

## O Reg 343/83

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### ONTARIO REGULATIONS

Regulations 280-591  
1983

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### PROVINCIAL PARKS ACT

O. Reg. 343/83.  
Designation of Parks.  
Made — June 2nd, 1983.  
Filed — June 7th, 1983.

### REGULATION TO AMEND REGULATION 821 OF REVISED REGULATIONS OF ONTARIO, 1980

### MADE UNDER THE PROVINCIAL PARKS ACT

1. Schedules 55 and 106 of Appendix B to Regulation 821 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:

#### Schedule 55

### KILLARNEY PROVINCIAL PARK

1. All that parcel or tract of land in the geographic townships of Curtin, Goschen, Roosevelt and Stalin, in the Territorial District of Sudbury, and in the geographic townships of Carlyle and Killarney and in the geographic Township of Rutherford, now in the Township of Rutherford and George Islands, in the Territorial District of Manitoulin, containing an area of 34,395 hectares, be the same more or less, described as follows:

Beginning at the northwest corner of Section 20, as shown on the plan of the Township of Rutherford; thence easterly along the south boundary of the geographic Township of Killarney to the northwest corner of Section 24, as shown on the plan of the Township of Rutherford; thence southerly along the west limit of sections 24 and 25, as shown on the plan of the Township of Rutherford and the southerly production of the west limit of said section 25 to the water's edge on the northerly shore of Collins Inlet of Georgian Bay; thence in a general easterly direction following the

water's edge on the northerly shore of Collins Inlet to the intersection with the east boundary of the geographic Township of Killarney; thence northerly along the east boundary of the said geographic Township of Killarney to the intersection with a line drawn on a course of west astronomic from a point on the water's edge at the most southwesterly extremity of Carlyle Lake; thence east astronomically to the point on the water's edge at the most southwesterly extremity of Carlyle Lake; thence in a general northeasterly and northerly direction following the water's edge along the northerly shore of Carlyle Lake and along the westerly shore of Johnnie Lake to the intersection with a line drawn on a course of south astronomic from a point in the north boundary of the geographic Township of Carlyle distant 5029.20 metres measured easterly thereon from the northwest corner of that geographic township; thence north astronomically 241 metres, more or less, to the north boundary of that geographic township; thence continuing north astronomically 4023.36 metres to a point in the geographic Township of Goschen, in the Territorial District of Sudbury; thence westerly in a straight line to a point in the west boundary of the geographic Township of Roosevelt distant 4023.36 metres measured northerly thereon from the southwest corner thereof; thence southerly along the westerly boundary of that geographic township to a point measured northerly from and 100.58 metres in perpendicular distant to the water's edge along the northerly shore of an island in Helen Lake comprising summer resort locations J.D.D. 190 and J.D.D. 194; thence in a general westerly, southerly and easterly direction parallel to that water's edge and 100.58 metres in perpendicular distance therefrom to the intersection with the west boundary of the geographic Township of Roosevelt; thence southerly along the west boundary of that geographic township to the southwest corner thereof; thence continuing southerly along the meridian line surveyed by T.N. Molesworth, P.L.S., in 1857, a distance of 1529 metres, more or less, to a point in the water's edge along the northerly shore of the North Channel of McGregor Bay of Georgian Bay; thence in a general easterly, southerly, southwesterly and southerly direction following the water's edge along the northerly and easterly shores of the North Channel and the East Channel of McGregor Bay to a point in the water's edge along the easterly shore of McGregor Bay. east of East Sampson Island; thence in a general easterly direction following the water's edge along the easterly shore of McGregor Bay, east of East Sampson Island and along the northerly shore of McGregor Bay to a point in the water's edge along the northerly shore of Kirk Creek; thence in a general easterly direction following the water's edge along the northerly shore of

Kirk Creek to the intersection with a line drawn on a course of north astronomic from a point distant 132 7. 7 1 metres measured west astronomically from the point of beginning; thence south astronomically 2736 metres, more or less, to a point in the water's edge along the northerly shore of Narrow Bay of North Channel of Lake Huron; thence in a general northeasterly direction following the water's edge along the northerly shore of Narrow Bay to the intersection with a line drawn on a course of north astronomic from the point of beginning; thence south astronomically 3118 metres, more or less, to the point of beginning.

Saving and excepting thereout and therefrom the right of way of that part of the King's Highway known as No. 637 and the lands granted before the 1st day of July, 1964.

