

Notes

- All coordinates are related to NAD83 CSRS(98) UTM Zone 17.
- Coordinate Tables are located at the end of the sheet series. Gaps in the sequence of "T" point numbers are intentional and do not indicate missing data.
- Survey instructions from the Surveyor General must be obtained prior to establishing any of the boundaries on the ground.
- Points labelled "P" are to be used for the purpose of producing a boundary segment to an intersection.
- Points labelled "T" define the beginning and end of boundary segments.

Source

This plan was compiled from data sets supplied by the Natural Resource Values and Information System (NRVIS), Niagara Escarpment Commission and Land Information Ontario.

Produced by: Office of the Surveyor General

CAUTION: THIS IS NOT A PLAN OF SURVEY
DATE COMPLETED: FEBRUARY 2005

PLAN OF THE BOUNDARY OF THE PROTECTED COUNTRYSIDE

PART 1
NO COORDINATE POINTS
AREA: 12059 ha

PART 2
NO COORDINATE POINTS
AREA: 1637 ha

PART 3
NO COORDINATE POINTS
AREA: 10216

PART 4
NO COORDINATE POINTS
AREA: 6114 ha

PART 5
NO COORDINATE POINTS
AREA: 66 ha

PART 6
NO COORDINATE POINTS
AREA: 103 ha

UTM COORDINATES OF (AREA 432 ha)
POINTS ON THE BOUNDARY FOR PART 7

T#	P#	Easting	Northing	T#	P#	Easting	Northing
T1		594673	4778076	T77		591761	4781346
T2		594520	4778048	T78		592052	4781329
T3		594484	4778153	T79		592025	4781203
T4		594148	4778115	T80		592090	4781171
T5		593971	4778194	T81		592044	4781023
T6		593690	4778168	T82		591893	4781071
T7		593574	4777966	T83		591802	4780737
T8		593756	4777922	T84		591904	4780576
T9		593670	4777697	T85		591988	4780261
T10		593497	4777747	T86		592078	4780160
T11		593383	4777411	T87		592091	4780070
T12		593048	4777475	T88		592014	4779912
T13		593095	4777663	T89		592430	4779656
T14		593499	4778009	T90		592409	4779582
T15		593528	4778188	T91		592471	4779386
T16		593397	4778246	T92		592387	4779264
T17		593361	4778139	T93		592423	4779108
T18		593147	4778178	T94		592650	4779442
T19		593230	4778457	T95		592752	4779396
T20		593414	4778458	T96		592705	4779263
T21		593088	4778651	T97		592786	4779146
T22		593140	4778827	T98		592937	4779184
T23		592871	4778807	T99		592968	4779162
T24		592795	4778661	T100		592952	4779033
T25		592490	4778637	T101		593048	4779123
T26		592365	4778390	T102		593291	4779046
T27		592128	4778537	T103		593358	4778958
T28		592351	4778760	T104		593380	4778853
T29		592196	4778853	T105		593518	4778792
T30		592264	4779136	T106		593547	4778675
T31		592192	4779225	T107		593645	4778644
T32		592256	4779341	T108		593669	4778736
T33		592096	4779455	T109		593643	4778804
T34		592141	4779599	T110		593535	4778891
T35		591168	4779953	T111		593524	4779069
T36		591256	4780199	T112		593555	4779184
T37		591450	4780134	T113		593404	4779237
T38		591433	4780032	T114		593426	4779318
T39		591683	4779958	T115		593553	4779355
T40		591721	4780085	T116		593630	4779335
T41		591529	4780168	T117		593685	4779281
T42		591422	4780604	T118		593627	4779016
T43		590769	4780883	T119		593619	4778934
T44		590862	4781210	T120		593792	4778804
T45		590378	4781223	T121		593826	4778854
T46		590289	4781294	T122		593746	4778992
T47		590314	4781395	T123		593832	4779030
T48		590204	4781427	T124		593934	4778958
T49		590224	4781641	T125		593895	4778765
T50		589905	4781747	T126		593932	4778646
T51		589760	4781276	T127		594067	4778671
T52		589596	4781280	T128		594251	4778610
T53		589500	4781381	T129		594267	4778678
T54		589729	4782059	T130		594369	4778687
T55		589633	4782189	T131		594491	4778593
T56		589648	4782251	T132		594589	4778745
T57		589411	4782275	T133		594704	4778780
T58		589511	4782621	T134		594807	4778765
T59		589998	4782468	T135		594841	4778706
T60		589974	4782402	T136		594898	4778660
T61		590058	4782375	P1		594721	4778062
T62		590010	4782222	P2		594924	4778652
T63		590409	4782023				
T64		590344	4781932				
T65		590673	4781738				
T66		590674	4781574				
T67		590945	4781500				
T68		590912	4781722				
T69		591074	4781694				
T70		591072	4781634				
T71		591209	4781602				
T72		591222	4781533				
T73		591181	4781458				
T74		591445	4781398				
T75		591493	4781328				
T76		591727	4781280				

UTM COORDINATES (AREA 321 ha)
POINTS ON THE BOUNDARY FOR PART 8

T#	P#	Easting	Northing	T#	P#	Easting	Northing
T1		584932	4778418	T77		586867	4778193
T2		584899	4778565	T78		586756	4778169
T3		585044	4778676	T79		586709	4778282
T4		585072	4778755	T80		586549	4778326
T5		584472	4778948	T81		586539	4778158
T6		584470	4779104	T82		586247	4778270
T7		584585	4779162	T83		586322	4778435
T8		584561	4779245	T84		586271	4778520
T9		584222	4779370	T85		586148	4778549
T10		584164	4779617	T86		586082	4778450
T11		584300	4779648	T87		585830	4778517
T12		584228	4779975	T88		585779	4778344
T13		584306	4779994	T89		585810	4778258
T14		584193	4780211	T90		586025	4778201
T15		584088	4780632	T91		586064	4778123
T16		584013	4780966	P1		585086	4778314
T17		584149	4781153	P2		586042	4778079
T18		584083	4781413				
T19		584167	4781443				
T20		584132	4781637				
T21		584192	4781972				
T22		584179	4782636				
T23		584262	4782584				
T24		584313	4782375				
T25		584425	4782303				
T26		584410	4782520				
T27		584477	4782546				
T28		584518	4782701				
T29		584575	4782720				
T30		584640	4782697				
T31		584593	4782476				
T32		584640	4782177				
T33		584584	4781695				
T34		584653	4781380				
T35		584707	4781387				
T36		584770	4781349				
T37		584746	4781213				
T38		584869	4781234				
T39		584918	4781387				
T40		584995	4781398				
T41		585094	4781244				
T42		585269	4781155				
T43		585070	4780896				
T44		585023	4780909				
T45		584956	4780829				
T46		584973	4780666				
T47		584827	4780314				
T48		584519	4780202				
T49		584539	4780049				
T50		584725	4780094				
T51		584764	4779885				
T52		584915	4779925				
T53		584980	4779682				
T54		584808	4779661				
T55		584808	4779605				
T56		584601	4779547				
T57		584633	4779356				
T58		584847	4779404				
T59		584944	4779289				
T60		585112	4779166				
T61		585216	4778828				
T62		585229	4778705				
T63		585151	4778523				
T64		585309	4778475				
T65		585359	4778589				
T66		585441	4778590				
T67		585427	4778870				
T68		585598	4778979				
T69		585988	4778851				
T70		585951	4778775				
T71		586391	4778645				
T72		586569	4778661				
T73		586982	4778525				
T74		587031	4778419				
T75		587005	4778360				
T76		586911	4778276				

UTM COORDINATES OF (AREA 128 ha)
POINTS ON THE BOUNDARY FOR PART 9

T#	P#	Easting	Northing
T1		580797	4782225
T2		580850	4782463
T3		580960	4782702
T4		581030	4782704
T5		581076	4782545
T6		580976	4782334
T7		581143	4782288
T8		581227	4781952
T9		581345	4782011
T10		581254	4782401
T11		581441	4782446
T12		581393	4782723
T13		581591	4782688
T14		581806	4782867
T15		581902	4783190
T16		581865	4783392
T17		582065	4783482
T18		582131	4783563
T19		582217	4783494
T20		582165	4783394
T21		582330	4783400
T22		582435	4782969
T23		582317	4782927
T24		582214	4783156
T25		582125	4783139
T26		582037	4783046
T27		581982	4782791
T28		581875	4782707
T29		581912	4782508
T30		581713	4782449
T31		581630	4782176
T32		581523	4782095
T33		581592	4781900
T34		581457	

Notes

- All coordinates are related to NAD83 CSRS(98) UTM Zone 17.
- Coordinate Tables are located at the end of the sheet series. Gaps in the sequence of "T" point numbers are intentional and do not indicate missing data.
- Survey instructions from the Surveyor General must be obtained prior to establishing any of the boundaries on the ground.
- Points labelled "P" are to be used for the purpose of producing a boundary segment to an intersection.
- Points labelled "T" define the beginning and end of boundary segments.

