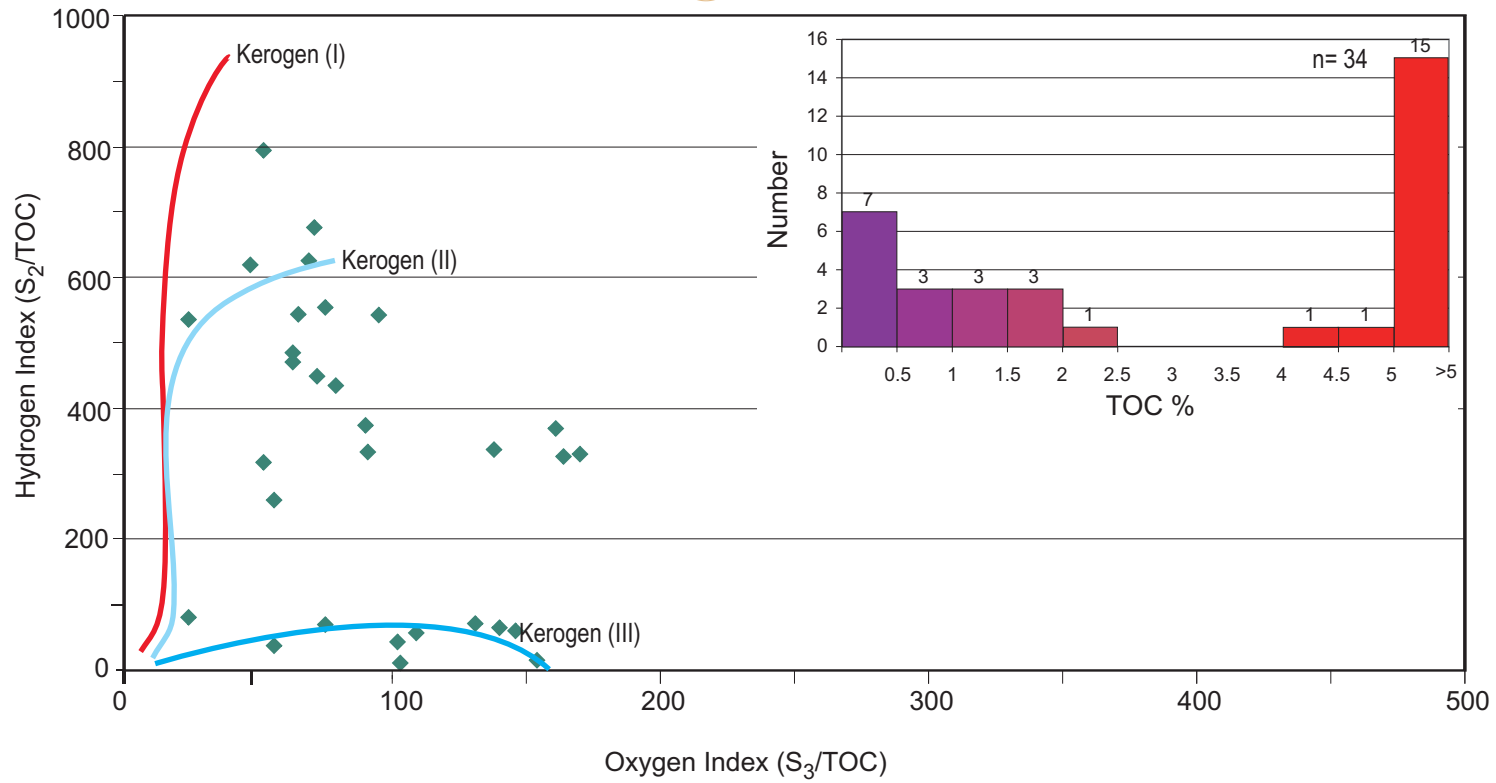


## Carboniferous lacustrine succession

RockEval/TOC report, Organic Geochemistry Laboratory, Geological Survey of Canada - Calgary  
 Database Reference: Rock-Eval Data for Canadian Borehole Cuttings, Core and Outcrop Samples  
 Geoscience Data Repository, Earth Sciences Sector, Natural Resources Canada  
 For data reference, general terms and conditions see - [http://gdr.nrcan.gc.ca/terms\\_e.php](http://gdr.nrcan.gc.ca/terms_e.php)  
 Geoscience Data Repository are copyright of Her Majesty the Queen in Right of Canada, 2010  
 GSC publication website - [http://geopub.nrcan.gc.ca/moreinfo\\_e.php?id=223457](http://geopub.nrcan.gc.ca/moreinfo_e.php?id=223457)