2. All that parcel of tract of land in the geographic townships of Curtin, Goschen, Sale, Stalin, and Roosevelt in the Territorial District of Sudbury, and in the geographic townships of Carlyle and Killarney, now in the Township of Rutherford and George Island in the Territorial District of Manitoulin, described as follows:

Beginning at the intersection of the meridian line surveyed by T.M. Molesworth, P.L.S. in 1857 with the water's edge on the north shore of the North Channel of McGregor Bay of Georgian Bay; thence northwesterly along that water's edge to the intersection with a line drawn south astronomically from a point in the southerly boundary of the geographic Township of Curtin distant 2700.000 metres measured westerly thereon from the southeasterly corner of that geographic township; thence north astronomically 20.000 metres more or less to the southerly boundary of that township; thence north astronomically 770.000 metres to a point; thence northwesterly in a straight line 3,470 metres more or less to the water's edge on the most easterly extremity of Cranberry Bay of Froid Lake; thence northeasterly in a straight line 3580 metres more or less to a point in the water's edge on the northerly shore of Howry Creek distant 200.000 metres measured westerly and perpendicularly from the water's edge on the most westerly extremity of Murray-Lake; thence in a general northerly, northeasterly and easterly direction parallel to the water's edge on the northerly shore of Murray Lake and 200.00 metres in perpendicular distance therefrom to the intersection with the easterly boundary of the geographic Township of Curtin; thence northeasterly in a straight line 1,770 metres more or less to a point distant

800.000 metres, measured south astronomically from the water's edge on the most westerly extremity of Hanwood Lake; thence north astronomically to the water's edge on the most westerly extremity of Hanwood Lake and continuing north astronomically 150 metres more or less to the water's edge on the southerly shore of Leech Lake; thence easterly along that water's edge to a point 100.00 metres measured northerly and perpendicularly from the water's edge on the north shore of Hanwood Lake; thence in a general northeasterly direction parallel to the northerly shore of Hanwood Lake and Van Winkle Lake and 100.00 metres in perpendicular distance therefrom to the intersection with a line drawn north astronomically from the water's edge on the most easterly extremity of Van Winkle Lake; thence north astronomically 100 metres more or less to a point 200.00 metres in perpendicular distance measured northerly from the watercourse connecting Van Winkle Lake and Van Lake; thence easterly parallel to and 200.000 metres in perpendicular distance from the northerly shores of that connecting watercourse, the northerly shores of Van Lake, Grow Lake, Rocky Lake, and their connecting watercourses to a point in the line drawn south astronomically from a point 100.000 metres measured east astronomically from the water's edge on the most southeasterly extremity of Bear Lake; thence north astronomically, 310 metres, more or less, to the intersection with a straight line connecting the water's edge on the most southeasterly extremity of Bear Lake with a point distant 100.000 metres measured north astronomically from the water's edge on the most northerly extremity of Mink Lake; thence northeasterly along that straight line 3,560 metres, more or less to that point distant 100.000 metres measured north astronomically from the water's edge on the most northerly extremity of Mink Lake; thence easterly in a straight line 5,680 metres, more or less, to a point in the easterly boundary of the geographic Township of Stalin distant 200.000 metres measured northerly thereon from the water's edge on the northerly shore of Harry Lake; thence northeasterly in a straight line 1,250 metres, more or less to the water's edge on the most southerly extremity of Frank Lake; thence southeasterly in a straight line 4000 metres more or less to a point distant 540.000 metres measured south astronomically from a point distant 200.000 metres measured west astronomically from the water's edge on the most westerly extremity of Fox Lake; thence north astronomically 540.000 metres; thence in a general northeasterly, easterly and southeasterly direction parallel to and 200.000 metres in perpendicular distance from the water's edge on the northerly and easterly shores of Fox Lake and the easterly shore of Deacon Lake to a point distant 200.000 metres meas-

ured east astronomically from the water's edge on the most easterly extremity of Deacon Lake; thence southeasterly in a straight line 600 metres, more or less, to a point distant 500.000 metres measured west astronomically, from the water's edge on the most northerly extremity of Balsam Lake; thence continuing southeasterly along the southeasterly production of that line 80 metres more or less to a point distant 200.000 metres measured northwesterly and perpendicularly from the water's edge on the northerly shore of Balsam Lake; thence in a general northeasterly, easterly and southeasterly direction parallel to and 200.000 metres measured perpendicularly from the water's edge on the northerly shore of Balsam Lake and the easterly and southeasterly shores of Bell Lake to the intersection with a line drawn north astronomically from a point in the southerly boundary of the geographic Township of Goschen, distant 600.000 metres measured easterly thereon from its intersection with the water's edge on the easterly shore of Johnnie Lake; thence south astronomically 640 metres more or less to the southerly boundary of that township; thence westerly along that boundary 240 metres more or less to a point 200.000 metres in perpendicular distance measured southeasterly from the water's edge on the easterly shore of Johnnie Lake; thence in a general southerly, easterly, southerly and southwesterly direction parallel to and 200.000 metres in perpendicular distance from the easterly shore of Johnnie Lake and the easterly and southeasterly shores of Carlyle Lake to the intersection with the production southeasterly of the northeasterly boundary of Registered Plan M-95; thence northwesterly along that production and the northeasterly limit of that plan to the water's edge of

