

Sony 2018 Picks

Sony 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.

Jordan Spieth – Spieth has 5 top 10 finishes in his most recent 5 events played. Spieth finished 3rd at Sony last year.

Justin Thomas – Thomas has 5 top 25 finishes in his most recent 5 events played, including a win. Thomas is the defending champion.

Marc Leishman – Leishman has 3 top 10 finishes in his most recent 4 events played. Leishman has 3 top 20 finishes at Sony over the past 5 years (2 top 10s).

Brian Harman – Harman has 4 top 10 finishes in his most recent 4 events played. Harman also has 3 top 20 finishes at this event over the past 3 years.

Charles Howell III – Howell has 3 top 20 finishes in his most recent 4 events played. Howell has 4 top 20 finishes at this tourney over the past 5 years.

Gary Woodland – Woodland has 2 top 20 finishes in his most recent 5 events played. Woodland has 3 top 15 finishes at Sony over the past 3 years.

Chez Reavie – Reavie has 5 top 25 finishes in his most recent 5 events played (3 top 15s). Reavie finished 8th at this event last year.

Daniel Berger – Berger is on a trend coming into this tourney and he's 4 top 25 finishes in his most recent 5 events played. Berger's best finish at Sony is 13th in 2015.

Russell Henley – Henley is on a trend coming into Sony and he has 2 top 20 finishes in his most recent 4 events played. Henley finished 13th at Sony last year and he won the event in 2013.

William McGirt – McGirt is on a trend coming into this event and he's 4 top 30 finishes in his most recent 4 events played. McGirt finished 13th at this tourney in 2016.

Others to Consider, in no particular order:

Jason Dufner, Emiliano Grillo, Webb Simpson, Tony Finau, Brian Gay, Siwoo Kim, Chris Kirk, Zach Johnson, Peter Uihlein, Xander Schauffele, Kevin Kisner, Brian Stuard, Hudson Swafford, J.J. Spaun, Shugo Imahira.