

## ZOZO 2020 Picks

### \*\*\*NEW COURSE\*\*\*

ZOZO picks are based on recent performance and some historical performance at the event. Picks can be verified by checking out the statistics page on the website. Others to consider are based on factors such as stats, trends, etc.

**Xander Schauffele** – Schauffele has 3 top 5 finishes in his most recent 3 events played, including a win.

**Tyrrell Hatton** – Hatton has 3 top 5 finishes in his most recent 4 events played, including a win.

**Webb Simpson** – Simpson has 5 top 20 finishes in his most recent 5 events played, 3 top 10s.

**Justin Thomas** – Thomas has 3 top 15 finishes in his most recent 3 events played.

**Rory McIlroy** – McIlroy has 3 top 15 finishes in his most recent 4 events played.

**Jon Rahm** – Rahm is trending coming into this event with a 17<sup>th</sup> finish in his most recent event played. Rahm has 3 top 10 finishes in his most recent 5 events played, including a win.

**Bubba Watson** – Watson is on a trend coming into ZOZO with a 7<sup>th</sup> finish in his most recent event played to go with 2 other top 20 finishes in his most recent 4 events played.

**Russell Henley** – Henley has 4 top 25 finishes in his most recent 5 events played and he is on a trend coming into this tourney with a 3<sup>rd</sup> finish in his most recent event played.

**Joaquin Niemann** – Niemann has 4 top 25 finishes in his most recent 5 events played, including 2 top 10s. Niemann is also on a trend coming into this event with a 6<sup>th</sup> finish last week.

**Jason Kokrak** – Kokrak has 4 top 20 finishes in his most recent 5 events played, including a win in his most recent event played.

#### **Others to Consider, in no particular order:**

**Sebastian Munoz, Patrick Reed, Collin Morikawa, Hideki Matsuyama, Tony Finau, Daniel Berger, Lanto Griffin, Phil Mickelson, Viktor Hovland, Ryan Palmer, Sungjae Im, Joel Dahmen, Paul Casey, Matthew Wolff, Scottie Scheffler, Adam Scott, Matthew Fitzpatrick, Tommy Fleetwood, Tiger Woods, Brian Harman, Cameron Smith.**