Carlyle Lake; thence in a general southwesterly direction along the water's edge on the southeasterly shore of Carlyle Lake and the northwesterly boundary of Location A.E. 444 to the most westerly corner of that location; thence southeasterly along the southwesterly boundary of that location and its production southeasterly to the intersection with a line drawn parallel to and 200.000 metres in perpendicular distance measured southeasterly from the water's edge on the southeasterly shore of Carlyle Lake; thence southwesterly and parallel to that water's edge to the intersection with the production southeasterly of the northeasterly boundary of Registered Plan M-117; thence northwesterly along that production and the northeasterly boundary of that plan to the water's edge on the southeasterly shore of Carlyle Lake; thence in a general southwesterly direction following that water's edge to the most westerly corner of Registered Plan M-117;

thence southeasterly along the southwesterly boundary of that registered plan and its production southeasterly to a point distant 200.000 metres in perpendicular distance measured southeasterly from the water's edge on the southeasterly shore of Carlyle Lake; thence southwesterly and parallel to that shore to the intersection with the production southeasterly of the northeasterly boundary of Registered Plan M-116; thence northwesterly along that production and the northeasterly boundary of that registered plan to the water's edge on the southeasterly shore of Carlyle Lake; thence southwesterly along that water's edge to the northwesterly corner of Registered Plan M-116; thence southerly along the westerly boundary and of that registered plan and its production southerly to a point distant 200.000 metres in perpendicular distance measured southeasterly and perpendicular to the water's edge on the southeasterly shore of Carlyle Lake; thence southwesterly parallel to that water's edge to the intersection with the production southeasterly of the northeasterly boundary of Registered Plan M-115; thence northwesterly along that production and the northeasterly boundary of that registered plan to the northeasterly corner thereof; thence southwesterly along the northerly boundary of that registered plan to the water's edge on the southeasterly shore of Carlyle Lake; thence in a general southwesterly direction along the water's edge of Carlyle Lake to the intersection with the production northwesterly of the southwesterly boundary of location L.E. 8; thence southerly along that production and the southwesterly boundary of that location and its production southeasterly, to a point 200.000 metres in perpendicular distance measured southeasterly from the water's edge on the southeasterly shore of Carlyle Lake; thence southwesterly parallel to that water's edge to the intersection with the production southeasterly of the northeasterly boundary of Registered Plan M-114; thence northwesterly along that production and the northeasterly boundary of that registered plan to the water's edge on the southeasterly shore of Carlyle Lake; thence in a general southwesterly direction following that water's edge to the northwesterly corner of Registered Plan M-114; thence southeasterly along the southwesterly boundary of that registered plan and its production southeasterly to the intersection with the northerly limit of that part of the King's Highway known as number 637; thence southwesterly along that limit to the intersection with the easterly boundary of the geographic Township of Killarney; thence northerly along that boundary to the intersection with a line drawn west astronomically from a point on the water's edge on the most southwesterly extremity of Carlyle Lake; thence east astronomically to that water's edge; thence in a general northeasterly and northerly direction fol-

lowing the water's edge along the northerly shore of Carlyle Lake and along the westerly shore of Johnnie Lake to the intersection with a line drawn on a course of south astronomic from a point in the north boundary of the geographic Township of Carlyle distant 5029.20 metres measured easterly thereon from the northwest corner of that geographic township; thence north astronomically 241 metres, more or less, to the north boundary of that geographic township; thence continuing north astronomically 4023.36 metres to a point in the geographic Township of Goschen, in the Territorial District of Sudbury; thence westerly in a straight line to a point in the west boundary of the geographic Township of Roosevelt distant 4023.36 metres measured northerly thereon from the southwest corner thereof; thence southerly along the westerly boundary of that geographic township to a point measured northerly from and 100.58 metres in perpendicular distant to the water's edge along the northerly shore of an island in Helen Lake comprising summer resort locations J. D.D. 54, J.D.D. 190 and J.D.D. 194; thence in a general westerly, southerly and easterly direction parallel to that water's edge and 100.58 metres in perpendicular distance therefrom to the intersection with the west boundary of the geographic Township of Roosevelt; thence southerly along the west boundary of that geographic township to the southwest corner thereof; thence continuing southerly along the meridian line surveyed by T.M. Molesworth, P.L.S., in 1857, a distance of 1529 metres, more or less to the point of beginning.

