

Agriculture Opportunity Assessments are intended to provide guidance and scope for agriculture development decisions moving forward toward a business planning phase. An identified agriculture professional will work with First Nations community members to:

1. Identify goals and a vision for agriculture development [traditions, resources, interests, skills]
2. Generate background information including past learnings and challenges, interests, climate
3. Describe available lands, capabilities, current condition and any land use plans
4. Summarize other agricultural resources available, equipment, labour, capital, markets, etc.
5. Review strengths, weaknesses, opportunities and threats for key commodities identified
6. Estimate costs, expected revenue, required acres for sustainable production of key commodities
7. Summarize potentially sustainable opportunities and develop an action plan

Example Table of Content melded from previously completed Agriculture Opportunity Assessments.

Table of Contents

Acknowledgements	ii
Executive Summary	ii
1.0 Introduction & Methodology [Objectives and/or Purpose of this Assessment]	1
2.0 Background [Agricultural Heritage, Current Agricultural Situation, Interests]	1
3.0 Resource Assessment	
3.1 Resource Capability, available acres, location	2
3.2 Climate -Temperature, Precipitation, Frost Free Days etc	2
3.3 Soils – descriptions, considerations	3
3.4 Crop Suitability Factors	3
4.0 Production Feasibility [ie: 2-4 key commodities]	
4.1 Estimate production capital costs for key commodities	4
4.2 Estimates profit per acre for key commodities	5
5.0 SWOT Analysis for key commodities	
5.1 Strengths vs Weaknesses	6
5.2 Opportunities vs Threats	6
6.0 Implications for Agricultural Opportunities	
6.1 Market Review	7
6.2 Strategic Considerations	7
6.3 Efficient Use of Agricultural Resources	8
6.4 Funding Models to Support Agricultural Initiatives	8
7.0 Summary/Conclusions/Action Plan [“Developing the Agricultural Vision”]	9
Appendix (examples of what to include):	
Table 1: Historical Climate Temperature & Precipitation	iii
Table 2: Growing Degree or Frost Free Days > 5°C , 1941-1970	iv
Table 3: Enterprise Budgets, Cost/Profit Production Information	v
Figure 1: Physiographic setting of soil association	vi
Figure 3: Aerial View of land boundaries and Map of DL ____	vii
Works Cited/References	viii