2023 KLAA Volleyball Schedule

Tuesday, August 29 (Division 1)

Novi	@	Hartland		Dearborn	@	Wayne	
Brighton	@	Salem		Franklin	@	Churchill	
Northville	@	Canton		John Glenn	@	Fordson	
Howell	@	Plymouth		Stevenson	@	Belleville	

Thursday, September 7 (Division 2)

		<u></u>		
Hartland	@ Brighton	Wayne	@	Franklin
Salem	@ Novi	Churchill	@	Dearborn
Canton	@ Howell	Fordson	@	Stevenson
Plymouth	@ Northville	Belleville	@	Glenn

Tuesday, September 12 (Division 3)

Salem	@	Hartland	Churchill	@	Wayne
Brighton	@	Novi	Franklin	@	Dearborn
Plymouth	@	Canton	Belleville	@	Fordson
Howell	@	Northville	Stevenson	@	Glenn

Thursday, September 14 (Crossover 1)								
Brighton	@	Churchill		Canton	@	Wayne		
Hartland	@	Belleville		Howell	@	Fordson		
Northville	@	Stevenson		Plymouth	@	Franklin		
Novi	@	Dearborn		Salem	@	Glenn		

Tuesday, September 19 (Division 4)

Hartland	Plymouth	Wayne	@	Belleville
Novi	@ Howell	Dearborn	@	Stevenson
Canton	@ Salem	Fordson	@	Churchill
Northville	@ Brighton	Glenn	@	Franklin

Tuesday, September 26 (Division 5)

1 4 2 2 4 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2								
Howell	@	Hartland		Stevenson	@	Wayne		
Plymouth	@	Novi		Belleville	@	Dearborn		
Brighton	@	Canton		Franklin	@	Fordson		
Salem	@	Northville		Churchill	@	Glenn		

Tuesday, October 3 (Division 6)

Hartland	@	Canton	Wayne	@	Fordson
Novi	@	Northville	Dearborn	@	Glenn
Salem	@	Plymouth	Churchill	@	Belleville
Brighton	@	Howell	Franklin	@	Stevenson

Tuesday, October 10 (Division 7)

Canton	@	Novi	Fords	on	@	Dearborn
Northville	@	Hartland	Glenn	1	@	Wayne
Plymouth	@	Brighton	Bellev	ville	@	Franklin
Howell	@	Salem	Steve	nson	@	Churchill

2023 KLAA Volleyball Schedule



Divisions

East West Brighton Belleville Churchill Canton Hartland Dearborn Howell Fordson Northville Franklin Novi John Glenn Plymouth Stevenson Salem Wayne Memorial

Monday, August 7, 2023
First Date of Practice

Wednesday, August 16, 2023
First Date of Competition

Monday, September 4, 2023 Labor Day

Saturday, October 21, 2023 KLAA Tournaments Sites TBD

Monday, October 30, 2023 MHSAA District Begins