sterling	26.7%
Soldiers Grove	42.8%
Steuben	51.8%
Wauzeka	25.8%
Dane	1146.1%
C	306.0%
Edgerton	0.0%
Fitchburg	54.1%
Madison	53.4%
Middleton	51.7%
Monona	46.4%
Stoughton	32.5%
Sun Prairie	38.2%
Verona	29.7%
T	386.5%
Albion	12.6%

Berry	14.6%
Black Earth	7.3%
Blooming Grove	19.3%
Blue Mounds	18.1%
Bristol	5.3%
Burke	10.4%
Christiana	12.0%
Cottage Grove	10.0%
Cross Plains	7.3%
Dane	32.1%
Deerfield	11.2%
Dunkirk	9.1%
Dunn	3.4%
Mazomanie	8.5%
Medina	7.1%
Middleton	5.3%
Montrose	19.6%
Oregon	2.2%
Perry	10.0%
Pleasant Springs	7.6%
Primrose	13.9%
Roxbury	11.3%
Rutland	13.4%
Springdale	12.3%
Springfield	11.8%
Sun Prairie	9.0%
Vermont	14.1%
Verona	11.3%
Vienna	8.3%
Westport	29.8%
York	18.5%

V

453.6%

Belleville	13.1%
Black Earth	10.5%
Blue Mounds	39.5%
Brooklyn	9.3%
Cambridge	24.9%
Cottage Grove	23.4%
Cross Plains	31.0%
Dane	18.6%
Deerfield	19.6%
DeForest	23.9%
Maple Bluff	6.4%
Marshall	26.9%
Mazomanie	20.0%
McFarland	28.0%
Mount Horeb	26.8%
Oregon	27.1%
Rockdale	16.7%

Shorewood Hills	43.0%
Waunakee	23.1%
Windsor	22.0%
Dodge	838.7%
C	254.9%
Beaver Dam	45.7%
Columbus	0.0%
Fox Lake	43.8%
Hartford	0.0%
Horicon	29.7%
Juneau	29.1%
Mayville	25.7%
Watertown	39.9%
Waupun	41.0%
T	283.7%
Ashippun	16.3%
Beaver Dam	8.9%
Burnett	14.4%
Calamus	12.2%
Chester	14.9%
Clyman	10.7%
Elba	10.7%
Emmet	9.4%
Fox Lake	13.3%
Herman	13.1%
Hubbard	5.4%
Hustisford	11.4%
Lebanon	12.2%
Leroy	12.0%
Lomira	11.0%
Lowell	13.5%
Oak Grove	18.2%
Portland	13.8%
Rubicon	11.8%
Shields	21.9%
Theresa	15.3%
Trenton	10.3%
Westford	3.0%
Williamstown	0.0%
V	300.1%
Brownsville	24.9%
Clyman	26.5%
Hustisford	36.5%
Iron Ridge	23.1%
Kekoskee	7.6%
Lomira	48.2%
Lowell	34.7%
Neosho	25.5%
Randolph	26.2%

Reeseville	29.2%
Theresa	17.7%
Door	283.1%
C	35.9%
Sturgeon Bay	35.9%
T	147.6%
Baileys Harbor	19.7%
Brussels	18.1%
Clay Banks	10.0%
Egg Harbor	5.0%
Forestville	8.5%
Gardner	6.4%
Gibraltar	8.9%
Jacksonport	8.1%
Liberty Grove	9.8%
Nasewaupee	8.6%
Sevastopol	5.8%
Sturgeon Bay	12.9%
Union	12.8%
Washington	13.0%
V	99.6%
Egg Harbor	19.7%
Ephraim	8.2%
Forestville	18.5%
Sister Bay	53.2%
Douglas	267.7%
C	38.8%
Superior	38.8%
County subdivisions not defined	0.0%
T	132.2%
Amnicon	3.7%
Bennett	9.4%
Brule	17.8%
Cloverland	14.4%
Dairyland	7.0%
Gordon	10.4%
Hawthorne	4.2%
Highland	3.9%
Lakeside	11.3%
Maple	9.5%
Oakland	5.8%
Parkland	8.7%
Solon Springs	5.8%
Summit	6.5%
Superior	11.4%
Wascott	2.4%
V	96.7%
Lake Nebagamom	15.3%
Oliver	16.1%

Poplar	8.9%
Solon Springs	15.4%
Superior	41.1%
Dunn	592.2%
C	60.5%
Menomonie	60.5%
T	266.2%
Colfax	10.8%
Dunn	18.4%
Eau Galle	8.9%
Elk Mound	13.6%
Grant	9.1%
Hay River	9.2%
Lucas	16.7%
Menomonie	10.0%
New Haven	15.9%
Otter Creek	7.4%
Peru	6.0%
Red Cedar	11.8%
Rock Creek	18.1%
Sand Creek	17.8%
Sheridan	5.9%
Sherman	13.4%
Spring Brook	14.6%
Stanton	11.1%
Tainter	15.9%
Tiffany	5.5%
Weston	19.8%
Wilson	6.5%
V	265.5%
Boyceville	28.1%
Colfax	56.2%
Downing	24.2%
Elk Mound	49.5%
Knapp	41.7%
Ridgeland	45.3%
Wheeler	20.4%
Eau Claire	327.1%
C	121.2%
Altoona	44.7%
Augusta	31.6%
Eau Claire	44.9%
T	150.1%
Bridge Creek	16.3%
Brunswick	7.2%
Clear Creek	11.8%
Drammen	10.1%
Fairchild	7.3%
Lincoln	9.5%

