#### **COMMERCE AND INDUSTRY**

# Value added by manufacturing in Wisconsin

Industry group	2014 (\$1,000)	2015 (\$1,000)	2016 (\$1,000)	2018 (\$1,000)	2019 (\$1,000)
		. , , ,	. , ,		
Food manufacturing		13,804,143	15,323,526	16,204,355	16,994,632
Machinery manufacturing		10,820,344	10,201,491	10,862,682	11,292,087
Fabricated metal product manufacturing	8,178,266	7,907,890	7,693,146	9,426,449	9,681,743
Paper manufacturing	6,193,379	6,360,489	6,120,441	6,324,080	6,746,369
Transportation equipment manufacturing	3,817,121	4,014,721	4,095,890	5,499,361	5,584,262
Plastics and rubber products					
manufacturing	3,946,250	4,061,013	4,422,525	4,675,909	4,747,464
Chemical manufacturing	5,788,557	6,061,961	6,231,740	4,917,573	4,736,544
Computer and electronic product					
manufacturing	4,792,239	4,488,886	4,709,640	4,459,958	4,555,884
Electrical equipment, appliance, and					
component manufacturing	3,913,824	3,920,074	4,100,086	4,211,280	4,112,518
Printing and related support activities	2,903,377	2,809,449	2,924,793	2,857,374	2,670,177
Primary metal manufacturing	3,172,064	3,067,135	2,919,110	2,832,312	2,642,089
Wood product manufacturing	1,650,465	1,713,280	2,029,390	1,837,367	2,030,744
Miscellaneous manufacturing	1,771,675	1,752,515	1,732,885	1,975,016	2,011,031
Nonmetallic mineral product					
manufacturing .	2,286,320	2,335,148	2,446,309	2,072,172	1,936,192
Furniture and related product					
manufacturing	1,564,026	1,618,473	1,667,070	1,729,338	1,749,314
Beverage and tobacco product	.,,	.,,	.,,	.,,	.,,.
manufacturing	1,039,866	990,464	1,101,301	983,618	898,090
Petroleum and coal products	.,,	,	.,,	,	,
manufacturing	D	D	863,111	215,066	209,741
Textile mills	D	D	162,570	195,485	189,179
Leather and allied product manufacturing .	D	D	111,021	128,451	116,295
Textile product mills	D	D	81,406	107,567	72,402
Apparel manufacturing	D	D	34,234	40,796	36,787
Total 1	_	_	. ,	.,	
	,,	,,	,,	- :,- : 0,= 0,	,-:0,0

Note: U.S. Census Bureau data for 2017 was not available when this table was compiled.

Source: U.S. Census Bureau, "Annual Survey of Manufactures: Geographic Area Statistics: Summary Statistics for Industry Groups and Industries in the U.S. and States: 2019 and 2018" and prior editions, at https://www.census.gov/programs-surveys/asm.html [March 8, 2021].

# Value of Wisconsin exports by category

	2018 (\$1,000)	2019 (\$1,000)	2020 (\$1,000)	% change 2019 to 2020
Top 20 categories <sup>1</sup> in 2020	18,472,555	17,668,795	16,963,843	-4.00
Industrial machinery, including computers	5,736,785	5,619,251	5,249,492	-6.58
Medical and scientific instruments	2,153,969	2,048,391	2,038,832	-0.47
Electric machinery	2,572,927	2,398,430	2,018,141	-15.86
Vehicles and parts (not railway)	1,412,195	1,458,357	1,337,406	-8.29
Plastics	1,146,069	1,147,667	1,165,771	1.58

D-Figure withheld to avoid disclosure.

<sup>1.</sup> Total may not add due to the exclusion of manufacturing categories beneath the top 20 highest values.

# Value of Wisconsin exports by category, continued

All categories	22,709,323	21,668,455	20,504,334	-5.37
Prepared cereal, flour, starch	182,658	151,192	220,748	46.00
Prepared meats and fish	245,735	223,257	224,240	0.44
Essential oils, perfumes	221,236	217,820	231,802	6.42
Wood products	269,773	237,260	244,272	2.96
Printed matter	272,384	241,083	245,725	1.93
Starch, glue, enzymes	159,877	201,983	256,953	27.21
Dairy, eggs, honey, etc	282,263	237,869	263,402	10.73
Organic chemicals	197,459	207,288	277,993	34.11
Prepared vegetables, fruits, and nuts	354,800	361,834	315,595	-12.78
Pharmaceutical products	393,934	351,226	315,746	-10.10
Miscellaneous edible preparations	366,214	344,706	343,227	-0.43
Iron and steel products	456,205	392,617	385,337	-1.85
Miscellaneous chemical products	429,654	460,232	530,600	15.29
Aircraft, spacecraft, and parts	729,701	554,322	575,307	3.79
Paper and paperboard	888,717	814,010	723,254	-11.15
	(\$1,000)	(\$1,000)	(\$1,000)	2019 to 2020
	2018	2019	2020	% change

<sup>1.</sup> Export categories based on U.S. Census Bureau commodity codes.

