



2022 SWAN RIVER DRESSAGE SERIES

Best Performed Andalusian – Leaderboard



SERIES LEADERBOARD

The Swan River Dressage Club, supported by the Sonar Contigo Spanish Horses would like to recognize the highest performed Andalusian across the 2022 Dressage Series.

Sponsored by
Sonar Contigo Spanish Horses

Best Performed Andalusian – 2022 Series Leaderboard

Sponsored by – *Soñar Contigo Spanish Horses*



We would like to thank the Soñar Contigo Spanish Horses for their generous donation of a **Rosette** and **Prize Pack to the value of \$80** to the winner of the 2022 Swan River Dressage Series – Best Performed Andalusian Leaderboard!

Conditions of Entry

1. The horse must be registered with the AHAA in any of the held registries, including Pure Spanish Andalusian, Australian Andalusian, Partbred Andalusian, Andalusian Derivative, Hispano-Arabe and Purebred Iberian. You are NOT required to be a AHAA member or a Swan River Dressage Member.
2. To be eligible for the leaderboard you must attend and receive a score at 3 of the 4 events run over the series with the Spring Gala series final being compulsory to attend.
3. Only the highest score from each attended event will be recorded. In cases where an eligible horse attends 4 of the 4 events only the highest three scores will be used for the leaderboard.
4. Competitor, Participant and Members tests are all eligible to gain scores towards the leaderboard
5. The horse who received the highest aggregate score will be declared the winner of the leaderboard with the leaderboard award presented at the Swan River Dressage Series Final Spring Gala event.

Entering the Leaderboard

Entry into the leaderboard is **free**, to nominate for the leaderboard please email the horses AHAA Registration number to swanriverdressageevents@gmail.com
Please title the email - Andalusian Leaderboard

2022 Events

9th-10th April – Series 1st Event

14th-15th May – Series 2nd Event

27th-28th August – Series 3rd Event

15th-16th October – Series Final Spring Gala (Compulsory Event)