Ludington	10.2%
Otter Creek	18.8%
Pleasant Valley	13.9%
Seymour	5.3%
Union	12.3%
Washington	17.7%
Wilson	9.5%
V	55.8%
Fairchild	30.9%
Fall Creek	24.9%
Lake Hallie	0.0%
Florence	69.4%
<hr/>	
T	69.4%
Aurora	8.0%
Commonwealth	5.1%
Fence	18.5%
Fern	2.4%
Florence	14.0%
Homestead	2.3%
Long Lake	5.6%
Tipler	13.5%
Fond du Lac	513.8%
<hr/>	
C	105.3%
Fond du Lac	42.0%
Ripon	36.6%
Waupun	26.7%
T	196.8%
Alto	8.2%
Ashford	18.8%
Auburn	6.9%
Byron	12.2%
Calumet	8.0%
Eden	8.8%
Eldorado	8.0%
Empire	3.6%
Fond du Lac	28.2%
Forest	3.3%
Friendship	16.4%
Lamartine	3.2%
Marshfield	10.1%
Metomen	7.5%
Oakfield	5.1%
Osceola	9.5%
Ripon	15.6%
Rosendale	3.7%
Springvale	4.2%
Taycheedah	13.1%
Waupun	2.4%
V	211.6%

Brandon	35.0%
Campbellsport	34.1%
Eden	30.3%
Fairwater	17.4%
Kewaskum	0.0%
Mount Calvary	9.1%
North Fond du Lac	40.6%
Oakfield	20.2%
Rosendale	9.2%
St. Cloud	15.8%
Forest	205.8%
C	35.2%
Crandon	35.2%
T	170.6%
Alvin	11.1%
Argonne	1.5%
Armstrong Creek	15.8%
Blackwell	19.6%
Caswell	11.4%
Crandon	5.3%
Freedom	13.9%
Hiles	17.4%
Laona	13.5%
Lincoln	7.7%
Nashville	26.8%
Popple River	8.3%
Ross	3.2%
Wabeno	15.1%
Grant	1000.6%
C	164.2%
Boscobel	44.2%
Fennimore	26.4%
Lancaster	31.5%
Platteville	62.1%
CC	25.7%
Cuba	25.7%
T	528.6%
Beetown	12.1%
Bloomington	20.3%
Boscobel	16.8%
Cassville	6.6%
Castle Rock	6.2%
Clifton	17.4%
Ellenboro	17.9%
Fennimore	30.0%
Glen Haven	26.0%
Harrison	11.0%
Hazel Green	19.0%
Hickory Grove	17.5%

Jamestown	25.8%
Liberty	15.7%
Lima	19.4%
Little Grant	12.1%
Marion	21.7%
Millville	1.6%
Mount Hope	23.0%
Mount Ida	22.4%
Muscoda	11.1%
North Lancaster	8.8%
Paris	7.5%
Patch Grove	34.1%
Platteville	11.9%
Potosi	11.4%
Smelser	8.7%
South Lancaster	18.9%
Waterloo	13.7%
Watterstown	12.0%
Wingville	22.8%
Woodman	9.8%
Wyalusing	15.6%

V 282.0%

Bagley	8.9%
Bloomington	15.6%
Blue River	15.8%
Cassville	26.1%
Dickeyville	33.0%
Hazel Green	39.9%
Livingston	9.8%
Montfort	14.7%
Mount Hope	24.2%
Muscoda	27.9%
Patch Grove	14.9%
Potosi	25.2%
Tennyson	14.4%
Woodman	11.8%

Green 451.9%

C 71.0%

Brodhead	34.2%
Monroe	36.9%

T 193.0%

Adams	6.1%
Albany	4.1%
Brooklyn	5.1%
Cadiz	11.0%
Clarno	30.4%
Decatur	10.1%
Exeter	4.6%
Jefferson	17.6%

Jordan	14.4%
Monroe	9.8%
Mount Pleasant	14.3%
New Glarus	9.2%
Spring Grove	18.2%
Sylvester	8.3%
Washington	13.6%
York	16.1%
V	187.9%
Albany	40.3%
Belleville	35.5%
Brooklyn	27.9%
Browntown	23.2%
Monticello	38.3%
New Glarus	22.6%
Green Lake	293.7%
C	131.0%
Berlin	41.6%
Green Lake	32.8%
Markesan	24.9%
Princeton	31.7%
T	121.0%
Berlin	6.0%
Brooklyn	12.0%
Green Lake	15.7%
Kingston	28.0%
Mackford	9.6%
Manchester	17.4%
Marquette	8.3%
Princeton	10.6%
Seneca	5.9%
St. Marie	7.5%
V	41.6%
Kingston	10.2%
Marquette	31.4%
Iowa	471.1%
C	67.3%
Dodgeville	38.3%
Mineral Point	29.0%
T	206.8%
Arena	10.6%
Brigham	14.3%
Clyde	11.8%
Dodgeville	11.7%
Eden	11.1%
Highland	9.3%
Linden	32.8%
Mifflin	32.2%
Mineral Point	11.3%

Moscow	5.5%
Pulaski	23.5%
Ridgeway	5.6%
Waldwick	7.4%
Wyoming	19.6%
V	197.0%
Arena	20.9%
Avoca	20.4%
Barneveld	22.3%
Blanchardville	10.8%
Cobb	12.6%
Highland	21.9%
Hollandale	32.6%
Linden	17.9%
Livingston	0.0%
Montfort	0.0%
Muscoda	0.0%
Rewey	19.3%
Ridgeway	18.4%
Iron	112.2%
C	37.2%
Hurley	28.8%
Montreal	8.5%
County subdivisions not defined	0.0%
T	74.9%
Anderson	4.3%
Carey	22.7%
Gurney	5.5%
Kimball	4.2%
Knight	9.3%
Mercer	12.3%
Oma	2.7%
Pence	4.9%
Saxon	0.0%
Sherman	9.0%
Jackson	478.6%
C	38.0%
Black River Falls	38.0%
T	303.8%
Adams	15.9%
Albion	10.0%
Alma	16.1%
Bear Bluff	23.5%
Brockway	42.3%
City Point	14.3%
Cleveland	6.7%
Curran	5.0%
Franklin	6.9%
Garden Valley	10.0%

