



**Nomination for:
ADA Lifetime Recognition Award**
Updated January 1, 2026

Recipient Nominated:

Nominated by: (name[s]; area group; other[s])

Date of nomination:

Purpose: Alberta Dressage Association would like to honor and recognize those individuals who have supported, promoted, and/or volunteered in the sport of dressage in Alberta. Nominees do not need to be riders, but someone who loves the sport of dressage by supporting and promoting it whenever possible. "Lifetime" implies a significant contribution to dressage in our province whether it be past and/or present.

Possible recipients may be nominated by area groups, individuals, or groups of individuals. Applications will be submitted to the ADA Awards Committee at: ada@albertadressage.com for consideration and approval. The date of deadline for applications, and the date and location of presentations will be determined annually.

Nominees **must** have:

- Participated a minimum of 25 years including volunteering in the Alberta equestrian community with a focus on dressage

How has the nominee participated in the Alberta dressage community for the minimum of 25 years?

Other Criteria for consideration:

- Has contributed to the dressage community in Alberta. (examples suggested but not limited to organizing events and/or clinics; volunteering at shows and/or other dressage events; volunteering at dressage related promotions; holding director's position with dressage clubs, area groups, and/or ADA)
- Has been or is an active member of their local club or area group including volunteerism
- Has been or is an ambassador for the sport of dressage
- Has made other significant contributions to the sport of dressage

Contributions to the sport of dressage:
Activities with local clubs, area groups, and/or other volunteerism contributions to the dressage community:
Contributions as an ambassador for the sport of dressage:

Other significant contributions to the sport of dressage:

Submit this application to the ADA Awards Committee at ada@albertadressage.com