

Devonian clastic wedge

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

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

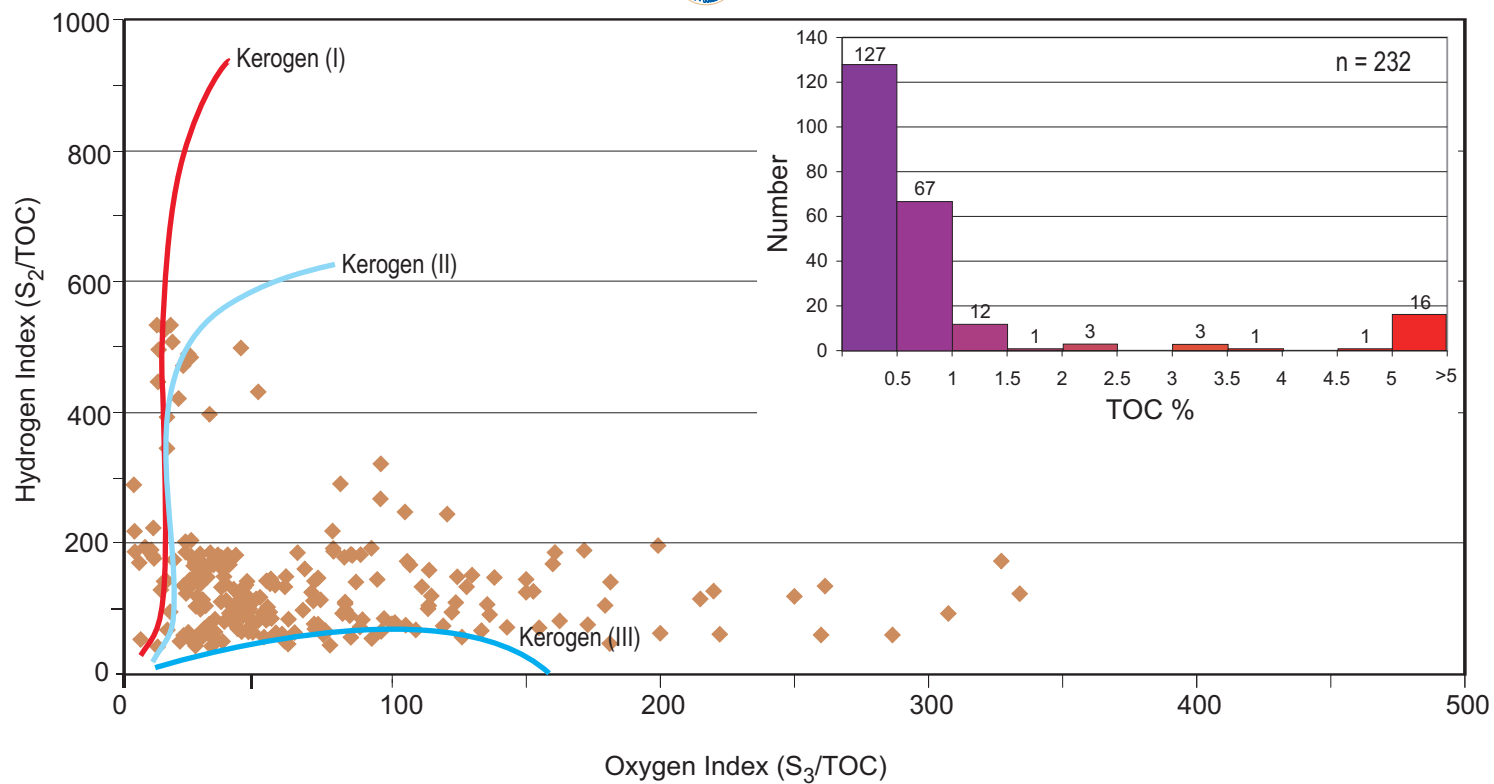
LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
C-137249	Purchase Bay	75.71	-115.05	outcrop	48.06	432	1.53	190.52	15.33	396	31	0.01	R II	Hecla Bay
C-137251	Purchase Bay	75.71	-115.05	outcrop	54.84	431	2.60	265.10	13.68	483	25	0.01	R II	Hecla Bay
C-137307	Cape Airy	74.63	-114.38	outcrop	75.49	434	3.26	401.92	13.07	532	17	0.01	R II	Beverley Inlet
C-137307	Cape Airy	74.63	-114.38	outcrop	75.96	436	4.81	384.81	13.70	507	18	0.01	R II	Beverley Inlet
C-137307	Cape Airy	74.63	-114.38	outcrop	74.93	435	5.40	393.60	11.40	525	15	0.01	R II	Beverley Inlet
C-137784	Purchase Bay	75.71	-114.78	outcrop	74.70	439	1.36	123.75	20.45	166	27	0.01	R II	Hecla Bay
C-137851	Cape Victoria	75.03	-116.04	outcrop	75.35	439	5.85	316.85	15.28	421	20	0.02	R II	Beverley Inlet
C-137959	Kelly Point	75.40	-117.33	outcrop	49.03	440	1.66	230.66	10.83	470	22	0.01	R II	Hecla Bay
C-137964	Kelly Point	75.40	-117.33	outcrop	41.55	436	0.90	221.20	5.10	532	12	0.00	R II	Hecla Bay
C-137974	Mount Joy	75.25	-114.42	outcrop	58.12	465	5.00	55.37	10.00	95	17	0.08	R II	Hecla Bay
C-137979	Mount Joy	75.25	-114.42	outcrop	61.92	440	9.49	276.09	7.79	446	12	0.03	R II	Hecla Bay
300A077530110000	Sabine Bay A-07	75.44	-110.01	100 F	0.28	433	0.02	0.26	0.11	93	39	0.07	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	100 F	0.33	434	0.02	0.28	0.32	85	97	0.07	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	300 F	0.44	438	0.05	0.60	0.20	136	45	0.07	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	500 F	0.43	438	0.08	0.69	0.29	160	67	0.11	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	700 F	0.52	435	0.23	0.95	0.44	183	85	0.20	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	900 F	0.50	439	0.19	0.96	0.39	192	78	0.16	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	1100 F	0.53	440	0.08	0.73	0.20	138	38	0.10	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	1100 F	0.55	441	0.08	0.73	0.20	133	36	0.10	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	1300 F	0.39	442	0.05	0.41	0.70	105	179	0.11	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	1500 F	0.37	582	0.05	0.55	0.46	149	124	0.08	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	1500 F	0.44	444	0.05	0.46	0.50	105	114	0.10	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	1700 F	0.39	446	0.06	0.53	0.22	136	56	0.10	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	1900 F	0.34	438	0.18	0.63	0.22	185	65	0.22	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	1900 F	0.43	440	0.19	0.64	0.26	149	60	0.23	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	2100 F	0.56	437	0.89	1.04	0.90	186	161	0.46	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	2300 F	0.16	443	0.04	0.19	0.40	119	250	0.19	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	2500 F	0.21	437	0.32	0.52	0.22	248	105	0.38	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	2500 F	0.27	431	0.33	0.59	0.21	219	78	0.36	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	2700 F	0.26	442	0.06	0.50	0.24	192	92	0.11	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	2700 F	0.27	444	0.06	0.49	0.23	181	85	0.11	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	2900 F	0.30	443	0.06	0.50	0.32	167	107	0.11	