Garfield	8.2%
Hixton	12.6%
Irving	9.9%
Knapp	16.5%
Komensky	23.8%
Manchester	11.0%
Melrose	17.0%
Millston	20.6%
North Bend	9.4%
Northfield	8.8%
Springfield	15.2%

V 136.8%

Alma Center	23.3%
Hixton	22.9%
Melrose	25.1%
Merrillan	28.3%
Taylor	37.2%

Jefferson 546.3%

C 241.9%

Fort Atkinson	29.8%
Jefferson	31.1%
Lake Mills	31.4%
Waterloo	34.3%
Watertown	40.4%
Whitewater	74.9%

T 170.0%

Aztalan	10.2%
Cold Spring	6.6%
Concord	15.7%
Farmington	16.5%
Hebron	7.0%
Ixonia	15.9%
Jefferson	9.1%
Koshkonong	16.5%
Lake Mills	3.5%
Milford	15.2%
Oakland	13.0%
Palmyra	7.1%
Sullivan	7.4%
Sumner	7.8%
Waterloo	5.0%
Watertown	13.3%

V 134.4%

Cambridge	25.0%
Johnson Creek	22.7%
Lac La Belle	0.0%
Palmyra	33.9%
Sullivan	52.9%

Juneau 520.8%

C	108.1%
Elroy	28.4%
Mauston	45.0%
New Lisbon	34.7%
Wisconsin Dells	0.0%

T	231.0%
Armenia	13.4%
Clearfield	17.3%
Cutler	22.4%
Finley	4.4%
Fountain	17.2%
Germantown	14.3%
Kildare	9.4%
Kingston	11.8%
Lemonweir	10.6%
Lindina	7.3%
Lisbon	9.9%
Lyndon	20.4%
Marion	10.3%
Necedah	8.4%
Orange	10.6%
Plymouth	5.8%
Seven Mile Creek	7.0%
Summit	12.7%
Wonewoc	17.7%

V	181.7%
Camp Douglas	34.3%
Hustler	25.3%
Lyndon Station	33.2%
Necedah	40.7%
Union Center	28.9%
Wonewoc	19.4%

Kenosha 235.2%

C	40.7%
Kenosha	40.7%

County subdivisions not defined 0.0%

T	60.3%
Brighton	7.0%
Paris	11.5%
Randall	2.9%
Somers	17.3%
Wheatland	21.7%

V	134.2%
Bristol	18.2%
Genoa	0.0%
Paddock Lake	17.9%
Pleasant Prairie	22.8%
Salem Lakes	14.4%
Somers	40.8%

Twin Lakes	20.0%
Kewaunee	158.8%
C	44.8%
Algoma	19.9%
Kewaunee	25.0%
County subdivisions not defined	0.0%
T	76.8%
Ahnapee	3.1%
Carlton	2.7%
Casco	5.5%
Franklin	8.6%
Lincoln	9.2%
Luxemburg	7.5%
Montpelier	8.4%
Pierce	12.4%
Red River	11.8%
West Kewaunee	7.7%
V	37.1%
Casco	12.8%
Luxemburg	24.3%
La Crosse	330.5%
C	90.9%
La Crosse	53.9%
Onalaska	37.0%
T	129.9%
Bangor	15.1%
Barre	13.7%
Burns	8.7%
Campbell	23.4%
Farmington	2.3%
Greenfield	12.7%
Hamilton	8.2%
Holland	12.4%
Medary	6.1%
Onalaska	8.4%
Shelby	5.0%
Washington	14.2%
V	109.6%
Bangor	31.9%
Holmen	34.7%
Rockland	21.9%
West Salem	21.2%
Lafayette	514.1%
C	49.3%
Darlington	33.1%
Shullsburg	16.3%
CC	0.0%
Cuba	0.0%
T	294.8%

Argyle	13.7%
Belmont	18.5%
Benton	11.1%
Blanchard	6.3%
Darlington	13.1%
Elk Grove	17.2%
Fayette	6.0%
Gratiot	5.2%
Kendall	18.4%
Lamont	18.2%
Monticello	10.2%
New Diggings	15.5%
Seymour	28.5%
Shullsburg	10.2%
Wayne	19.1%
White Oak Springs	58.2%
Willow Springs	10.7%
Wiota	14.8%

V 170.0%

Argyle	25.1%
Belmont	27.2%
Benton	22.8%
Blanchardville	29.4%
Gratiot	39.6%
Hazel Green	0.0%
South Wayne	25.9%

Langlade 222.0%

C 35.8%

Antigo	35.8%
--------	-------

T 151.4%

Ackley	17.8%
Ainsworth	3.9%
Antigo	14.8%
Elcho	12.4%
Evergreen	17.3%
Langlade	10.6%
Neva	3.0%
Norwood	7.7%
Parrish	0.0%
Peck	3.4%
Polar	14.9%
Price	2.9%
Rolling	9.4%
Summit	5.7%
Upham	2.3%
Vilas	7.0%
Wolf River	18.5%

V 34.8%

White Lake	34.8%
------------	-------

Lincoln	211.2%
C	71.3%
Merrill	39.3%
Tomahawk	32.1%
T	139.9%
Birch	15.6%
Bradley	5.9%
Corning	3.3%
Harding	6.2%
Harrison	6.0%
King	8.3%
Merrill	10.3%
Pine River	6.9%
Rock Falls	4.3%
Russell	19.1%
Schley	11.5%
Scott	7.7%
Skanawan	18.6%
Somo	1.8%
Tomahawk	5.7%
Wilson	8.6%
Manitowoc	411.3%
C	86.3%
Kiel	25.8%
Manitowoc	34.4%
Two Rivers	26.1%
County subdivisions not defined	0.0%
T	125.4%
Cato	6.8%
Centerville	3.5%
Cooperstown	1.6%
Eaton	7.1%
Franklin	8.9%
Gibson	8.6%
Kossuth	10.6%
Liberty	2.7%
Manitowoc	6.7%
Manitowoc Rapids	4.8%
Maple Grove	6.2%
Meeme	8.4%
Mishicot	15.4%
Newton	6.0%
Rockland	6.8%
Schleswig	10.2%
Two Creeks	6.2%
Two Rivers	5.1%
V	199.6%
Cleveland	13.1%
Francis Creek	12.6%