Saving and excepting thereout and therefrom locations A.E. 446, A.E. 162 and 3788 T.P. in the geographic Township of Carlyle; locations S.2935, 3280 T.P., 3287 T.P., and 3781 T.P., in the geographic Township of Roosevelt; locations A.E. 161, A.E. 500, and A.E. 501, in the geographic Township of Goschen and locations J.D.D. 591, W.D. 478, W.D. 479, 3796 T.P., 3799 T.P., W.S. 84 and S. 1511 in the geographic Township of Stalin. O. Reg. 343/83, s. 1, part.

#### Schedule 106

#### LADY EVELYN—SMOOTHWATER PROVINCIAL PARK

In the Territorial Districts of Sudbury and Timiskaming containing 72,400 hectares, more or less, being comprised of the geographic Township of McGiffin and part of the geographic townships of Banks, Brewster, Corley, Donovan, Dundee, Ellis, Gamble, Leo, Medina, Parker, Rorke, Selby, Sladen, Tretheway, Van Nostrand, Wallis and Whitsen described as

follows:

Premising that the bearings are astronomic and are referred to the meridian through the southwest corner of the geographic Township of McGiffin.

Beginning at the southeast corner of the geographic Township of Sladen; thence northerly along the east boundary of that township to the intersection with the water's edge along the southerly shore of Lady Evelyn River (South Channel); thence in a northeasterly direction following that water's edge to the intersection with the water's edge along the southerly shore of Willow Island Lake; thence in a northwesterly direction to the intersection of the water's edge along the northerly shore of the said Lady Evelyn River (South Channel) with the water's edge along the westerly shore of Willow Island Lake; thence in a northerly direction following the water's edge along the westerly shore of that lake, Lady Evelyn River (South Channel) and Sucker Gut Lake to the intersection with the east boundary of the geographic Township of Rorke, at an approximate distance of 2.500 kilometres measured northerly thereon from the southeast corner thereof; thence northerly along that township boundary to the intersection with the water's edge along the northerly shore of Sucker Gut Lake; thence in a southeasterly and northerly direction following the water's edge along the westerly shore of that lake to the intersection with a line drawn on a course of south 6° 00' west from a point in the north boundary of the geographic Township of Leo distant 1.300 kilometres measured easterly thereon from the northwest corner thereof; thence north 6° 00' east thereon 3.500 kilometres, more or less, to the intersection with the north boundary of the geographic Township of Leo; thence continuing north 6° 00' east 4.000 kilometres; thence south 70° 00' west 3.300 kilometres; thence north astronomically 6.900 kilometres, more or less, to the intersection with the north boundary of the geographic Township of Whitsen; thence westerly along that boundary 4.400 kilometres; thence north 64° 00' west 5.800 kilometres; thence south 33° 00' west 3.800 kilometres; thence south 57° 00' west 6.600 kilometres; thence south 25° 00' west 3.200 kilometres; thence south 85° 00' west 1.000 kilometre; thence north 17° 00' west 2.700 kilometres; thence south 52° 00' west 7.200 kilometres; thence north 24° 00' west 4.300 kilometres, more or less, to the intersection with the west boundary of the geographic Township of Brewster; thence south 62° 00' west 5.300 kilometres; thence south 34° 00' west 2.500 kilometres, more or less, to the intersection with the south boundary of the geographic Township of Donovan; thence southerly in a straight line 1.500 kilometres, more or less to the point of intersection of