Source: Wisconsin Economic Development Corporation, "Top Products Exported from Wisconsin," at https://wedc.org/wpcontent/uploads/2021/03/WI-Exports-by-Product-Top-Products.pdf [March 8, 2021].

# Value of Wisconsin exports by market

	2018	2019	2020	% change
	(\$1,000)	(\$1,000)	(\$1,000)	2019 to 2020
Top 20 markets in 2020	19,303,347	18,392,498	17,099,144	-7.03
Canada	7,026,881	6,753,896	6,226,130	-7.81
Mexico	3,452,912	3,281,841	2,554,048	-22.18
China	1,633,403	1,373,152	1,553,608	13.14
Germany	814,002	760,020	726,290	-4.44
Japan	734,269	704,443	686,149	-2.60
United Kingdom	792,216	804,559	625,725	-22.23
Australia	572,808	576,227	567,959	-1.43
South Korea	591,401	544,564	508,524	-6.62
Netherlands	448,529	451,766	429,416	-4.95
Belgium	397,824	418,578	381,309	-8.90
France	497,963	434,923	372,998	-14.24
Hong Kong	290,796	212,381	360,969	69.96
Chile	187,439	228,996	355,014	55.03
Brazil	392,802	299,408	302,491	1.03
Thailand	267,223	328,220	290,399	-11.52
ltaly	319,084	312,328	262,127	-16.07
Singapore	221,133	235,197	253,630	7.84
Saudi Arabia	186,121	156,264	234,238	49.90
India	280,252	289,097	206,773	-28.48
Taiwan	196,287	226,638	201,347	-11.16
All markets	22,709,323	21,668,455	20,504,334	-5.37

 $Source:\ Wiscons in\ Exports, "at\ https://wedc.org/wp-to-provided and the provided and t$ content/uploads/2021/03/WI-Exports-by-Country-Top-Destinations.pdf [March 8, 2021].

### **Basic data on Wisconsin corporations**

		Transactions	I				
_	Dom	estic			Fees	(\$)	
Year <sup>2</sup>	Articles of incorpora- tion filed <sup>3</sup>	Amdts. and restated articles	Foreign corporations licensed	Fees for articles of incorporation	Fees for foreign cor- poration <sup>4</sup>	Other corporation fees <sup>5</sup>	Total fees collected
Calendar							
1905	98	NA	95	NA	NA	NA	69,312
1915	1,043	382	112	28,287	3,743	89,695	121,725
1925	1,438	896	198	57,614	11,139	78,153	146,906
1935	1,272	439	176	30,839	8,956	41,631	81,426
1945	1,120	680	131	31,823	4,826	113,963	150,612
1955	2,537	874	287	89,951	31,146	175,973	297,070
1965	4,063	1,320	401	344,906	120,506	193,844	659,256
Fiscal							
1975	5,976	1,483	663	361,013	386,061	594,498	1,341,572
1980	7,334	1,978	753	373,220	753,461	788,204	1,914,885
1985	7,605	2,359	1,018	485,835	1,142,129	1,371,476	2,999,440
1990	8,387	2,525	1,408	546,550	2,368,900	1,491,104	4,406,554
1995	10,031	2,716	1,507	829,555	4,208,178	2,538,521	7,576,254
2000	21,133	3,088	2,464	2,265,455	6,403,447	3,548,264	12,217,166
2005	33,589	3,595	2,787	4,092,782	6,043,400	5,509,178	15,645,000
2010	27,349	2,231	2,495	5,247,361	8,311,900	5,291,939	18,851,200
2011	28,535	2,210	2,706	10,303,300	7,696,300	723,400	18,723,000
2012	30,014	2,166	2,817	10,599,880	8,345,500	700,200	19,645,500
2013	34,045	2,907	3,100	10,911,200	8,701,600	751,900	20,364,700
2014	35,955	2,917	3,400	11,206,000	9,379,000	784,100	21,369,100
2015	36,576	2,804	3,523	11,746,200	7,820,600	844,400	20,411,200
2016	38,304	3,203	3,701	13,643,500	6,659,700	748,700	21,051,900
2017	39,933	3,208	3,771	12,534,100	9,957,900	729,000	23,221,100
2018	43,179	3,430	4,116	13,165,800	9,822,300	782,700	23,770,800
2019	44,584	3,263	4,561	13,791,900	11,539,400	798,900	26,130,200
2020	45,943	3,080	4,283	14,489,000	9,416,100	946,500	24,851,600

Amdts.- Amendments; NA-Not available.

### Financial institutions operating in Wisconsin

Year <sup>1</sup>	Number	Total deposits (mil. dol.)	Year <sup>1</sup>	Number	Total deposits (mil. dol.)
1900	349	\$125	1990	504	37,589
1910	630	269	2000	365	75,379
1920	976	768	2010	299	126,660
1930	936	935	2011	296	128,628
1940	574	993	2012	295	132,812
1950	556	2,966	2013	285	129,714
1960	561	4,386	2014	278	136,508
1970	602	8,751	2015	269	140,261
1980	634	24,764	2016	257	143,504

<sup>1.</sup> Includes only corporate entities for which the reporting agency is the office of record. 2. Since 1975, data is computed on a fiscal year basis, ending June 30 of year shown. 3. Beginning in 1997, includes limited liability companies. 4. Since 1975, totals include fees for foreign corporation annual reports. 5. Includes fees for filing annual reports and corporation charter documents other than articles of incorporation.

