Borrowed by APL BCL CPL FPL HPL IVL KAU KIM LIT MAN MAR NLP SCA SEY SHI WAU WEY Borrowed Borrowed by APL BCL CPL FPL HPL IVL KAU KIM LIT MAN MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR MAR NLP SCA SEY SHI WAU WEY Borrowed MAR NLP SCA SEY SHI WAU WEY Borrowed MAR NLP SCA SEY SHI WAU MAR NLP SCA SEY SHI MAR NLP SCA SEY SHI WAU MAR NLP SCA SEY SHI WAU MAR NLP SCA SEY SHI MAR																			
Loaned L	Outagamie W	aupaca L	ibrary Sy	ystem															
Loaned L	Crossover Le	nding an	d Borrow	ving Sun	nmary														
Borrowed by APL BCL CPL FPL HPL IVL KAU KIM LIT MAN MAR NLF SCA SEY SHI WAU WEY Borrow Borrowed by APL BCL CPL FPL HPL IVL KAU KIM LIT MAN MAR NLF SCA SEY SHI WAU WEY Borrow Bor	2023																		
Borrowed by APL BCL CPL FPL HPL IVL KAU KIM LIT MAN MAR NLF SCA SEY SHI WAU WEY Borrow Borrowed by APL BCL CPL FPL HPL IVL KAU KIM LIT MAN MAR NLF SCA SEY SHI WAU WEY Borrow Bor																			
Borrowed by APL BCL CPL FPL HPL IVL KAÚ KIM LIT MAN MAR NLP SCA SEY SHI WAÚ WEY Borrow Residents of: Appleton NA 1,643 15 72 1,520 14 16,044 36,965 37,864 17 23 55 5 392 62 808 116 95,6 816x Creek 21 N/A 0 0 29 0 10 26 1 0 0 0 6 0 380 46 29 2 5 5 5 12 20 2 5 5 5 13 20 2 5 5 5 2 20 2 5 5 5 2 20 2 5 5 5 2 20 2 5 5 5 2 20 2 5 5 5 20 2 5 5 2 2 5 5 2 2 5 5		Loaned	Loaned	Loaned	Loaned	Loaned	Loaned	Loaned	Loaned	Loaned	Loaned	Loaned	Total						
Residents of: Appleton		by	by	by	by	by	by	by	by	by	by	by	Crossover						
Appleton	Borrowed by	<u>APL</u>	<u>BCL</u>	<u>CPL</u>	<u>FPL</u>	<u>HPL</u>	<u>IVL</u>	<u>KAU</u>	<u>KIM</u>	<u>LIT</u>	MAN	<u>MAR</u>	<u>NLP</u>	<u>SCA</u>	<u>SEY</u>	<u>SHI</u>	WAU	<u>WEY</u>	Borrowing
Black Creek 21	Residents of:																		
Clintonville 132 8 N/A 0 8 1 0 0 0 36 2,215 183 0 3 13 12 0 2,6 Fremont 22 0 0 N/A 2 0 0 0 0 0 2 0 11 0 0 0 36 246 3 160 17 30 4 N/A 0 79 19 243 0 4 633 0 1 24 51 23 1,6 10 2 0 11 0 0 0 0 581 0 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Appleton	NA	1,643	15	72	1,520	14	16,044	36,965	37,864	17	23	55	5	392			116	95,615
Fremont 22 0 0 N/A 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Black Creek	21	N/A	0	0	29	0	10	26	1	0	0	6	0	380	46	29	2	550
Hortonville	Clintonville	132	8	N/A	0	8	1	0	0	0	36	2,215	183	0	3	13	12	0	2,611
Iola 22 0 11 0 0 N/A 0 0 0 186 0 25 95 0 0 581 0 25 Kaukauna 8,263 133 108 0 24 0 N/A 5,835 12,641 4 0 3 0 31 1 308 25 27,3 Kimberly 6,521 1 1 0 27 0 1,505 N/A 3,563 0 0 12 0 4 0 31 8 11,6 11,6 0 1 0 2 0 52 1 14,7 14 0 5,326 4,592 N/A 1 0 1 0 2 0 52 1 14,7 4 1 0 1 N/A 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 <td>Fremont</td> <td>22</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>0</td> <td>2</td> <td>0</td> <td>11</td> <td>0</td> <td>0</td> <td></td> <td></td> <td>246</td> <td>319</td>	Fremont	22					0			0	2	0	11	0	0			246	319