the water's edge along the easterly shore of Lulu Creek with the water's edge along the northerly shore of Smith Lake; thence in a southwesterly direction following the water's edge along the easterly shore of Smith Lake, an unnamed creek and an unnamed lake to the most southerly point in the water's edge along the shore at the most southerly extremity of that unnamed lake; thence southeasterly in a straight line 0.300 kilometres, more or less, to the most northerly point in the water's edge along the shore at the Stull Lake and Stull Creek to the intersection with the water's edge along the easterly shore of Stull Lake; thence north  $71^{\circ} 00'$  east 1.900 kilometres, more or less, to the intersection with the water's edge along the northwesterly shore of Woods Lake; thence in a northeasterly and easterly direction following the water's edge along the northwesterly and northerly shores of Woods Lake to the intersection with the water's edge along the westerly shore of Scarecrow Creek; thence south  $49^{\circ} 00'$  east 1.800 kilometres; thence north  $48^{\circ} 00'$  east 9.800 kilometres, more or less, to the intersection with the west boundary of the geographic Township of Gamble; thence south  $53^{\circ} 00'$  east 6.200 kilometres; thence south astronomically 11.800 kilometres; thence east astronomically 2.300 kilometres; thence north astronomically 2.300 kilometres; thence north  $55^{\circ} 00'$  east 2.700 kilometres, more or less, to the intersection with the east boundary of the geographic Township of Dundee; thence northerly along that boundary to the northeast corner thereof; thence westerly along the north boundary of that township 0.800 kilometres; thence north astronomically to the intersection with the south boundary of the geographic Township of Gamble; thence easterly along that boundary to the southeast corner thereof; thence south  $70^{\circ} 00'$  east 3.200 kilometres; thence north  $70^{\circ} 00'$  east 3.300 kilometres, more or less, to the intersection with the south boundary of the geographic Township of McGiffin; thence easterly along that boundary 0.700 kilometres; thence south  $43^{\circ} 00'$  east 4.900 kilometres; thence north  $75^{\circ} 00'$  east 2.100 kilometres; thence south  $30^{\circ} 00'$  east 7.500 kilometres, more or less, to the intersection with the south boundary of the geographic Township of Sladen; thence easterly along that boundary to the place of beginning. O. Reg. 343/83, s. 1, part.

2. Appendix B to the said Regulation is amended by adding thereto the following Schedules:

Schedule 128

KESAGAMI PROVINCIAL PARK

In the Territorial District of Cochrane, containing 54,200 hectares, more or less, described as follows:

Premising that the bearings hereinafter mentioned are astronomic;

Beginning at a point 0.200 kilometres measured westerly from and perpendicularly to the water's edge along the westerly shore of Kesagami River at the confluence of the Harricanaw River; thence in a general southerly direction parallel to that water's edge and 0.200 kilometres is perpendicular distance therefrom to the intersection with the 9th base line as surveyed by Beatty and Beatty, Ontario Land Surveyors, in 1931; thence westerly along that base line to a point 1.030 kilometres measured westerly from a point known as the 35 mile post; thence south astronomically 9.900 kilometres; thence south  $28^{\circ} 30'$  west 2.500 kilometres; thence west astronomically 3.080 kilometres; thence south astronomically 6.900 kilometres; thence south  $44^{\circ} 00'$  west 1.450 kilometres; thence south astronomically 7.100 kilometres; thence east astronomically 6.800 kilometres; thence south astronomically 10.070 kilometres; thence south  $25^{\circ} 30'$  east 2.400 kilometres; thence east astronomically 9.050 kilometres; thence north astronomically 10.900 kilometres; thence west astronomically 1.720 kilometres; thence north astronomically 3.000 kilometres; thence west astronomically 1.100 kilometres; thence north astronomically 11.900 kilometres; thence north  $35^{\circ} 15'$  east 12.400 kilometres; thence north astronomically 3.300 kilometres, more or less, to intersect the said 9th base line; thence westerly along that base line to a point 0.200 kilometres measured easterly from and perpendicularly to the water's edge along the easterly shore of Kesagami River; thence in a general northerly direction parallel to that water's edge and 0.200 kilometres in perpendicular distance therefrom to the intersection with the water's edge along the westerly shore of Harricanaw River; thence westerly to the place of beginning. O. Reg. 343/83, s. 2, part.

Schedule 129

#### OPASQUIA PROVINCIAL PARK

In the Territorial District of Kenora, Patricia Portion, containing 473,000 hectares, more or less, described as follows:

Premising that the bearings hereinafter mentioned are astronomic;

