

2016 FAR SOUTH COAST CUP

The winner of the first Central Coast Cup Luke Gough won all his races and the winner of the last two Central Coast Cup's, David Smith won all but one of his races at the 2016 Far South Coast Cup without competing against each other in the heats, things were heating up for the finals. With one day of racing finished, day two arrived and what a great day for a show down between the two riders. David won the 250cc, Pro 450cc and Pro Open finished second to Luke, but his eye was clearly set on the Far South Coast Cup feature race.

David was having a great dual with Ian Hamilton as Luke had been pushed out at turn 1 on lap one when on lap two a premature red flag was pulled as the riders crossed to the finish line causing Ian Hamilton to clip the rear wheel of David's bike sending Ian cartwheeling down the track. After all the confusion of the red flag, the re-run of the race was sorted. It was time for the re-run and what a great battle it turned out to be with Luke leading and David being most of the time only half a bike length behind Luke and unable to find a way around Luke. What a great battle for the 2016 Far South Coast Cup race between these two riders, with Luke securing 1st place, David 2nd place and a very impressive 3rd went to Kale Galeano.

After the race both Luke and David didn't seem to care who won, but were more excited about the competition they had just been in with Kale joining in the conversation saying how much he enjoyed watching what was happening in front of him.

It was great to see enthusiasm and sportsmanship between these competitors to end a great weekend. Well done and congratulations to all the competitors.

250cc

1st David Smith
2nd Aaron Fulton
3rd Jack Passfield

Pro 450cc

1st David Smith
2nd Aaron Fulton
3rd Jack Passfield

Pro Open

1st Luke Gough
2nd David Smith
3rd Ian Hamilton

FAR SOUTH COAST CUP – SENIOR

1st Luke Gough
2nd David Smith
3rd Kale Galeano

FAR SOUTH COAST CUP – JUNIOR

1st Jake Schneiders
2nd Connor Ryan
3rd Derek Hingerty