Source

This plan was compiled from data sets supplied by the Natural Resource Values and Information System (NRVIS), Niagara Escarpment Commission and Land Information Ontario.

Produced by: Office of the Surveyor General

CAUTION: THIS IS NOT A PLAN OF SURVEY
DATE COMPLETED: FEBRUARY 2005

PLAN OF THE BOUNDARY OF THE PROTECTED COUNTRYSIDE



UTM COORDINATES OF (AREA 142072 ha) POINTS ON THE BOUNDARY FOR PART 10															
T#	P#	Easting	Northing	T#	P#	Easting	Northing	T#	P#	Easting	Northing	T#	P#	Easting	Northing
T1		574620	4832590	T77		563380	4850800	T153		568200	4864190	T229		570688	4809354
T2		575070	4832780	T78		563780	4851380	T154		568211	4864584	T230		569938	4809694
T3		575010	4833493	T79		563788	4852474	T155		568410	4864710	T231		569928	4809844
T4		575160	4833810	T80		564128	4853084	T156		568490	4864980	T232		570020	4810210
T5		575310	4833810	T81		564508	4853124	T157		568420	4865050	T233		570170	4810290
T6		575360	4834310	T82		564858	4853404	T158		568520	4865150	T234		570260	4810190
T7		575550	4834760	T83		565138	4853394	T159		568530	4865350	T235		570510	4810160
T8		575538	4835631	T84		565200	4853500	T160		568750	4865620	T236		570516	4810482
T9		575290	4836050	T85		565078	4853634	T161		568890	4865680	T237		570351	4810524
T10		575430	4836200	T86		565118	4853904	T162		569050	4865700	T238		570430	4810700
T11		575291	4836531	T87		565288	4853894	T163		569040	4865790	T239		570658	4810684
T12		575526	4836564	T88		565528	4854034	T164		569165	4865905	T240		570698	4810964
T13		575588	4837004	T89		565888	4853984	T165		569110	4866190	T241		570868	4811114
T14		575858	4837294	T90		566148	4853984	T166		569280	4866360	T242		570869	4811220
T15		575928	4837414	T91		566268	4854214	T167		569370	4866390	T243		570750	4811244
T16		575990	4837770	T92		566138	4854474	T168		569440	4866630	T244		570800	4811310
T17		576090	4837900	T93		566258	4854544	T169		569630	4866710	T245		570950	4811300
T18		576257	4837934	T94		566347	4854831	T170		569800	4866620	T246		570978	4811382
T19		576158	4838294	T95		566120	4855070	T171		569980	4866720	T247		570770	4811570
T20		576000	4838650	T96		565620	4855123	T172		570190	4866700	T248		570640	4811703
T21		575770	4839064	T97		565648	4855434	T173		570250	4866770	T249		570670	4811790
T22		575840	4839230	T98		565898	4855594	T174		570420	4866740	T250		570740	4811790
T23		575768	4839444	T99		566198	4855864	T175		570620	4866760	T251		570768	4811882
T24		575528	4839704	T100		566228	4856152	T176		570800	4866720	T252		570740	4811912
T25		575598	4839994	T101		565910	4856290	T177		570900	4866880	T253		570800	4812270
T26		575828	4840054	T102		565560	4856690	T178		571090	4866930	T254		570940	4812410
T27		576188	4839984	T103		565029	4856754	T179		571260	4866780	T255		571200	4812150
T28		576408	4840164	T104		565020	4857420	T180		571150	4866630	T256		571580	4811950
T29		576438	4840664	T105		564950	4857502	T181		571150	4866490	T257		571790	4812030
T30		576638	4841124	T106		564988	4857832	T182		571480	4866370	T258		571918	4811874
T31		576607	4841340	T107		564740	4858130	T183		571490	4866200	T259		572108	4812024
T32		576388	4841404	T108		564698	4858494	T184		571590	4866150	T260		572040	4812102
T33		576232	4841534	T109		564570	4858622	T185		571660	4865960	T261		572057	4812532
T34		576238	4841974	T110		564580	4858830	T186		571610	4865800	T262		571950	4812680
T35		576366	4842320	T111		564760	4858780	T187		571820	4865610	T263		572110	4812840
T36		576011	4842701	T112		564840	4858890	T188		571920	4865530	T264		572210	4813060
T37		576268	4843502	T113		565050	4858830	T189		572110	4865480	T265		572210	4813300
T38		579578	4844184	T114		565410	4858570	T190		572220	4865320	T266		572120	4813500
T39		575348	4844214	T115		565660	4858620	T191		572400	4865150	T267		572180	4813530
T40		574800	4844560	T116		565746	4859152	T192		572620	4865020	T268		572330	4813620
T41		574159	4845150	T117		566020	4859160	T193		572890	4865060	T269		572632	4813664
T42		573729	4845264	T118		566320	4858800	T194		573040	4865100	T270		572778	4814444
T43		573668	4845594	T119		566810	4858950	T195		573320	4865470	T271		573087	4814878
T44		573558	4845704	T120		566998	4859084	T196		573370	4865630	T272		573390	4814920
T45		573338	4845584	T121		567278	4859244	T197		573270	4865880	T273		573390	4815200
T46		573048	4845640	T122		567478	4859174	T198		573240	4865630	T274		573590	4815280
T47		572780	4845350	T123		567728	4859404	T199		573310	4865530	T275		573910	4815510
T48		572620	4845360	T124		568048	4859374	T200		565328	4806044	T276		573948	4815662
T49		572470	4845500	T125		568278	4859514	T201		565428	4806274	T277		573838	4816170
T50		572040	4845250	T126		568298	4859834	T202		565298	4806484	T278		573418	4816754
T51		571240	4845590	T127		568428	4859984	T203		565318	4806624	T279		573608	4816914
T52		570900	4845490	T128		568419	4860020	T204		565211	4807071	T280		573568	4817174
T53		570610	4845640	T129		568130	4859990	T205		565470	4807250	T281		573428	4817320
T54		569950	4845680	T130		567713	4860108	T206		565869	4807230	T282		573418	4817424
T55		569300	4846100	T131		567514	4860376	T207		566288	4807044	T283		573538	4817524
T56		568449	4845784	T132		567708	4860524	T208		566418	4807034	T284		573518	4817624
T57		567760	4846472	T133		567748	4860774	T209		566518	4807214	T285		565333	4800303
T58		567880	4846830	T134		567688	4860824	T210		566450	4807390	T286		565067	4800269
T59		568080	4846820	T135		567738	4861284	T211		566630	4807480	T287		565088	4800179
T60		568370	4847170	T136		567988	4861284	T212		566850	4807420	T288		564846	4800116
T61		568748	4847354	T137		568126	4861531	T213		567228	4807404	T289		564790	4800233
T62		569146	4847876	T138		567970	4861580	T214		567587	4807534	T290		564960	4800357
T63		568400	4848270	T139		567848	4861764	T215		567490	4807670	T291		564775	4800662
T64		567888	4848064	T140		567898	4861964	T216		567848	4807844	T292		564976	4800700
T65		567620	4848352	T141		568048	4862094	T217		567850	4808050	T293		564970	4800860
T66		567578	4848591	T142		567950	4862322	T218		568080	4808160	T294		564858	4801090
T67		567350	4848660	T143		567950	4862510	T219		568180	4808290	T295		564748	4801095
T68		567100	4849030	T144		568110	4862660	T220		568380	4808330	T296		564798	4800988
T69		566612	4849109	T145		568160	4862790	T221		568730	4808430	T297		564740	4800851
T70		566068	4849574	T146		568120	4863280	T222		568851	4808530	T298		564480	4800703
T71		565778	4849564	T147		568070	4863323	T223		569728	4808684	T299		564340	4800327
T72		565468	4850054	T148		568068	4863504	T224		569908	4808914	T300		564413	4800302
T73		565030	4850450	T149		568225	4863573	T225		570258	4808964	T301		564529	4800415
T74		564780	4850700	T150		568198	4863761	T226		570428	4808824	T302		564679	4800425
T75		564570	4850630	T151		568120	4863930	T227		570538	4808854	T303		564735	4800261
T76		563770	4850630	T152		568120	4864120	T228		570538	4809084	T304		564699	4800137

PLAN OF THE BOUNDARY OF THE PROTECTED COUNTRYSIDE

Notes
 1. All coordinates are related to NAD83 CSRS(98) UTM Zone 17.
 2. Coordinate Tables are located at the end of the sheet series.
 Gaps in the sequence of "T" point numbers are intentional and do not indicate missing data.
 3. Survey instructions from the Surveyor General must be obtained prior to establishing any of the boundaries on the ground.
 4. Points labelled "P" are to be used for the purpose of producing a boundary segment to an intersection.
 5. Points labelled "T" define the beginning and end of boundary segments.

