

# TYLER DARLING DEFIES 14.5 QUADRILLION-TO-1 ODDS IN UNPRECEDENTED TWO-WEEK STREAK

*Written by Pete Laferriere with the help of the Internet.*

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**ORLEANS, VERMONT** — Local golfer Tyler Darling has completely shattered the laws of probability, pulling off what statisticians are calling the single greatest statistical hot streak in the history of amateur golf. Over a mind-boggling 14-day stretch at Orleans Country Club, Darling successfully captured golf's elusive "Holy Trinity": a hole-in-one and two separate par-five albatrosses.

The cosmic run began on **Tuesday, August 25, 2026**. Stepping up to the blue tees on the 157-yard, par-three 3rd hole, Darling struck a perfect 8-iron that found the cup for a hole-in-one. Witnessed by playing partners Evan Loschiavo and Travis Dudley, the feat beat standard amateur ace odds of **12,500 to 1**.

However, that was merely the opening act. Exactly one week later, on **Tuesday, September 1, 2026**, Darling defied the astronomical **6,000,000-to-1** odds of an albatross. Playing the par-five 11th hole from the blue tees, he launched a massive driver, leaving himself 187 yards from the flag. He then laced a spectacular 7-iron straight into the hole for his first double eagle, once again witnessed by Loschiavo and Dudley.

Incredibly, the streak continued on **Tuesday, September 8, 2026**—exactly seven days after his first double eagle—when Darling carded a second par-five albatross during Twilight League play. Teeing off from the white tees on the par-five 4th hole, Darling hit a huge driver to leave himself just 120 yards from the flag. He then holed out a brilliant gap wedge to close his historic two-week window, a final miracle shot witnessed by his league partner Jon Snyder.

## THE MATHEMATICAL BREAKDOWN & FORMULA

To find the probability of these three distinct milestones happening over a short timeline, sports probability models use a Binomial Probability Formula distributed over the specific opportunities (trials) available in a typical fortnight of play. Assuming a highly active schedule of 6 rounds of golf across those two weeks, a golfer faces exactly 24 par-3 opportunities and 24 par-5 opportunities.

$$\text{The Binomial Formula: } P(k; n, p) = n! / (k!(n-k)!) \times p^k \times (1-p)^{(n-k)}$$

*Where  $n$  is the number of trials,  $k$  is the number of successes, and  $p$  is the single-shot probability.*

- **Odds of 1+ Hole-In-One:** Calculated at a baseline of 1 in 12,500 over 24 trials.
- **Odds of 2+ Albatrosses:** Calculated at a baseline of 1 in 6,000,000 over 24 trials.
- **The Compounded Odds:** Multiplying these probability frames together over the 14-day window yields a cumulative total of roughly **1 in 14.5 quadrillion** (14,500,000,000,000,000 to 1).

To put that number into perspective, Darling's streak is **42 million times rarer** than winning the Mega Millions lottery jackpot. Even if Darling is an elite, low-handicap scratch player (which drops the individual albatross baseline to 1 in a million), the odds of this specific fortnight sit at a staggering **410 billion to 1**. The Orleans Country Club history books have permanently changed, ensuring that Darling's two weeks of absolute perfection will be remembered as a feat that may never be repeated on Earth.

In simpler more visual terms, if you had that many golf balls and laid them out flat on the ground one by one, you could completely carpet the lower 48 states from coast to coast, roll them all up, and still have enough golf balls left over to carpet the entire country two more times. That's a lot of golf balls. Even more than even Randy Smith has.