 $Sources: Wis consin Department of Financial Institutions, departmental data for 2000-20 \ [February 2021]; prior data from the account of the prior of the prio$ Office of the Wisconsin Secretary of State.

### Financial institutions operating in Wisconsin, continued

Year <sup>1</sup>	Number	Total deposits (mil. dol.)	Year <sup>1</sup>	Number	Total deposits (mil. dol.)
2017	241	155,034	2019	226	151,229
2018	236	150,114	2020	216	179,312

<sup>1.</sup> Beginning in 1994, data include federal charter savings associations and state-chartered savings associations, supervised by the U.S. Office of Thrift Supervision, and institutions operating in Wisconsin but headquartered outside the state. Deposits for these years are rounded to nearest thousands of dollars.

Sources: 1950 and earlier: Board of Governors of the Federal Reserve System, All-Bank Statistics, U.S., 1959; 1960: Wisconsin Commissioner of Banks, agency data, December 1965; 1970: Federal Deposit Insurance Corporation, Assets and Liabilities-Commercial and Mutual Savings Banks, June 1971; 1980: Federal Deposit Insurance Corporation, corporate data; 1990: Federal Deposit Insurance Corporation, Data Book: Operating Banks and Branches, Book 3, June 30, 1993; 2000 to date: Federal Deposit Insurance Corporation, Summary of Deposits, "State Totals by Charter Class for All Institution Deposits, Deposits of All FDIC-Insured Institutions Operating in Wisconsin," June 30, 2020, and prior issues.

#### Wisconsin financial institutions, June 30, 2020

_	Insu		ercial banl ompanies	cs and			
			State	harter	Insured sa	vings ins	titutions
		National	FRS	FRS non-		Federal	State
Type of institution or branch	Total	charter	member	member	Total	charter	charter
Headquartered in state	183	20	16	123	24	10	14
Headquartered outside of state	33	12	4	14	3	3	0
Total institutions	216	32	20	137	27	13	14
Total offices	1,855	906	116	690	143	78	65
Total deposits (mil. dol.)	79,312	118,231	12,259	40,064	8,757	5,001	3,756

FRS-Federal Reserve System.

Source: Federal Deposit Insurance Corporation, Summary of Deposits, "Deposits of all FDIC-Insured Institutions: State Totals by Charter Class" at www.fdic.gov/regulations/resources/call/sod.html [June 30, 2020].

# FDIC-insured institutions operating in Wisconsin, June 30, 2020

	Com	mercial ba	nks	Savings institutions		
County	Institutions	Offices	Deposits (mil. dol.)	Institutions	Offices	Deposits (mil. dol.)
Adams	4	5	222	1	1	5
Ashland	4	9	409	_	_	_
Barron	9	21	998	1	1	134
Bayfield	4	11	324	_	_	_
Brown	17	62	9,148	1	6	174
Buffalo	4	10	358	_	_	_
Burnett	3	7	386	_	_	_
Calumet	7	11	584	1	1	31
Chippewa	10	21	856	1	1	25
Clark	6	9	334	2	4	171
Columbia	10	23	1,549	_	_	_
Crawford	6	11	439	_	_	_
Dane	32	145	19,782	4	7	1,429