This plan was compiled from data sets supplied by the Natural Resource Values and Information System (NRVIS), Niagara Escarpment Commission and Land Information Ontario.
 Produced by: Office of the Surveyor General
CAUTION: THIS IS NOT A PLAN OF SURVEY
 DATE COMPLETED: FEBRUARY 2005

UTM COORDINATES OF (AREA 809 ha)
POINTS ON THE BOUNDARY FOR PART 11

T#	P#	Easting	Northing
T1		589308	4795454
T2		589376	4795327
T3		589341	4795335
T4		589232	4795268
T5		589290	4795216
T6		589299	4795163
T7		589420	4795053
T8		589401	4794967
T9		589359	4794985
T10		589104	4795091
T11		589120	4795141
T12		589042	4795153
T13		589032	4795110
T14		589019	4795054
T15		589017	4795031
T16		588924	4795045
T17		588921	4794995
T18		588968	4794965
T19		590624	4796592
T20		590043	4796312
T21		590862	4796192
T22		591345	4796056
T23		591485	4795783
T24		591945	4795565
T25		591774	4795394
T26		591302	4795604
T27		591170	4795838
T28		590951	4795869
T29		590733	4795624
T30		590920	4795437
T31		591131	4795600
T32		591238	4795482
T33		591260	4795303
T34		591423	4795148
T35		591263	4795007
T36		591114	4795183
T37		591028	4795120
T38		591175	4794959
T39		591058	4794834
T40		590503	4795373
T41		590597	4795462
T42		590114	4795927
T43		589616	4796340
T44		589445	4796032
T45		589557	4796119
T46		589981	4796262
T47		589969	4796523
T48		590111	4796522
T49		590179	4796166
T50		590388	4795008
T51		590451	4795189
T52		590717	4795053
T53		590901	4794670
T54		590759	4794537
T55		590529	4794787
T56		590150	4794909
T57		589896	4795152
T58		589881	4794789
T59		590340	4794778
T60		590448	4794455
T61		589982	4794305
T62		589691	4794673
T63		589202	4794858
P1		589144	4794784
P2		588952	4794933
P3		588869	4795619
P4		590509	4797226

UTM COORDINATES OF (AREA 285 ha)
POINTS ON THE BOUNDARY FOR PART 12

T#	P#	Easting	Northing
T1		590865	4797580
T2		591046	4797665
T3		591224	4797399
T4		591080	4797220
T5		591388	4797099
T6		591676	4796815
T7		591774	4796569
T8		592004	4796503
T11		592362	4796900
T12		592826	4797239
T13		592461	4797705
T14		592025	4798301
T15		592430	4798718
T16		592637	4798496
T17		592797	4798663
T18		592914	4798554
T19		593038	4798870
T20		593350	4798843
T21		593604	4798632
T22		593775	4798846
T23		593721	4798928
T24		593479	4798948
T25		592968	4799458
T26		593089	4799580
T27		593241	4799592
T28		591806	4798335
T29		591727	4798053
T30		591569	4797886
T31		591837	4797621
T32		591774	4797566
T33		591919	4797426
T34		591797	4797350
T35		591436	4797691
T36		591347	4797650
T37		591394	4797541
T38		591350	4797501
T39		591284	4797614
T40		591221	4797739
T41		591120	4797807
P1		590837	4798117
P2		591086	4797811
P3		591760	4798372
P4		592892	4800042

UTM COORDINATES OF (AREA 4641 ha)
POINTS ON THE BOUNDARY OF PART 13

T#	P#	Easting	Northing	T#	P#	Easting	Northing	T#	P#	Easting	Northing
T1		596850	4807641	T81		596894	4815774	T161		593913	4824139
T2		596845	4807984	T82		596963	4815858	T162		594459	4823575
T3		596706	4808018	T83		597031	4815788	T163		594956	4823472
T4		596404	4807865	T84		596995	4815702	T164		595015	4823545
T5		596168	4807474	T85		597037	4815618	T165		595334	4823251
T6		596032	4807481	T86		597227	4815682	T166		595400	4823325
T7		595935	4807511	T87		597272	4815563	T167		595472	4823262
T8		595666	4807720	T88		597102	4815465	T168		595416	4823115
T9		596305	4808333	T89		597121	4815391	T169		596050	4822527
T10		596516	4808373	T90		596968	4815192	T170		596864	4821896
T11		596456	4808422	T91		597015	4815063	T171		597064	4822019
T12		596496	4808547	T92		597242	4814881	T172		597463	4821734
T13		596575	4808447	T93		597245	4814793	T173		597500	4821376
T14		596754	4808386	T94		597413	4814657	T174		597918	4821288
T15		596841	4808485	T95		597443	4814534	T175		598035	4821441
T16		596951	4808418	T96		597643	4814584	T176		598981	4820508
T17		597043	4808329	T97		597906	4814819	T177		599003	4820254
T18		597014	4808288	T98		597972	4814731	T178		599148	4820095
T19		597093	4808232	T99		598058	4814804	T179		599016	4819961
T20		597116	4808256	T100		598152	4814711	T180		599026	4819888
T21		597159	4808220	T101		598364	4814827	T181		599229	4819706
T22		597165	4808155	T102		598775	4815305	T182		599172	4819539
T23		597223	4808105	T103		598873	4815282	T183		599380	4819254
T24		597325	4807900	T104		599332	4815763	T184		599593	4819514
T25		597289	4807842	T105		599286	4815961	T185		599867	4819486
T26		591349	4813710	T106		598643	4816594	T186		599944	4819566
T27		591426	4813633	T107		598295	4816554	T187		600136	4819377
T28		591457	4813480	T108		598281	4816694	T188		600248	4819411
T29		592121	4812839	T109		598543	4816794	T189		600458	4819671
T30		592236	4812656	T110		598590	4816988	T190		600255	4819863
T31		592119	4812503	T111		598491	4817086	T191		600137	4819726
T32		595279	4809458	T112		598570	4817186	T192		599908	4819931
T33		595560	4810271	T113		598289	4817354	T193		600109	4820188
T34		595494	4810757	T114		598093	4817531	T194		600016	4820279
T35		595642	4811396	T115		598242	4817601	T195		600043	4820506
T36		596822	4812875	T116		598686	4817427	T196		600152	4820627
T37		597017	4813004	T117		598880	4817670	T197		600339	4820483
T38		597128	4813350	T118		598604	4817965	T198		600445	4820604
T39		597076	4813515	T119		598972	4818302	T199		600585	4820488
T40		596793	4813389	T120		598580	4818630	T200		600537	4820431
T41		596554	4813536	T121		598412	4818633	T201		600742	4820253
T42		596673	4813690	T122		598401	4818748	T202		600780	4819990
T43		596650	4813851	T123		598693	4819810	T203		600648	4819333
T44		596690	4813922	T124		598669	4818861	T204		600899	4820098
T45		596854	4813445	T125		598456	4819095	T205		601003	4820103
T46		596986	4814152	T126		598528	4819354	T206		601040	4819902
T47		596818	4814264	T127		598419	4819473	T207		600911	4819733
T48		596728	4814197	T128		598508	4819612	T208		600925	4819605
T49		596587	4814196	T129		598339	4819777	T209		600990	4819637
T50		596174	4814276	T130		598294	4819725	T210		600784	4819176
T51		596106	4814504	T131		598107	4819895	T211		600527	4818966
T52		596644	4814412	T132		598400	4820250	T212		600330	4819193
T53		596663	4814476	T133		597993	4820262	T213		600174	4819164
T54		596444	4814599	T134		597711	4820282	T214		600008	4819190
T55		596520	4814678	T135		597563	4820430	T215		599970	4819382
T56		596638	4814644	T136		597493	4820359	T216		599744	4819305
T57		596678	4814924	T137		597342	4820344	T217		599794	4819167
T58		596520	4815046	T138		597137	4820434	T218		599734	4819095
T59		596459	4814969	T139		596823	4820748	T219		599501	4818997
T60		595567	4815464	T140		596953	4820901	T220		599247	4818718
T61		595060	4815560	T141		596782	4821072	T221		599346	4818643
T62		594944	4815710	T142		596689	4820968	T222		599445	4818152
T63		594638	4815687	T143		596521	4821140	T223		599713	4817864
T64		594447	4815846	T144		596360	4821153	T224		599411	4817566
T65		594745	4816231	T145		594533	4822952	T225		599574	4817412
T66		594903	4816209	T146		594346	4822803	T226		599502	4817314
T67		595055	4816071	T14							

Notes

1. All coordinates are related to NAD83 CSRS(98) UTM Zone 17.
2. Coordinate Tables are located at the end of the sheet series. Gaps in the sequence of "T" point numbers are intentional and do not indicate missing data.
3. Survey instructions from the Surveyor General must be obtained prior to establishing any of the boundaries on the ground.
4. Points labelled "P" are to be used for the purpose of producing a boundary segment to an intersection.
5. Points labelled "T" define the beginning and end of boundary segments.

