

## Waste Management picks 2017

Waste Management picks are based on recent performance and 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.

**Hideki Matsuyama** – Matsuyama has 2 wins in his most recent 5 events played, and a 2<sup>nd</sup> place finish. Matsuyama is the defending champion with 2 top 5 finishes in 2014 and 2015.

**Justin Thomas** – Thomas has 3 wins in his most recent 5 events played. Thomas finished 17<sup>th</sup> at Waste Mgt in 2015, cut last year.

**Jordan Spieth** – Spieth has 4 top 10 finishes in his most recent 5 events played, including a win. Spieth finished 7<sup>th</sup> at this event in 2015.

**Pat Perez** – Perez has 4 top 10 finishes in his most recent 5 events played, including a win. Perez has 2 top 20 finishes at this tourney over the past 5 years.

**Russell Knox** – Knox has 5 top 20 finishes in his most recent 5 events played. Knox finished 15<sup>th</sup> at Waste Mgt in 2015.

**Chez Reavie** – Reavie has 4 top 25 finishes in his most recent 4 events played.

**Ryan Moore** – Moore has 5 top 25 finishes in his most recent 5 events played and he's 4 top 20 finishes at this event over the past 4 years, 2 top 10s.

**Bubba Watson** – Watson has 4 top 25 finishes in his most recent 5 events played. Watson has 5 top 15 finishes at Waste Mgt over the past 5 years, including 3 top 5 finishes.

**Keegan Bradley** – Bradley has 4 top 25 finishes in his most recent 5 events played and he's on a trend coming into this event. Bradley has top 25 finishes at this event 4 of the last 5 years.

**Patrick Reed** – Reed has 3 top 15 finishes in his most recent 4 events played.

Others to consider, in no particular order:

**Tony Finau, Jim Herman, Phil Mickelson, Shane Lowry, Adam Hadwin, Jon Rahm, Sean O'Hair, Zach Johnson, Rickie Fowler, Brian Harman, Brooks Koepka, Brendan Steele, Patrick Rodgers, Kevin Na, Emiliano Grillo, Russell Henley.**