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	2900 F	0.37	449	0.06	0.52	0.32	141	86	0.10	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	3100 F	0.06	443	0.07	0.42	0.33	700	550	0.15	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	3100 F	0.29	447	0.09	0.46	0.33	159	114	0.17	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	3300 F	0.32	448	0.30	0.60	0.25	188	78	0.33	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	3300 F	0.34	448	0.27	0.62	0.30	182	88	0.31	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	3500 F	0.39	365	0.34	1.94	0.17	497	44	0.15	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	3500 F	0.46	366	0.35	1.98	0.23	430	50	0.15	R 6	Weatherall
300A077530110000	Sabine Bay A-07	75.44	-110.01	3700 F	0.41	444	0.06	0.49	0.47	120	115	0.11	R 6	Cape de Bray
300A077530110000	Sabine Bay A-07	75.44	-110.01	3900 F	0.40	443	0.05	0.37	1.23	92	308	0.12	R 6	Cape de Bray
300A077530110000	Sabine Bay A-07	75.44	-110.01	4100 F	0.31	455	0.03	0.26	0.19	84	61	0.10	R 6	Cape de Bray

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300A077530110000	Sabine Bay A-07	75.44	-110.01	4300 F	0.37	458	0.04	0.28	0.64	76	173	0.13	R 6	Cape de Bray
300A077530110000	Sabine Bay A-07	75.44	-110.01	4500 F	0.34	455	0.04	0.23	0.37	68	109	0.13	R 6	Cape de Bray
300A077530110000	Sabine Bay A-07	75.44	-110.01	4700 F	0.39	455	0.03	0.22	0.33	56	85	0.12	R 6	Cape de Bray
300A077530110000	Sabine Bay A-07	75.44	-110.01	4900 F	0.39	453	0.04	0.24	0.23	62	59	0.13	R 6	Cape de Bray
300A077530110000	Sabine Bay A-07	75.44	-110.01	5100 F	0.65	458	0.11	0.42	0.22	65	34	0.20	R 6	Cape de Bray
300A077530110000	Sabine Bay A-07	75.44	-110.01	5300 F	0.33	453	0.04	0.21	0.21	64	64	0.17	R 6	Cape de Bray
300A077530110000	Sabine Bay A-07	75.44	-110.01	5500 F	0.55	453	0.08	0.31	0.16	56	29	0.20	R 6	Cape de Bray
300A157300124300	Storkerson Bay A-15	72.90	-124.56	5820 F	3.20	425	0.06	0.12	0.45	4	14	0.34	R 6	Blackley
300C737540111300	Apollo C-73	75.53	-111.98	40 F	0.83	439	0.13	1.39	0.27	167	33	0.09	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	80 F	0.83	437	0.12	1.51	0.29	182	35	0.08	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	140 F	3.05	436	0.24	4.35	0.48	143	16	0.05	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	180 F	0.48	435	0.26	0.97	0.11	202	23	0.21	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	210 F	0.67	437	0.21	1.23	0.19	184	28	0.15	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	230 F	0.86	437	0.25	1.51	0.29	176	34	0.14	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	250 F	0.87	440	0.17	1.62	0.20	186	23	0.10	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	290 F	0.45	439	0.13	0.78	0.15	173	33	0.15	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	350 F	0.77	434	0.27	1.37	0.28	178	36	0.16	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	380 F	0.86	439	0.16	1.50	0.16	174	19	0.10	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	410 F	0.97	440	0.15	1.49	0.27	154	28	0.09	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	450 F	0.78	438	0.07	0.82	0.32	105	41	0.07	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	490 F	0.58	440	0.08	0.60	0.24	103	41	0.12	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	530 F	0.81	439	0.14	1.34	0.21	165	26	0.09	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	570 F	0.80	441	0.16	1.44	0.20	180	25	0.10	