



2017 MHSAA LP Boys Tennis Region 29 FINALS QUALIFIERS

Region	PopularName	FlightName	Name	RegFinDesc
29	Grand Rapids South Christian	#1 Singles	Devin Veldhouse	Did NOT Reach Flight Championship
29	Grand Rapids South Christian	#2 Singles	Josh DeHaan	Flight Champion
29	Grand Rapids South Christian	#3 Singles	Avery Brinkart	Flight Champion
29	Grand Rapids South Christian	#4 Singles	Nolan Diekevers	Flight Runner-Up
29	Grand Rapids South Christian	#1 Doubles	Jackson Northouse / Jake Springvloed	Flight Champion
29	Grand Rapids South Christian	#2 Doubles	Cody Elzinga / Jerad Bos	Flight Champion
29	Grand Rapids South Christian	#3 Doubles	Ethan Silvernail / Matt Bergsma	Did NOT Reach Flight Championship
29	Grand Rapids South Christian	#4 Doubles	Collin Pollatz / Tate Christians	Did NOT Reach Flight Championship
29	Lansing Catholic	#1 Singles	Charlie More	Flight Runner-Up
29	Lansing Catholic	#2 Singles	Frank Nylander	Did NOT Reach Flight Championship
29	Lansing Catholic	#3 Singles	Julian Lanum	Did NOT Reach Flight Championship
29	Lansing Catholic	#4 Singles	Justin Stanley	Flight Champion
29	Lansing Catholic	#1 Doubles	Charlie Deluca / Parrish Robart	Flight Runner-Up
29	Lansing Catholic	#2 Doubles	Carter Moore / Adam Grand	Flight Runner-Up
29	Lansing Catholic	#3 Doubles	Ethan O'farrell / Sam Zemke	Flight Champion
29	Lansing Catholic	#4 Doubles	Jack Wolfe / Jack Hadley	Flight Champion
29	Lansing Christian	#1 Singles	Isaac Johnson	Flight Champion
29	Portland	#1 Singles	Ryan Lefke	Did NOT Reach Flight Championship
29	Portland	#2 Singles	Kyle Leonard	Flight Runner-Up
29	Portland	#3 Singles	Aryan Virk	Flight Runner-Up
29	Portland	#4 Singles	Jack Roe	Did NOT Reach Flight Championship
29	Portland	#1 Doubles	Vaughn Cross / Bailey Bullock	Did NOT Reach Flight Championship
29	Portland	#2 Doubles	Desmond Gardner / Dawson Collins	Did NOT Reach Flight Championship

Region	PopularName	FlightName	Name	RegFinDesc
29	Portland	#3 Doubles	Cameron Hindmon / David Yang	Flight Runner-Up
29	Portland	#4 Doubles	Finn Mull / Gabe Hankey	Flight Runner-Up