

Canadian Open Picks 2014

Canadian Open picks are based on recent performance and 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.

Dustin Johnson – Johnson is on a trend, he finished 12th last week at the Open Championship and 2nd last year at the Canadian Open.

Jim Furyk – Furyk is another player on a trend with a 4th place finish last week. Furyk has 2 top 10s and 2 top 20s in his 5 most recent events played. Furyk finished 9th at this event last year.

Charl Schwartzel – Schwartzel has 2 top 10 finishes in his most recent 4 events played, including 7th last week. Schwartzel finished 9th at the Canadian Open in 2011.

Matt Kuchar – Kuchar has 2 top 10 finishes at the Canadian Open over the past 4 year, including 2nd last year. Kuchar has 2 top 15 finishes in his 4 most recent events played.

Graeme McDowell – McDowell has 3 consecutive top 10 finishes coming into this event, including a win.

William McGirt – McGirt is on a trend with a 23rd place finish in his most recent event played. McGirt also finished 2nd at the Canadian Open the past 2 years in a row.

Bo Van Pelt – Van Pelt is on a trend, he finished 7th in his most recent event played (John Deere) and he finished 6th at the Canadian Open in 2011 and 7th in 2012.

Brandt Snedeker – Snedeker is the defending champion and he has 3 top 25 finishes in his 5 most recent events played.

Aaron Baddeley – Baddeley was on a trend prior to missing the cut a couple weeks ago at Quicken Loans. Baddeley finished 9th last year at the Canadian Open.

Ben Crane – Crane won a few weeks ago and is trending coming into this event. Crane finished 29th at the Canadian Open in 2011.

Others to consider, in no particular order:

Carl Pettersson, Scott Piercy, David Hearn, Charley Hoffman, Chad Campbell, Seung-Yul Noh, Andres Romero, Mark Wilson, Johnson Wagner, Camilo Villegas, Jhonattan Vegas, Robert Garrigus, Jason Bohn, Hunter Mahan.