

		Monthly			Year To Date		
Type	Name	*January 2025	*January 2026	*Monthly 2025 vs 2026	*Year-to-date 2025	*Year-to-date 2026	*YTD 2025 vs 2026
Circulation Transactions	Adult Materials	18,324	17,661	-4%	18,324	17,661	-4%
	Teen Materials	1,404	786	-44%	1,404	786	-44%
	Children's Materials	10,617	10,046	-5%	10,617	10,046	-5%
	Total Adult/Teen/Children's Materials	30,345	28,493	-6%	30,345	28,493	-6%
Materials Shared With Other Libraries	Items provided to other libraries from Mead	12,252	11,758	-4%	12,252	11,758	-4%
	Items received for Mead patrons from other libraries	5,686	5,188	-9%	5,686	5,188	-9%
	Total Interlibrary Loans (Transits)	17,938	16,946	-6%	17,938	16,946	-6%
E-Content Checkouts	Total E-Content Checkouts	10,863	#N/A	#N/A	10,863	#N/A	#N/A
Library Visits	Gate count	19,262	41,341	115%	19,262	41,341	115%
Research Inquiries	Research Inquiries	4,394	4,119	-6%	3,108	2,685	-14%
Internet Usage Provided	Library Workstation Sessions	2,400	2,052	-15%	2,400	2,052	-15%
	Wireless Sessions	7,637	5,882	-23%	7,637	5,882	-23%
Number of Library Card Holders	Sheboygan Residents				28,924	29,695	3%
	Non-Sheboygan Residents				6,511	6,421	-1%
	Total Number of Library Card Holders				35,435	36,116	2%
Classes, Seminars, Workshops, Events	Children (0-11) Quantity	39	43	10%	39	43	10%
	Children (0-11) Participants	959	996	4%	959	996	4%
	Teen (12-18) Quantity	3	4	33%	3	4	33%
	Teen (12-18) Participants	117	66	-44%	117	66	-44%
	Adult (18+) Quantity	33	34	3%	33	34	3%
	Adult (18+) Participants	382	322	-16%	382	322	-16%
	Total number of Classes, Seminars, Workshops, Events	75	81	8%	75	81	8%
	Total number of Participants	1,458	1,384	-5%	1,458	1,384	-5%
Conference Room Utilization	Rocca Meeting Room	31%	#N/A	No Data	31%	#N/A	#N/A
	Loft Meeting Room	30%	#N/A	No Data	30%	#N/A	#N/A
	Public Conference Room #1	43%	#N/A	No Data	43%	#N/A	#N/A
	Public Conference Room #2	36%	#N/A	No Data	36%	#N/A	#N/A
Study Rooms Utilization	Study Rooms Hours Used	1000	950.75	-5%	1000	950.75	-5%
	Percent Utilization	74%	71%	-3%	74%	71%	-3%

10% or higher

-10% or lower