FDIC-insured institutions operating in Wisconsin, June 30, 2020, continued

County         Institutions         Offices         (mil. dol.)         Institutions         Offices         (mil. dol.)           Dodge         12         30         1,266         2         2         12         12           Door         3         12         797         1         2         29           Dounh         8         15         4599         —         —         —           Eau Claire         15         32         2,396         1         1         59           Florence         2         4         1355         —         —         —           Floredulac         9         33         2,162         1         1         188           Forest         2         6         1999         —         —         —         —           Grant         11         38         1,315         —         —         —         —           Green Lake         6         12         764         —         —         —         —           Iowa         7         13         519         —         —         —         —           Green Lake         6         12         1,455         —<		Comr	mercial ba	nks	Saving	gs instituti	ons
Door         3         12         797         1         2         92           Douglas.         5         9         578         1         1         59           Dunn         8         15         4599         —         —           Eau Claire.         15         32         2,396         1         1         3           Florence         2         4         135         —         —         —           Ford du Lac         9         33         2,162         1         1         183           Forest         2         6         199         —         —         —         —           Green         9         16         1,104         — </th <th>County</th> <th>Institutions</th> <th>Offices</th> <th></th> <th>Institutions</th> <th>Offices</th> <th>Deposits (mil. dol.)</th>	County	Institutions	Offices		Institutions	Offices	Deposits (mil. dol.)
Douglas.         5         9         578         1         1         59           Dunn         8         8         15         4599         —         —         —           Eau Claire.         15         32         2,396         1         1         3           Florence.         2         4         1335         —         —         —           Fond du Lac.         9         33         2,162         1         1         188           Forest.         2         6         1999         —         —         —         —           Grant         11         38         1,315         — <td>Dodge</td> <td>12</td> <td>30</td> <td>1,266</td> <td>2</td> <td>2</td> <td>125</td>	Dodge	12	30	1,266	2	2	125
Dunn         8         15         459         — </td <td></td> <td>3</td> <td>12</td> <td>797</td> <td>1</td> <td>2</td> <td>92</td>		3	12	797	1	2	92
Eau Claire.         15         32         2,396         1         1         3           Florence.         2         4         135         —         —         —           Fond du Lac.         9         33         2,162         1         1         183           Forest.         2         6         199         —         —         —           Green.         9         16         1,104         —         —         —           Green.         9         16         1,104         —         —         —         —           Green.         9         16         1,104         — </td <td>Douglas</td> <td>5</td> <td>9</td> <td>578</td> <td>1</td> <td>1</td> <td>59</td>	Douglas	5	9	578	1	1	59
Florence		8	15	459	_	_	_
Fond du Lac. 9 33 2,162 1 1 1836 Forest. 2 6 199 — — — — — — — — — — — — — — — — — —	Eau Claire	15	32	2,396	1	1	3
Fond du Lac 9 33 2,162 1 1 183 Forest 2 6 199 — — — — — — — — — — — — — — — — — —	Florence	2	4	135	_	_	_
Grant         11         38         1,315         — <td< td=""><td>Fond du Lac</td><td>9</td><td>33</td><td>2,162</td><td>1</td><td>1</td><td>183</td></td<>	Fond du Lac	9	33	2,162	1	1	183
Grant	Forest	2	6	199	_	_	_
Green Lake         6         12         764         —         <		11	38	1,315	_	_	_
lowa         7         13         519         — </td <td>Green</td> <td>9</td> <td>16</td> <td>1,104</td> <td>_</td> <td>_</td> <td>_</td>	Green	9	16	1,104	_	_	_
Iron         2         3         91         — <td></td> <td>6</td> <td>12</td> <td>764</td> <td>_</td> <td>_</td> <td>_</td>		6	12	764	_	_	_
Iron         2         3         91         — <td>lowa</td> <td>7</td> <td>13</td> <td>519</td> <td>_</td> <td>_</td> <td>_</td>	lowa	7	13	519	_	_	_
Jackson         3         9         274         —         —         Jelferson         12         26         1,455         —		2	3	91	_	_	_
Jefferson         12         26         1,455         —		3	9	274	_	_	_
Juneau         6         14         492         —		12	26	1,455	_	_	_
Kenosha       10       34       2,864       1       3       68         Kewaunee       3       11       492       —       —       —         LaCrosse       14       37       2,656       —       —       —         Largayette       8       12       390       —       —       —         Langlade       4       6       326       1       2       139         Manicomoc       9       19       2,004       —       —       —         Marathon       17       49       3,930       3       5       213         Marinette       7       17       950       1       1       8         Marquette       6       9       238       —       —       —         Milwaukee       21       190       52,472       8       42       2,230         Monroe       8       17       826       —       —       —       —         Ocotto       4       7       252       1       3       5       3       3       259         Oneida       7       15       958       —       —       —       —		6	14		_	_	_
Kewaunee       3       11       492       —        —       —       —       —       —       —       —       —       —       —       —       —       —       —       —        —       —       —       —       —       —       —       —       —       —       —       —       —       —       —        —			34		1	3	68
La Crosse       14       37       2,656       —        —       —       —       —       —       —       —       —       —       —       —       —       —       —       —        —			11		_		_
Lafayette       8       12       390       —        —       —       —       —       —       —       —       —       —       —       —       —       —       —       —        —       —       —       —       —       —       —       —       —       —       —       —       —       —       —        —       —       —       —       —       —       —       —       —       —       —       —       —       —       —					_	_	_