Source

This plan was compiled from data sets supplied by the Natural Resource Values and Information System (NRVIS), Niagara Escarpment Commission and Land Information Ontario.
 Produced by: Office of the Surveyor General

CAUTION: THIS IS NOT A PLAN OF SURVEY
 DATE COMPLETED: FEBRUARY 2005

PLAN OF THE BOUNDARY OF THE PROTECTED COUNTRYSIDE



UTM COORDINATES OF (AREA 310 ha) POINTS ON THE BOUNDARY FOR PART 18			
T#	P#	Easting	Northing
T1		593006	4848430
T2		592808	4848208
T3		592553	4848062
T4		592571	4847844
T5		592708	4847689
T6		592770	4847494
T7		593722	4846646
T8		594135	4846669
T9		594596	4846843
T10		594720	4847000
T11		595354	4846962
T12		595487	4847225
T13		596348	4847400
T14		596748	4847500
T15		597375	4847326
T16		597764	4847279
T17		597948	4847168
T18		597830	4847013
T19		597719	4847090
T20		597599	4847048
T21		597232	4847068
T22		596689	4847205
T23		596041	4847025
T24		595672	4847051
T25		595630	4848865
T26		595321	4846753
T27		595061	4846730
T28		594893	4846550
T29		594445	4846329
T30		593748	4846319
T31		593465	4846528
T32		593180	4846605
T33		593063	4846823
T34		592902	4846823
T35		592496	4847278
T36		592230	4847726
T37		592260	4847778
T38		592198	4847917
T39		591645	4848146
T40		591474	4848281
T41		591344	4848492
P1		591314	4848646
P2		592890	4848543

UTM COORDINATES OF (AREA 543 ha) POINTS ON THE BOUNDARY FOR PART 19			
T#	P#	Easting	Northing
T1		593280	4850836
T2		593678	4850454
T3		593959	4850779
T4		594278	4850680
T5		594719	4850717
T6		594804	4850648
T7		595044	4850719
T8		595145	4850650
T9		594948	4850417
T10		595109	4850269
T11		595407	4850605
T12		595463	4850550
T13		596070	4850461
T14		596588	4849900
T15		596879	4849994
T16		597224	4849774
T17		597188	4849452
T18		597263	4849295
T19		597149	4849218
T20		597200	4848917
T21		596971	4848878
T22		596688	4849098
T23		596325	4848662
T24		596551	4848472
T25		596259	4848175
T26		596099	4848316
T27		595975	4848167
T28		595903	4848227
T29		595788	4848204
T30		595685	4848093
T31		595780	4848010
T32		595519	4847697
T33		595352	4847853
T34		595154	4847599
T35		595483	4847290
T36		595763	4847621
T37		596139	4847837
T38		596534	4847904
T39		596930	4848331
T40		597196	4848393
T41		597410	4848207
T42		597545	4848337
T43		597892	4848238
T44		598014	4848372
T45		597802	4848562
T46		597838	4848600
T47		598400	4848512
T48		598662	4848713
T49		598806	4848568
T50		599005	4848621
T51		599265	4848900
T52		599131	4849046
T53		598947	4849110
T54		598537	4848966
T55		598375	4848998
T56		598252	4848840
T57		597566	4849037
T58		597526	4849154
T59		597564	4849273
T60		597442	4849547
T61		597473	4849762
T62		596970	4850252
T63		596602	4850107
T64		596403	4850333
T65		596443	4850383
T66		596143	4850668
T67		595601	4850740
T68		595508	4850876
T69		595831	4851255
T70		595640	4851414
T71		595325	4851044
T72		594704	4851597
T73		595128	4852076
T74		594844	4852369
T75		594581	4852145
T76		594479	4852241
T77		594293	4852029
T78		594130	4852193
T79		594015	4852063
P1		593988	4852078
P2		593164	4850849

UTM COORDINATES OF (AREA 165898 ha) POINTS ON THE BOUNDARY FOR PART 20			
T#	P#	Easting	Northing
T1		614203	4882625
T2		613857	4882489
T3		613754	4882340
T4		612422	4881902
T5		612554	4881276
T6		612255	4880635
T7		612272	4880390
T8		612076	4880139
T9		611785	4879934
T10		611241	4878936
T11		610283	4878385
T12		610120	4878023
T13		609570	4877632
T14		609198	4877707
T15		607535	4876347
T16		619482	4882477
T17		619634	4882027
T18		619364	4881930
T19		619477	4881461
T20		619835	4881312
T21		620073	4881385
T22		620142	4881087
T23		619706	4880938
T24		619766	4880696
T25		619621	4880648
T26		619693	4880399
T27		620026	4880493
T28		620036	4887594
T29		620137	4887629
T30		620227	4887199
T31		620700	4887354
T32		620729	4887189
T33		620399	4887087
T34		620458	4886752
T35		621031	4886947
T36		621177	4886188
T37		621664	4886363
T38		621716	4886233
T39		621905	4886309
T40		621882	4886380
T41		622270	4886522
T42		622138	4887111
T43		621914	4887178
T44		621898	4887240
T45		622036	4887277
T46		621998	4887402
T47		621947	4887409
T48		621906	4887546
T49		622018	4887682
T50		622001	4887777
T51		621854	4887725
T52		621820	4887638
T53		621560	4887564
T54		621543	4887629
T55		621244	4887533
T56		621158	4887822
T57		621198	4887841
T58		621205	4887999
T59		621099	4887983
T60		621127	4888660
T61		620963	4888837
T62		622600	4889513
T63		622658	4889262
T64		622487	4889048
T65		622336	4889130
T66		625536	4890317
T67		625332	4890513
T68		625126	4890550
T69		624903	4890480
T70		624996	4890137
T71		624963	4890017
T72		625125	4889994
T73		625233	4889581
T74		624947	4889480
T75		624867	4889788
T76		624659	4889636
T77		624611	4889795
T78		624756	4889915
T79		624783	4890120
T80		616897	4897624

Notes

- All coordinates are related to NAD83 CSRS(98) UTM Zone 17.
- Coordinate Tables are located at the end of the sheet series. Gaps in the sequence of "T" point numbers are intentional and do not indicate missing data.
- Survey instructions from the Surveyor General must be obtained prior to establishing any of the boundaries on the ground.
- Points labelled "P" are to be used for the purpose of producing a boundary segment to an intersection.
- Points labelled "T" define the beginning and end of boundary segments.

Source

This plan was compiled from data sets supplied by the Natural Resource Values and Information System (NRVIS), Niagara Escarpment Commission and Land Information Ontario.

Produced by: Office of the Surveyor General

CAUTION: THIS IS NOT A PLAN OF SURVEY
DATE COMPLETED: FEBRUARY 2005

PLAN OF THE BOUNDARY OF THE PROTECTED COUNTRYSIDE



UTM COORDINATES OF (AREA 21 ha)
POINTS ON THE BOUNDARY FOR PART 21

T#	P#	Easting	Northing
P1		594257	4857048
P2		594611	4856719

UTM COORDINATES OF (AREA 1269 ha)
POINTS ON THE BOUNDARY PART 22

T#	P#	Easting	Northing	T#	P#	Easting	Northing
T1		598060	4860135	T81		597970	4853896
T2		598282	4860422	T82		597778	4853667
T3		598181	4860529	T83		597627	4853814
T4		598600	4861052	T84		597835	4854067
T5		599216	4860554	T85		597627	4854267
T6		599334	4860694	T86		597774	4854431
T7		599257	4861052	T87		598008	4854221
T8		599326	4861123	T88		598143	4854343
T9		599599	4860989	T89		598158	4854505
T10		599929	4860672	T90		598574	4854856
T11		599812	4860525	T91		598599	4855044
T12		599933	4860236	T92		598298	4855482
T13		600138	4860469	T93		598356	4855560
T14		600486	4860134	T94		598220	4855698
T15		600395	4859820	T95		598381	4856004
T16		600445	4859662	T96		598308	4856070
T17		600727	4859439	T97		598399	4856170
T18		600521	4859164	T98		598120	4856427
T19		600586	4859101	T99		597947	4856384
T20		600222	4858880	T100		597845	4856192
T21		600121	4858995	T101		597364	4856146
T22		600004	4858848	T102		597125	4855845
T23		599837	4859208	T103		596867	4855852
T24		599432	4858733	T104		596773	4855932
T25		598932	4859116	T105		596415	4855909
T26		598799	4858963	T106		595751	4855700
T27		599093	4858709	T107		595613	4855762
T28		598738	4858403	P1		597851	4860298
T29		598236	4858789				
T30		597827	4858982				
T31		596834	4859280				
T32		596730	4859027				
T33		596619	4859109				
T34		596497	4859084				
T35		596123	4858626				
T36		596471	4858326				
T37		596329	4858153				
T38		596504	4858011				
T39		596352	4857811				
T40		596364	4857422				
T41		596485	4857313				
T42		596487	4857150				
T43		596924	4856768				
T44		596991	4856848				
T45		597107	4856818				
T46		597129	4856713				
T47		597387	4856579				
T48		597519	4856460				
T49		597849	4856641				
T50		598220	4856605				
T51		598766	4856163				
T52		598810	4855925				
T53		598716	4855749				
T54		598969	4855372				
T55		599228	4855702				
T56		600103	4854842				
T57		600133	4854642				
T58		600432	4854643				
T59		600830	4854800				
T60		601449	4854565				
T61		601559	4854296				
T62		601790	4854311				
T63		602464	4853561				
T64		602414	4853498				
T65		602287	4853499				
T66		602313	4853169				
T67		602603	4852948				
T68		602444	4852743				
T69		602333	4852813				
T70		602209	4852796				
T71		601787	4853219				
T72		601909	4853377				
T73		601847	4853544				
T74		600865	4854329				
T75		599811	4854030				
T76		599796	4853912				
T77		599233	4854198				
T78		598753	4854556				
T79		598320	4854047				
T80		598067	4853803				