Kaukauna 8,263 133 108 0 24 0 N/A 5,835 12,641 4 0 3 0 31 1 308 25 27,3 Kimberly 6,521 1 1 0 27 0 1,505 N/A 3,563 0 0 12 0 4 0 31 8 11,6 Little Chute 4,683 2 47 0 41 0 5,326 4,592 N/A 1 0 1 0 2 0 52 1 14,7 Manawa 0 0 5 4 15 153 0 0 1 N/A 14 67 2 0 0 120 70 Marion 6 5 1,138 7 15 5 5 6 5 8 N/A 52 0 5 5 7 7 1,2 New London	Hortonville	493	17	30	4	N/A	0	79	19	243	0	4	633	0	1	24	51	23	1,621
Kimberly 6,521 1 1 1 0 27 0 1,505 N/A 3,563 0 0 12 0 4 0 31 8 11,6 Little Chute 4,683 2 47 0 41 0 5,326 4,592 N/A 1 0 1 0 2 0 52 1 14,7 Manawa 0 0 5 4 15 153 0 0 1 N/A 14 67 2 0 0 120 70 4 Marion 6 5 1,138 7 15 5 5 5 6 5 8 N/A 52 0 5 5 7 7 7 1,2 New London 686 0 302 90 452 2 51 19 16 323 154 N/A 31 2 30 806 50 3,0 Scandinavia 2 0 0 0 0 290 0 0 0 0 0 0 N/A 0 0 499 2 7 Seymour 298 393 24 4 5 2 282 47 87 4 1 3 1 N/A 15 5 4 1,1 Shiocton 76 442 7 0 74 0 24 27 11 0 0 172 0 93 N/A 1 0 52 New Auguaca 331 0 52 43 1 261 43 12 14 2 2 45 105 0 0 N/A 747 1,6 Weyauwega 157 0 3 24 47 6 0 0 0 0 204 0 39 0 0 0 0 0 2,592 N/A 3,0 N/A 1,0 N/A	Iola	22	0	11	0	0	N/A	0	0	0	186	0	25	95	0	0	581	0	920
Little Chute	Kaukauna	8,263	133	108	0		0	N/A	5,835	12,641	4	0	3	0	31	1	308	25	27,376
Manawa 0 0 5 4 15 153 0 0 1 N/A 14 67 2 0 0 120 70 4 Marion 6 5 1,138 7 15 5 5 6 5 8 N/A 52 0 5 5 7 7 1,2 New London 686 0 302 90 452 2 51 19 16 323 154 N/A 31 2 30 806 50 3,0 Scandinavia 2 0 0 0 290 0 0 0 0 N/A 0 0 499 2 7 Seymour 298 393 24 4 5 2 282 47 87 4 1 3 1 N/A 15 5 4 1,1 0 0 172 0 93 N/A	Kimberly	6,521	1	1	0	27	0	1,505	N/A	3,563	0	0	12	0	4	0	31	8	11,673
Marion 6 5 1,138 7 15 5 5 6 5 8 N/A 52 0 5 5 7 7 1,2 New London 686 0 302 90 452 2 51 19 16 323 154 N/A 31 2 30 806 50 3,0 Scandinavia 2 0 0 0 0 0 0 0 0 0 0 0 499 2 7 Seymour 298 393 24 4 5 2 282 47 87 4 1 3 1 N/A 15 5 4 1,1 Shiocton 76 442 7 0 74 0 24 27 11 0 0 172 0 93 N/A 1 0 9 Weyauwega 157 0 3	Little Chute	4,683	2	47	0	41	0	5,326	4,592	N/A	1	0	1	0	2	0	52	1	14,748
New London 686 0 302 90 452 2 51 19 16 323 154 N/A 31 2 30 806 50 3,0 Scandinavia 2 0 0 0 0 0 0 0 0 0 0 0 0 4499 2 7 Seymour 298 393 24 4 5 2 282 47 87 4 1 3 1 N/A 15 5 4 1,1 Shiocton 76 442 7 0 74 0 24 27 11 0 0 172 0 93 N/A 1 0 5 Waupaca 331 0 52 43 1 261 43 12 14 2 2 45 105 0 0 N/A 747 1,6 Weyauwega 157 0 <td>Manawa</td> <td>0</td> <td>0</td> <td>5</td> <td>4</td> <td>15</td> <td>153</td> <td>0</td> <td>0</td> <td>1</td> <td>N/A</td> <td>14</td> <td>67</td> <td>2</td> <td>0</td> <td>0</td> <td>120</td> <td>70</td> <td>451</td>	Manawa	0	0	5	4	15	153	0	0	1	N/A	14	67	2	0	0	120	70	451
Scandinavia 2 0 0 0 290 0 0 0 0 0 N/A 0 0 499 2 7 Seymour 298 393 24 4 5 2 282 47 87 4 1 3 1 N/A 15 5 4 1,1 Shiocton 76 442 7 0 74 0 24 27 11 0 0 172 0 93 N/A 1 0 5 Waupaca 331 0 52 43 1 261 43 12 14 2 2 45 105 0 0 N/A 747 1,6 Weyauwega 157 0 3 24 47 6 0 0 204 0 39 0 0 0 2,592 N/A Net Loaned / (Borrowed) (73,902) 2,094	Marion	6	5	1,138	7	15	5	5	6	5	8	N/A	52	0	5	5	7	7	1,276
