Bid to restore corals in deeper waters in Southern Islands

Coral restoration at deeper reefs of about 6m to 8m can be challenging, says expert

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A project is under way to move coral restoration to deeper waters in the Southern Islands. The project is a partnership between the World Wide Fund for Nature Singapore (WWF-Singapore) and the National University of Singapore’s (NUS) Tropical Marine Science Institute (TMSI), together with National Parks Board (NParks).

Scientists involved in the project are seeking to understand how to restore corals in deeper reefs of around 6m to 8m in Singapore waters. TMSI senior research fellow Jani Tanzlil said: “The scientific outcomes from this research project will also hopefully contribute to the upcoming national effort to plant 100,000 corals that will kick-start natural recovery.

“Within the marine park in the waters off the Southern Islands, there are a lot of areas in the deeper zone that are degraded areas. We just need to plan a lot better.”

She added: “Around the Southern Islands, where most of our remaining reefs are concentrated, we have lost a lot of corals at depths beyond 6m to 7m. Live coral cover at these deeper depths have dropped from up to 45 per cent in the 1980s, to less than 5 to 16 per cent today, with no recovery to historical levels.

“Although restoring corals at this zone can be challenging, our research shows that it is possible. We just need to plan a lot more.”

For the pilot, the corals are first grown in nursery tanks under low-light conditions at St John’s Island National Marine Laboratory. Once they grow to a suitable size of 5cm to 6cm, they are transplanted to light-limited reef zones found in the Southern Islands.

Since February, about 160 corals have been transplanted in the waters off Kusu island. Another 200 are located in Benden Bay, an artificial lagoon managed by NParks.

So far, seven hard coral species with higher chances of surviving in low-light conditions have been selected.

One reason for choosing hard corals is that they can produce calcium carbonate skeletons that form the backbone of coral reef ecosystems, which provide shelter and habitat for other forms of sea life.

“We hope that the coral restoration will kick-start natural recovery,” said Dr Jani.

Ms Gwendolyn Chew, WWF-Singapore’s senior programme executive of field and science (ocean), said research from the project can be applied to WWF projects in other parts of the world.

“A lot of coastal communities are becoming more urbanised, and