

## Kirtland Middle School Track and Field Records

	Male	Female
100M	D Washington, 11.5, 2009	R. Moorehead, 13.0, 2006
200M	D. Washington, 24.0, 2009	B. Morgan/T. Fails, 27.4, 1986/1997
400M	N. Manzi, 54.9, 1993	G. Gabriel, 63.8, 1991
800M	B. Seymour, 2:11.8, 1984	S. Snyder, 2:27.7, 2014
1600M	B. Seymour, 4:44.9, 1984	B. McNicholas, 5:31.4, 2001
100M Hurdles	T. O'Brochta, 15.2, 1972	E. Straus, 16.7, 2000
200M Hurdles	L. Gogolin 27.8, 2017	E. Straus, 31.9, 2000
4x100	M. Meyers, P. Quigley  D. Samf, B. Young, 49.5, 1988	J. Ricketti, K. DeCarlo,  M. Zuberer, E. Kadas, 55.2, 2012
4x200	R. Loncar, G. Rosati  D. Washington, A. Veneri 1:43.5, 2009	B. Baker, K. Baker  M. Diday, C. Duncan, 1:55.9, 1984
4x400	S. O'Bryan, J. Rascan  J. Rascan, N. Manzi, 3:55.5, 1993	H. Vouk, D. Bryll  S. Snyder, E. Ungrady, 4:22.3, 2014
4x800	9:37.0, 1984    G. Zehe  B. Seymour, K. Butler, U. Cornacchione	1983, 10:44.2, N. Manzi, W. Lambo  J. Jodlowski, D. Delbalso
Shot	B. Bolton, 43'5.5", 1986	E. Ungrady, 37'3.5", 2015
Disc	M. Pawlak, 136'4", 1999	S. Wilson, 94'7.5", 1983
High jump	S. Fulton, 5'11", 1994	K. Straus, 5'0", 2011
Long jump	E. Marsh, 19'8.5", 1977	K. Svendsen, 16'2", 1981
Sprint Medley Howard,M. Ensinger,	2015, 1:53.9, J. Torok, L. Gardner  B. Andonian, V. Liuzzo	2:03.7, 1984, K.  B. Morgan, B. Baker
Distance Medley	10:19.2, 1985, F. Kieser, U. Cornacchione, F. Jodlowski, B. Butler	2015, 10:38.9, L. Snyder, J. Sayle C. Kuczkowski, N. Pawlowski

High Jump Relay	14'6", 2017, L. Gogolin, W. Steigerwald, M. Rus	12'2", 2015, M. Dunn, F. Rosson, K. David
Long Jump Relay	48'10", 2017, B. Andonian, J. Tardio, L. Powers	42'7, 2002, L. Howell, A. Howell, J. Webster
Discus Relay	302'9", 1984, J. Gargas K. McCrory, K. Kurtz	233'9", 2017, A. Ingram, O. Skalicki, M. Yarborough
Shot Put Relay	100'11.5", 2015 A. Fulco, J. Martz, A. DeMarco	88'1", 2017, A. Ingram, O. Skalicki, M. Yarborough
Shuttle Hurdle Relay	1:14.13, 2017, L. Gogolin, M. Sullivan, V. Alfieri, D. Davidson	1:20.79, 2017, B. Alfieri, M. Alfieri, L. LaVerde, J. Umanzio