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
C-032891	Grinnell Peninsula	76.94	-95.38	outcrop	69.59	421	1.85	47.01	52.78	68	75	0.04	R II	Emma Fiord
C-032893	Grinnell Peninsula	76.94	-95.38	outcrop	1.14	434	0.06	3.70	1.88	325	164	0.02	R II	Emma Fiord
C-032899	Grinnell Peninsula	76.94	-95.38	outcrop	53.60	433	7.62	258.98	33.89	483	63	0.03	R II	Emma Fiord
C-032900	Grinnell Peninsula	76.94	-95.38	outcrop	16.44	436	0.89	89.10	10.81	542	65	0.01	R II	Emma Fiord
C-032908	Grinnell Peninsula	76.94	-95.38	outcrop	4.16	433	0.21	15.47	3.75	372	90	0.01	R II	Emma Fiord
C-032910	Grinnell Peninsula	76.94	-95.38	outcrop	4.59	431	0.26	15.20	4.20	331	91	0.02	R II	Emma Fiord
C-032913	Grinnell Peninsula	76.94	-95.38	outcrop	1.94	429	0.10	6.50	2.68	335	138	0.02	R II	Emma Fiord
C-032914	Grinnell Peninsula	76.94	-95.38	outcrop	33.26	434	3.81	224.32	23.81	674	71	0.02	R II	Emma Fiord
C-032915	Grinnell Peninsula	76.94	-95.38	outcrop	47.46	435	11.23	376.08	25.15	792	52	0.03	R II	Emma Fiord
C-032916	Grinnell Peninsula	76.94	-95.38	outcrop	39.36	431	3.96	243.01	18.67	617	47	0.02	R II	Emma Fiord
C-032917	Grinnell Peninsula	76.94	-95.38	outcrop	1.87	434	0.09	6.14	3.18	328	170	0.01	R II	Emma Fiord
C-032919	Grinnell Peninsula	76.94	-95.38	outcrop	1.52	433	0.05	5.58	2.45	367	161	0.01	R II	Emma Fiord
C-032941	Grinnell Peninsula	76.89	-95.25	outcrop	35.61	432	3.42	159.27	25.94	447	72	0.02	R II	Emma Fiord
C-032943	Grinnell Peninsula	76.89	-95.25	outcrop	15.35	436	0.50	83.00	14.66	541	95	0.01	R II	Emma Fiord
C-032946	Grinnell Peninsula	76.89	-95.25	outcrop	6.94	433	0.29	38.33	5.26	552	75	0.01	R II	Emma Fiord
C-032953	Grinnell Peninsula	76.89	-95.25	outcrop	39.30	436	2.65	245.10	27.23	624	69	0.01	R II	Emma Fiord
C-032954	Grinnell Peninsula	76.89	-95.25	outcrop	5.91	430	0.40	25.59	4.68	433	79	0.02	R II	Emma Fiord
C-032960	Grinnell Peninsula	76.89	-95.25	outcrop	1.19	403	0.01	0.11	1.23	9	103	0.08	R II	Emma Fiord
C-032969	Grinnell Peninsula	76.89	-95.25	outcrop	0.83	337	0.01	0.11	1.28	13	154	0.08	R II	Emma Fiord
C-032978	Grinnell Peninsula	76.89	-95.25	outcrop	0.02	480	0.01	0.29	1.08	1450	5400	0.03	R II	Emma Fiord
C-132919	W of Blind Fiord	78.37	-85.92	outcrop	2.23	439	0.10	5.75	1.27	258	56	0.02	R II	Emma Fiord
C-132916	W of Blind Fiord	78.37	-85.92	outcrop	57.29	440	7.21	305.90	14.26	534	24	0.02	R II	Emma Fiord
C-132900	W of Blind Fiord	78.37	-85.92	outcrop	15.65	443	0.37	49.37	8.25	315	52	0.01	R II	Emma Fiord
C-132914	W of Blind Fiord	78.37	-85.92	outcrop	22.70	445	0.78	106.47	14.50	469	63	0.01	R II	Emma Fiord
C-132891	W of Blind Fiord	78.37	-85.92	outcrop	67.54	435	0.20	24.00	38.40	36	56	0.01	R II	Emma Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2400 F	0.12	338	0.01	0.06	0.86	50	717	0.16	R 6	Emma Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2400 F	0.13	340	0.01	0.06	0.80	46	615	0.16	R 6	Emma Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2440 F	0.48	424	0.07	0.28	0.70	58	146	0.21	R 6	Emma Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2440 F	0.47	442	0.07	0.26	0.51	55	109	0.20	R 6	Emma Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2440 F	0.39	426	0.07	0.27	0.51	69	131	0.20	R 6	Emma Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2400 M	0.12	342	0.01	0.04	0.96	33	800	0.15	R 6	Emma Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2410 M	0.51	437	0.04	0.21	0.52	41	102	0.15	R 6	Emma Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2420 M	1.39	429	0.10	1.10	0.33	79	24	0.09	R 6	Emma Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2430 M	0.70	428	0.11	0.44	0.98	63	140	0.20	R 6	Emma Fiord



*Carboniferous lacustrine succession*