

## Canadian Open picks 2017

Canadian Open 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.

**Dustin Johnson** – Johnson is on a trend coming into Canadian and he's posted 2 second place finishes in the past 4 years.

**Matt Kuchar** – Kuchar has 5 top 20 finishes in his most recent 5 events played, including 3 top 5s. Kuchar has 4 top 10 finishes at Canadian over the past 4 years.

**Jim Furyk** – Furyk has 2 top 30 finishes in his most recent 3 events played. Furyk has 4 top 15 finishes over the past 4 years at this event, including 3 top 10s.

**Chad Campbell** – Campbell has 4 top 20 finishes in his most recent 5 events played. Campbell has 3 top 30 finishes at this tourney over the past 4 years.

**Scott Stallings** – Stallings has 2 top 10 finishes in his most recent 2 events played. Stallings finished 7<sup>th</sup> at Canadian in 2012.

**Kevin Tway** – Tway is on a trend coming into this event with a 12<sup>th</sup> finish in his most recent event played.

**Bubba Watson** – Watson is on a trend coming into this tourney with a 27<sup>th</sup> finish last week at The Open. Watson finished 2<sup>nd</sup> at this event in 2015.

**Patrick Cantlay** – Cantlay has 5 top 40 finishes in his most recent 5 events played, including 2 top 5s.

**Cameron Percy** – Percy has back to back 12<sup>th</sup> finishes coming into this tourney. Percy finished 26<sup>th</sup> at Canadian last year and he was 18<sup>th</sup> in 2015..

**Tony Finau** – Finau has 4 top 30 finishes in his most recent 4 events played. Finau finished 22<sup>nd</sup> at this event in 2015.

Others to consider, in no particular order:

**Patrick Rodgers, Spencer Levin, Jonathan Ruiz, Jared DuToit, David Hearn, Graeme McDowell, Keegan Bradley, Adam Hadwin, Steve Wheatcroft, MacKenzie Hughes, Ricky Barnes, Peter Malnati, Ian Poulter, Cameron Tringale, J.B. Holmes.**