National Golf Rounds Played Report

U.S. TOTAL
November '16 YTD '16
+11.0% +1.0%

LEGEND:
Outline colors represent regions. Round percentages compare November 2016 to November 2015.
1° WARMER Temp YOY = 0.76% Increase in Rounds Played
1° RAIN increase YOY = 2.2% Decrease in Rounds Played
*Based on WTI's historical analysis of weather conditions for all US markets. Results may vary by region.
This report represents 3250 reporting courses.

+ 2.0% and higher
between -1.9% and + 1.9%
- 2.0% and lower

Pacific
- ROUNDS +5.2%
- TEMP +5.6°
- PRECIP +11%

Mountain
- ROUNDS +10.7%
- TEMP +6.9°
- PRECIP -24%

West North Central
- ROUNDS +37.4%
- TEMP +3.8°
- PRECIP -54%

East North Central
- ROUNDS +19.4%
- TEMP +0.7°
- PRECIP -56%

New England
- ROUNDS -5.7%
- TEMP -1.3°
- PRECIP +74%

Mid Atlantic
- ROUNDS -6.0%
- TEMP -2.4°
- PRECIP +50%

South Atlantic
- ROUNDS +10.2%
- TEMP -2.8°
- PRECIP -76%

South Central
- ROUNDS +16.0%
- TEMP +1.0°
- PRECIP -52%

North Central
- ROUNDS -5.7%
- TEMP -1.3°
- PRECIP +74%

Legend:
- +2.0% and higher
- between -1.9% and +1.9%
- -2.0% and lower
The percentages represent the differences in number of rounds played comparing November 2016 to November 2015.

For more information contact Golf Datatech, golfroundsplayed@golfdatatech.com or call 407-944-4116