Kellnersville	33.1%
Maribel	29.1%
Mishicot	20.9%
Reedsville	28.0%
St. Nazianz	10.1%
Valders	26.1%
Whitelaw	26.5%

Marathon **985.3%**

C **267.0%**

Abbotsford	33.1%
Colby	53.8%
Marshfield	54.4%
Mosinee	37.2%
Schofield	46.0%
Wausau	42.4%

T **346.6%**

Bergen	4.8%
Berlin	7.6%
Bern	11.3%
Bevent	11.9%
Brighton	27.8%
Cassel	3.8%
Cleveland	6.0%
Day	11.5%
Easton	4.2%
Eau Pleine	2.8%
Elderon	9.6%
Emmet	4.4%
Frankfort	6.0%
Franzen	17.2%
Green Valley	12.7%
Guenther	27.6%
Halsey	9.2%
Hamburg	6.1%
Harrison	10.2%
Hewitt	4.1%
Holton	4.9%
Hull	6.1%
Johnson	11.9%
Knowlton	10.3%
Marathon	6.1%
McMillan	5.5%
Mosinee	8.1%
Norrie	5.2%
Plover	5.3%
Reid	6.5%
Rib Falls	8.4%
Rib Mountain	14.2%
Rietbrock	8.0%

Ringle	2.0%
Spencer	4.9%
Stettin	10.9%
Texas	9.5%
Wausau	10.8%
Weston	3.0%
Wien	6.1%

V 371.7%

Athens	34.9%
Birnamwood	77.8%
Dorchester	0.0%
Edgar	26.3%
Elderon	30.4%
Fenwood	0.0%
Hatley	17.3%
Kronenwetter	12.7%
Maine	7.2%
Marathon	19.6%
Rothschild	26.6%
Spencer	25.7%
Stratford	25.3%
Unity	31.3%
Weston	36.5%

Marinette 434.1%

C 84.6%

Marinette	30.0%
Niagara	16.6%
Peshtigo	38.0%

T 184.4%

Amberg	7.6%
Athelstane	6.0%
Beaver	13.2%
Beecher	16.3%
Dunbar	20.2%
Goodman	15.2%
Grover	13.4%
Lake	8.7%
Middle Inlet	9.2%
Niagara	12.5%
Pembine	13.9%
Peshtigo	1.8%
Porterfield	2.9%
Pound	17.3%
Silver Cliff	3.9%
Stephenson	11.6%
Wagner	5.7%
Wausaukee	5.0%

V 165.1%

Coleman	53.1%
---------	-------

Crivitz	38.3%
Pound	22.8%
Wausaukee	51.0%
Marquette	354.4%
C	38.7%
Montello	38.7%
T	178.8%
Buffalo	12.7%
Crystal Lake	6.9%
Douglas	13.8%
Harris	12.9%
Mecan	5.8%
Montello	10.4%
Moundville	23.0%
Neshkoro	11.3%
Newton	10.6%
Oxford	9.1%
Packwaukee	9.8%
Shields	22.1%
Springfield	18.0%
Westfield	12.4%
V	136.9%
Endeavor	27.4%
Neshkoro	30.6%
Oxford	33.9%
Westfield	45.0%
Menominee	26.5%
T	26.5%
Menominee	26.5%
Milwaukee	689.7%
C	396.8%
Cudahy	37.8%
Franklin	22.2%
Glendale	30.7%
Greenfield	43.5%
Milwaukee	58.5%
Oak Creek	40.6%
South Milwaukee	33.2%
St. Francis	45.5%
Wauwatosa	39.7%
West Allis	45.2%
County subdivisions not defined	0.0%
V	292.9%
Bayside	18.1%
Brown Deer	35.2%
Fox Point	20.6%
Greendale	31.2%
Hales Corners	42.1%
River Hills	7.6%

Shorewood	52.3%
West Milwaukee	67.3%
Whitefish Bay	18.6%
Monroe	607.7%
C	83.6%
Sparta	37.7%
Tomah	45.9%
T	344.9%
Adrian	11.2%
Angelo	36.4%
Byron	22.7%
Clifton	14.5%
Glendale	10.5%
Grant	11.9%
Greenfield	17.5%
Jefferson	13.8%
La Grange	5.6%
Lafayette	20.2%
Leon	13.4%
Lincoln	11.3%
Little Falls	8.0%
New Lyme	9.6%
Oakdale	10.8%
Portland	8.7%
Ridgeville	10.6%
Scott	20.0%
Sheldon	32.3%
Sparta	9.4%
Tomah	13.7%
Wellington	10.1%
Wells	12.9%
Wilton	10.0%
V	179.1%
Cashton	15.2%
Kendall	27.8%
Melvina	18.8%
Norwalk	28.6%
Oakdale	15.3%
Ontario	0.0%
Rockland	0.0%
Warrens	43.3%
Wilton	21.2%
Wyeville	8.9%
Oconto	360.7%
C	97.4%
Gillett	19.6%
Oconto	36.0%
Oconto Falls	41.9%
County subdivisions not defined	0.0%

T	189.8%
Abrams	3.5%
Bagley	8.0%
Brazeau	6.6%
Breed	4.0%
Chase	11.0%
Doty	3.4%
Gillett	16.1%
How	6.8%
Lakewood	6.9%
Lena	10.7%
Little River	15.6%
Little Suamico	5.8%
Maple Valley	6.1%
Morgan	2.9%
Mountain	12.8%
Oconto	7.5%
Oconto Falls	10.9%
Pensaukee	6.4%
Riverview	4.7%
Spruce	17.3%
Stiles	10.8%
Townsend	3.4%
Underhill	8.6%

