Datatech National Golf Rounds Played Report

U.S. TOTAL MARCH '16 **YTD 16** +13.2% +5.5% Mountain ROUNDS -2.8% West North Central TEMP -2.1° East North Central PRECIP +51% ROUNDS +0.7% New England ROUNDS +103.2% Pacific TEMP +3.0° PRECIP +162% TEMP +8.2° ME WA ROUNDS +3724.4% ROUNDS -10.7% PRECIP +154% TEMP +9.8° TEMP -2.6° MT PRECIP +32% NH VT PRECIP +90% ND OR WI MA MN СТ ID MI RL SD WY Mid Atlantic IA OH PA CA ROUNDS +412.1% IN NV NE IL TEMP +11.9° UT DE PRECIP -36% CO MD MO KS 'ΚΥ HI ΑZ NC ΤN South Atlantic NM OK ROUNDS +4.1% SC AL TEMP +4.2° PRECIP -9% GA ΤХ LEGEND: Outline colors represent regions. Round percentages compare March 2016 to March 2015. ¹⁹ WARMER Temp YOY = 0.76% Increase in Rounds Played* ¹⁷ RAIN increase YOY = 2.2% Decrease in Rounds Played* *Based on WTI's historical analysis of weather conditions for all South Central FL US markets. Results may vary by region This report represents 2750 reporting courses. ROUNDS +17.1% TEMP +4.1° PRECIP +26% Off Season + 2.0% and higher between -1.9% and + 1.9%



2.0% and lower



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YTD

-1.9%

178.3%

161.3%

-11.5% -5.8%

-4.5% -15.8%

-13.7%

-25.8%

-10.3%

-4.7%

21.8% 23.4%

24.1%

37.1%

-3.6%

-3.0%

4.8%

-1.7%

75.9%

108.4%

379.3%

360.2%

489.4%

283.1%

344.4%

360.4%

290.7%

2854.3%

1687.7%

NA

NA

NA

NA

PACIFIC	MARCH -10.7%	YTD -9.6%	March 2016			SOUTH ATLANTIC		MARCH 4.1%	
CA	-8.7%	-8.4%			MARCH	YTD		DC, MD	210.1%
Los Angeles	-4.8%	-3.8%	UNIT	ED STATES	13.2%	5.5%	,	Washington/Baltimore	207.3%
Orange County	-3.0%	-3.6%	PUBLIC ACCESS		14.3%	6.8%	FL	3	-11.5%
Palm Springs	-0.5%	-2.3%	PRIVATE		9.3%	1.4%		Jacksonville/Daytona	-10.0%
Sacramento	-23.4%	-19.4%						Orlando	-5.9%
San Diego	5.1%	-0.4%	EAS	T NORTH CENTRAL	103.2%	104.5%		Tampa	-19.2%
San Francisco/Oakland	-25.3%	-18.8%	IL		88.5%	84.9%		Palm Beach	-8.2%
HI	-1.4%	-1.1%		Chicago	103.6%	115.8%		Sarasota	-30.8%
OR	-27.5%	-26.0%	IN	0	88.2%	95.3%		Naples/Ft Myers	-7.6%
Portland	-34.0%	-30.1%	MI		161.5%	170.9%		Miami/Ft.Lauderdale	4.4%
WA	-15.1%	-13.8%		Detroit	148.4%	163.2%	GA		31.7%
Seattle	-16.1%	-19.4%	OH		118.2%	121.3%		Atlanta	33.1%
				Cincinnati	50.3%	60.1%	NC		28.1%
MOUNTAIN	-2.8%	-3.6%		Cleveland	318.7%	330.0%		Greensboro/Raleigh	41.6%
AZ	4.1%	-0.4%		Columbus	222.0%	225.3%	SC	C C	-6.0%
Phoenix	2.1%	-1.5%	WI		4.0%	-3.7%		Charleston	-4.9%
CO	-12.1%	-9.9%		Milwaukee	6.5%	6.5%		Hilton Head	3.0%
Denver	-20.5%	-15.0%						Myrtle Beach	1.7%
ID, WY, MT	-10.3%	-7.5%	SOU	TH CENTRAL	17.1%	22.1%	VA	-	96.9%
NM	-12.5%	-2.6%	AL		-0.9%	-1.7%	WV		98.8%
NV	6.5%	0.4%		Birmingham	17.9%	18.3%			
Las Vegas	6.2%	0.3%	AR	-	4.3%	17.3%	MID A	ATLANTIC	412.1%
UT	-27.1%	-23.9%	KY		51.9%	53.6%	NJ		417.2%
			LA		5.6%	17.3%	NY		577.1%
WEST NORTH CENTRAL	0.7%	3.1%	MS		23.4%	13.1%		New York City	269.8%
IA	15.3%	NA	OK		16.9%	22.5%	PA	-	354.4%
KS	-1.0%	5.2%		Oklahoma City	20.1%	12.2%		Philadelphia	374.4%
NE	-16.7%	-17.6%	TN		29.4%	27.7%		Pittsburgh	282.4%
ND,SD	-33.8%	-37.8%		Nashville	26.1%	28.7%		-	
MN	42.1%	42.1%	ТΧ		17.0%	25.3%	NEW	ENGLAND	3724.4%
Minneapolis/St.Paul	34.3%	34.3%		Dallas/Ft. Worth	30.0%	32.0%	СТ		NA
MO	-7.1%	-0.2%		Houston	23.8%	26.7%		Hartford	NA
St Louis	27.9%	37.2%		San Antonio	6.4%	25.9%	MA, F	31	2100.5%
Kansas City	-7.9%	-3.3%						Boston	NA
							ME, NH, VT		NA

The percentages represent the differences in number of rounds played comparing March 2016 to March 2015. For more information contact Golf Datatech, golfroundsplayed@golfdatatech.com or call 407-944-4116