

WDAA Show Recognition Process

- Only WDAA recognized shows will be eligible for participation in the WDAA Horse Lifetime Points & Awards Program.
- A unique show identification number will be assigned by WDAA for all recognized shows, and a WDAA branded logo will be provided for advertising and promotion.
- All WDAA recognized shows will be described and highlighted on the WDAA Events Calendar.
- To apply for WDAA recognized show status, submit an application with fees at least 30 days before the show start date. Provide show bill or prize/class list and judge's credentials.
- All WDAA recognized shows will be governed by USEF rules
- All enrolled participants in western dressage classes at WDAA recognized shows will be eligible to submit scores to earn points in the WDAA Horse Lifetime Points & Awards Program.
- Show managers must submit results (by email or link to web page) to WDAA within 14 days of the closing of event.

Show Recognition Fees = \$35

- The show must adhere to USEF Western Dressage rules for all tests and rail classes.
- The show must use WDAA tests.
- All dressage tests and rail classes must be judged by USEF-licensed judges as defined in the USEF Rulebook(s).
- All judges must be a member in good standing of WDAA.



Where to Get More Information

Email

info@westerndressageassociation.org
Kathy@westerndressageassociation.org

Websites

<http://westerndressageassociation.org>
<http://westerndressageassociation.org/show-recognition-information/>

- USEF 'r' Western Dressage judges are approved to judge western dressage Intro, Basic, and Level 1 tests only.
- USEF "R" Western Dressage judges are approved to judge all levels of Western Dressage tests.
- USEF 'r' and "R" Western Dressage judges are approved to judge western dressage suitability, hack, or equitation classes.
- USEF 'r', "R", and "S" Dressage judges are approved to judge all levels at a Western Dressage show.
- USEF 'r', "R", and "S" Dressage judges are not eligible to judge western dressage suitability, hack, or equitation classes.