## **Canadian Open picks 2016**

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 has 2 wins in his most recent 3 events played, and 5 top 10 finishes in his most recent 5 events played. Johnson finished 2<sup>nd</sup> at this event in 2013.

**Jason Day** – Day has 3 top 10 finishes in his most recent 5 events played, including a win. Day is also the defending champion.

**Matt Kuchar** – Kuchar has 3 top 10 finishes in his most recent 5 events played. Kuchar also has 3 top 10 finishes over the past 3 years at the Canadian Open.

**Jim Furyk** — Furyk hasn't missed a cut in his most recent 5 events played with 1 top 10 finish. Furyk has 3 top 10 finishes at this event over the past 3 years.

**Tony Finau** – Finau is on a trend with 2 top 20 finishes in his most recent 4 events played. Finau finished 22<sup>nd</sup> at this tourney last year.

**Emiliano Grillo** – Grillo has 4 top 15 finishes in his most recent 5 events played. Grillo finished 22<sup>nd</sup> at Canadian Open last year.

**Daniel Summerhays** – Summerhays hasn't missed a cut in his most recent 5 events played. Summerhays finished 11<sup>th</sup> at this event last year.

**Brandt Snedeker** — Snedeker has 3 top 25 finishes in his most recent 4 events played. Snedeker won this tourney in 2013.

**Kevin Streelman** – Streelman has 3 top 15 finishes in his most recent 3 events played.

**William McGirt** – McGirt has 2 top 10 finishes in his most recent 4 events played, including a win. McGirt finished 2<sup>nd</sup> at the Canadian Open in 2013 and 2<sup>nd</sup> in 2012 as well.

Others to consider, in no particular order:

Adam Hadwin, Sean O'Hair, Chris Kirk, Will MacKenzie, Robert Garrigus, Charley Hoffman, Colt Knost, Graeme McDowell, Sam Saunders, Wes Roach, Kevin Kisner, Tom Hoge, Harold Varner III, Danny Lee, David Hearn.