



Northamptonshire Steelbacks

v

Leicestershire Foxes

MATCHDAY



North Group Round 2
Friday 2nd June 6.30pm



Northants Steelbacks v Foxes

T20 Stats

Matches 1st Played in 2010

Total 22 Leicestershire Won 7 Lost 9 Tied 0 Abandoned 6

Highest total by Leicestershire			
219 -6	C.Ackermann 66*	Wantage Rd	2018
Highest total by Northants Steelbacks			
227 – 1	C.Lynn 106* J.Neesham 75*	Wantage rd	2022
Lowest Total by Leicestershire			
148 -7	H.Dearden 61	Grace Rd	2018
Lowest Total by Northants Steelbacks			
82 all out	B.Raine 3-12, C Shrek 3-13, A.Ireland 3-19	Grace Rd	2014
Highest individual score for Leicestershire			
103 *	J.Inglis	Wantage Rd	2021
Highest individual score for Northants Steelbacks			
106*	C.Lynn	Wantage Rd	2022
Best Bowling in innings for Leicestershire			
4-25	M.Malik	Wantage Rd	2010
Best bowling innings for Northants Steelbacks			
3-20	R.Gleeson	Wantage Rd	2016
Highest Partnerships for Leicestershire			
1 st Wkt - 65	M.Pettini & M.Cosgrove	Grace Rd	2016
2 nd Wkt – 113	J.Cobb & G.Smith	Wantage Rd	2014
3 rd Wkt – 101*	J.Inglis & C.Ackermann	Wantage Rd	2021
4 th Wkt – 84	JWA Taylor & P.Nixon	Wantage Rd	2011
5 th Wkt – 62	A.Javid & H.Dearden	Grace Rd	2018
6 th Wkt – 27	C.Ackermann & L.Kimber	Grace Rd	2022
7 th Wkt – 25	J.Benning & C.Henderson	Wantage Rd	2010
8 th Wkt – 17	C.henderson & M.Malik	Wantage Rd	2010
9 th Wkt – 22	R.Walker & Naveen-ul-Haq	Wantage Rd	2022
10 th Wkt – 7	G.Griffiths & Naveen-ul-Haq	Grace Road	2022

The Foxes 214 – 6 in the last home game against Northants was their 5th highest score in this competition & produced the narrowest margin of victory when they won by 1 run in controversial circumstances.

Of the 11 matches played at Wantage Rd, Foxes have won 5 lost 4 & 1 no result.

The highest T20 score on the ground was Steelbacks 227-1 against Foxes in the fixture last year. Leicestershire's highest on the ground is 219-6 in 2018 when they chased down the Northants total of 218-3. An unlikely victory aided by Steelbacks gifting Foxes 6 penalty runs for a slow over rate