Beginning at a point on the Interprovincial Bound-

ary between Ontario and Manitoba, as surveyed by J. W. Pierce, O.L.S. in 1937, at a monument designated as No. 297; thence in a northeasterly direction to the intersection of the line of longitude  $93^{\circ} 20'$  west with the parallel of latitude  $54^{\circ} 47' 30''$  north; thence south  $70^{\circ} 00'$  east 8.000 kilometres; thence north  $30^{\circ} 00'$  east 7.250 kilometres; thence east astronomically 2.800 kilometres; thence south  $27^{\circ} 00'$  east 3.000 kilometres more or less to intersect a line drawn west astronomically from a post on the 6th meridian line as surveyed by F.C. McKergow O.L.S. in 1956 designated as Mile No. 256; thence east astronomically 21.600 kilometres; thence north astronomically to the intersection with the parallel of latitude  $53^{\circ} 51'$  north; thence easterly along that parallel of latitude to the intersection with the line of longitude  $92^{\circ} 30'$  west; thence southerly along that line of longitude to the intersection with the parallel of latitude  $53^{\circ} 39'$  north; thence easterly along that parallel of latitude 8.900 kilometres; thence in a southwesterly direction to the intersection of the line of longitude  $92^{\circ} 30'$  west with the parallel of latitude  $53^{\circ} 17' 30''$  north; thence westerly along that parallel of latitude to the intersection with the line of longitude  $92^{\circ} 40'$  west; thence north astronomically 2.800 kilometres more or less to intersect a line drawn east astronomically from a point designated as mile 225 on the 6th meridian line as surveyed by F.C. McKergow in 1956; thence west astronomically to the intersection with the line of longitude  $93^{\circ} 03'$  west; thence southerly along that line of longitude to the intersection with the 15 th base line as surveyed by F.C. McKergow O.L.S. 1955; thence westerly along that base line to the intersection with the line of longitude  $93^{\circ} 27'$  west; thence northerly along that line of longitude to the intersection with the parallel of latitude  $53^{\circ} 20'$  north; thence westerly along that parallel of latitude to the intersection with the line of longitude  $93^{\circ} 47'$  west; thence northerly along that line of longitude to the intersection with the parallel of latitude  $53^{\circ} 25'$  north; thence easterly along that parallel of latitude to the intersection with the line of longitude  $93^{\circ} 41'$  west; thence northerly along that line of longitude to the intersection with the parallel of latitude  $53^{\circ} 37'$  north; thence in a northwesterly direction to a post planted on the Interprovincial Boundary between Ontario and Manitoba by J. W. Pierce, D.L.S., O.L.S., in 1930 and designated as No. 287; thence northeasterly along that boundary to the place of beginning. O. Reg. 343/83, s. 2, part.

Schedule 130

WABAKIMI PROVINCIAL PARK

In the Territorial District of Thunder Bay containing 155,000 hectares, more or less, described as follows:

Premising that the bearings hereinafter mentioned are astronomic;

Beginning at a point in the Seventh Baseline 0.400 kilometres measured westerly thereon from the point designated as mile number 67, which said Seventh Baseline was surveyed in 1927 by F.W. Beatty, Ontario Land Surveyor; thence north  $20^{\circ} 00'$  west to a point distant 500 metres measured southeasterly and perpendicular to the water's edge along the easterly shore of Smoothrock Lake; thence in a northerly and westerly direction parallel to the water's edge along the most easterly shore of Smoothrock Lake and the water's edge of Caribou Bay and 500 metres in perpendicular distance therefrom to the intersection with a line drawn on a course of south  $40^{\circ} 00'$  west from a point designated as mile number 78 on the Meridian surveyed by E.P.A. Phillips in 1920; thence north  $40^{\circ} 00'$  east along that line to a point distant 500 metres measured northeasterly and perpendicular to the water's edge along the northerly shore of Caribou Bay; thence in a westerly, northerly and easterly direction parallel to that water's edge and the water's edge along Smoothrock Lake and Lonebreast Bay and 500 metres in perpendicular distance therefrom to the intersection with that Meridian; thence east astronomically 1.100 kilometres; thence north astronomically to the intersection with a line drawn east astronomic from the intersection of the said Meridian with the water's edge along the northerly shore of Lonebreast Bay; thence west astronomically along that line and its westerly prolongation to a point distant 500 metres measured northwesterly and perpendicular to the water's edge along the northerly shore of Lonebreast Bay; thence in a southwesterly and northeasterly direction parallel to that water's edge and the water's edge along Smoothrock Lake and Outlet Bay and 500 metres in perpendicular distance therefrom to the intersection with a line drawn on a course east astronomic from the intersection of the water's edge along the easterly shore of Outlet Bay with the water's edge along the easterly shore of Berg River; thence north  $73^{\circ} 00'$  west 14.200 kilometres; thence north  $20^{\circ} 00'$  east 5.100 kilometres; thence north  $39^{\circ} 00'$  west to the intersection with a line drawn on a course of south  $5^{\circ} 1' 00''$  west from the most easterly point in the water's edge along the southerly shore at the southeasterly extremity of April Lake; thence north  $5^{\circ} 1' 00''$  east along that line 3.900 kilometres; thence north  $11^{\circ} 00'$  east 5.100 kilometres; thence northwesterly 23.7 kilometres along a straight line drawn through a

