## **MEDIA RELEASE**

The sails are up and smiles are bright for the Sailaway team with their new vessel Sailaway VII!



This innovative new Eco Adventure will set the highest standards for Outer Reef day tours, snorkelling and sailing experiences from Port Douglas. Undoubtedly, Queenslands most relaxing and sustainable way to experience the outer Great Barrier Reef.

With a dedicated team of sailing crew and marine biologists, Sailaway VII will follow the spectacular coast line, passing between Snapper Island and the Daintree Rainforest with stunning views of the mountains, before veering off to the Great Barrier Reef.



"Take time to Relax - Enjoy First Class Service" says it all. Guests of Sailaway will be treated to a memorable day of sailing and snorkelling the beautiful coral gardens of these stunning cays and surrounding reefs, known for abundant turtles, giant clams and fish life.

"Sailaway is delighted to be able to offer day trips to Mackay & Undine Cays all year round with the recent investment of this beautiful Australian designed and custom built 25meter sailing catamaran. We're fully committed to long term promotion and marketing of our Great Barrier Reef destination." Says Owner/Operator Steve Edmondson, who recently returned from an international marketing trip to Europe.







## Tripadvisor review 9<sup>th</sup> November leanneinsydney

<u>Brand New Tour</u> "We went on the brand new tour - a full day outer reef. This was the perfect day! These guys are the real deal if your looking for a supportive and friendly crew, a great reef experience and a luxury boat without the crowds. The yacht is huge with newly fitted sails, all the crew, including the owners, are genuinely passionate about the reef and marine life/conservation, and we have truly never felt so safe and encouraged on a reef trip. This is also a unique trip because you get to visit a sand kay = paradise! "

> For more details contact: Steve Edmondson: Owner / Operator steve@sailawayportdouglas.com



12 November 2018