UTM COORDINATES OF (AREA 129 ha)
POINTS ON THE BOUNDARY FOR PART 23

T#	P#	Easting	Northing
T1		599897	4862939
T2		599926	4862803
T3		599832	4862689
T4		600246	4862285
T5		600206	4862235
T6		600411	4862047
T7		600298	4861932
T8		600559	4861646
T9		600575	4861544
T10		600749	4861374
T11		600683	4861287
T12		600716	4861253
T13		600650	4861180
T14		600761	4861078
T15		600516	4861009
T16		600324	4861027
T17		599982	4861361
T18		599667	4861471
T19		599591	4861546
T20		599642	4861599
T21		599547	4861783
T22		599555	4861926
P1		599273	4862178

- Notes**
- All coordinates are related to NAD83 CSRS(98) UTM Zone 17.
 - Coordinate Tables are located at the end of the sheet series. Gaps in the sequence of "T" point numbers are intentional and do not indicate missing data.
 - Survey instructions from the Surveyor General must be obtained prior to establishing any of the boundaries on the ground.
 - Points labelled "P" are to be used for the purpose of producing a boundary segment to an intersection.
 - Points labelled "T" define the beginning and end of boundary segments.

Source
 This plan was compiled from data sets supplied by the Natural Resource Values and Information System (NRVIS), Niagara Escarpment Commission and Land Information Ontario.
Produced by: Office of the Surveyor General

CAUTION: THIS IS NOT A PLAN OF SURVEY
 DATE COMPLETED: FEBRUARY 2005

PLAN OF THE BOUNDARY OF THE PROTECTED COUNTRYSIDE



UTM COORDINATES OF (AREA 8614 ha) POINTS ON THE BOUNDARY FOR PART 24															
T#	P#	Easting	Northing	T#	P#	Easting	Northing	T#	P#	Easting	Northing	T#	P#	Easting	Northing
T1		600566	4862804	T82		608079	4855515	T162		609867	4856667	T242		615329	4857665
T2		600346	4862571	T83		608176	4855524	T163		609889	4856562	T243		615317	4857747
T3		600977	4861992	T84		608252	4855571	T164		610067	4856429	T244		615164	4858001
T4		600786	4861761	T85		608380	4855510	T165		610141	4856452	T245		615041	4858054
T5		601024	4861536	T86		608347	4855452	T166		610306	4856340	T246		614991	4858241
T6		601361	4861600	T87		608131	4855393	T167		610318	4856277	T247		614870	4858275
T7		601478	4861723	T88		608166	4855317	T168		610277	4856247	T248		614692	4858217
T8		601620	4861594	T89		608275	4855341	T169		610237	4856144	T249		614706	4858175
T9		601847	4861567	T90		608499	4855325	T170		610231	4856055	T250		614345	4858062
T10		602052	4861386	T91		608557	4855284	T171		611716	4856516	T251		614325	4858181
T11		602012	4861335	T92		609057	4855460	T172		611740	4856441	T252		614372	4858292
T12		601937	4861361	T93		609044	4855638	T173		611837	4856465	T253		614259	4858420
T13		601898	4861336	T94		609245	4855704	T174		611914	4856161	T254		614191	4858400
T14		601969	4861234	T95		609350	4855600	T175		611441	4856018	T255		614148	4858604
T15		602050	4861280	T96		609315	4855540	T176		611930	4853391	T256		614283	4858640
T16		602178	4861178	T97		609616	4855644	T177		612015	4853235	T257		614247	4858785
T17		602162	4861152	T98		609517	4855917	T178		612171	4853160	T258		614186	4858818
T18		602243	4861075	T99		609553	4855976	T179		612394	4853114	T259		614089	4858785
T19		602197	4861060	T100		609516	4856005	T180		612770	4852642	T260		614029	4859036
T20		602163	4861018	T101		609459	4855988	T181		613189	4852717	T261		613765	4858966
T21		602046	4861096	T102		609390	4856081	T182		613271	4852502	T262		613829	4858727
T22		601931	4861139	T103		609342	4856051	T183		613330	4852504	T263		613993	4858766
T23		601784	4861146	T104		609282	4856092	T184		613362	4852447	T264		614088	4858372
T24		601709	4861202	T105		609087	4856026	T185		613348	4852364	T265		614046	4858273
T25		601688	4861174	T106		609026	4855967	T186		613241	4852323	T266		614085	4858250
T26		601717	4861149	T107		608942	4855985	T187		613237	4852371	T267		614105	4858186
T27		601726	4861106	T108		608910	4856081	T188		613181	4852362	T268		613809	4858097
T28		601596	4860968	T109		608932	4856152	T189		613185	4852284	T269		613809	4857954
T30		601659	4860894	T110		608915	4856262	T190		613050	4852235	T270		613772	4857898
T31		601408	4860577	T111		608820	4856357	T191		613109	4852188	T271		613782	4857747
T32		601519	4860467	T112		609056	4856463	T192		613065	4852081	T272		613577	4857689
T33		601591	4860543	T113		609045	4856515	T193		613423	4851776	T273		613508	4857786
T34		601658	4860481	T114		608885	4856597	T194		613505	4851680	T274		613481	4857961
T35		601760	4860525	T115		608756	4856507	T195		613775	4851161	T275		613555	4857991
T36		601878	4860515	T116		608677	4856513	T196		613827	4851007	T276		613594	4858208
T37		601951	4860515	T117		608633	4856756	T197		614038	4851064	T277		613564	4858285
T38		601961	4860474	T118		608834	4856821	T198		614061	4851260	T278		613616	4858337
T39		601935	4860440	T119		608771	4857135	T199		614315	4851342	T279		613596	4858458
T40		601881	4860433	T120		608728	4857160	T200		614166	4851156	T280		613568	4858450
T41		601857	4860390	T121		608705	4857282	T201		614287	4851195	T281		613553	4858502
T42		601951	4860323	T122		608793	4857384	T202		614229	4852387	T282		613463	4858623
T43		602007	4860350	T123		608794	4857477	T203		614323	4852468	T283		613403	4858606
T44		602097	4860463	T124		608834	4857613	T204		614302	4852666	T284		613354	4858787
T45		602454	4860117	T125		608884	4857523	T205		614244	4852759	T285		613461	4858916
T46		602944	4860235	T126		608915	4857479	T206		614198	4852749	T286		613525	4859055
T47		603701	4858465	T127		608977	4857506	T207		614227	4852665	T287		613656	4859117
T48		604389	4858604	T128		608980	4857618	T208		614176	4852622	T288		613620	4859355
T49		604653	4858615	T129		608948	4857662	T209		614088	4852681	T289		613772	4859382
T50		604710	4858525	T130		608960	4857734	T210		614020	4852990	T290		614239	4859881
T51		604821	4857891	T131		608945	4857834	T211		614188	4853044	T291		614239	4859968
T52		604344	4857760	T132		608897	4857764	T212		614172	4853109	T292		614189	4860095
T53		604406	4857589	T133		608731	4857660	T213		614212	4853155	T293		614199	4860205
T54		604655	4857528	T134		608523	4857594	T214		614473	4853264	T294		614160	4860349
T55		604735	4857257	T135		608499	4857699	T215		614456	4853317	T295		614063	4860366
T56		604970	4857315	T136		608558	4857744	T216		614154	4853346	T296		613967	4860554
T57		604953	4857400	T137		608638	4857772	T217		614131	4853468	T297		614004	4860685
T58		605174	4857470	T138		608594	4858044	T218		613941	4853410	T298		614289	4860773
T59		604922	4857766	T139		608901	4858137	T219		613478	4855945	T299		614162	4861282
T60		605166	4857876	T140		608933	4857982	T220		612824	4856468	T300		614050	4861263
T61		605449	4857863	T141		609039	4857994	T221		612691	4856452	T301		614015	4861389
T62		605643	4857954	T142		609166	4857900	T222		612571	4856616	T302		613842	4861339
T63		605653	4857291	T143		609380	4857862	T223		612661	4856832	T303		613822	4861425
T64		605384	4857208	T144		609484	4857890	T224		613276	4857022	T304		613757	4861435
T65		605352	4857160	T145		609523	4857805	T225		613170	4857622	T305		613746	4861490
T66		605796	4856916	T146		609457	4857561	T226		613272	4857652	T306		613648	4861464
T67		606032	4856059	T147		609390	4857431	T227		613308	4857517	T307		613665	4861409
T68		606230	4856119	T148		609380	4857346	T228		613448	4857422	T308		613625	4861366
T69		606056	4856940	T149		609523	4857315	T229		613463	4857344	T309		613671	4861194
T70		606429	4857056	T150		609566	4857129	T230		613528	4857299	T310		613642	4861091
T71		607073	4856845	T151		609444	4857088	T231		613543	4857234	T311		613676	4860893
T72		607615	4856875	T152		609460	4857003	T232		613511	4857160	T312		613794	4860721
T73		607935	4856491	T153		609537	4856994	T233		613700	4857210	T313		613762	4860571
T74		607796	4856322	T154		609600	4857014	T234		613764	4857373	T314		613787	4860489
T75		607874	4856077	T155		609668	4856920	T235		613739	4857456	T315		613979	4860192
T76		607703	4856020	T156		609755	4856842	T236		613966	4857519	T316		613970	4860042
T77		607686	4856066	T157		609799	4856837	T237		613994	4857624	T317		614077	4859929
T78		607569	4856021	T158		609866	4856868	T238		614185	4857678	T318		613918	4859880
T79		607639	4855816	T159		609940	4856802	T239		614254	4857535	T319		613872	4859950
T80		607884	4855639	T160		610064	4856771	T240		614876	4857666	T320		613794	4859922
T81		607955	4855663	T161		610068	4856741	T241		614909	4857561	T321		613800	4859743

