

Paradise Island Adventure Golf has Easter fun for you



Paradise Island Adventure Golf invites mini-golfers in Edinburgh and the Lothians to take part in its Easter Eggtravaganza.

Players can compete in the Easter Egg Hunt between 21st and 28th March to find a selection of colourful eggs hidden throughout the indoor adventure golf courses in Livingston Designer Outlet, for the chance to win a six month family pass and a giant chocolate Easter bunny.

Set amidst a tropical island paradise, the adventure offers the ultimate Easter themed mini-golf challenge with two bespoke 18-hole golf courses, complete with tiki huts and exotic wildlife.

Voyagers on the Barnacle Bay course travel from a ship wreck through sea caves to a desert island, facing twists and turns designed to send the ball and player on a rollercoaster ride.

The Lost Lagoon expedition offers more adventurous mini-golfers the chance to test their skills through a maze of obstacles and uneven terrain, as they journey through the lush jungle and mysterious tomb before reaching the monkey temple ruins.

Both courses culminate at the finale 19th hole, where players are challenged to complete it in one for the chance to win a free game pass.

Craig Nichol, Marketing Manager at Paradise Island Adventure Golf, said: "We're inviting locals in Edinburgh and the Lothians to take part in our exciting Easter egg trail at our

indoor adventure golf centre in Livingston Designer Outlet.

“This is crazy golf as you’ve never seen it before. The courses are an excellent way to challenge yourself while having family fun over the Easter break!”

The Easter Egg Hunt will take place between Monday 21st and Monday 28th March and is free to take part when playing a game of adventure golf.

For further information or booking enquiries, please visit <http://www.paradiseislandgolf.com>

To keep up to date and to receive exclusive offers, sign-up to the Golf Club at <http://www.paradiseislandgolf.com> or visit <http://www.facebook.com/piagliv>

Submitted by [Lesley Ogilvy](#)

