



## “Lizard Slam” Final Results

On May 19<sup>th</sup>/20<sup>th</sup> MSC held our annual spring Lizard Slam. The goal of the event was to catch at least one each of a redfish, snook, and speckled trout.

26 anglers, on 14 teams fished the event. (One team registered but was not able to fish, their entry fees will be refunded.)

- \$260.00 in entry fees + \$220.00 in club funds = \$480.00 total prize pool.

Except for the first-place team who had a fabulous day with a Legal Slam, big fish were hard to find! However, 3 of the 14 teams accomplished the 3-fish slam, with one other team tallying 2 of the target species.

### Largest of each species:

Ken Robertson – Snook – 32”

Allan Bristow – Trout – 22”

Mike Larsen – Redfish – 24.75”

### Final Team Standings:

1. Ken & Gloria Robertson – 3-fish slam – 76” – \$120.00
2. Ron Scriver & Mike Larsen – 3-fish slam – 56.5” – \$100.00
3. John Marchetti & Jay Jones – 3-fish slam – 53.75” - \$80.00
4. Mark Tanner & Ed Brown – Snook/Trout – 35” - \$60.00
5. Allan Bristow & Mike Mueller – Trout – 22” - \$50.00
6. Russ Roe & Jim Bahin – Snook – 19” - \$40.00
7. John & Kate Mueller – Snook – 18” - \$30.00

Surprisingly, no lizard fish were recorded. The prize money allocated for the bonus fish was added to the team prize pool. Perhaps a change in event name & bonus fish is appropriate for next year....any ideas?



Unfortunately, neither Ken nor Allan took a picture holding their beautiful Snook & Trout, so the only picture available is for the largest redfish. In the future, please send your event leader a picture holding your nice catch so it may be included in the event summary.

Thank you to everyone for your continued support of our backwater program. Our next monthly event is the ever popular Snooky-Hooky. The event will be held on June 18<sup>th</sup>. Event details and the entry form are available on the “Coming Events” page of the MSC website.

Take care everyone, stay safe and be well! See you on the water ☺

Submitted by: Mike Larsen – MSC Backwater Events Coordinator