T#	P#	Easting	Northing	T#	P#	Easting	Northing	T#	P#	Easting	Northing
T322		613535	4859554	T402		616089	4862706	T482</			

- Notes**
- All coordinates are related to NAD83 CSRS(98) UTM Zone 17.
 - Coordinate Tables are located at the end of the sheet series. Gaps in the sequence of "T" point numbers are intentional and do not indicate missing data.
 - Survey instructions from the Surveyor General must be obtained prior to establishing any of the boundaries on the ground.
 - Points labelled "P" are to be used for the purpose of producing a boundary segment to an intersection.
 - Points labelled "T" define the beginning and end of boundary segments.

Source
 This plan was compiled from data sets supplied by the Natural Resource Values and Information System (NRVIS), Niagara Escarpment Commission and Land Information Ontario.
 Produced by: Office of the Surveyor General
CAUTION: THIS IS NOT A PLAN OF SURVEY
 DATE COMPLETED: FEBRUARY 2005

PLAN OF THE BOUNDARY OF THE PROTECTED COUNTRYSIDE



UTM COORDINATES OF (AREA 191 ha) POINTS ON THE BOUNDARY FOR PART 25			
T#	P#	Eastings	Northing
T1		615521	4858801
T2		615294	4858828
T3		615220	4858983
T4		615060	4859052
T5		615035	4859219
T6		615110	4859240
T7		615181	4859194
T8		615304	4859222
T9		615338	4859485
T10		615706	4859596
T11		615608	4860109
T12		615390	4860041
T13		615329	4860304
T14		615472	4860346
T15		615060	4860705
T16		614959	4861119
T17		615141	4861411
T18		615127	4861486
T19		614814	4861392
T20		614751	4861319
T21		614744	4861212
T22		614670	4861192
T23		614646	4861308
T24		614465	4861259
T25		614362	4861692
T26		614650	4861772
T27		614704	4861583
T28		614839	4861619
T29		614823	4861679
T30		615113	4861768
T31		615119	4861834
T32		615165	4861848
T33		615226	4861779
T34		615309	4861801
T35		615355	4861925
T36		615489	4861964
T37		615585	4861447
T38		615439	4861523
T39		615171	4860981
T40		615294	4860814
T41		615685	4860925
T42		615777	4860435
T43		615734	4860392
T44		615733	4860306
T45		615827	4859917
T46		615891	4859831
T47		616011	4859182
T48		615964	4859141
T49		615847	4859105
T50		615872	4858997
T51		615794	4858978
T52		615822	4858873
T53		615901	4858870
T54		615936	4858734
T55		616078	4858768
T56		616112	4858625
T57		615989	4858595
T58		616015	4858472
T59		616138	4858496
T60		616237	4857993
T61		616056	4857868
T62		615534	4857722
T63		615505	4857793
T64		615632	4857797
T65		615674	4857849
T66		615671	4857910
T67		615734	4857879
T68		615894	4857929
T69		615904	4857951
T70		615899	4858062
T71		615938	4858092
T72		615975	4858182
T73		615911	4858264
T74		615954	4858277
T75		615951	4858334
T76		615835	4858401
T77		615654	4858356
T78		615642	4858404
T79		615720	4858442
T80		615738	4858632

UTM COORDINATES OF (AREA 64 ha) POINTS ON THE BOUNDARY FOR PART 29			
T#	P#	Eastings	Northing
T1		629313	4864313
T2		629396	4863790
T3		629277	4863642
T4		629307	4863392
T5		629403	4863245
T6		629512	4863263
T7		629611	4862772
T8		629412	4862706
T9		629368	4862881
T10		629295	4862864
T11		629206	4863107
T12		629082	4863122
T13		628884	4863072
T14		628728	4863074
T15		628708	4863146
T16		628757	4863159
T17		628726	4863356
T18		629062	4863468
T19		629026	4863606
T20		628669	4863488
T21		628637	4863606
T22		628677	4863702
T23		628857	4863758
T24		628892	4863628
T25		629015	4863666
T26		628965	4863855
T27		628792	4863973
T28		629266	4863898
T29		629144	4863791
T30		629042	4864079
T31		629060	4864181
P1		629209	4864174

UTM COORDINATES OF (AREA 91 ha) POINTS ON THE BOUNDARY FOR PART 26			
T#	P#	Eastings	Northing
T1		618729	4861313
T2		618435	4861225
T3		618261	4861077
T4		618210	4860997
T5		617547	4860701
T6		617471	4860970
T7		617219	4860883
T8		617295	4860584
T9		617467	4860631
T10		617496	4860546
T11		617444	4860164
T12		617321	4860082
T13		617174	4859530
T14		617319	4859414
T15		617193	4858868
T16		617139	4858823
T17		617159	4858724
T18		617215	4858686
T19		617296	4858448
T20		617360	4858465
T21		617397	4858327
T22		617585	4858387
T23		617580	4858577
T24		617656	4858600
T25		617642	4858666
T26		617604	4858659
T27		617587	4858733
T28		617630	4858784
T29		617621	4858828
T30		617574	4858809
T31		617502	4859006
T32		617403	4859003
T33		617529	4859441
T34		617398	4859573
T35		617424	4859932
T36		617572	4860080
T37		617665	4860591
T38		618297	4860906
T39		618401	4861032
T40		618611	4861144
T41		618766	4861021
P1		618700	4861457
P2		618969	4861081

UTM COORDINATES OF (AREA 29 ha) POINTS ON THE BOUNDARY FOR PART 27			
T#	P#	Eastings	Northing
T1		627099	4862889
T2		627072	4862814
T3		627027	4862796
T4		626952	4862587
T5		626996	4862399
T6		626857	4862362
T7		626966	4861871
T8		626830	4861833
T9		626621	4862797
T10		626501	4862804

UTM COORDINATES OF (AREA 72 ha) POINTS ON THE BOUNDARY PART 28			
T#	P#	Eastings	Northing
T1		627956	4863744
T2		627993	4863680
T3		628164	4863727
T4		628192	4863632
T5		628009	4863584
T6		628129	4863426
T7		628447	4863231
T8		628596	4863025
T9		628617	4862946
T10		628890	4862747
T11		628909	4862641
T12		628980	4862562
T13		628809	4862506
T14		628673	4862632
T15		628230	4862672
T16		628051	4862603
T17		627999	4862512
T18		628024	4862423
T19		627694	4862316
T20		627657	4862450
T21		627688	4862505
T22		627659	4862615
T23		627981	4862701
T24		628063	4862764
T25		628033	4862797
T26		627916	4862819
T27		627890	4862951
T28		627672	4862948
T29		627502	4863316
T30		627759	4863132
T31		627958	4863104
T32		628286	4862800
T33		628465	4862791
T34		628276	4863061
T35		628129	4863058
T36		628056	4863216
T37		627857	4863436

Notes

- All coordinates are related to NAD83 CSRS(98) UTM Zone 17.
- Coordinate Tables are located at the end of the sheet series. Gaps in the sequence of "T" point numbers are intentional and do not indicate missing data.
- Survey instructions from the Surveyor General must be obtained prior to establishing any of the boundaries on the ground.
- Points labelled "P" are to be used for the purpose of producing a boundary segment to an intersection.
- Points labelled "T" define the beginning and end of boundary segments.

