



International City Presents:

The Monthly Mulligan

May 2022

Events for the Month of May:

- May 5 ~ PK League (Back 9)
- May 12 ~ PK League (Front 9)
- May 14 ~ Beat the Pro
- May 19 ~ WRPD Police Week Outing
PK League (Back 9)
- May 26 ~ PK League (Front 9)



Masters Par 3

Congratulations to Jerry Arceneaux for his amazing finish on the Masters Par 3 this year!

Thank you to everyone who came out. We hope to see you all back for Beat the Pro!



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 Warner Robins, GA 31088
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 icgc@wrga.gov



Beat the Pro

It's time for Beat the Pro! And you know what that means... an entire year of bragging rights!

We'll have a shotgun start at 9am on Saturday, May 14th. The cost is \$40 and covers golf, cart, range balls, food, and prizes!

You must be signed up by close of business on May 12th. So call the Pro Shop or just stop by and get your name on the list!

From the Superintendent

The famous golf course designer Donald Ross said, "the three most important components to a successful golf course are Drainage, Drainage, and Drainage."

In keeping to this mantra, we have started experimenting with new and innovative ways to combat the drainage issues on our greens.

Last year we had a deep drill performed and it really seemed to increase the quality of our greens. Over the winter as our typical spots started to drown and wilt away, we had an epiphany, "Why not drill with a much bigger drill and fill on our own?"

Our main issue comes from the top layer of the greens being mostly clay, and thus holding tons of moisture. Especially in the winter when the sun does little to dry out the ground.

Despite this layer, the rest of the soil is sand-based, which drains extremely well. Our idea was to use an auger and drill down in the areas that were already bare from holding water in an attempt to break through the clay and get access to the native sandy soil. We replaced these spots with a proper greens mix. So far these areas have held little to no water.

Proof of concept, we now plan to drill all the bare areas on the greens prior to replacing the sod, which should increase the survival of the sod exponentially.