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	610 F	0.63	440	0.14	1.05	0.21	167	33	0.12	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	630 F	0.66	440	0.20	1.09	0.20	165	30	0.15	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	680 F	0.83	441	0.16	1.51	0.32	182	39	0.10	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	730 F	0.60	441	0.19	1.09	0.25	182	42	0.15	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	760 F	0.64	442	0.16	1.07	0.19	167	30	0.13	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	800 F	0.53	441	0.14	0.77	0.29	145	55	0.15	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	840 F	0.47	442	0.10	0.62	0.21	132	45	0.13	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	880 F	0.43	442	0.16	0.64	0.16	149	37	0.20	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	930 F	0.54	441	0.11	0.73	0.12	135	22	0.13	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	980 F	0.71	442	0.13	0.80	0.27	113	38	0.14	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1030 F	0.65	442	0.30	1.04	0.24	160	37	0.23	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1070 F	0.81	443	0.47	1.50	0.26	185	32	0.24	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1110 F	0.63	442	0.33	1.10	0.23	175	37	0.23	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1150 F	0.61	444	0.22	1.02	0.24	167	39	0.18	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1200 F	0.64	443	0.22	1.09	0.17	170	27	0.17	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1240 F	0.50	445	0.16	0.74	0.14	148	28	0.18	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1300 F	0.48	442	0.21	0.68	0.22	142	46	0.24	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1370 F	0.44	442	0.19	0.57	0.18	130	41	0.25	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1440 F	0.61	445	0.17	0.70	0.30	115	49	0.20	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1510 F	0.68	321	0.39	1.66	0.82	244	121	0.19	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1660 F	0.58	446	0.18	0.86	0.18	148	31	0.17	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1760 F	0.58	451	0.13	0.66	0.17	114	29	0.17	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1800 F	0.69	451	0.10	0.81	0.35	117	51	0.11	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	1820 F	0.67	449	0.18	0.92	0.19	137	28	0.16	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	2080 F	0.82	447	0.22	1.09	0.20	133	24	0.17	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	2350 F	0.47	454	0.14	0.52	0.17	111	36	0.21	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	3010 F	0.45	458	0.12	0.43	0.21	96	47	0.21	R 6	Weatherall

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300C737540111300	Apollo C-73	75.53	-111.98	3120 F	0.43	459	0.11	0.37	0.20	86	47	0.23	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	3220 F	0.43	455	0.16	0.44	0.23	102	53	0.27	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	3340 F	0.42	453	0.18	0.50	0.19	119	45	0.26	R 6	Weatherall
