

2026 Interurban Schedule

Week and Date	Home	Away	Home Sets	Away Sets	Home Games	Away Games
May 19 th – Week 1 (Played May 29 th)	Cambridge	Waterloo 1	6	10	52	62
May 19 th – Week 1	Waterloo 2	Hespeler	Rained Out	Rained Out	Rained Out	Rained Out
May 19 th – Week 1	Vic Park	Guelph	12	4	68	33
May 26 th – Week 2	Waterloo 1	Vic Park	13	3	68	37
May 26 th – Week 2	Hespeler	Cambridge	13	3	71	45
May 26 th – Week 2	Guelph	Waterloo 2	8	8	59	64
Jun 2 nd – Week 3	Waterloo 2	Waterloo 1	12	4	58	38
Jun 2 nd – Week 3	Hespeler	Guelph	10	6	63	54
Jun 2 nd – Week 3	Cambridge	Vic Park	9	7	62	58

2026 Interurban Schedule

Week and Date	Home	Away	Home Sets	Away Sets	Home Games	Away Games
June 9 th – Week 4	Waterloo 1	Guelph				
June 9 th – Week 4	Cambridge	Waterloo 2				
June 9 th – Week 4	Vic Park	Hespeler				
June 16 th – Week 5	Hespeler	Waterloo 1				
June 16 th – Week 5	Waterloo 2	Vic Park				
June 16 th – Week 5	Cambridge	Guelph				
June 23 rd – Week 6	Waterloo 1	Cambridge				
June 23 rd – Week 6	Hespeler	Waterloo 2				
June 23 rd – Week 6	Guelph	Vic Park				

2026 Interurban Schedule

Week and Date	Home	Away	Home Sets	Away Sets	Home Games	Away Games
June 30 th – Week 7	Break	Break				
July 7 th – Week 8	Vic Park	Waterloo 1				
July 7 th – Week 8	Cambridge	Hespeler				
July 7 th – Week 8	Waterloo 2	Guelph				
July 14 th – Week 9	Waterloo 1	Waterloo 2				
July 14 th – Week 9	Guelph	Hespeler				
July 14 th – Week 9	Vic Park	Cambridge				
July 21 st – Week 10	Guelph	Waterloo 1				
July 21 st – Week 10	Waterloo 2	Cambridge				

2026 Interurban Schedule

July 21st – Week 10	Hespeler	Vic Park				
Week and Date	Home	Away	Home Sets	Away Sets	Home Games	Away Games
July 28th – Week 11	Waterloo 1	Hespeler				
July 28th – Week 11	Vic Park	Waterloo 2				
July 28th – Week 11	Guelph	Cambridge				
Aug 4th – Week 12	Rain date	Rain date				
Aug 11th –Week 13	Semi-final Team 2	Semi-final Team 3				
Aug 11th –Week 13	Semi-final Team 5	Semi-final Team 6				
Aug 18th –Week 14	Final Team 1	Final Team 2 or 3				
Aug 18th –Week 14	Final Team 4	Final Team 5 or 6				