

Table 1. Fossil localities

Label	Curation	Sample Name	Location	Easting NAD83	Northing NAD83	Unit Name	Report	Fossil Type	Age
F1	C-104219	82CJA-03-F2	290–292 m above base of section	448100	7403910	Cronin	B.S. Norford, unpub. GSC Paleontological Report C-D 16-BSN-1982, 1982	graptolites	Late Cambrian to Carboniferous
F1	C-104220	82CJA-03-F3	310 m above base of section	448100	7403910	Cronin	B.S. Norford, unpub. GSC Paleontological Report C-D 16-BSN-1982, 1982	graptolites	Late Cambrian to Carboniferous
F2	C-104171	82CJA-03-MF1	0–100 m above base of section	449020	7403810	Cronin	G.S. Nowlan, unpub. GSC Paleontological Report 010-GSN-1983, 1983	conodonts	indeterminate
F3	C-104173	82CJA-03-MF3	200–300 m above base of section	448270	7403850	Cronin	G.S. Nowlan, unpub. GSC Paleontological Report 010-GSN-1983, 1983	conodonts	Middle or Late Cambrian
F4	C-432260	2006LHA1-3	outcrop sample	437509	7379949	Imperial	J. Utting, unpub. GSC Paleontological Report 06-JU-2006, 2006	spores	Frasnian
F5	C-432261	2006LHA1-4A	outcrop sample	435564	7379837	Imperial	G. Dolby, unpub. GSC Paleontological Report MISC-1-Dolby-2011, 2011	spores	Famennian
F6	C-432263	2006LHA1-5A	outcrop sample	433936	7379786	Tuttle/Ford Lake	G. Dolby, unpub. GSC Paleontological Report MISC-1-Dolby-2011, 2011	spores	Viséan
F6	C-432264	2006LHA1-5B	outcrop sample	433936	7379786	Tuttle/Ford Lake	J. Utting, unpub. GSC Paleontological Report 06-JU-2006, 2006	spores	Late Famennian to Tournaisian
F7	C-486270	2009LHA003A01	outcrop sample	440551	7382160	Imperial	G. Dolby, unpub. GSC Paleontological Report MISC-1-Dolby-2010, 2010	spores	probably Famennian