

## Tiger Relay Boys Results

2087 Boys Tiger Relay Results					
HS Boys	Team	Results			
<b>100 m. Dash</b>			<b>200 m. Dash</b>		
Jorgen Paulson	Edgeley-Kulm	11.1	Jorgen Paulson	Edgeley-Kulm Rebels	23.92
Riley Gauer	Milbank	11.2	Dawson Simon	Northwestern	24.24
Jayshawn Milton	Lower Brule	11.21	Jhett Prins	Webster	24.35
Brady Morgan	Roncalli	11.27	Riley Gauer	Milbank	24.54
Dawson Simon	Potter County	11.38	Brady Morgan	Roncalli	24.55
Jerrick Kindle	Miller	11.41	Zech Clemens	Northwestern	24.69
Gannon Martinmaas	Faulkton	11.41	Cole Dockter	Milbank	24.84
Clayton Randall	Herried/Selby	11.46	Cole Franck	Leola	24.97
<b>3200 m. Relay</b>			<b>110 m. Hurdles</b>		
	Team Members				
Ipswich	Weeldreyer, Geditz, Haux, Kulesa	8.48.32	Johnathan Doedan	Groton	15.54
Sunshine Bible Acad.		8.54.33	Kaden Lee	Faulkton	15.59
Webster		9:04.5	Kevin Koik	Milbank	15.68
Deubrook		9:19.93	Landon Leidholt	Warner	16.66
Miller		9:40.18	JD Lusk	Milbank	17.16
Faulkton		9:46.10	Thomas Baker	MVP	17.88
Sully Buttes		9:55.12	Ethan Pittlick	Potter County	17.98
Roncalli			Kipp Mohr	Edmunds Central	18.13
<b>400 m. Dash</b>			<b>800 m. Relay</b>		
				Team Members	
Jhett Prins	Webster	53.09	Miller		1:37.32
Jayshawn Milton	Lower Brule	53.50	Roncalli		1:38.74
Dawson Simon	Potter County	53.99	Warner		1:39.75
Ben Kulesa	Ipswich	54.62	Eureka/Bowdle		1:40.10
Josh Hoffman	Leola	54.94	Hitchcock/Tulare		1:41.74
Grant Hamilton	Hitchcock/Tulare	55.14	MVP		1:42.43
Clayton Randall	Herried/Selby	55.83	Sully Buttes		1:42.56
Cole Dockter	Milbank	55.85	Herried/Selby		1:44.38
<b>300 m. Hurdles</b>			<b>800 m. Run</b>		
Kaden Lee	Faulkton	44.03	Kyle Glanzer	MVP	2:07.78
Jacob Johnson	Deubrook	44.08	Jacob Hernandez	Webster	2:09.76
Landon Leidholt	Warner	44.53	Noah Knapp	Roncalli	2:10.01
Cole Frank	Leola	45.53	Alec Maier	Eureka/Bowdle	2:15.70
Kevin Koik	Milbank	45.54	Hunter Schipke	Northwestern	2:19.24
Ty Hofer	Hitchcock/Tulare	45.63	Wyatt Haux	Ipswich	2:21.39
John Kolar	Eureka/Bowdle	45.82	Ben Wirth	Warner	2:21.58
JD Lusk	Milbank	46.01	Darian Schmidt	Highmore-Harrold	2:22.78