300C737540111300	Apollo C-73	75.53	-111.98	3490 F	0.47	453	0.27	0.67	0.25	143	53	0.29	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	3550 F	0.46	455	0.16	0.48	0.14	104	30	0.25	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	3720 F	0.38	450	0.13	0.34	0.32	89	84	0.28	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	3810 F	0.47	457	0.16	0.47	0.22	100	47	0.25	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	3890 F	0.57	453	0.23	0.67	0.25	118	44	0.25	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	4080 F	0.46	460	0.15	0.45	0.38	98	83	0.25	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	4190 F	0.54	464	0.17	0.50	0.44	93	81	0.26	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	4340 F	0.63	467	0.17	0.54	0.34	86	54	0.23	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	4490 F	0.45	463	0.10	0.31	0.32	69	71	0.24	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	4650 F	0.58	464	0.16	0.41	0.27	71	47	0.28	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	4790 F	0.51	476	0.10	0.33	0.38	65	75	0.24	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	4840 F	0.49	481	0.10	0.34	0.36	69	73	0.22	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	4950 F	0.43	492	0.04	0.19	0.33	44	77	0.18	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	4990 F	0.50	483	0.12	0.35	0.15	70	30	0.26	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	5190 F	0.57	329	0.19	0.54	0.31	95	54	0.25	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	5320 F	0.55	459	0.18	0.50	0.24	91	44	0.26	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	5500 F	0.52	327	0.17	0.49	0.22	94	42	0.26	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	5650 F	0.56	327	0.15	0.47	0.19	84	34	0.24	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	5780 F	0.49	491	0.08	0.32	0.47	65	96	0.20	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	5890 F	0.81	312	1.28	2.79	0.13	344	16	0.31	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	5980 F	0.48	442	0.15	0.47	0.32	98	67	0.25	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	6130 F	0.56	506	0.09	0.30	0.19	54	34	0.24	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	6290 F	0.46	338	0.08	0.26	0.24	57	52	0.23	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	6440 F	0.55	361	0.24	0.69	0.24	125	44	0.26	R 6	Cape de Bray
300C737540111300	Apollo C-73	75.53	-111.98	6590 F	0.59	352	0.20	0.61	0.27	103	46	0.25	R 6	Cape de Bray
300D497540118300	Pedder Point D-49	75.64	-118.80	5800 F	1.19	435	0.08	1.40	0.55	118	46	0.05	R II	Weatherall
300D497540118300	Pedder Point D-49	75.64	-118.80	5900 F	0.42	439	0.04	0.31	0.50	74	119	0.11	R II	Weatherall
300D497540118300	Pedder Point D-49	75.64	-118.80	6000 F	0.57	440	0.05	0.37	0.25	65	44	0.12	R II	Weatherall
300D497540118300	Pedder Point D-49	75.64	-118.80	6100 F	0.43	440	0.03	0.26	0.32	60	74	0.10	R II	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	1320 M	0.33	433	0.04	0.22	0.27	67	82	0.14	R 6	Beverley Inlet
300G027630104000	West Bent Horn G-02	76.36	-104.02	1340 M	0.35	432	0.03	0.19	0.26	54	74	0.13	R 6	Beverley Inlet
300G027630104000	West Bent Horn G-02	76.36	-104.02	1380 M	4.73	426	0.68	8.04	0.27	170	6	0.08	R 6	Hecla Bay
300G027630104000	West Bent Horn G-02	76.36	-104.02	1420 M	5.67	426	0.69	10.59	0.23	187	4	0.06	R 6	Hecla Bay
300G027630104000	West Bent Horn G-02	76.36	-104.02	1460 M	3.35	440	0.36	7.30	0.13	218	4	0.05	R 6	Hecla Bay
300G027630104000	West Bent Horn G-02	76.36	-104.02	1500 M	3.76	426	0.53	7.21	0.31	192	8	0.07	R 6	Hecla Bay
300G027630104000	West Bent Horn G-02	76.36	-104.02	1550 M	3.38	442	0.39	6.41	0.34	190	10	0.06	R 6	Hecla Bay
300G027630104000	West Bent Horn G-02	76.36	-104.02	1600 M	5.25	442	5.85	15.16	0.19	289	4	0.28	R 6	Hecla Bay