Source

This plan was compiled from data sets supplied by the Natural Resource Values and Information System (NRVIS), Niagara Escarpment Commission and Land Information Ontario.

Produced by: Office of the Surveyor General

CAUTION: THIS IS NOT A PLAN OF SURVEY
DATE COMPLETED: FEBRUARY 2005

PLAN OF THE BOUNDARY OF THE PROTECTED COUNTRYSIDE



UTM COORDINATES OF (AREA 25 ha) POINTS ON THE BOUNDARY FOR PART 30			
T#	P#	Easting	Northing
T1		629593	4864355
T2		629982	4864897

UTM COORDINATES OF (AREA 199 ha) POINTS ON THE BOUNDARY FOR PART 31			
T#	P#	Easting	Northing
T1		631189	4865221
T2		631059	4865169
T3		631066	4864748
T4		631004	4864722
T5		631062	4864493
T6		631493	4864632
T7		631539	4864479
T8		631476	4864383
T9		631642	4864310
T10		631711	4864131
T11		631656	4863870
T12		631690	4863708
T13		631814	4863542
T14		631929	4863540
T15		631997	4863193
T16		631779	4863003
T17		631724	4862833
T18		631630	4862798
T19		631571	4862644
T20		631647	4862587
T21		631698	4862388
T22		631646	4862167
T23		631552	4862086
T24		631605	4861939
T25		631872	4861715
T26		632330	4861611
T27		632414	4861410
T28		632951	4861442
T29		633058	4861245
T30		632705	4861047
T31		632661	4861187
T32		632383	4861021
T33		632338	4861153
T34		632103	4861087
T35		632037	4861296
T36		632206	4861351
T37		632165	4861455
T38		631993	4861472
T39		631404	4861805
T40		631293	4862086
T41		631357	4862126
T42		631410	4862838
T43		631489	4862936
T44		631458	4863214
T45		631686	4863304
T46		631715	4863415
T47		631498	4863627
T48		631428	4863864
T49		631470	4864111
T50		631238	4864253
T51		631224	4864295
T52		631075	4864249
T53		630934	4864356
T54		630864	4864545
T55		630844	4864864
T56		630791	4864917
T57		630791	4865006
T58		630844	4865019
T59		630845	4865181
T60		630717	4865242
T61		630616	4865435
T62		630498	4865466

UTM COORDINATES OF (AREA 530 ha) POINTS ON THE BOUNDARY FOR PART 32			
T#	P#	Easting	Northing
T1		631950	4866649
T2		632014	4866428
T3		632608	4866636
T4		633018	4866088
T5		633279	4865649
T6		633517	4865106
T7		633716	4865081
T8		634103	4864718
T9		634384	4864535
T10		634618	4864236
T11		634175	4864041
T12		633857	4863779
T13		633874	4863701
T14		633510	4863518
T15		633585	4863137
T16		634172	4862527
T17		634285	4862069
T18		634574	4861734
T19		634830	4861820
T20		634486	4862435
T21		634621	4862606
T22		634546	4862862
T23		634147	4863334
T24		634021	4863593
T25		634312	4863691
T26		634348	4863795
T27		634752	4863921
T28		634886	4864229
T29		634871	4864397
T30		635168	4864492
T31		635382	4864018
T32		635236	4863947
T33		635234	4863750
T34		635518	4862885
T35		635815	4862757
T36		636284	4862893
T37		636439	4862783
T38		636616	4862422
T39		636872	4862509
T40		636835	4862658
T41		636721	4862706
T42		636637	4862920
T43		636729	4863263
T44		636920	4863310
T45		636796	4863956
T46		636586	4863896
T47		636566	4863713
T48		635836	4863458
T49		635810	4863592
T50		636040	4863664
T51		635957	4863924
T52		635851	4863892
T53		635821	4863980
T54		635715	4863994
T55		635552	4864247
T56		635847	4864411
T57		635756	4864725
T58		635494	4864648
T59		635374	4864886
T60		635195	4864821
T61		635158	4864946
T62		635100	4864927
T63		635091	4864668
T64		634829	4864578
T65		634737	4864662
T66		634509	4864805
T67		634182	4865056
T68		633659	4865471
T69		633512	4865971
T70		633279	4866230
T71		633021	4866750
T72		633422	4866884
T73		633355	4867158
T74		633522	4867213
T75		633417	4867590

UTM COORDINATES OF (AREA 12 ha) POINTS ON THE BOUNDARY FOR PART 33			
T#	P#	Easting	Northing
T1		638988	4863251
T2		638880	4863396
T3		638819	4863608
T4		638762	4863715
T5		638650	4863826
T6		638409	4863967
T7		638333	4863876
T8		638521	4863771
T9		638584	4863681
T10		638699	4863570
T11		638750	4863366
T12		638877	4863210

PLAN OF THE BOUNDARY OF THE PROTECTED COUNTRYSIDE

Notes

- All coordinates are related to NAD83 CSRS(98) UTM Zone 17.
- Coordinate Tables are located at the end of the sheet series.
- Gaps in the sequence of "T" point numbers are intentional and do not indicate missing data.
- Survey instructions from the Surveyor General must be obtained prior to establishing any of the boundaries on the ground.
- Points labelled "PP" are to be used for the purpose of producing a boundary segment to an intersection.
- Points labelled "T" define the beginning and end of boundary segments.

This plan was compiled from data sets supplied by the Natural Resource Values and Information System (NRVIS), Niagara Escarpment Commission and Land Information Ontario.

