

2024 Minor LL Schedule

Day	Month	Date	Team	vs.	Team	Time	Location		
Saturday	May	4	Reds	vs.	Jays	9:30 AM	LLS		
Saturday	May	4	Rays	vs.	Mets	11:15 AM	LLS		
Saturday	May	4	Orioles	vs.	Cardinals	1:00 PM	LLS		
Monday	May	6	Sox	vs.	Reds	6:00 PM	LLS		
Tuesday	May	7	Jays	vs.	Mets	6:00 PM	LLS		
Wednesday	May	8	Orioles	vs.	Sox	6:00 PM	LLS		
Thursday	May	9	Reds	vs.	Rays	6:00 PM	LLS		
Friday	May	10	Jays	vs.	Orioles	5:45 PM	LLS		
Friday	May	10	Cardinals	vs.	Mets	7:30 PM	LLS		
Monday	May	13	Cardinals	vs.	Sox	6:00 PM	LLS		
Tuesday	May	14	Rays	vs.	Jays	6:00 PM	LLS		
Wednesday	May	15	Mets	vs.	Orioles	6:00 PM	LLS		
Thursday	May	16	Reds	vs.	Cardinals	6:00 PM	LLS		
Friday	May	17	Sox	vs.	Rays	5:45 PM	LLS		
Friday	May	17	Orioles	vs.	Jays	7:30 PM	LLS		
Monday	May	20	Reds	vs.	Mets	6:00 PM	LLS		
Tuesday	May	21	Cardinals	vs.	Reds	6:00 PM	LLS		
Wednesday	May	22	Sox	vs.	Jays	6:00 PM	LLS		
Thursday	May	23	Orioles	vs.	Reds	6:00 PM	LLS		
Friday	May	24	No Games - Memorial Day Weekend						
Tuesday	May	28	Mets	vs.	Cardinals	6:00 PM	LLS		
Wednesday	May	29	Orioles	vs.	Rays	6:00 PM	LLS		
Thursday	May	30	Sox	vs.	Mets	6:00 PM	LLS		
Friday	May	31	WCHS Graduation - No Games						
Monday	June	3	Jays	vs.	Cardinals	5:45 PM	LLS		
Monday	June	3	Mets	vs.	Reds	7:30 PM	LLS		
Tuesday	June	4	Sox	vs.	Rays	6:00 PM	LLS		
Wednesday	June	5	Cardinals	vs.	Orioles	5:30 PM	LLS		
Wednesday	June	5	Jays	vs.	Rays	7:15 PM	LLS		
Thursday	June	6	Reds	vs.	Orioles	6:00 PM	LLS		
Friday	June	7	Mets	vs.	Sox	5:45 PM	LLS		
Friday	June	7	Rays	vs.	Jays	7:30 PM	LLS		
Monday	June	10	Cardinals	vs.	Sox	6:00 PM	LLS		
Tuesday	June	11	Rays	vs.	Reds	6:00 PM	LLS		
Thursday	June	13	Pool A G1	vs.	Pool A G1	5:45 PM	LLS		
Thursday	June	13	Pool B G1	vs.	Pool B G1	7:30 PM	LLS		
Monday	June	17	Pool B G2	vs.	Pool B G2	5:45 PM	LLS		
Monday	June	17	Pool A G2	vs.	Pool A G2	7:30 PM	LLS		
Wednesday	June	19	Pool A G3	vs.	Pool A G3	5:45 PM	LLS		
Wednesday	June	19	Pool B G3	vs.	Pool B G3	7:30 PM	LLS		
Monday	June	24	Pool B G4	vs.	Pool B G4	6:00 PM	LLS		
Thursday	June	27	Pool A Champ	vs.	Pool B Champ	6:00 PM	LLS		