Langlade       4       5       104       —       —       —         Lincoln       4       6       326       1       2       139         Manitowoc       9       19       2,004       —       —       —         Marathon       17       49       3,930       3       5       213         Marinette       7       17       950       1       1       8         Marquette       6       9       238       —       —       —         Milwaukee       21       190       52,472       8       42       2,230         Monroe       8       17       826       —       —       —       —         Oconto       4       7       252       1       3       53         Oneida       7       15       958       —       —       —         Ocaukee       12       33       2,885       3       4       136         Pepin       3       3       250       —       —       —         Pierce       8       12       649       —       —       —         Polk       11       13       663 <td></td> <td></td> <td></td> <td>,</td> <td>_</td> <td>_</td> <td>_</td>				,	_	_	_
Lincoln         4         6         326         1         2         139           Manitowoc.         9         19         2,004         —         —         —           Marathon.         17         49         3,930         3         5         213           Marinette.         7         17         950         1         1         8           Marquette         6         9         238         —         —         —           Milwaukee         21         190         52,472         8         42         2,230           Monroe.         8         17         826         —         —         —         —           Oconto         4         7         252         1         3         53           Ocneida         7         15         958         —         —         —           Outagamie.         18         36         3,863         3         8         259           Ozaukee         12         33         2,885         3         4         136           Pepin         3         3         250         —         —         —           Pierce         8	,				_	_	_
Manitowoc.         9         19         2,004         —         —         —           Marathon.         17         49         3,930         3         5         213           Marinette.         7         17         950         1         1         8           Marquette         6         9         238         —         —         —           Milwaukee         21         190         52,472         8         42         2,230           Monroe         8         17         826         —         —         —           Oconto         4         7         252         1         3         53           Oneida         7         15         958         —         —         —         —           Outagamie         18         36         3,863         3         8         259           Ozaukee         12         33         2,885         3         4         136           Pepin         3         3         250         —         —         —           Pierce         8         12         649         —         —         —           Pierce         8		-			1	2	139
Marathon.         17         49         3,930         3         5         213           Marinette.         7         17         950         1         1         8           Marquette         6         9         238         —         —         —           Milwaukee         21         190         52,472         8         42         2,230           Monroe         8         17         826         —         —         —           Oconto         4         7         252         1         3         53           Oneida         7         15         958         —         —         —           Ocaukee         12         33         2,885         3         4         136           Pepin         3         3         250         —         —         —         —           Pepin         3         3         250         —		-				_	_
Marinette.         7         17         950         1         1         8           Marquette.         6         9         238         —         —         —         —           Milwaukee.         21         190         52,472         8         42         2,230           Monroe.         8         17         826         —         —         —           Oconto.         4         7         252         1         3         53           Oneida.         7         15         958         —         —         —           Outagamie.         18         36         3,863         3         8         259           Ozaukee.         12         33         2,885         3         4         136           Pepin         3         3         250         —         —         —           Pepin         3         3         250         —         —         —           Pepin         3         3         250         —         —         —         —           Pepin         3         3         250         —         —         —         —         —         —		-			3	5	213
Marquette       6       9       238       —       —       —         Milwaukee       21       190       52,472       8       42       2,230         Monroe       8       17       826       —       —       —       —         Oconto       4       7       252       1       3       53         Oneida       7       15       958       —       —       —         Outagamie       18       36       3,863       3       8       259         Ozaukee       12       33       2,885       3       4       136         Pepin       3       3       250       —       —       —       —         Pierce       8       12       649       —       —       —       —         Polk       11       13       663       —       —       —       —         Poltage       12       22       2,039       2       2       4       4       15       2       4       215       8       2       2       4       4       15       2       4       215       8       4       15       2       4				,			8
Milwaukee         21         190         52,472         8         42         2,230           Monroe         8         17         826         —         —         —           Oconto         4         7         252         1         3         53           Oneida         7         15         958         —         —         —           Outagamie         18         36         3,863         3         8         259           Ozaukee         12         33         2,885         3         4         136           Pepin         3         3         250         —         —         —           Pierce         8         12         649         —         —         —           Polk         11         13         663         —         —         —           Portage         12         22         2,039         2         2         44           Price         2         2         2,557         2         6         203           Richland         6         7         247         —         —         —           Rosk         17         34         2,888 <td></td> <td></td> <td></td> <td></td> <td><u>.</u></td> <td></td> <td>_</td>					<u>.</u>		_
Monroe         8         17         826         —		-	-		8	42	2.230