V	73.5%
Lena	44.6%
Pulaski	0.0%
Suring	28.9%

Oneida 236.5%

C	31.3%
Rhineland	31.3%

T	205.2%
Cassian	3.7%
Crescent	10.0%
Enterprise	34.8%
Hazelhurst	6.6%
Lake Tomahawk	10.5%
Little Rice	3.7%
Lynne	19.2%
Minocqua	24.2%
Monico	4.9%
Newbold	2.9%
Nokomis	3.6%
Pelican	11.0%
Piehl	0.0%
Pine Lake	12.8%
Schoepke	8.7%
Stella	2.3%
Sugar Camp	8.8%

Three Lakes	10.9%
Woodboro	10.0%
Woodruff	16.8%
Outagamie	615.6%
C	146.8%
Appleton	31.4%
Kaukauna	27.9%
New London	55.6%
Seymour	31.8%
T	214.6%
Black Creek	7.0%
Bovina	9.4%
Buchanan	15.3%
Center	4.9%
Cicero	8.7%
Dale	5.6%
Deer Creek	10.7%
Ellington	7.2%
Freedom	8.5%
Grand Chute	46.9%
Hortonia	16.7%
Kaukauna	6.1%
Liberty	2.3%
Maine	14.2%
Maple Creek	7.9%
Oneida	13.4%
Osborn	6.5%
Seymour	17.5%
Vandenbroek	5.7%
V	254.2%
Bear Creek	20.0%
Black Creek	24.1%
Combined Locks	12.9%
Fox Crossing	0.0%
Greenville	11.0%
Harrison	0.0%
Hortonville	22.3%
Howard	0.0%
Kimberly	40.5%
Little Chute	41.2%
Nichols	55.8%
Shiocton	26.3%
Wrightstown	0.0%
Ozaukee	413.2%
C	88.8%
Cedarburg	36.6%
Mequon	16.1%
Port Washington	36.1%
County subdivisions not defined	0.0%

T	92.9%
Belgium	15.2%
Cedarburg	1.2%
Fredonia	11.3%
Grafton	29.5%
Port Washington	22.0%
Saukville	13.8%
V	231.5%
Bayside	0.0%
Belgium	10.1%
Fredonia	33.6%
Grafton	36.8%
Newburg	70.8%
Saukville	46.3%
Thiensville	33.8%
Pepin	136.8%
C	23.7%
Durand	23.7%
T	88.7%
Albany	11.0%
Durand	10.9%
Frankfort	6.8%
Lima	16.2%
Pepin	8.5%
Stockholm	11.0%
Waterville	21.2%
Waubeek	3.1%
V	24.4%
Pepin	24.4%
Stockholm	0.0%
Pierce	391.3%
C	73.1%
Prescott	28.9%
River Falls	44.3%
T	178.7%
Clifton	3.1%
Diamond Bluff	9.2%
El Paso	2.4%
Ellsworth	7.6%
Gilman	8.4%
Hartland	15.3%
Isabelle	21.4%
Maiden Rock	8.6%
Martell	6.3%
Oak Grove	7.1%
River Falls	9.6%
Rock Elm	24.0%
Salem	10.1%
Spring Lake	8.1%

Trenton	9.3%
Trimbelle	10.0%
Union	18.2%
V	139.5%
Bay	11.0%
Ellsworth	40.1%
Elmwood	31.4%
Maiden Rock	0.0%
Plum	31.1%
Spring Valley	26.0%
Polk	667.4%
C	75.3%
Amery	35.1%
St. Croix Falls	40.2%
T	237.8%
Alden	2.3%
Apple River	7.2%
Balsam Lake	9.8%
Beaver	13.6%
Black Brook	7.8%
Bone Lake	5.2%
Clam Falls	1.8%
Clayton	15.3%
Clear Lake	11.2%
Eureka	8.8%
Farmington	9.0%
Garfield	11.4%
Georgetown	18.1%
Johnstown	17.4%
Laketown	12.2%
Lincoln	6.8%
Lorain	9.3%
Luck	12.3%
McKinley	10.9%
Milltown	3.6%
Osceola	11.8%
St. Croix Falls	10.4%
Sterling	8.4%
West Sweden	13.2%
V	354.2%
Balsam Lake	17.3%
Centuria	44.3%
Clayton	36.9%
Clear Lake	23.8%
Dresser	21.0%
Frederic	36.1%
Luck	32.3%
Milltown	35.9%
Osceola	42.5%

Turtle Lake	64.0%
Portage	423.1%
C	50.2%
Stevens Point	50.2%
T	149.9%
Alban	7.1%
Almond	20.0%
Amherst	4.0%
Belmont	7.8%
Buena Vista	3.1%
Carson	4.7%
Dewey	9.6%
Eau Pleine	10.1%
Grant	6.7%
Hull	6.1%
Lanark	10.8%
Linwood	5.4%
New Hope	5.3%
Pine Grove	12.6%
Plover	18.7%
Sharon	7.7%
Stockton	10.2%
V	223.0%
Almond	21.0%
Amherst	28.5%
Amherst Junction	18.0%
Junction	30.3%
Milladore	0.0%
Nelsonville	15.2%
Park Ridge	12.9%
Plover	38.1%
Rosholt	32.8%
Whiting	26.2%
Price	290.2%
C	79.9%
Park Falls	33.9%
Phillips	46.1%
T	155.3%
Catawba	16.5%
Eisenstein	4.2%
Elk	7.8%
Emery	7.0%
Fifield	26.0%
Flambeau	5.3%
Georgetown	9.7%
Hackett	3.1%
Harmony	7.2%
Hill	5.2%
Kennan	11.5%