point in the water's edge along the shore at the most northerly extremity of Muskiga Lake; thence southwesterly in a straight line 2.000 kilometres, more or less, to a point in the water's edge along the shore at the most westerly extremity of Muskiga Lake; thence south 21° 00' east 9.000 kilometres; thence south 33° 00' east 5.900 kilometres; thence south 23° 00' west 4.500 kilometres; thence south 34° 00' east to a point 500 metres measured northerly and perpendicular to the water's edge along the northerly shore of Wabakimi Lake; thence in a southwesterly direction parallel to that water's edge and 500 metres in perpendicular distance therefrom to the water's edge of Flindt River; thence south astronomically 1.100 kilometres; thence north 85° 00' east 14.100 kilometres; thence south 17° 00' west 8.600 kilometres; thence north 76° 00' west 8.900 kilometres; thence south 32° 00' west to a point 500 metres measured northeasterly and perpendicular to the water's edge along the northerly shore of Brennan Lake; thence west astronomically to the intersection with a line drawn on a course of north 11° 00' east from a point designated as mile number 40 on the said Seventh Baseline; thence south 1 1° 00' west 5.400 kilometres, more or less, along that line to a point 500 metres measured southerly and perpendicular to the water's edge along the southerly shore of Allan Water River; thence in a southeasterly direction parallel to that water's edge and the water's edge of Windfall Lake and Snake Lake and 500 metres in perpendicular distance therefrom to the water's edge along the northerly shore of Nemo River; thence north 78° 00' east to a point distant 500 metres measured southwesterly and perpendicular to the water's edge along the southwesterly shore of Dagger Creek; thence in a southeasterly, easterly and northeasterly direction parallel to that water's edge and the water's edge of Otter Bluff Lake, Ballast Creek and Granite Lake and 500 metres in perpendicular distance therefrom to the said Seventh Baseline; thence easterly along that baseline to a point distant 500 metres measured southwesterly and perpendicular to the water's edge along the southwesterly shore of Berry Lake; thence in a southeasterly, easterly and northerly direction parallel to that water's edge and 500 metres in perpendicular distance therefrom to the said Seventh Baseline; thence easterly along that baseline to a point distant 500 metres measured southwesterly and perpendicular to the water's edge along the southwesterly shore of Smoothrock Lake; thence in a southeasterly and northeasterly direction parallel to that water's edge and 500 metres in perpendicular distance therefrom to the intersection with a line drawn on a course of south 45° 00' east from the most southerly point in that water's edge; thence north 53° 00' east to the intersection with a line drawn on a course of south

20° 00' east from the place of beginning; thence north  
20° 00' west to the place of beginning.

Saving and excepting therefrom Lots 1, 2 and 3 of  
Registered Plan M-13S, Summer Resort Location HK  
282 as shown on deposited Plan PAR-405 and Summer  
Resort Location HK 290 as shown on deposited Plan  
FWR-328. O. Reg. 343/83, s. 2, part.

#### Schedule 131

#### WOODLAND CARIBOU PROVINCIAL PARK

In the Territorial District of Kenora, Patricia  
Portion, containing 450,000 hectares more or less,  
described as follows:

Premising that the bearings hereinafter mentioned  
are astronomic;

Beginning at the intersection of the Interprovincial  
Boundary between Ontario and Manitoba with the  
water's edge along the southerly shore of Garner Lake;  
thence northerly along that Interprovincial Boundary  
to a point designated as mile number 139 as estab-  
lished by J.W. Pierce, D.L.S., O.L.S. in 1922; thence  
north 40° 00' east 10.787 kilometres; thence east  
astronomically 5.960 kilometres; thence in a south  
easterly direction to the intersection with the water's  
edge along the shore at the most southerly extremity of  
Robert Lake; thence in a northeasterly direction along  
that water's edge to the most easterly extremity of that  
lake; thence east astronomically 6.000 kilometres;  
thence in a north easterly direction to a point in the  
water's edge along the shore at the most southerly  
extremity of Mimi Lake; thence south 80° 00' east  
11.000 kilometres more or less to the intersection with  
the water's edge along the westerly shore of an  
unnamed lake on the Keeper River system; thence  
south astronomically 3.000 kilometres; thence in a  
southeasterly direction to the intersection of the line of  
longitude 94° 15' 00" west with the parallel of latitude  
51° 24' 30" north; thence southerly along that line of  
longitude 1.000 kilometres; thence east astronomically  
2.500 kilometres; thence south astronomically to the  
intersection with the water's edge along the northerly  
shore of Trough Lake; thence in a westerly direction  
along that water's edge to the most westerly extremity  
of that lake; thence southwesterly to the intersection of  
the line of longitude 94° 15' 00" west with the parallel  
of latitude 51° 15' 00" north; thence west astronomic-  
ally 0.800 kilometres; thence south 41° 00' west 3.060  
kilometres; thence south 76° 00' west 6.760 kilometres;  
thence south 19° 00' west 4.510 kilometres; thence

