



Nambour Pony Club **OFFICIAL SHOWJUMPING DAY**



Sunday 3rd February 2019

Nambour Showgrounds

(PIC QACU0542)

Crusher Drive, Nambour

Walk the Course 7.30 AM Sharp

Entry fee \$30 per horse
Camping \$20 per night, Stables \$20 & Day yards \$10 per day
All events run under PCAQ Show Jumping Rules 2018
ALL RIDERS MUST BE A CURRENT 2019 PCAQ MEMBER

All nominations are to be lodged online by closing date. A rider may enter two horses in same or different grade.

All enquiries contact nambourponyclub01@gmail.com or via Facebook Messenger

NOMINATIONS CLOSE: **Midnight Monday 28th January**

Horse health declaration form to be handed in on arrival before collecting back number
PERFORMANCE CARD: Performance cards are to be handed in when collecting back numbers.

Dogs must be on leash at all times.

EVENTS : AM5 (Art 238.2.2), AM6 (Art 238.2.3), Power & Speed (Art 274.2.2)

THIS EVENT IS A 2019 STATE QUALIFIER

PROGRAM

Class 1: 10yrs & Under (Start 60cm)
Class 2: 12 Yrs & Under (Start 70cm)
Class 3: 12 Yrs & Under (Start 80cm)
Class 4: 13-26yrs (Start 70cm)
Class 5: 13-26yrs (Start 80cm)



PROGRAM

Class 6: 13-26yrs (Start 90cm)
Class 7: 13-26yrs (Start 1m)
Class 8: 13-26yrs (Start 1.1m)
Class 9: 13-26yrs (Start 1.2m)
Class 10: Seniors**

*Seniors to choose their own height, if not nominated, you will be placed in class 5.

Awards

Ribbons to fifth place in each class (Points to 10th Place)

Rugs to Class Champions in Classes 1 - 9

**Saddlecloth to Champion of Class 10

Thanks to our Sponsors

**SANDALE SADDLERY &
STUBBEN AUSTRALIA**



DISCLAIMER Neither the organising committee of any contest to which these rules apply, nor the PCQ, accept any liability for any accident, damage, injury or illness to horses, owners, riders, ground, spectators or any other person or property whatsoever.
RESERVATION OF RIGHTS The Organisers reserve the right: (a) to cancel any class or event. (b) to divide any class. (c) to alter the advertised times (d) to refuse any entry, with or without stating the reason (e) to transfer competitors between sections of a class (f) to combine classes if less than 3 competitors