



Continuing Education
and Extension

Private Land Conservation: Fundamentals Certificate of Completion

Website: conted.mtroyal.ca/privateland

E-mail: cescience@mtroyal.ca

Information: 403.440.6278 or 1.888.392.3655

Register: 403.440.3833 or toll-free 1.877.287.8001



MIISTAKIS
INSTITUTE

This series of webinars, delivered by a nationally recognized team of credible experts, provides conservation practitioners and interested stakeholders with a foundational understanding of the opportunities and challenges for private land conservation in Alberta. The program fills a void in applied private land conservation information specific to Alberta.

Target Audience

- Government of Alberta staff (Municipal Affairs, AESRD)
- Municipalities and associations (AAMDC, AUMA)
- Land trusts
- Community-based conservation organizations
- Private landowners

Complete all three webinars to earn your certificate, or single webinars of interest.

Conservation Easements in Alberta (Latest Policy and Tools)

Conservation easements have been used in Alberta since 1996. Learn how this innovative and flexible tool is used by private landowners, land trusts, and municipalities to conserve private land for nature or agriculture into the future.

CRN 91047	September 24th	2-3pm	\$99
------------------	----------------	-------	------

Municipalities and Private Land Conservation

Develop an understanding of both the role and the opportunities for municipalities in private land conservation. Following real-world examples, understand how policy, planning and tools are integrated when municipalities promote and/or engage in conserving private land.

CRN: 91048	October 8th	2-3pm	\$99
-------------------	-------------	-------	------

Using GIS in Private Land Conservation

Geographic Information Systems (GIS) uses computer software to analyze digital spatial data and create maps. Using GIS allows for an improved understanding of the landscape-scale implications of site-specific private land conservation decisions. Be introduced to some key concepts in GIS as the basis for further exploration of the field, and to better understand how GIS and mapping can work for your organization.

CRN: 91049	October 22nd	2-3pm	\$99
-------------------	--------------	-------	------