Knox	12.5%
Lake	9.0%
Ogema	9.4%
Prentice	5.0%
Spirit	8.8%
Worcester	6.9%
V	55.0%
Catawba	6.1%
Kennan	13.1%
Prentice	35.8%
Racine	318.2%
C	85.3%
Burlington	45.5%
Racine	39.9%
County subdivisions not defined	0.0%
T	55.6%
Burlington	13.8%
Dover	11.5%
Norway	20.4%
Waterford	9.8%
V	177.3%
Caledonia	18.2%
Elmwood Park	1.4%
Mount Pleasant	21.6%
North Bay	0.8%
Raymond	5.9%
Rochester	21.1%
Sturtevant	22.2%
Union Grove	51.6%
Waterford	23.9%
Wind Point	2.7%
Yorkville	7.9%
Richland	354.1%
C	40.4%
Richland Center	40.4%
T	218.7%
Akan	8.3%
Bloom	21.1%
Buena Vista	12.8%
Dayton	22.4%
Eagle	24.9%
Forest	7.5%
Henrietta	3.9%
Ithaca	17.0%
Marshall	12.9%
Orion	13.3%
Richland	9.9%
Richwood	6.4%
Rockbridge	7.8%

Sylvan	17.5%
Westford	22.8%
Willow	10.1%
V	95.0%
Boaz	20.3%
Cazenovia	20.2%
Lone Rock	34.1%
Viola	17.4%
Yuba	3.0%
Rock	577.2%
C	267.1%
Beloit	41.0%
Brodhead	100.0%
Edgerton	39.9%
Evansville	30.0%
Janesville	33.5%
Milton	22.6%
T	228.2%
Avon	20.5%
Beloit	19.8%
Bradford	14.2%
Center	9.2%
Clinton	10.1%
Fulton	0.8%
Harmony	5.0%
Janesville	1.1%
Johnstown	4.4%
La Prairie	24.8%
Lima	12.6%
Magnolia	8.1%
Milton	10.7%
Newark	11.8%
Plymouth	10.5%
Porter	9.3%
Rock	29.1%
Spring Valley	8.8%
Turtle	13.7%
Union	3.6%
V	81.8%
Clinton	33.5%
Footville	19.7%
Orfordville	28.7%
Rusk	465.9%
C	50.3%
Ladysmith	50.3%
T	189.7%
Atlanta	2.6%
Big Bend	8.3%
Big Falls	4.2%

Cedar Rapids	0.0%
Dewey	4.0%
Flambeau	5.1%
Grant	8.1%
Grow	5.3%
Hawkins	6.7%
Hubbard	2.5%
Lawrence	16.1%
Marshall	10.0%
Murry	7.0%
Richland	6.3%
Rusk	4.2%
South Fork	1.3%
Strickland	7.0%
Stubbs	15.2%
Thornapple	21.4%
Washington	31.0%
Wilkinson	0.0%
Willard	13.6%
Wilson	0.0%
TRUE	10.0%

V 225.9%

Bruce	31.9%
Conrath	62.2%
Glen Flora	17.6%
Hawkins	19.9%
Ingram	16.7%
Sheldon	30.8%
Tony	19.3%
Weyerhaeuser	27.6%

Sauk 754.6%

C 143.2%

Baraboo	33.6%
Reedsburg	38.3%
Wisconsin Dells	71.3%

T 269.2%

Baraboo	14.4%
Bear Creek	14.8%
Dellona	13.6%
Delton	8.3%
Excelsior	10.9%
Fairfield	13.5%
Franklin	18.8%
Freedom	5.8%
Greenfield	3.2%
Honey Creek	25.9%
Ironton	8.2%
La Valle	13.4%
Merrimac	7.2%

Prairie du Sac	18.8%
Reedsburg	8.9%
Spring Green	10.7%
Sumpter	29.6%
Troy	7.9%
Washington	11.9%
Westfield	8.5%
Winfield	8.5%
Woodland	6.3%

V 342.3%

Cazenovia	0.0%
Ironton	14.9%
La Valle	17.9%
Lake Delton	42.0%
Lime Ridge	20.0%
Loganville	25.4%
Merrimac	18.9%
North Freedom	10.6%
Plain	26.7%
Prairie du Sac	37.0%
Rock Springs	21.1%
Sauk	25.8%
Spring Green	25.8%
West Baraboo	56.3%

Sawyer 377.2%

C 42.0%

Hayward	42.0%
---------	-------

T 227.7%

Bass Lake	28.3%
Couderay	24.4%
Draper	1.4%
Edgewater	6.9%
Hayward	28.4%
Hunter	25.5%
Lenroot	7.4%
Meadowbrook	25.5%
Meteor	6.1%
Ojibwa	9.9%
Radisson	5.4%
Round Lake	3.2%
Sand Lake	15.4%
Spider Lake	17.8%
Weirgor	17.1%
Winter	4.9%

V 107.5%

Couderay	2.3%
Exeland	40.0%
Radisson	17.0%
Winter	48.2%

Shawano	608.2%
C	42.2%
Marion	0.0%
Shawano	42.2%
T	267.4%
Almon	12.7%
Angelica	7.0%
Aniwa	9.6%
Bartelme	22.6%
Belle Plaine	7.9%
Birnamwood	5.8%
Fairbanks	5.9%
Germania	7.5%
Grant	6.4%
Green Valley	10.2%
Hartland	9.4%
Herman	14.0%
Hutchins	10.4%
Lessor	8.8%
Maple Grove	8.8%
Morris	4.1%
Navarino	12.3%
Pella	10.5%
Red Springs	17.7%
Richmond	4.1%
Seneca	31.7%
Washington	12.5%
Waukechon	3.4%
Wescott	18.8%
Wittenberg	5.6%
V	298.6%
Aniwa	25.9%
Birnamwood	37.1%
Bonduel	31.9%
Bowler	24.2%
Cecil	32.3%
Eland	15.0%
Gresham	25.6%
Mattoon	20.0%
Pulaski	14.3%
Tigerton	27.2%
Wittenberg	45.2%
Sheboygan	467.7%
C	108.0%
Plymouth	34.6%
Sheboygan	39.7%
Sheboygan Falls	33.7%
County subdivisions not defined	0.0%
T	168.1%

