

# BOYS

# LSAA Relays - April 29, 2022

EVENT	Event Record	First Place (10)	Time or Dist	Second Place (8)	Time or Dist	Third Place (6)	Time or Dist	Fourth Place (4)	Time or Dist	Fifth Place (2)	Time or Dist	Sixth Place (1)	Time or Dist	Central	Concordia	ESM	Holy Cross	Lutheran South	St John, Ken	St Paul	St. Peter	Sub Bethlehem	
ShuttleHurdle Relay (4x100)	72.3	St Paul's	77.7	Emmanuel-St. Michael	78.0	Lutheran South Unity	78.8	Holy Cross	80.4	Suburban Bethlehem	84.7	Central	89.1	1	0	8	4	6	0	10	0	2	
Intermediate Relay (200x200x400x800)	4:15.7	Holy Cross	4:19.5	Emmanuel-St. Michael	4:39.1	Concordia	4:52.0	Central	5:00.4	St Peter	5:24.0	St John, Ken	5:37.4	4	6	8	10	0	1	0	2	0	
400 Meter Relay (4x100)	48.5	Holy Cross	55.3	St Paul's	56.6	St Peter	57.1	Central	59.0	Suburban Bethlehem	60.8	Emmanuel-St. Michael	61.9	4	0	1	10	0	0	8	6	2	
Dist. Medley Relay (400x400x800x1600)	9:32.9	Holy Cross	10:09.7	Emmanuel-St. Michael	10:58.4	Concordia	11:38.26	Central	11:34.3	St John, Ken	13:22.9			4	6	8	10	0	2	0	0	0	
800 Meter Relay (4x200)	1:43.9	St Paul's	2:00.4	Holy Cross	2:00.8	Central Lutheran	2:02.4	Emmanuel-St. Michael	2:09.2	St Peter	2:21.4	Concordia	2:31.7	6	1	4	8	0	0	10	2	0	
Sprint Medley Relay (100x100x200x400)	1:45.1	Holy Cross	1:58.7	St Peter	2:08.4	Central	2:11.6	Emmanuel-St. Michael	2:17.8	Concordia	2:34.7			6	2	4	10	0	0	0	8	0	
Long Jump	36'11"	Emmanuel-St. Michael	29' 1"	Holy Cross	27' 3"	Central	27' 0.5"	St Peter	25'3"	Concordia	23' 11.75"	St John, Ken	21' 6.5"	6	2	10	8	0	1	0	4	0	
Shot Put	84'9"	Central	62' 7"	St. Peter	61' 9.5"	Emmanuel St. Michael	54' 0"	Suburban Bethlehem	53' 3"	Holy Cross	51' 2.5"	St. John, Ken	45' 9"	10	0	6	2	0	1	0	8	4	
High Jump	11'0"	Holy Cross	9' 9"	Emmanuel St. Michael	9' 4"	St. Peter	9' 2"	Suburban Bethlehem	9' 2"	Lutheran South Unity	9' 0"	Concordia	8' 10"	0	1	8	10	2	0	0	6	4	
														<b>Final Score</b>	41	18	57	72	8	5	28	36	12
														Central	Concordia	ESM	Holy Cross	Lutheran South	St John, Ken	St Paul	St. Peter	Sub Bethlehem	
														<b>Place</b>	3	6	2	1	8	9	5	4	7

