

Northern Zone Convention

Photo Rally

Saturday 20th May 2023

The purpose of the rally is to make time to make photos, to push your creative boundaries, and to have fun!

So, how does it work?

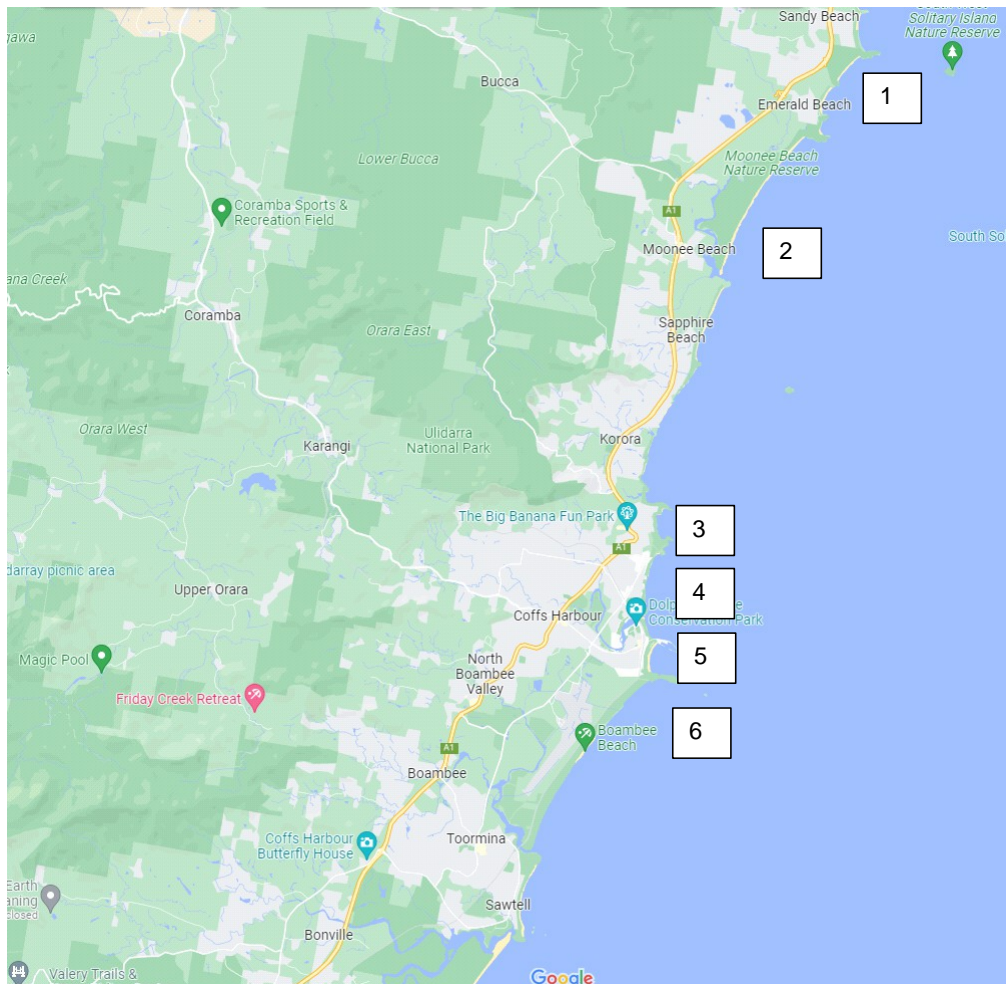
- 3 subject cards to choose
- 3 images to submit, taken Saturday afternoon and which fit the criteria of one or more of the cards you chose
- 3mb files (maximum) to be submitted via email to c.ex_camera_club@hotmail.com by 5pm Saturday. Please rename the file to include the photographers name and the subject e.g., John Smith_The Boat

Select 3 cards of 3 different colours. You can trade cards with someone else, but only cards of the same colour can be traded. You can do this as a solo activity, or in a group. Take your cards and go out into Coffs and surrounds, looking for images that fit your chosen card(s). You might not get images for all 3 cards. That's OK, just take photos and enjoy doing it!

On Sunday, we will show and review the images and have an interactive discussion (everyone participates) on how you approached the task and the images submitted. So please, come prepared to talk about your images and provide (and receive) positive critique.

Here are some suggestions for places to go:

Free	At your own cost
Coffs Harbour Jetty Precinct	Big Banana
Coffs Harbour Marina and Jetty area	Dolphin Marine Conservation Park (closes 2pm)
Coffs Creek Walk	Coffs Harbour Butterfly House (closes 2pm)
Coffs Harbour Botanic Gardens (plants, views, wildlife)	Sealy Lookout (free)/Treetops Adventure
Bongil Bongil National Park	Solitary Islands Aquarium (session times apply)
Park Beach headland	Dark Arts Café (closes 3.30)
Emerald beach, Look at me Now headland	
Moonee Creek, headland and beach	
Charlesworth Bay	
Sawtell beach, ocean pool, township	
Sealy lookout or Surrounding walks (views, landscapes, wildlife)	



1. Emerald Beach, Look at me now headland
2. Moonee Beach
3. Charlesworth Bay
4. Park Beach headland
5. Jetty area, including Coffs Creek Mouth
6. Diggers/ Boambee beach
7. Sawtell headland & ocean pool