

Vegetation Monitoring

[2004 Revegetation Assessment](#)

[2003 Improved Methods of Evaluating Revegetation for Determining Reclamation Success on Cultivated Land](#)

[2003 Development Of Native Species For The Sandy Soil Areas Of East Central Alberta](#)

- [2003 ERAC_Native Plant Species Adapted to Sandy Soils](#)
- [2003 ARC_Revegetating Sandy Soils of East Central Alberta_Presentation](#)
- [2003 ARC Progress Update_NATIVE VEGETATION WETLAND INVENTORY AND GIS MAPPING](#)
- [2004 ARC_DEVELOPMENT OF NATIVE SPECIES ADAPTED TO THE SANDY SOILS OF THE PARKLAND ECOREGION OF ALBERTA](#)
- [2005 ARC_Drought Tolerant Salt Tolerant Native Species_Presentation](#)
- [2005 ARC_Development of Native Species Adapted to the Sandy Soils_Report](#)
- [2005 ARC_Reclaiming Oil and Gas disturbances in the Sandy Soils_Presentation](#)
- [2007 ARC_Identifying Key Native Species and Efficient Strategies for Revegetating Sensitive Landscapes Annual Progress Report](#)

[2002 Reclamation and Management of Crested Wheatgrass Invaded Sites](#)

- [1999 UoA_Native Prairie Revegetation_Presentation](#)
- [2001 UoA_Native Prairie Revegetation_Presentation](#)
- [2002 UoA_Crested Wheatgrass](#)
- [2003 UoA_Crested Wheatgrass_Version2](#)
- [2005 UoA_ crested wheatgrass invasion mixed grass prairie](#)

[2001 Native Plant Development for Reclamation and Habitat](#)

Restoration

- 2001 ARC_Structure of Soils on Reclaimed Wellsites_Presentation
- 2001 ARC_Native Plant Development for Reclamation and Habitat Restoration
- 2002 ARC_Native Species Adapted to Sandy Soils in the Parkland Ecoregion

2001 Review of “No Strip” Pipelining Practice on Native Prairie