300G027630104000	West Bent Horn G-02	76.36	-104.02	1650 M	2.32	445	0.48	4.49	0.18	194	8	0.10	R 6	Hecla Bay
300G027630104000	West Bent Horn G-02	76.36	-104.02	1700 M	2.07	445	0.49	3.74	0.22	181	11	0.12	R 6	Hecla Bay
300G027630104000	West Bent Horn G-02	76.36	-104.02	2000 M	0.40	450	0.08	0.43	0.33	108	82	0.16	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2100 M	2.14	430	0.48	3.78	0.24	177	11	0.11	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2150 M	0.30	453	0.07	0.34	0.22	113	73	0.18	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2160 M	0.18	455	0.06	0.31	0.19	172	106	0.16	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2200 M	0.30	451	0.06	0.40	0.18	133	60	0.14	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2250 M	0.80	470	0.25	1.03	0.11	129	14	0.19	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2280 M	0.46	434	0.08	1.23	0.44	267	96	0.06	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2300 M	0.82	470	0.23	1.01	0.19	123	23	0.18	R 6	Weatherall

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300G027630104000	West Bent Horn G-02	76.36	-104.02	2360 M	0.36	457	0.06	0.32	0.16	89	44	0.17	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2410 M	6.88	421	1.17	15.34	0.75	223	11	0.07	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2500 M	1.27	297	0.36	2.40	2.18	189	172	0.13	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2550 M	0.25	463	0.04	0.18	0.22	72	88	0.17	R 6	Weatherall
300G027630104000	West Bent Horn G-02	76.36	-104.02	2600 M	0.31	357	0.09	0.44	0.22	142	71	0.18	R 6	Cape de Bray
300G027630104000	West Bent Horn G-02	76.36	-104.02	2650 M	0.31	443	0.05	0.29	0.16	94	52	0.15	R 6	Cape de Bray
300G027630104000	West Bent Horn G-02	76.36	-104.02	2660 M	1.16	435	0.22	5.74	0.15	495	13	0.04	R 6	Cape de Bray
300G027630104000	West Bent Horn G-02	76.36	-104.02	2700 M	0.75	438	0.08	2.94	0.12	392	16	0.03	R 6	Cape de Bray
300G027630104000	West Bent Horn G-02	76.36	-104.02	2750 M	0.96	431	0.31	4.69	0.23	489	24	0.06	R 6	Cape de Bray
300G027630104000	West Bent Horn G-02	76.36	-104.02	3090 M	0.34	466	0.10	0.28	0.18	82	53	0.26	R 6	Cape de Bray
300G027630104000	West Bent Horn G-02	76.36	-104.02	3110 M	1.29	322	0.36	2.53	2.57	196	199	0.12	R 6	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5280 F	0.24	434	0.42	0.77	0.23	321	96	0.35	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5340 F	0.31	438	0.19	0.90	0.25	290	81	0.17	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5400 F	0.18	436	0.08	0.26	0.27	144	150	0.24	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5460 F	0.16	436	0.07	0.20	0.24	125	150	0.26	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5520 F	0.27	434	0.11	0.38	0.49	141	181	0.22	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5580 F	0.15	440	0.03	0.15	0.17	100	113	0.17	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5700 F	0.44	326	0.22	0.54	1.47	123	334	0.29	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5760 F	0.26	428	0.13	0.35	0.68	135	262	0.27	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5820 F	0.20	434	0.04	0.23	0.43	115	215	0.15	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5880 F	0.11	446	0.02	0.10	0.15	91	136	0.17	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	5940 F	0.13	449	0.02	0.10	0.13	77	100	0.17	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6000 F	0.21	443	0.04	0.23	0.26	110	124	0.15	