

May
2019

PROJECT UPDATE PARADISE PALMS RESORT AND GOLF COURSE REDEVELOPMENT

PPNQ Developments would like to invite you to a Community Drop-In Session on Thursday, 16th May 2019.

The session will provide you with an overview of the proposed master plan for Paradise Palms. Representatives from PPNQ Developments and key consultants will be available to discuss the project and answer any questions you may have on traffic, flooding, town planning and design. This drop-in session is an opportunity to view and seek clarification on the proposal.

Please note that there will be no formal presentation or proceedings through the afternoon, and you are free to arrive at any time during this period.

COMMUNITY DROP-IN SESSION

Date:

Thursday, 16th May 2019

Time:

4:00pm – 7:00pm

Venue:

Paradise Palms Club House

Address:

Paradise Palms Drive,
Kewarra Beach

RSVP:

Please visit
paradisepalms.eventbrite.com.au
to RSVP for this event.

“
A COMMUNITY FRAMED
BY NATURE, WHERE
LIFE IS A JOURNEY
WORTH EXPLORING.”

OUR PRINCIPLES



SAFE

An inviting landscape to experience and explore.



COMMUNITY

A meaningful place for people to live and enjoy.



CONNECTED

A community linked to nature, by nature.



FLEXIBLE

A safe and resilient community, welcoming to all ages.



FAMILY

A people's place at heart, where families thrive.



PEACE

A relaxed and balanced landscape.



HEALTHY

A network of journeys, framed by the Macalister Range.



QUALITY

A lasting legacy, one the community is proud to call home.



Clifton Beach

Paradise Palms Club House
Community Drop-In Session

Kewarra Beach

Trinity Anglican School

Trinity Beach State School

Trinity Beach

Holy Cross Primary School

James Cook University

Smithfield State High School

COMMUNITY OVERVIEW

A community framed by nature, where life is a journey worth exploring. The proposal includes a mix of low density residential, commercial, childcare and retirement facilities, a tourist park and approximately 35ha of open space corridors available for use by local residents.