Oconto         4         7         252         1         3         53           Oneida         7         15         958         —         —         —           Outagamie         18         36         3,863         3         8         259           Ozaukee         12         33         2,885         3         4         136           Pepin         3         3         250         —         —         —           Pierce         8         12         649         —         —         —           Polk         11         13         663         —         —         —         —           Portage         12         22         2,039         2         2         44         215           Racine         12         42         5,507         2         6         203         3         3         4         215         42         215         42         215         42         215         42         215         42         215         42         215         42         215         42         215         42         215         42         215         42         215         42				,	_	_	
Oneida       7       15       958       —       —       —         Outagamie.       18       36       3,863       3       8       259         Ozaukee       12       33       2,885       3       4       136         Pepin       3       3       250       —       —       —         Pierce       8       12       649       —       —       —         Polk       11       13       663       —       —       —       —         Polk       11       13       663       — <t< td=""><td></td><td></td><td></td><td></td><td>1</td><td>3</td><td>53</td></t<>					1	3	53
Outagamie.       18       36       3,863       3       8       259         Ozaukee       12       33       2,885       3       4       136         Pepin       3       3       250       —       —       —         Pierce       8       12       649       —       —       —         Polk       11       13       663       —       —       —         Portage       12       22       2,039       2       2       44         Price       2       2       2       55       2       4       215         Racine       12       42       5,507       2       6       203         Richland       6       7       247       —       —       —         Rock       17       34       2,888       —       —       —         Rusk       4       5       291       1       1       1       56         St. Croix       12       26       1,748       1       1       65         Sauk       5       7       504       —       —       —         Shawano       15       37 <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td>_</td></td<>		-					_
Ozaukee       12       33       2,885       3       4       136         Pepin       3       3       250       —       —       —         Pierce       8       12       649       —       —       —         Polk       11       13       663       —       —       —         Portage       12       22       2,039       2       2       44         Price       2       2       55       2       4       215         Racine       12       42       5,507       2       6       203         Richland       6       7       247       —       —       —         Rock       17       34       2,888       —       —       —         Rusk       4       5       291       1       1       5         St. Croix       12       26       1,748       1       1       65         Sauk       5       7       504       —       —       —         Sawyer       9       14       583       —       —       —         Sheboygan       14       24       1,549       —       — </td <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>8</td> <td>259</td>					3	8	259
Pepin       3       3       250       —       —       —         Pierce       8       12       649       —       —       —         Polk       11       13       663       —       —       —         Portage       12       22       2,039       2       2       44         Price       2       2       55       2       4       215         Racine       12       42       5,507       2       6       203         Richland       6       7       247       —       —       —         Rock       17       34       2,888       —       —       —         Rusk       4       5       291       1       1       1       56         St. Croix       12       26       1,748       1       1       65         Sauk       5       7       504       —       —       —         Sawyer       9       14       583       —       —       —         Shawano       15       37       2,531       —       —       —         Sheboygan       14       24       1,549       — <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Pierce         8         12         649         —					_		_
Polk         11         13         663         —<					_	_	_
Portage         12         22         2,039         2         2         44           Price         2         2         55         2         4         215           Racine         12         42         5,507         2         6         203           Richland         6         7         247         —         —         —           Rock         17         34         2,888         —         —         —           Rusk         4         5         291         1         1         1         56           St. Croix         12         26         1,748         1         1         65           Sauk         5         7         504         —         —         —         —           Sawyer         9         14         583         —         —         —         —           Sheboygan         15         37         2,531         —         —         —         —           Sheboygan         14         24         1,549         —         —         —         —           Taylor         3         4         271         2         2         190					_	_	_
Price         2         2         55         2         4         215           Racine         12         42         5,507         2         6         203           Richland         6         7         247         —         —         —           Rock         17         34         2,888         —         —         —           Rusk         4         5         291         1         1         5         5           St. Croix         12         26         1,748         1         1         65         5         5         7         504         —					2	2	44
Racine.     12     42     5,507     2     6     203       Richland     6     7     247     —     —     —       Rock     17     34     2,888     —     —     —       Rusk     4     5     291     1     1     1     56       St. Croix     12     26     1,748     1     1     65       Sauk     5     7     504     —     —     —       Sawyer     9     14     583     —     —     —       Shawano     15     37     2,531     —     —     —       Sheboygan     14     24     1,549     —     —     —       Taylor     3     4     271     2     2     190       Trempealeau     9     19     658     —     —     —       Vernon     7     14     551     —     —     —       Walworth     14     34     1,910     —     —     —       Washburn     5     7     348     —     —     —       Washington     14     39     3,314     1     1     111				,			
