

## Memorial Picks 2014

Memorial 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.

**Rory McIlroy** – McIlroy hasn't finished outside the top 8 in his most recent 5 events played, including a win last week in Europe. McIlroy finished 5<sup>th</sup> at the Memorial in 2011 and 10<sup>th</sup> in 2010.

**Adam Scott** – Scott has 2 top 10 finishes in his 5 most recent events, including a win at Colonial last week. Scott finished 13<sup>th</sup> last year at the Memorial.

**Matt Kuchar** – Kuchar has 3 top 10 finishes in his most recent 5 events played, he won the Memorial last year and posted 3 top 10 finishes here in a row - 2009, 2010 and 2011.

**Justin Rose** – Rose has 3 top 10s in his last 5 starts and 3 top 10s in the last 4 years at the Memorial, including a win in 2010.

**Dustin Johnson** – Johnson finished 14<sup>th</sup> last week, 7<sup>th</sup> the week prior. Johnson finished 4<sup>th</sup> at the Memorial in 2011 and 19<sup>th</sup> in 2012 (missed the cut last year).

**Luke Donald** – Donald is on a trend with a 3<sup>rd</sup> place finish last week in Europe and he's posted top 20 finishes in 2 of the last 3 years at the Memorial.

**Jim Furyk** – Furyk had 3 top 10 finishes in a row before finishing 51<sup>st</sup> at Colonial last week. Furyk has 2 top 10s at the Memorial over the past 5 years played.

**Bill Haas** – Haas is on a trend and finished 4<sup>th</sup> at this tourney last year.

**Gary Woodland** – Woodland is on a trend and finished 16<sup>th</sup> at the Memorial last year.

**Russell Henley** – Henley is another player on a trend and he finished 6<sup>th</sup> last year at this tourney.

Others to consider, in no particular order:

**Charl Schwartzel, Bubba Watson, Brian Davis, Hideki Matsuyama, K.J. Choi, Michael Thompson, J.B. Holmes, Jordan Spieth, Phil Mickelson, Bo Van Pelt, Paul Casey.**