Greenbush	11.7%
Herman	8.4%
Holland	3.4%
Lima	5.2%
Lyndon	14.2%
Mitchell	17.6%
Mosel	9.6%
Plymouth	3.4%
Rhine	6.2%
Russell	17.0%
Scott	13.0%
Sheboygan	28.2%
Sheboygan Falls	9.5%
Sherman	11.3%
Wilson	9.3%
V	191.6%
Adell	28.3%
Cascade	18.2%
Cedar Grove	14.2%
Elkhart Lake	27.7%
Glenbeulah	9.0%
Howards Grove	22.3%
Kohler	7.7%
Oostburg	15.5%
Random Lake	24.6%
Waldo	24.2%
St. Croix	592.0%
C	104.8%
Hudson	34.0%
New Richmond	37.2%
River Falls	33.7%
CC	42.4%
Glenwood	42.4%
T	191.6%
Baldwin	10.6%
Cady	13.6%
Cylon	16.7%
Eau Galle	20.0%
Emerald	2.2%
Erin Prairie	11.8%
Forest	10.4%
Glenwood	6.2%
Hammond	4.7%
Hudson	9.6%
Kinnickinnic	3.8%
Pleasant Valley	27.7%
Richmond	12.7%
Rush River	2.7%
Somerset	0.0%

Springfield	6.1%
St. Joseph	5.7%
Stanton	14.4%
Star Prairie	3.1%
Troy	3.8%
Warren	5.7%

V 253.2%

Baldwin	28.3%
Deer Park	38.7%
Hammond	31.2%
North Hudson	13.8%
Roberts	31.0%
Somerset	41.8%
Spring Valley	0.0%
Star Prairie	23.9%
Wilson	8.0%
Woodville	36.6%

Taylor 369.7%

C 47.1%

Medford	47.1%
---------	-------

T 210.7%

Aurora	11.8%
Browning	15.8%
Chelsea	8.9%
Cleveland	5.8%
Deer Creek	10.6%
Ford	2.9%
Goodrich	5.6%
Greenwood	4.4%
Grover	4.9%
Hammel	8.6%
Holway	5.6%
Jump River	13.8%
Little Black	15.2%
Maplehurst	10.7%
McKinley	9.8%
Medford	7.6%
Molitor	2.5%
Pershing	29.7%
Rib Lake	7.4%
Roosevelt	7.7%
Taft	15.8%
Westboro	5.4%

V 111.9%

Gilman	28.4%
Lublin	30.8%
Rib Lake	32.6%
Stetsonville	20.1%

Trempealeau 586.1%

C	253.6%
Arcadia	46.0%
Blair	32.9%
Galesville	48.3%
Independence	53.5%
Osseo	28.8%
Whitehall	44.0%

T	176.2%
Albion	13.9%
Arcadia	15.7%
Burnside	20.2%
Caledonia	5.9%
Chimney Rock	15.1%
Dodge	13.2%
Ettrick	7.7%
Gale	9.0%
Hale	10.1%
Lincoln	8.2%
Pigeon	7.1%
Preston	18.4%
Sumner	7.6%
Trempealeau	16.9%
Unity	7.2%

V	156.2%
Eleva	40.6%
Ettrick	25.9%
Pigeon Falls	36.1%
Strum	19.3%
Trempealeau	34.3%

Vernon 554.1%

C	83.0%
Hillsboro	28.1%
Viroqua	33.0%
Westby	21.9%

T	244.7%
Bergen	20.4%
Christiana	5.0%
Clinton	11.8%
Coon	6.7%
Forest	15.0%
Franklin	10.5%
Genoa	7.2%
Greenwood	9.3%
Hamburg	8.2%
Harmony	17.2%
Hillsboro	19.2%
Jefferson	13.6%
Kickapoo	17.9%
Liberty	6.0%

Stark	9.5%
Sterling	18.1%
Union	10.7%
Viroqua	3.5%
Webster	14.6%
Wheatland	11.5%
Whitestown	8.9%

V 226.5%

Chaseburg	30.2%
Coon Valley	20.5%
De Soto	14.8%
Genoa	16.4%
La Farge	38.2%
Ontario	15.0%
Readstown	32.5%
Stoddard	22.6%
Viola	36.4%

Vilas 223.6%

C 47.1%

Eagle River	47.1%
-------------	-------

T 176.5%

Arbor Vitae	7.3%
Boulder Junction	24.1%
Cloverland	6.0%
Conover	12.2%
Lac du Flambeau	26.5%
Land O'Lakes	12.7%
Lincoln	13.1%
Manitowish Waters	25.2%
Phelps	11.9%
Plum Lake	5.6%
Presque Isle	2.6%
St. Germain	19.4%
Washington	5.3%
Winchester	4.6%

Walworth 603.5%

C 199.0%

Burlington	0.0%
Delavan	37.5%
Elkhorn	43.9%
Lake Geneva	49.5%
Whitewater	68.2%

T 205.7%

Bloomfield	12.9%
Darien	17.6%
Delavan	16.2%
East Troy	5.4%
Geneva	19.4%
La Grange	5.4%

Lafayette	10.3%
Linn	15.9%
Lyons	17.0%
Richmond	22.8%
Sharon	16.1%
Spring Prairie	4.4%
Sugar Creek	4.9%
Troy	5.8%
Walworth	23.8%
Whitewater	7.7%

V 198.7%

Bloomfield	13.1%
Darien	15.8%
East Troy	37.1%
Fontana-on-Geneva Lake	13.0%
Genoa	5.7%
Mukwonago	0.0%
Sharon	41.8%
Walworth	47.6%
Williams Bay	24.7%

