

## The Players 2022 Picks

Players 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.

**Scottie Scheffler** – Scheffler has 3 top 10 finishes in his most recent 3 events played, including 2 wins.

**Justin Thomas** – Thomas has 3 top 10 finishes in his most recent 4 events played, he is trending coming into the Players and he is the defending champion.

**Viktor Hovland** – Hovland has 4 top 5 finishes in his most recent 5 events played, including a win and a 2<sup>nd</sup> last week at Bay Hill.

**Patrick Cantlay** – Cantlay has 4 top 10 finishes in his most recent 5 events played. Cantlay's best finish at The Players is 22<sup>nd</sup> in 2017 and 23<sup>rd</sup> in 2018.

**Matt Fitzpatrick** – Fitzpatrick has 3 top 10 finishes in his most recent 3 events played. Fitzpatrick finished 9<sup>th</sup> at this tourney last year.

**Tyrrell Hatton** – Hatton has 3 top 10 finishes in his most recent 4 events played.

**Daniel Berger** – Berger has 3 top 10 finishes in his most recent 5 events played. Berger finished 9<sup>th</sup> at Sawgrass last year.

**Joaquin Niemann** – Niemann has 3 top 10 finishes in his most recent 4 events played, including a win. Niemann finished 29<sup>th</sup> at this event last year.

**Xander Schauffele** – Schauffele has 4 top 20 finishes in his most recent 5 events played. Best finish at the Players is 2<sup>nd</sup> in 2018.

**Jon Rahm** – Rahm has 4 top 20 finishes in his most recent 5 events played. Rahm finished 9<sup>th</sup> at Sawgrass last year.

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

**Rory McIlroy, Brooks Koepka, Hideki Matsuyama, Dustin Johnson, Will Zalatoris, Louis Oosthuizen, Sergio Garcia, Billy Horschel, Adam Scott, Shane Lowry, Tommy Fleetwood, Cameron Young, Cameron Smith, Siwoo Kim, Abraham Ancer, Gary Woodland, Alex Noren, Talor Gooch, Corey Connors, Jason Kokrak, Jordan Spieth.**