

Northern Trust picks 2017

Northern Trust picks are based mostly on recent performance with some historical performance at the event. Picks can be verified by checking out the statistics page on the web site. Others to consider are based on other various factors, stats, trends, etc.

Jordan Spieth – Spieth has 4 top 30 finishes in his most recent 4 events played, including 2 wins (Travelers and The Open Championship). Spieth finished 10th at this event last year.

Hideki Matsuyama – Matsuyama has 5 top 15 finishes in his most recent 5 events played, including a win.

Rickie Fowler – Fowler has 4 top 10 finishes in his most recent 5 events played. Fowler has 3 top 10 finishes at this event over the past 4 years.

Henrik Stenson – Stenson has 4 top 20 finishes in his most recent 4 events played, including a win (last week). Stenson finished 2nd at this first Fedex playoff event in 2015.

Brooks Koepka – Koepka has 4 top 20 finishes in his most recent 4 events played, including a win (U.S. Open). Koepka is also on a trend coming into this tourney.

Dustin Johnson – Johnson has 3 top 20 finishes in his most recent 3 events played. Johnson is on a trend coming into Northern Trust as well.

Jason Day – Day is on a trend coming into this first Fedex Cup event and Day has 3 top 5 finishes at this event over the past 3 years, including a win.

Justin Thomas – Thomas is on a trend coming into this event with a win (PGA Championship) in his most recent start. Thomas finished 10th at this first Fedex Cup playoff event in 2016.

Paul Casey – Casey has 4 top 15 finishes in his most recent 4 events played.

Matt Kuchar – Kuchar has 3 top 10 finishes in his most recent 5 events played. Kuchar is on trend coming into this event and he finished 5th in 2014.

Others to consider, in no particular order:

Rory McIlroy, Jason Dufner, Xander Schauffele, Patrick Cantlay, Patrick Reed, Jon Rahm, Ian Poulter, Tony Finau, Brian Harman, Gary Woodland, Webb Simpson, Daniel Berger, Louis Oosthuizen, Martin Flores, Chez Reavie.