Washburn 374.2%

C 75.1%

Shell Lake	28.5%
Spooner	46.7%

T 214.7%

Barronett	6.9%
Bashaw	7.6%
Bass Lake	2.2%
Beaver Brook	18.2%
Birchwood	11.7%
Brooklyn	8.5%
Casey	1.6%
Chicog	7.9%
Crystal	8.1%
Evergreen	19.0%
Frog Creek	27.7%
Gull Lake	5.0%
Long Lake	6.4%
Madge	3.7%
Minong	5.5%
Sarona	11.6%
Spooner	11.8%
Springbrook	7.9%
Stinnett	26.5%
Stone Lake	4.7%
Trego	12.2%

V 84.5%

Birchwood	36.7%
Minong	47.7%

Washington	284.8%
C	67.1%
Hartford	33.9%
Milwaukee	0.0%
West Bend	33.2%
T	90.6%
Addison	16.4%
Barton	5.5%
Erin	3.1%
Farmington	4.8%
Germantown	1.3%
Hartford	5.8%
Jackson	3.1%
Kewaskum	8.9%
Polk	6.9%
Trenton	16.7%
Wayne	7.3%
West Bend	10.6%
V	127.2%
Germantown	24.1%
Jackson	29.8%
Kewaskum	20.8%
Newburg	24.8%
Richfield	2.6%
Slinger	25.2%
Waukesha	622.7%
C	177.4%
Brookfield	17.3%
Delafield	35.2%
Milwaukee	0.0%
Muskego	12.4%
New Berlin	24.0%
Oconomowoc	32.0%
Pewaukee	15.8%
Waukesha	40.7%
T	85.1%
Brookfield	43.5%
Delafield	6.7%
Eagle	4.2%
Genesee	7.7%
Lisbon	4.5%
Merton	4.2%
Mukwonago	0.5%
Oconomowoc	12.7%
Ottawa	1.2%
V	360.2%
Big Bend	11.5%
Butler	51.8%
Chenequa	9.1%

Dousman	37.7%
Eagle	11.4%
Elm Grove	11.6%
Hartland	35.3%
Lac La Belle	2.8%
Lannon	16.8%
Menomonee Falls	25.0%
Merton	2.2%
Mukwonago	26.6%
Nashotah	4.3%
North Prairie	6.0%
Oconomowoc Lake	1.3%
Pewaukee	40.9%
Summit	9.2%
Sussex	31.0%
Vernon	3.5%
Wales	15.2%
Waukesha	7.2%

Waupaca 602.3%

C 242.6%

Clintonville	39.1%
Manawa	40.3%
Marion	31.7%
New London	50.5%
Waupaca	43.7%
Weyauwega	37.3%

T 194.8%

Bear Creek	17.4%
Caledonia	5.3%
Dayton	10.9%
Dupont	3.6%
Farmington	18.7%
Fremont	10.0%
Harrison	8.3%
Helvetia	11.8%
Iola	2.9%
Larrabee	5.7%
Lebanon	5.9%
Lind	10.0%
Little Wolf	11.1%
Matteson	6.6%
Mukwa	6.3%
Royalton	11.8%
Scandinavia	6.7%
St. Lawrence	6.8%
Union	4.5%
Waupaca	4.0%
Weyauwega	23.9%
Wyoming	2.9%

V	164.9%
Big Falls	21.2%
Embarrass	30.4%
Fremont	27.4%
Iola	42.8%
Ogdensburg	26.3%
Scandinavia	16.8%
Waushara	413.8%
C	45.0%
Berlin	0.0%
Wautoma	45.0%
T	185.6%
Aurora	8.4%
Bloomfield	5.6%
Coloma	10.6%
Dakota	16.6%
Deerfield	10.0%
Hancock	9.5%
Leon	3.1%
Marion	3.7%
Mount Morris	6.9%
Oasis	9.6%
Plainfield	7.4%
Poy Sippi	17.8%
Richford	8.2%
Rose	25.4%
Saxeville	4.9%
Springwater	14.1%
Warren	12.3%
Wautoma	11.5%
V	183.2%
Coloma	23.8%
Hancock	29.9%
Lohrville	26.9%
Plainfield	23.4%
Redgranite	25.0%
Wild Rose	54.2%
Winnebago	424.2%
C	243.4%
Appleton	96.5%
Menasha	39.6%
Neenah	33.7%
Omro	28.0%
Oshkosh	45.6%
T	116.4%
Algoma	5.4%
Black Wolf	3.7%
Clayton	3.7%
Neenah	3.0%

Nekimi	8.8%
Nepeuskun	14.0%
Omro	3.7%
Oshkosh	12.0%
Poygan	1.5%
Rushford	10.2%
Utica	4.3%
Vinland	16.1%
Winchester	7.2%
Winneconne	13.7%
Wolf River	9.1%

V 64.3%

Fox Crossing	38.6%
Winneconne	25.8%

Wood 513.2%

C 145.9%

Marshfield	36.8%
Nekoosa	32.2%
Pittsville	33.3%
Wisconsin Rapids	43.6%

T 212.8%

Arpin	3.2%
Auburndale	3.8%
Cameron	20.9%
Cary	2.0%
Cranmoor	47.5%
Dexter	4.9%
Grand Rapids	5.6%
Hansen	9.1%
Hiles	5.4%
Lincoln	7.1%
Marshfield	7.1%
Milladore	20.2%
Port Edwards	15.7%
Remington	7.2%
Richfield	13.1%
Rock	8.1%
Rudolph	1.4%
Saratoga	2.2%
Seneca	9.7%
Sherry	3.4%
Sigel	8.9%
Wood	5.9%

V 154.5%

Arpin	19.5%
Auburndale	22.7%
Biron	23.9%
Hewitt	9.2%
Milladore	12.2%

Port Edwards

23.9%

Rudolph

26.9%

Vesper

16.2%

(blank)

(blank)

(blank)