

Map marking information for Colgan, Ontario, Canada

Courtesy of Kerry Kirby

Latitude range: 42 32.3 to 44 44.0
Longitude range: -82 7.0 to -79 1.0

File created Saturday, 18 June 2011 at 05:30 GMT

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User assumes all risk of use.

	Way Point	Latitude	Longitude	ID	Distance	Bearing	Description
68	Thamesville	42 32.3 N	81 59.2 W	68THMSVL	241	227	
32	Highgate Ap	42 33.3 N	81 48.2 W	32HIGHGT	229	224	80 ft Wide
48	Newbury	42 40.3 N	81 47.9 W	48NEWBUR	219	227	
55	Port Talbot	42 40.5 N	81 22.5 W	55PRTTLB	196	220	
64	Straffordville Ap	42 44.3 N	80 49.0 W	64STRFFR	165	209	75 Feet Wide - Downslope To West
4	Andys Corner	42 45.8 N	80 35.6 W	04ANDSCR	154	203	
63	St Thomas Ap	42 46.4 N	81 6.4 W	63STTHMS	174	216	100 ft Wide
42	Melbourne Ap	42 50.0 N	81 33.1 W	42MELBRN	192	226	50 ft Wide
17	Delhi	42 50.9 N	80 29.5 W	17DELHI	143	202	
54	Petrolia	42 52.7 N	82 7.0 W	54PETROL	224	236	
35	Lambeth	42 53.6 N	81 17.5 W	35LAMBTH	173	223	
31	Harrietteville Track	42 53.9 N	81 0.1 W	31HRRTVL	158	217	Race Track
69	Tilsonburg Ap	42 55.5 N	80 44.8 W	69TLSNBR	144	211	100 ft Wide
71	Waterford	42 56.1 N	80 17.5 W	71WTRFRD	128	196	
29	Hagersville	42 57.8 N	80 2.9 W	29HGRSVL	121	188	
66	Strathroy Ap	42 58.0 N	81 35.2 W	66STRTHR	185	230	75 ft Wide
49	Norwich Ap	42 58.1 N	80 35.0 W	49NORWCH	133	207	Narrow!
34	Ingersoll	43 2.3 N	80 52.2 W	34INGRSL	139	217	
50	Oshweken	43 4.0 N	80 7.4 W	50OSHWKN	111	192	
12	Cathcart	43 6.2 N	80 31.6 W	12CTHCRT	118	208	

	Way Point	Latitude			Longitude			ID	Distance	Bearing	Description
8	Brantford Ap	43	7.7	N	80	20.9	W	08BRNTFR	109	202	100 ft Wide
73	Woodstock Dam	43	9.0	N	80	45.7	W	73WDSTCK	124	217	
22	Embros Ap	43	9.2	N	80	57.1	W	22EMBRO	133	222	
1	Ailsa Craig	43	9.3	N	81	40.7	W	01ALSCRG	178	237	
38	Lucan Ap	43	9.8	N	81	24.6	W	38LUCAN	159	233	100 ft Wide
23	Ernewein Field	43	14.0	N	80	41.7	W	23ERNWNF	113	218	
61	St George	43	14.8	N	80	15.2	W	61STGERG	94	201	
62	St Marys	43	15.7	N	81	4.5	W	62STMARS	132	229	
13	Centralia	43	17.1	N	81	30.5	W	13CENTRL	158	238	150 ft Wide
53	Peters Corner	43	16.8	N	80	4.0	W	53PTRSCR	87	192	
67	Tavistock	43	18.0	N	80	50.6	W	67TVSTCK	115	225	River Hwy Int
37	Lubitz Field	43	18.4	N	80	32.9	W	37LBTZFL	99	215	75 ft Wide
58	Rockton	43	19.3	N	80	10.6	W	58ROCKTN	84	199	
11	Cambridge	43	21.6	N	80	17.5	W	11CMBRDG	84	206	
47	New Hamburg	43	22.4	N	80	42.2	W	47NWHMBR	101	223	
65	Stratford Ap	43	25.2	N	80	56.4	W	65STRTRFR	112	232	100 ft Wide
57	Rieds Field	43	26.6	N	80	13.9	W	57RDSFLD	74	205	50 ft Wide
45	Mitchell	43	27.5	N	81	12.0	W	45MTCHLL	127	240	
28	Guelph Intersection	43	31.7	N	80	16.0	W	28GUELPH	66	211	
44	Milverton	43	33.8	N	80	55.6	W	44MLVRTN	102	239	
21	Elmira Ap	43	35.5	N	80	30.7	W	21ELMIRA	73	227	90 ft Wide
16	Conestogo Lake	43	40.5	N	80	43.0	W	16CNSTGL	81	240	
36	Listowel Atwood Ap	43	41.6	N	81	0.2	W	36LSTWLL	101	248	40 ft Asphalt - No Lights
24	Fergus Ap	43	44.5	N	80	23.1	W	24FERGUS	55	233	
9	Brussels Ap	43	44.9	N	81	14.3	W	09BRSSLS	116	254	200 ft Wide
5	Arthur Ap	43	50.1	N	80	26.2	W	05ARTHUR	53	244	
52	Palmerston Ap	43	51.2	N	80	46.9	W	52PLMRST	78	255	75 ft Wide
72	Wingham Ap	43	52.1	N	81	17.9	W	72WINGHM	118	261	75 ft Wide
27	Grand Valley Ap	43	52.5	N	80	17.2	W	27GRNDVL	40	242	
26	Fordwich Ap	43	53.3	N	80	59.7	W	26FRDWCH	94	260	50 ft Wide
77	Orangeville Ap	43	57.5	N	80	9.3	W	ORANGVLL	26	250	80 ft Wide
14	Clifford	43	57.8	N	80	57.8	W	14CLFFRD	90	265	
46	Mount Forest	43	58.5	N	80	44.3	W	46MTFRST	72	264	
10	Burbank Field	44	1.7	N	80	12.3	W	10BRBNKF	29	267	100 ft wide
70	Toronto Soaring	44	2.0	N	80	29.1	W	70TRNTSR	51	269	
75	Great Lakes	44	2.5	N	79	50.7	W	GREATLKS			GLGC
43	Mildmay	44	2.5	N	81	7.2	W	43MILDMA	102	270	
84	Start 1 GLGC	44	3.4	N	79	54.8	W	STARTLG1	5.7	287	Start 1 GLGC
87	Finish Great Lakes	44	4.2	N	79	50.5	W	FINISKES	3.2	6	Great Lakes Finish
85	Start 2 GLGC	44	4.4	N	79	51.4	W	STARTLG2	3.6	344	Start 2 GLGC
78	Shelbourn	44	4.5	N	80	11.7	W	78SHEURN	28	278	

