

Colin J. Courtney Mustaphi
 Supervisor: Michael F.J. Pisaric
 Co-Supervisor: R. Tim Patterson

Carleton University
 Ottawa-Carleton Geoscience center, Department of Earth Sciences
 PhD Defense 27 Nov 2013

Annex#	File Name	Filetype	Thesis Chapter	Related Figures	Description
1	CJCM2013-00-Data-Contents_README	PDF/A			Supplementary file organization
2	CJCM2013-01-Chronoinformatics_All_Sites	PDF/A		2,3,4 Table 2.2; Table 3.1	Age determinants for NEL01, NEL02, NEL03
3	CJCM2013-02-NEL01-age_model_spline	DOC		2 Fig 2.2	Age model NEL01
4	CJCM2013-03-NEL02-age_model_spline	DOC		2 Fig 2.2	Age model NEL02
5	CJCM2013-04-NEL03-age_model_spline	DOC		2 Fig 2.2, Appendix 2	Age model NEL03
6	CJCM2013-05-NEL03-age_model_BACON	DOC		3 Fig 3.3; Appendix 2	BACON age model NEL03
7	CJCM2013-06-08-All_sites_Charcoal_Concentrations	DOC		2 Fig 2.3	Charcoal counts NEL01, NEL02, NEL03 for past 5000 years
8	CJCM2013-09-NEL03-Physical_Sedimentology	DOC		3 Fig 3.4	NEL03 physical sedimentology
9	CJCM2013-10-NEL03-Pollen_Counts	PDF/A		3 Fig 3.5	NEL03 pollen counts
10	CJCM2013-11-NEL03-Macroscopic_Charcoal_Counts	DOC		3 Fig 3.6	NEL03 macroscopic charcoal
11	CJCM2013-12a-NEL02-Physical_Sedimentology	DOC		4 Fig 4.2	NEL02 physical sedimentology - Magnetic Susceptibility
12	CJCM2013-12b-NEL02-Physical_Sedimentology	DOC		4 Fig 4.2	NEL02 physical sedimentology - LOI
13	CJCM2013-12c-NEL02-Physical_Sedimentology	DOC		4 Fig 4.2	NEL02 physical sedimentology - Particle Size
14	CJCM2013-13-NEL02-Pollen_Counts	PDF/A		4 Fig 4.3	NEL02 pollen counts
15	CJCM2013-14-NEL02-Macroscopic_Charcoal_Counts	DOC		4 Fig 4.5	NEL02 macroscopic charcoal
16	CJCM2013-15-Site_Characteristics	DOC		2,3,4 Table 2.1	Site locations, details and morphometrics