Waste Mgt 2018 Picks

Waste Mgt 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.

Hideki Matsuyama – Matsuyama has 4 top 15 finishes in his most recent 4 events played. Matsuyama has 4 top 4 finishes at Waste Mgt over the past 4 years, including back to back wins, last year and 2016.

Jon Rahm – Rahm has 3 top 2 finishes in his most recent 4 events played, including 2 wins. Rahm finished 16th at this event last year and he was 5th in 2015.

Rickie Fowler – Fowler has 3 top 5 finishes in his most recent 4 events played, including a win. Fowler also has 2 top 5 finishes at this tourney over the past 2 years.

Jordan Spieth – Spieth has 4 top 10 finishes in his most recent 5 events played. Spieth finished 9th at Waste Mgt last year and he finished 7th in 2015.

Justin Thomas – Thomas has 4 top 20 finishes in his most recent 5 events played, including a win.

Cameron Smith – Smith has 5 top 20 finishes in his most recent 5 events played. Smith finished 42nd last year at this tourney.

Daniel Berger – Berger has 4 top 25 finishes in his most recent 4 events played. Berger also has 2 top 10 finishes at Waste Mgt over the past 3 years.

Zach Johnson – Johnson has 5 top 25 finishes in his most recent 5 events played. Johnson also has 3 top 15 finishes as this tourney over the past 3 years.

Austin Cook – Cook has 4 top 25 finishes in his most recent 4 events played, including a win and he's on a slight trend coming into this event.

Shane Lowry – Lowry has 4 top 15 finishes in his most recent 5 events played. Lowry finished 16th at Waste Mgt last year and he finished 6th in 2016.

Others to Consider, in no particular order:

Julian Suri, Alex Noren, Brandon Harkins, Marc Leishman, William McGirt, Bud Cauley, Kevin Chappell, Webb Simpson, Brian Stuard, J.B. Holmes, Patrick Reed, Gary Woodland, Peter Uihlein, Harris English, Charles Howell III.