



## ROTARY CLUB OF DARWIN'S

### 'MILLION DOLLAR HOLE IN ONE' SWINGS INTO 2022

#### MARCH 2022

Darwin's best shot to become a millionaire has returned for 2022, with Rotary Club of Darwin bringing back its 'Million Dollar Hole in One' competition which invites the public to score themselves a seven-digit bank account if they can hit a hole in one at the Garden Parks Golf Links course. This community event has been put together to help raise vital funds for local charities including Rotary's Junior Sport Foundation and Charlie King's No MORE Campaign.

Every Wednesday from April 27 – July 6, the public will have the opportunity to score themselves a place in the Grand Final night on Friday July 13<sup>th</sup>, where they will tee-off in hopes to win a million dollars. Participants will tee-off from the first hole of the Garden Parks Golf Links course, which is roughly 140 metres from start to finish and has a large body of water dividing it.

"We are looking forward to bringing this competition back for another successful year," said Dan Leather from the Rotary Club of Darwin. "It's a unique opportunity to foster connections between the public and community organisations such as ours and the worthwhile charities we are supporting."

"Each night of the competition will be packed to the brim with prizes and entertaining moments, and even if there isn't a hole in one on the night – the closest to it will be given the golden ticket to the Grand Finale."

Alongside allowing the community to participate, Rotary Club of Darwin is inviting local businesses to sponsor one of the ten nights. The sponsorship packages have been designed to allow businesses to thank and acknowledge their clients, whilst also joining the campaign to raise vital funds for local charities.

For more information, and to discuss sponsorship opportunities, visit the [Million Dollar Hole in One website](#), or contact Will York on 08 8942 3388, or via [will@associatedadvertising.com.au](mailto:will@associatedadvertising.com.au)

**ENDS**