Richland       6       7       247       —       —         Rock       17       34       2,888       —       —         Rusk       4       5       291       1       1       56         St. Croix       12       26       1,748       1       1       65         Sauk       5       7       504       —       —       —         Sawyer       9       14       583       —       —       —         Shawano       15       37       2,531       —       —       —         Sheboygan       14       24       1,549       —       —       —         Taylor       3       4       271       2       2       190         Trempealeau       9       19       658       —       —       —         Vernon       7       14       551       —       —       —         Vilas       10       14       584       —       —       —         Walworth       14       34       1,910       —       —       —         Washburn       5       7       348       —       —       — <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Rock       17       34       2,888       —       —       —         Rusk       4       5       291       1       1       56         St. Croix       12       26       1,748       1       1       65         Sauk       5       7       504       —       —       —         Sawyer       9       14       583       —       —       —         Shawano       15       37       2,531       —       —       —         Sheboygan       14       24       1,549       —       —       —         Taylor       3       4       271       2       2       190         Trempealeau       9       19       658       —       —       —         Vernon       7       14       551       —       —       —         Vilas       10       14       584       —       —       —         Walworth       14       34       1,910       —       —       —         Washburn       5       7       348       —       —       —         Washington       14       39       3,314       1		. –			_	_	203
Rusk       4       5       291       1       1       56         St. Croix       12       26       1,748       1       1       65         Sauk       5       7       504       —       —       —         Sawyer       9       14       583       —       —       —         Shawano       15       37       2,531       —       —       —         Sheboygan       14       24       1,549       —       —       —         Taylor       3       4       271       2       2       190         Trempealeau       9       19       658       —       —       —         Vernon       7       14       551       —       —       —         Vilas       10       14       584       —       —       —         Walworth       14       34       1,910       —       —       —         Washburn       5       7       348       —       —       —         Washington       14       39       3,314       1       1       111		-	-		_	_	_
St. Croix.     12     26     1,748     1     1     65       Sauk.     5     7     504     —     —     —       Sawyer     9     14     583     —     —     —       Shewano.     15     37     2,531     —     —     —       Sheboygan.     14     24     1,549     —     —     —       Taylor.     3     4     271     2     2     190       Trempealeau     9     19     658     —     —     —       Vernon     7     14     551     —     —     —       Vilas     10     14     584     —     —     —       Walworth.     14     34     1,910     —     —     —       Washburn     5     7     348     —     —     —       Washington     14     39     3,314     1     1     111				,	1	1	56
Sauk.     5     7     504     —     —       Sawyer     9     14     583     —     —     —       Shawano.     15     37     2,531     —     —     —       Sheboygan.     14     24     1,549     —     —     —       Taylor.     3     4     271     2     2     190       Trempealeau     9     19     658     —     —     —       Vernon     7     14     551     —     —     —       Vilas     10     14     584     —     —     —       Walworth.     14     34     1,910     —     —     —       Washburn     5     7     348     —     —     —       Washington     14     39     3,314     1     1     111		-					
Sawyer     9     14     583     —     —     —       Shawano     15     37     2,531     —     —     —       Sheboygan     14     24     1,549     —     —     —       Taylor     3     4     271     2     2     190       Trempealeau     9     19     658     —     —     —       Vernon     7     14     551     —     —     —       Vilas     10     14     584     —     —     —       Walworth     14     34     1,910     —     —     —       Washburn     5     7     348     —     —     —       Washington     14     39     3,314     1     1     111					'		05
Shawano     15     37     2,531     —     —     —       Sheboygan     14     24     1,549     —     —     —       Taylor     3     4     271     2     2     190       Trempealeau     9     19     658     —     —     —       Vernon     7     14     551     —     —     —       Vilas     10     14     584     —     —     —       Walworth     14     34     1,910     —     —     —       Washburn     5     7     348     —     —     —       Washington     14     39     3,314     1     1     111					_		_
Sheboygan.     14     24     1,549     —     —     —       Taylor.     3     4     271     2     2     190       Trempealeau     9     19     658     —     —     —       Vernon     7     14     551     —     —     —       Vilas     10     14     584     —     —     —       Walworth.     14     34     1,910     —     —     —       Washburn     5     7     348     —     —     —       Washington     14     39     3,314     1     1     111					_		_
Taylor     3     4     271     2     2     190       Trempealeau     9     19     658     —     —     —       Vernon     7     14     551     —     —     —       Vilas     10     14     584     —     —     —       Walworth     14     34     1,910     —     —     —       Washburn     5     7     348     —     —     —       Washington     14     39     3,314     1     1     111				,	_	_	_
Trempealeau     9     19     658     —     —     —       Vernon     7     14     551     —     —     —       Vilas     10     14     584     —     —     —       Walworth     14     34     1,910     —     —     —       Washburn     5     7     348     —     —     —       Washington     14     39     3,314     1     1     111	, ,			,	_	_	100
Vernon       7       14       551       —       —       —         Vilas       10       14       584       —       —       —         Walworth       14       34       1,910       —       —       —         Washburn       5       7       348       —       —       —         Washington       14       39       3,314       1       1       111					2	2	190
Vilas     10     14     584     —     —     —       Walworth     14     34     1,910     —     —     —       Washburn     5     7     348     —     —     —       Washington     14     39     3,314     1     1     111		-			_	_	_
Walworth					_	_	_
Washburn         5         7         348         —         —         —           Washington         14         39         3,314         1         1         111					_	_	_
Washington				,	_	_	_
					_	_	_
Waukesha				-,-			111
	Waukesha	26	141	13,619	8	22	1,592