Produced by: Office of the Surveyor General

CAUTION: THIS IS NOT A PLAN OF SURVEY
DATE COMPLETED: FEBRUARY 2005

UTM COORDINATES OF (AREA 21276 ha) POINTS ON THE BOUNDARY FOR PART 34															
T#	P#	Easting	Northing	T#	P#	Easting	Northing	T#	P#	Easting	Northing	T#	P#	Easting	Northing
T1		634931	4866781	T81		636821	4867617	T161		650935	4850482	T241		654445	4869689
T2		635078	4866828	T82		636764	4867912	T162		651028	4850372	T242		654397	4869673
T3		635182	4866389	T83		636714	4867901	T163		651724	4851017	T243		654308	4869900
T4		635352	4866382	T84		636774	4868073	T164		651465	4850988	T244		656864	4870731
T5		635308	4866531	T85		636742	4868233	T165		651380	4851022	T245		656960	4870627
T6		635502	4866593	T86		636863	4868354	T166		651369	4851086	T246		657217	4870690
T7		636369	4866128	T87		640764	4864146	T167		651311	4851181	T247		657367	4870570
T8		636462	4865664	T88		640703	4864385	T168		651278	4851227	T248		657590	4870635
T9		636739	4865755	T89		640510	4864320	T169		651231	4851268	T249		657672	4870491
T10		637178	4865344	T90		640397	4864424	T170		651183	4851276	T250		658051	4870291
T11		637248	4865122	T91		639872	4864271	T171		651053	4851259	T251		658340	4870386
T12		638181	4864706	T92		639879	4864495	T172		651004	4851210	T252		658542	4870240
T13		638290	4864311	T93		639908	4864602	T173		650975	4851219	T253		658816	4870284
T14		638719	4864017	T94		640060	4864974	T174		650981	4851306	T254		658899	4870199
T15		638917	4864087	T95		639785	4864876	T175		650924	4851393	T255		659197	4870197
T16		638922	4864048	T96		639772	4864946	T176		650850	4851478	T256		659425	4870060
T17		639290	4864148	T97		638801	4864634	T177		650752	4851534	T257		659469	4869918
T18		639421	4863463	T98		638673	4864523	T178		650633	4851623	T258		659605	4869931
T19		640331	4863780	T99		638524	4864527	T179		650598	4851620	T259		660000	4869632
T20		640569	4863660	T100		638485	4864542	T180		650505	4851684	T260		660272	4868832
T21		640604	4863583	T101		638632	4864590	T181		648595	4854440	T261		660202	4868811
T22		640656	4863592	T102		638587	4864749	T182		648718	4854482	T262		660277	4868587
T23		640969	4863350	T103		638219	4865631	T183		648694	4854555	T263		660243	4868572
T24		640992	4863243	T104		638229	4865582	T184		648571	4854514	T264		660411	4868099
T25		641107	4863206	T105		637811	4865442	T185		648484	4854776	T265		659957	4867936
T26		641132	4863216	T106		637720	4865796	T186		648594	4854812	T266		660113	4867491
T27		641212	4862869	T107		637775	4865816	T187		648559	4854913	T267		659986	4867447
T28		641318	4862837	T108		637754	4865904	T188		648537	4854906	T268		660094	4867118
T29		641845	4862781	T109		637815	4865939	T189		648504	4855003	T269		660059	4866890
T30		642286	4862752	T110		637878	4866216	T190		648403	4854969	T270		659936	4866840
T31		642512	4862713	T111		637760	4866330	T191		648387	4855029	T271		659667	4867021
T32		642946	4862530	T112		637754	4866362	T192		648448	4855045	T272		659406	4866930
T33		643188	4862352	T113		637685	4866345	T193		650986	4869050	T273		659203	4867036
T34		643382	4862079	T114		637677	4866455	T194		651211	4869131	T274		659304	4866754
T35		636484	4868081	T115		637639	4866613	T195		651437	4869092	T275		658914	4866604
T36		636509	4868005	T116		637711	4866640	T196		651583	4869143	T276		658741	4866697
T37		636538	4867805	T117		637727	4866874	T197		651754	4868656	T277		658215	4866510
T38		636473	4867779	T118		637850	4866915	T198		651677	4868543	T278		658089	4866657
T39		636519	4867488	T119		638000	4867213	T199		651539	4868506	T279		658056	4866752
T40		636719	4867355	T120		638188	4867271	T200		651508	4868457	T280		656173	4868605
T41		636735	4867304	T121		638412	4867023	T201		651314	4868367	T281		656413	4865462
T42		636695	4867299	T122		638622	4867084	T202		651383	4868164	T282		656131	4865340
T43		636719	4867188	T123		638813	4867296	T203		651612	4868243	T283		656196	4865142
T44		636746	4867192	T124		642317	4855672	T204		651662	4868123	T284		656119	4865119
T45		636770	4867103	T125		642243	4855442	T205		651594	4867930	T285		656087	4865049
T46		636743	4867027	T126		642449	4855326	T206		651637	4867781	T286		655654	4864663
T47		636796	4866819	T127		642570	4855363	T207		651542	4867744	T287		655557	4864683
T48		636525	4866726	T128		642716	4854925	T208		651691	4867394	T288		662817	4857685
T49		636208	4866974	T129		642941	4854757	T209		651941	4867459	T289		662672	4857647
T50		636595	4867155	T130		643131	4854766	T210		651967	4867384	T290		662455	4858256
T51		635547	4867652	T131		643203	4854653	T211		652507	4867572	T291		662597	4858300
T52		635669	4867998	T132		643030	4854549	T212		652366	4867980	T292		662376	4858882
T53		638517	4867484	T133		643103	4854359	T213		652574	4868050	T293		662410	4858893
T54		638518	4867221	T134		646631	4852467	T214		652694	4867960	T294		661979	4860232
T55		638477	4867223	T135		646878	4852389	T215		652883	4868016	T295		661799	4860254
T56		638424	4867368	T136		647273	4852372	T216		653153	4868701	T296		661653	4860533
T57		638229	4867555	T137		647411	4852338	T217		653292	4867422	T297		661473	4860580
T58		637856	4867432	T138		648574	4851581	T218		652962	4867319	T298		661382	4860863
T59		637654	4867104	T139		648313	4851705	T219		653090	4866949	T299		671427	4872742
T60		637560	4867065	T140		648421	4851747	T220		652859	4866869	T300		670871	4872388
T61		637490	4866838	T141		648400	4851788	T221		652934	4866642	T301		670805	4871940
T62		637428	4866818	T142		648285	4851737	T222		653169	4866711	T302		670513	4871650
T63		637432	4866526	T143		648204	4851794	T223		653688	4865206	T303		670674	4871363
T64		637369	4866402	T144		648366	4851856	T224		652813	4864882	T304		670814	4871148
T65		637400	4866278	T145		648351	4851904	T225		654798	4865810	T305		670853	4871325
T66		637598	4866103	T146		648267	4851880	T226		654741	4865968	T306		670221	4871023
T67		637520	4866032	T147		648223	4851806	T227		654824	4866107	T307		670230	4871023
T68		637343	4866091	T148		649919	4851333	T228		654747	4866387	T308		670092	4870965
T69		637222	4866191	T149		650152	4851417	T229		654644	4866446	T309		670028	4870794
T70		637209	4866352	T150		650350	4851331	T230		654436	4866707	T310		669812	4870570
T71		637254	4866366	T151		650316	4851270	T231		654545	4867059	T311		669815	4870511
T72		637204	4866616	T152		650413	4851144	T232		654386	4867520	T312		669706	4870476
T73		637018	4866575	T153		650331	4851014	T233		654595	4867599	T313		669439	4870495
T74		636930	4867044	T154		650417	4850823	T234		654506	4867866	T314		669349	4870778
T75		636983	4867174	T155		650545	4850742	T235		654610	4867903	T315		669490	4870828
T76		637069	4867191	T156		650720	4850770	T236		654232	4869021	T316		669479	4870919
T77		637038	4867358	T157		651020	4850879	T237		654367	4869303	T317		669273	4871060
T78		636941	4867340	T158		651021	4850837	T238		654494	4869344	T318		669072	4871512
T79		636919	4867433	T159		650948	4850778	T239		654448	4869471	T319		668952	4871480
T80		636737	4867592	T160		650916	4850549	T240		654517	4869498	T320		668700	4872229

T#	P#	Easting	Northing												
----	----	---------	----------	----	----	---------	----------	----	----	---------	----------	----	----	---------	----------

Notes

- All coordinates are related to NAD83 CSRS(98) UTM Zone 17.
- Coordinate Tables are located at the end of the sheet series. Gaps in the sequence of "T" point numbers are intentional and do not indicate missing data.
- Survey instructions from the Surveyor General must be obtained prior to establishing any of the boundaries on the ground.
- Points labelled "P" are to be used for the purpose of producing a boundary segment to an intersection.
- Points labelled "T" define the beginning and end of boundary segments.

Source

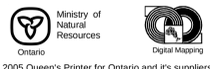
This plan was compiled from data sets supplied by the Natural Resource Values and Information System (NRVIS), Niagara Escarpment Commission and Land Information Ontario.

Produced by: Office of the Surveyor General

CAUTION: THIS IS NOT A PLAN OF SURVEY
DATE COMPLETED: FEBRUARY 2005

PLAN OF THE BOUNDARY OF

THE PROTECTED COUNTRYSIDE



Sheet 57 of 57

UTM COORDINATES OF (AREA 31670 ha)
POINTS ON THE BOUNDARY FOR PART 35

T#	P#	Easting	Northing
T1		672891	4871426
T2		672790	4871712
T3		672581	4871889
T4		672542	4871992
T5		672597	4872045
T6		672568	4872204
T7		686900	4868767
T8		686996	4869115
T9		687096	4869191
T10		687307	4869478
T11		687463	4869324
T12		687599	4869367
T13		687699	4869117
T14		687950	4869215
T15		687987	4869431
T16		688049	4869449
T17		688016	4869539
T18		688156	4869590
T19		688577	4869199
T20		688720	4868815
T21		688795	4868841
T22		688904	4869273
T23		688843	4869481
T24		688905	4869505
T25		688844	4869670
T26		688917	4869695
T27		688902	4869738
T28		689113	4869630
T29		689170	4870067
T30		689038	4870486
T31		689842	4870780
T32		689904	4870590
T33		690138	4870554
T34		690211	4870355
T35		690140	4870322
T36		690259	4869962
T37		690311	4869940
T38		690555	4869263
T39		690528	4869130
T40		690631	4868848
T41		690707	4868482
T42		690913	4868042
T43		691391	4868342
T44		691885	4868543
T45		691829	4868690
T46		691869	4868755
T47		692152	4868878
T48		692274	4869045
T49		692529	4869195
T50		693381	4869473
T51		693452	4869268
T52		693610	4869318
T53		693782	4868842
T54		694056	4868936
T55		694078	4868869
T56		694272	4868933
T57		694379	4868638
T58		694031	4868516
T59		693647	4868344
T60		693786	4867967
T61		693995	4867976
T62		694356	4868064
T63		694688	4867834
T64		694879	4867332
T65		694746	4867040
T66		694734	4866574
T67		694633	4866467
T68		694631	4866126
T69		694806	4866055
T70		694914	4865970
T71		694933	4865840
T72		694778	4865635
T73		694646	4865534
T74		694659	4865452
T75		694639	4865284
T76		694605	4865194
T77		694546	4865143
T78		694460	4864986
T79		694604	4864562
T80		694186	4864417
T81		694674	4864361
P1		672979	4871275
P2		686667	4868677
P3		694948	4863566

UTM COORDINATES OF (AREA 130 ha)
POINTS ON THE BOUNDARY FOR PART 36

T#	P#	Easting	Northing
T1		691173	4867520
T2		690990	4867449
T3		691049	4867248
T4		690941	4867099
T5		691019	4866235
T6		691315	4865857
T7		691469	4865361
T8		691657	4865161
T9		691810	4865371
T10		691578	4866102
T11		691447	4866390
T12		691463	4866550
T13		691270	4867014
T14		691703	4867341
T15		691423	4868138
T16		691511	4868169
P1		691037	4867994
P2		691460	4868321