

The Land Reclamation International Graduate School

presents

# Anthroposols: Land Reclamation With Human Modified Soils



**ANDY ETMANSKI**  
PRESIDENT  
ETCON ENVIRONMENTAL  
SERVICES



**LEONARD LESKIW**  
FOUNDER  
PARAGON SOIL &  
ENVIRONMENTAL CONSULTING



**M. ANNE NAETH**  
PROFESSOR  
LAND RECLAMATION  
UNIVERSITY OF ALBERTA



**CHRIS POWTER**  
OWNER  
ENVIRO Q&A SERVICES



**KONSTANTIN DLUSKIY**  
SENIOR SOIL SCIENTIST  
PARAGON SOIL &  
ENVIRONMENTAL CONSULTING

Humans impact everything, including our soil. We remove, mix and compact soil horizons. We add amendments, including waste materials, to replace soil or improve its health. Soils that have been highly modified, transformed, or constructed by humans, are known as Anthroposols.

Did you know soil scientists have been working for almost 20 years to include Anthroposols in the Canadian System of Soil Classification?

Join us to learn about Anthroposols with insight from expert panel members. Learn about the challenges in classification and use of Anthroposols, and their importance in reclaiming disturbed land.

**Join Us! Everyone Is Welcome!**



**Thursday, March 14**



**12:00 TO 1:30 PM**

Online Via [Zoom](#)



[lrigs.ualberta.ca](http://lrigs.ualberta.ca)  
[lrigs@ualberta.ca](mailto:lrigs@ualberta.ca)