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86	Start 3 GLGC	44	5.0	N	79	49.1	W	STARTLG3	5.1	24	Start 3 GLGC
88	Beeton Field	44	5.2	N	79	48.5	W	BEETOLDC	5.8	31	GLGC North South
80	Greenbank	44	8.0	N	79	1.0	W	GREEO	67	81	
79	Bradford	44	8.2	N	79	37.7	W	BRAFO	20	59	
82	Queensville	44	8.3	N	79	26.2	W	QUEENS	34	71	
39	Mansfield Ap	44	8.7	N	80	0.8	W	39MNSFLD	18	311	80 ft Wide
33	Hornings Mill	44	8.9	N	80	12.6	W	33HRNNGS	32	292	
3	Alliston	44	9.3	N	79	51.9	W	03ALLSTN	13	353	
30	Hanover Ap	44	9.4	N	81	3.8	W	30HANOVR	98	278	Rwy 01 75 ft Wide, Rwy 09 50 FT Wide
19	Durham Town	44	10.7	N	80	49.2	W	19DURHAM	79	281	
18	Dundalk	44	10.8	N	80	23.1	W	18DUNDLK	46	290	
74	Cookstown	44	11.3	N	79	42.2	W	COOKSOWN	20	35	
56	Priceville	44	12.5	N	80	37.9	W	56PRCVLL	65	287	
6	Badjeros	44	15.6	N	80	13.7	W	06BADJRS	39	309	
25	Flesherton	44	15.8	N	80	33.0	W	25FLSHRT	61	294	
40	Markdale	44	19.1	N	80	38.9	W	40MARKDL	71	296	
41	McCollough Lake	44	20.1	N	80	55.0	W	41MCCLLG	91	291	
60	Singhampton	44	20.6	N	80	14.6	W	60SNGHMP	46	317	
7	Barrie Ap	44	24.4	N	79	43.9	W	07BARRIE	42	13	100 ft Wide
81	Woodville7	44	25.0	N	79	2.0	W	WOODV	77	57	
20	Edenvale Ap	44	26.5	N	79	57.8	W	20EDENVL	45	348	100 ft Wide
15	Collingwood Ap	44	26.9	N	80	9.5	W	15CLLNGW	52	331	100 ft Wide
59	Simcoe Ap	44	29.1	N	79	33.2	W	59SIMCOE	55	25	100 ft Wide
2	Allenford	44	32.1	N	81	9.8	W	02ALLNFR	118	298	
51	Owen Sound Ap	44	35.4	N	80	50.2	W	51OWNSND	100	308	75 ft Wide
76	Midland Ap	44	41.0	N	79	55.7	W	MIDLAND	72	355	75 ft Wide
83	Severn Bridge	44	44.0	N	79	23.0	W	SEVER	85	25	