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6060 F	0.18	431	0.12	0.24	0.23	133	128	0.33	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6120 F	0.21	435	0.14	0.31	0.29	148	138	0.31	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6180 F	0.15	440	0.03	0.09	0.39	60	260	0.25	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6240 F	0.18	441	0.03	0.11	0.40	61	222	0.21	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6300 F	0.18	439	0.04	0.15	0.16	83	89	0.21	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6360 F	0.16	437	0.05	0.13	0.26	81	163	0.28	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6420 F	0.15	440	0.03	0.09	0.43	60	287	0.25	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6480 F	0.14	436	0.04	0.10	0.20	71	143	0.29	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6540 F	0.22	441	0.05	0.18	0.11	82	50	0.22	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6600 F	0.17	440	0.03	0.13	0.07	76	41	0.19	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6660 F	0.36	438	0.14	0.48	0.40	133	111	0.23	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6720 F	0.47	440	0.14	0.71	0.61	151	130	0.16	R II	Cape de Bray
300G197620103000	Sophie Point G-19	76.31	-103.08	6780 F	0.60	441	0.19	1.01	0.96	168	160	0.16	R II	Cape de Bray
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	4430 F	0.32	436	0.01	0.15	0.58	47	181	0.05	R 6	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	4490 F	1.78	450	0.05	0.76	0.58	43	33	0.06	R 6	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	4490 F	0.79	450	0.03	0.43	0.73	54	92	0.07	R II	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	4580 F	1.34	436	0.09	1.85	0.73	138	54	0.05	R 6	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	4670 F	1.48	454	0.26	2.10	0.22	142	15	0.11	R 6	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	4700 F	1.16	437	0.19	2.37	0.29	204	25	0.08	R 6	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	4730 F	0.98	453	0.24	1.41	0.24	144	24	0.14	R 6	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	4760 F	7.43	435	0.34	5.66	2.36	76	32	0.06	R 6	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	4790 F	0.99	456	0.11	0.78	1.00	79	101	0.12	R 6	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	4940 F	1.19	453	0.12	1.18	0.34	99	29	0.09	R 6	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	5100 F	1.32	452	0.15	1.57	0.36	119	27	0.09	R II	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	5300 F	1.23	459	0.12	0.94	0.89	76	72	0.11	R 6	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	5500 F	1.12	453	0.17	1.16	0.30	104	27	0.13	R II	Weatherall
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	5750 F	1.31	456	0.09	0.72	0.33	55	25	0.11	R 6	Weatherall

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300J117630101300	Stokes Range J-11	76.34	-101.58	4810 F	0.11	466	0.07	0.19	0.36	173	327	0.27	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	4870 F	0.19	453	0.04	0.24	0.29	126	153	0.14	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	4930 F	0.12	473	0.05	0.08	0.16	67	133	0.38	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	4990 F	0.12	449	0.05	0.08	0.09	67	75	0.38	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5050 F	0.20	451	0.07	0.17	0.11	85	55	0.29	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5110 F	0.17	448	0.05	0.19	0.12	112	71	0.21	