

SUNSHINE COAST AREA TRAIL & ENDURANCE RIDERS INC



HORSEMANSHIP CLINIC *hosted by BARRY HUMPHREYS*

SUNDAY 4 June 2017

VENUE: 79 HUNCHY ROAD PALMWOODS - COVERED ARENA

This is an educational/coaching day for riders interested in improving their ground and ridden expertise. It would be great to hear what areas the participants are interested in working on. Email Barry at b.m.humphreys@gmail.com with your comments. Anticipated program for this is as follows:

- 7.45 am **SHARP** start – Orientation and demonstration of what riders will be aiming for on the day. Barry's aim is for riders to have a better understanding how to move all parts of the horse's body on the ground (ground work) & ridden. There might be slight changes to the program depending on the comments received.
- 8.30 to 10.15 – First group of riders will do ground work
- Staggered Morning Tea
- 10.30 to 12.15 – Second group of riders will do ground work
- 12.15 to 1.00 lunch
- 12.45 to 1.00 Question time during lunch break
- 1.00 –2.45 – First group of riders do ridden work
- Staggered afternoon tea
- 2.45 to 4.30 – Second group of riders will do ridden work
- Following this there will an OPEN discussion & help relating to what has been learnt on the day. Barry encourages both groups of riders to stay to the end if possible, as sometimes things become clearer by watching others.

COST OF CLINIC: \$60.00 (includes Morning & Afternoon Tea and Lunch)

NOMINATIONS: ESSENTIAL!

THERE ARE ONLY 16 PLACES AVAILABLE FOR THIS CLINIC – THESE

WILL BE RESERVED FOR "MEMBERS ONLY"

NOMINATIONS & PREPAYMENT ESSENTIAL

(your booking WILL NOT BE SECURED until payment is received)

Members who wish to "fence sit" may do so for the nominal amount of \$10.00 which will cover Morning & Afternoon Tea and Lunch.

Non-members are welcome to attend as "fence sitters" at a cost of \$20 (Morning tea and lunch will be included)

PLEASE NOMINATE EARLY FOR THIS EVENT BY EMAILING S.C.A.T.E.R@hotmail.com as participants will be accepted by "date of nomination & payment"