

Greenbrier 2018 Picks

Greenbrier 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.

J.B. Holmes – Holmes has 3 top 15 finishes in his most recent 4 events played. Holmes finished 9th at Greenbrier last year.

Brian Gay – Gay is on a trend coming into Greenbrier to go with 4 top 20 finishes in his most recent 5 events played.

Tony Finau – Finau is another player on a trend coming into this event to go with 3 top 25 finishes in his most recent 5 events played. Finau finished 7th at this tourney last year and 13th in 2015.

Bubba Watson – Watson has 2 top 5 finishes in his most recent 5 events played, including a win in his most recent start. Watson has 2 top 15 finishes at Greenbrier over the past 4 years.

Webb Simpson – Simpson has 3 top 25 finishes in his most recent 5 events played, including a win. Simpson finished 14th at this event last year and he finished 3rd in 2014.

Phil Mickelson – Mickelson has 3 top 15 finishes in his most recent 5 events played. Mickelson finished 20th at Greenbrier last year.

Kevin Na – Na has 3 top 10 finishes in his most recent 5 events played.

Russell Henley – Henley is on a trend coming into this event and 3 top 30 finishes in his most recent 3 events played. Henley finished 5th at Greenbrier last year and in 2015.

Jimmy Walker – Walker has 3 top 20 finishes in his most recent 5 events played. Walker finished 18th at this tourney last year and he finished 2nd in 2013.

Joaquin Niemann – Niemann is on a trend coming into this event to go with 3 top 20 finishes in his most recent 4 events played. Niemann finished 29th at Greenbrier last year.

Others to Consider, in no particular order:

Zac Blair, Charles Howell III, Xander Schauffele, Brandt Snedeker, C.T. Pan, Anirban Lahiri, Danny Lee, Ryan Moore, Alex Cejka, Ryan Blaum, James Hahn, Ryan Armour, Brian Harman, Ted Potter, Jr., Brandon Hagy.