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5170 F	0.20	448	0.08	0.25	0.14	125	70	0.24	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5230 F	0.18	455	0.08	0.17	0.22	94	122	0.32	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5290 F	0.28	354	0.12	0.50	0.23	179	82	0.19	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5350 F	0.31	422	0.11	0.33	0.42	106	135	0.25	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5410 F	0.20	436	0.05	0.15	0.21	75	105	0.25	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5470 F	0.16	443	0.04	0.10	0.32	63	200	0.29	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5530 F	0.15	434	0.08	0.19	0.33	127	220	0.30	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5590 F	0.18	425	0.08	0.26	0.17	144	94	0.24	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5650 F	0.23	444	0.05	0.13	0.29	57	126	0.28	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5710 F	0.31	446	0.10	0.22	0.48	71	155	0.31	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5770 F	0.47	407	0.15	0.69	0.34	147	72	0.18	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5830 F	0.40	411	0.09	0.44	0.33	110	83	0.17	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5890 F	0.25	441	0.08	0.16	0.12	64	48	0.33	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	5950 F	0.30	448	0.08	0.19	0.17	63	57	0.30	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6000 F	0.24	449	0.07	0.12	0.05	50	21	0.37	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6070 F	0.25	446	0.07	0.16	0.06	64	24	0.30	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6130 F	0.27	444	0.12	0.16	0.06	59	22	0.43	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6190 F	0.26	450	0.06	0.15	0.07	58	27	0.29	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6250 F	0.24	449	0.06	0.10	0.03	42	13	0.38	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6310 F	0.31	454	0.08	0.15	0.08	48	26	0.35	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6370 F	0.30	448	0.07	0.15	0.18	50	60	0.32	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6430 F	0.30	459	0.07	0.15	0.11	50	37	0.32	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6490 F	0.30	457	0.07	0.13	0.08	43	27	0.35	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6550 F	0.24	449	0.07	0.13	0.08	54	33	0.35	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6610 F	0.26	451	0.10	0.18	0.11	69	42	0.36	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6670 F	0.32	450	0.09	0.17	0.02	53	6	0.35	R II	Cape de Bray
300J117630101300	Stokes Range J-11	76.34	-101.58	6700 F	0.31	444	0.11	0.21	0.05	68	16	0.34	R II	Cape de Bray
300L497610121300	Dyer Bay L-49	76.14	-121.81	8410 F	0.28	348	0.26	0.25	0.08	89	29	0.51	R II	Blackley
300L497610121300	Dyer Bay L-49	76.14	-121.81	8410 F	0.27	349	0.27	0.25	0.12	93	44	0.52	R II	Blackley
300P247600118000	Eglinton P-24	75.90	-118.13	3850 F	5.12	432	0.23	3.25	1.57	63	31	0.07	R II	Parry Islands
300P247600118000	Eglinton P-24	75.90	-118.13	4500 F	0.91	458	0.33	0.73	0.34	80	37	0.31	R II	Parry Islands
300P247600118000	Eglinton P-24	75.90	-118.13	4850 F	0.86	458	0.23	0.66	0.61	77	71	0.26	R II	Parry Islands
300P247600118000	Eglinton P-24	75.90	-118.13	5300 F	0.82	457	0.17	0.53	0.38	65	46	0.24	R II	Parry Islands
300P247600118000	Eglinton P-24	75.90	-118.13	5950 F	0.67	470	0.15	0.31	0.41	46	61	0.33	R II	Parry Islands



Devonian clastic wedge