







Labrador - Island Transmission Link













Labrador - Island Transmission Link





Labrador - Island Transmission Link







Labrador – Island Transmission Link • Viewscapes Component Study • Final Report • August 12, 2011







Labrador – Island Transmission Link • Viewscapes Component Study • Final Report • August 12, 2011

Labrador - Island Transmission Link













Viewscapes Component Study

Page 149

Labrador - Island Transmission Link



Labrador - Island Transmission Link





Viewshed Modelling - Visual Exposure: Gull Island to Soldiers Pond, Map 36







Labrador - Island Transmission Link











Viewscapes Component Study

Labrador - Island Transmission Link





Labrador - Island Transmission Link









Page 160

Labrador - Island Transmission Link

















Labrador - Island Transmission Link





Labrador - Island Transmission Link





Labrador - Island Transmission Link





Labrador - Island Transmission Link









Figure 3.152

Viewscapes Component Study

Labrador - Island Transmission Link





Figure 3.153

Viewscapes Component Study





Figure 3.154

REFERENCES

- Amec Earth and Environmental. 2010. Labrador Island Transmission Link: Socioeconomic Environment: Communities, Land and Resource Use, Tourism and Recreation, Final Report. Prepared for Nalcor Energy. St. John's, NL.
- Amec Earth and Environmental. 2011. Labrador Island Transmission Link: Socioeconomic Environment: Communities, Land and Resource Use, Tourism and Recreation, Component Study Supplementary Report: Labrador Transmission Corridor Option 1 Muskrat Falls to the Strait of Belle Isle. Prepared for Nalcor Energy. St. John's, NL.
- British Columbia Ministry of Forestry. 2001. Visual Impact Assessment Guidebook: Appendix 3.
- Berry, J.K. 2007. Beyond Mapping III (on-line book). BASIS Press. Available at: www.innovativegis.com.
- ESRI. 2009. ArcGIS Desktop 9.3 Help. Available at: http://webhelp.esri.com/arcgisdesktop/9.3/.
- ESS Group and Upstate NY Power Corp. 2008. Upstate NY Power Corp, Upstate NY Power Transmission Line, Exhibit 4, Environmental Impact. Available at: http://www.upstatenypower.com/images/Exhibit%204.pdf.
- Henry Dreyfus Associates. 1973. Humanscale[™]. The MIT Press.
- Hull R.B. and Bishop I.E. 1988. Scenic Impacts of Electricity Transmission Towers: The Influence of Landscape Type and Observer Distance. Journal of Environmental Management 1988 (27) 99-108.
- Natural Resources Canada. Centre of Topographic Information. Available at: www.geobase.ca
- Stantec Consulting Ltd. 2010. Ecological Land Classification, Labrador Island Transmission Link. Final Report. Prepared for Nalcor Energy. St. John's, NL.
- Stantec Consulting Ltd. 2011. Vegetation Supplementary Report, Labrador Transmission Corridor Option: Muskrat Falls to the Strait of Belle Isle, Labrador – Island Transmission Link. Final Report. Prepared for Nalcor Energy. St. John's, NL.

United States Forest Service. 1973. Agricultural Handbook Number 434.