### FDIC-insured institutions operating in Wisconsin, June 30, 2020, continued

	Comr	mercial ba	nks	Savings institutions		
County	Institutions	Offices	Deposits (mil. dol.)	Institutions	Offices	Deposits (mil. dol.)
Waupaca	6	19	916	_	_	_
Waushara	7	8	314	_	_	_
Winnebago	13	30	2,360	2	2	68
Wood	9	21	1,599	4	6	677
$Total^1 \ldots \ldots \ldots \ldots$	189	1,712	170,554	27	143	8,757

Note: Menominee County did not report separately.

#### Wisconsin state-chartered credit unions

	Number of credit unions	Total members (% chg. from prior yr.)	Total assets in mil. dols. (% chg. from prior yr.)
1930	22	4,659 (NA)	0.5 (NA)
1935	383	57,847 (NA)	2.9 (NA)
1940	592	153,849 (NA)	11.2 (NA)
1945	536	144,524 (NA)	19.1 (NA)
1950	542	193,296 (NA)	42.9 (NA)
1955	696	292,552 (NA)	120.6 (NA)
1960	733	363,444 (NA)	206.4 (NA)
1965	781	493,399 (NA)	346.6 (NA)
1970	766	628,543 (NA)	480.4 (NA)
1975	673	805,123 (NA)	875.5 (NA)
1980	618	1,060,292 (NA)	1,403.8 (NA)
1985	550	1,261,407 (NA)	2,831.4 (NA)
1990	440	1,485,109 (4.3)	4,148.7 (8.6)
1995	384	1,744,696 (1.8)	6,179.2 (7.4)
2000	340	1,918,729 (1.7)	9,425.9 (7.9)
2005	280	2,047,031 (2.8)	14,805.3 (8.2)
2010	223	2,186,471 (1.0)	20,685.4 (4.9)
2011	203	2,225,892 (1.8)	21,915.6 (5.9)
2012	187	2,264,788 (1.7)	23,353.8 (6.6)
2013	171	2,335,239 (3.1)	24,517.9 (5.0)
2014	160	2,460,025 (5.3)	26,324.6 (7.4)
2015	150	2,613,667 (6.2)	28,797.1 (9.4)
2016	143	2,790,644 (6.8)	31,453.3 (9.2)
2017	129	2,938,267 (5.3)	34,157.2 (8.6)
2018	125	3,081,193 (4.9)	37,012.0 (8.4)
2019	121	3,196,907 (3.8)	41,069.5 (11.0)
2020	118	3,307,029 (3.4)	49,524.8 (20.6)

NA-Not available.

Source: Wisconsin Department of Financial Institutions, Office of Credit Unions, 2020 Year End Credit Union Bulletin, at  $https://www.wdfi.org/\_resources/indexed/site/fi/cu/QuarterlyReports/2020/2020\%20Year\%20End\%20Bulletin.pdf\ [March 1.0]{March 1.0}{March 1.0}{$ 2021], and prior editions.

Represents zero.

 $<sup>1.</sup> Total\ number\ of\ institutions\ is\ an\ unduplicated\ total\ for\ institutions\ operating\ in\ more\ than\ one\ county.\ Deposit\ figures\ do$ not add to state totals due to rounding.

Source: Federal Deposit Insurance Corporation, "Deposits of all FDIC-Insured Institutions: State Totals by County," at www.fdic. gov/regulations/resources/call/sod.html [June 30, 2020].

### Wisconsin's tribal gaming facilities

Casino	Location	Tribe
Legendary Waters Resort and Casino	Bayfield	Red Cliff Band (Lake Superior Chippewa)
Bad River Casino	Odanah	Bad River Band (Lake Superior Chippewa)
Lake of the Torches Resort Casino	Lac du Flambeau	Lac du Flambeau Band (Lake Superior Chippewa)
Sevenwinds Casino	Hayward	Lac Courte Oreilles Band (Lake Superior Chippewa)
Grindstone Creek Casino	Hayward	Lac Courte Oreilles Band (Lake Superior Chippewa)
St. Croix Casino Danbury	Danbury	St. Croix Band (Lake Superior Chippewa)
St. Croix Casino Hertel	Hertel	St. Croix Band (Lake Superior Chippewa)
St. Croix Casino Turtle Lake	Turtle Lake	St. Croix Band (Lake Superior Chippewa)
Mole Lake Casino	Crandon	Sokaogon Chippewa Community
Potawatomi Carter Casino and Hotel	Carter	Forest County Potawatomi Community
Menominee Casino Resort	Keshena	Menominee Tribe
The Thunderbird Mini-Casino	Keshena	Menominee Tribe
North Star Mohican Casino Resort	Bowler	Stockbridge-Munsee Community
Ho-Chunk Gaming Wittenberg	Wittenberg	Ho-Chunk Nation
Ho-Chunk Gaming Black River Falls	Black River Falls	Ho-Chunk Nation
Ho-Chunk Gaming Nekoosa	Nekoosa	Ho-Chunk Nation
Ho-Chunk Gaming Tomah	Tomah	Ho-Chunk Nation
Ho-Chunk Gaming Wisconsin Dells	Baraboo	Ho-Chunk Nation
Potawatomi Bingo Casino	Milwaukee	Forest County Potawatomi Community
Oneida Main Casino	Green Bay	Oneida Nation
IMAC Casino/Bingo	Green Bay	Oneida Nation
Oneida Mason Street Casino	Green Bay	Oneida Nation
Oneida One-Stop Packerland	Green Bay	Oneida Nation
Oneida Casino Travel Center	Oneida	Oneida Nation

Note: Only Class III gaming facilities regulated by tribal compact are included, pursuant to P.L. 100-497, the Indian Gaming Regulatory Act, which divides gambling into three classes. An additional Ho-Chunk casino in Madison offers Class II gaming. Class I games are social games played solely for prizes of minimal value or traditional forms of Indian gaming played in connection with tribal ceremonies or celebrations. Class II includes bingo or bingo-type games, pull-tabs and punch-boards, and certain nonbanking card games, such as poker. Class III covers all other forms of gaming.

Source: Wisconsin Legislative Fiscal Bureau, "Informational Paper 87: Tribal Gaming in Wisconsin," January 2021, at https:// docs.legis.wisconsin.gov/misc/lfb/informational\_papers/january\_2021/0087\_tribal\_gaming\_in\_wisconsin\_informational\_ paper\_87.pdf.