Seymour 298 393 24 4 5 2 282 47 87 4 1 3 1 N/A 15 5 4 1,1 Shiocton 76 442 7 0 74 0 24 27 11 0 0 172 0 93 N/A 1 0	New London	686	0	302	90	452	2	51	19	16	323	154	N/A	31	2	30	806	50	3,014
Shiocton 76 442 7 0 74 0 24 27 11 0 0 172 0 93 N/A 1 0 52 Waupaca 331 0 52 43 1 261 43 12 14 2 2 45 105 0 0 N/A 747 1,6 Weyauwega 157 0 3 24 47 6 0 0 0 0 204 0 39 0 0 0 2,592 N/A 3,0 21,713 2,644 1,743 248 2,260 734 23,369 47,548 54,446 787 2,413 1,307 239 913 196 5,938 1,301 167,7 Net Loaned / (Borrowed) (73,902) 2,094 (868) (71) 639 (186) (4,007) 35,875 39,698 336 1,137 (1,707) (554) (262) (731) 4,280 (1,771) Crossover lending and borrowing occurs when a system library lends (circulates) items	Scandinavia	2	0	0	0	0	290	0	0	0	0	0	0	N/A	0			2	793
Waupaca 331 0 52 43 1 261 43 12 14 2 2 45 105 0 0 N/A 747 1,6 Weyauwega 157 0 3 24 47 6 0 0 0 204 0 39 0 0 0 2,592 N/A 3,0 21,713 2,644 1,743 248 2,260 734 23,369 47,548 54,446 787 2,413 1,307 239 913 196 5,938 1,301 167,7 Net Loaned / (Borrowed) (73,902) 2,094 (868) (71) 639 (186) (4,007) 35,875 39,698 336 1,137 (1,707) (554) (262) (731) 4,280 (1,771) Crossover lending and borrowing occurs when a system library lends (circulates) items	Seymour	298	393	24	4	5	2	282	47	87	4	1	3	1	N/A	15	5	4	1,175
Weyauwega 157 0 3 24 47 6 0 0 0 204 0 39 0 0 0 2,592 N/A 3,0 21,713 2,644 1,743 248 2,260 734 23,369 47,548 54,446 787 2,413 1,307 239 913 196 5,938 1,301 167,7 Net Loaned / (Borrowed) (73,902) 2,094 (868) (71) 639 (186) (4,007) 35,875 39,698 336 1,137 (1,707) (554) (262) (731) 4,280 (1,771) Crossover lending and borrowing occurs when a system library lends (circulates) items	Shiocton	76	442	7	0	74	0	24	27	11	0	0	172	0	93	N/A	1	0	927
21,713	Waupaca	331	0	52	43	1	261	43	12	14	2	2	45	105	0	0	N/A	747	1,658
Net Loaned / (Borrowed) (73,902) 2,094 (868) (71) 639 (186) (4,007) 35,875 39,698 336 1,137 (1,707) (554) (262) (731) 4,280 (1,771) (201)	Weyauwega	157	0	3	24	47	6	0	0	0	204	0	39	0	0	0	2,592	N/A	3,072
Net Loaned / (Borrowed) (73,902) 2,094 (868) (71) 639 (186) (4,007) 35,875 39,698 336 1,137 (1,707) (554) (262) (731) 4,280 (1,771) (201)																			
(Borrowed) (73,902) 2,094 (868) (71) 639 (186) (4,007) 35,875 39,698 336 1,137 (1,707) (554) (262) (731) 4,280 (1,771) (1,707)		21,713	2,644	1,743	248	2,260	734	23,369	47,548	54,446	787	2,413	1,307	239	913	196	5,938	1,301	167,799
Crossover lending and borrowing occurs when a system library lends (circulates) items	Net Loaned /																		
	(Borrowed)	(73,902)	2,094	(868)	(71)	639	(186)	(4,007)	35,875	39,698	336	1,137	(1,707)	(554)	(262)	(731)	4,280	(1,771)	
	Crossover len	ding and b	orrowina	occurs	when a sv	stem libr	ary lend:	s (circulat	es) items										
					•		_	`	,										