south 06° 00' east 3.860 kilometres; thence south 58° 00' east 5.630 kilometres, more or less, to the intersection with a line drawn north astronomic from a point on the 9th base line, as surveyed by Speight and Van Nostrand in 1926, said point being distant 0.516 kilometres measured westerly along the said base line from a point designated as mile No. 60 on the said base line; thence south astronomically 2.100 kilometres; thence in a southwesterly direction to the intersection of the line of longitude 94° 30' 00" west with the parallel of latitude 51° 03' 30" north; thence southerly along that line of longitude 13.600 kilometres, more or less to a point 0.200 kilometres northerly from the water's edge along the northerly shore of an unnamed lake; thence north 51° 00' east 3.300 kilometres; thence south 39° 00' east 2.000 kilometres; thence north 51° 00' east 3.800 kilometres more or less to the intersection with the water's edge along the westerly shore of an unnamed lake; thence in a northerly direction along that water's edge to the most northerly extremity of that lake; thence in a north easterly direction to the intersection with the water's edge along the shore at the most southerly extremity of Anchor Lake; thence northerly following that water's edge along the easterly shore to the most easterly extremity of that lake; thence in a northeasterly direction 3.800 kilometres, more or less to the intersection with the water's edge at the most southerly shore of an unnamed lake; thence northeasterly 1.300 kilometres more or less to a point distant 0.200 kilometres measured westerly and perpendicular to the water's edge at the most westerly point of Douglas Lake; thence northeasterly, easterly, southerly, southeasterly and southwesterly along a line parallel to the water's edge along the shore of Douglas Lake and the water's edge along the connecting waters to Hatchet Lake and the water's edge of Hatchet Lake and 0.200 kilometres in perpendicular distance therefrom to a point opposite the most south extremity of Hatchet Lake; thence southwesterly 5.500 kilometres more or less to a point distant 0.200 kilometres measured easterly and perpendicular to the water's edge along the shore at the most easterly extremity of Telescope Lake; thence in a southwesterly and westerly direction along a line parallel to the water's edge along Telescope Lake and 0.200 kilometres in perpendicular distance therefrom to the intersection with the line of longitude 94° 30' 00" west; thence southerly along that line of longitude 12.000 kilometres more or less to a point 0.200 kilometres measured northerly and perpendicular to the water's edge along the north shore of Bunny Lake; thence in an easterly, southerly, easterly, northeasterly and southerly direction along a line parallel to the water's edge along the northerly and easterly shore of Bunny Lake, the waters connecting Bunny Lake to Leano Lake, and the northerly and

easterly shore of Leano Lake and 0.200 kilometres in perpendicular distance therefrom to a point opposite the most southerly extremity of Leano Lake; thence northwesterly, southerly, easterly and southerly along a line parallel to that water's edge, the water's edge along the southerly shore of the waters connecting Leano Lake to Kilburn Lake and the water's edge along the northerly, easterly and southerly shore of Kilburn Lake and 0.200 kilometres in perpendicular distance therefrom to the intersection with a line drawn on a course of east astronomic from the water's edge along the shore of the most westerly extremity of Kilburn Lake; thence west astronomic to the intersection with that water's edge; thence southwest in a straight line 8.500 kilometres, more or less, to the most southerly point in the water's edge along the shore at the most southeasterly extremity of an unnamed lake; thence westerly in a straight line 7.300 kilometres, more or less, to the intersection of the water's edge along the westerly shore of the outlet from Dowswell Lake with the water's edge along the southerly shore of an unnamed lake; thence in a westerly, northwesterly and northerly direction following the water's edge along the southerly shore of the connecting unnamed lakes and rivers to the intersection with the water's edge along the southerly shore of Talon River; thence in a westerly direction following the water's edge along the southerly shore of Talon River to the intersection with the water's edge along the easterly shore of Eagle Lake; thence northerly in a straight line to the intersection of the water's edge along the northerly shore of Talon River with the water's edge along the northerly shore of Eagle Lake; thence in a northwesterly direction following the water's edge along the northerly shore of Eagle Lake to the intersection with the parallel of latitude  $50^{\circ} 41' 50''$  north; thence northwesterly in a straight line to the point of intersection of the parallel of latitude  $50^{\circ} 42' 50''$  north with the water's edge along the westerly shore of Trident Creek; thence northwesterly in a straight line 2.700 kilometres, more or less, to the most southerly point in the water's edge along the southerly shore of Trident Lake; thence in a northwesterly direction following the water's edge along the southwest shore of Trident Lake, Trident Creek and an unnamed lake to the intersection with the water's edge along the southerly shore of Irregular River; thence northwesterly in a straight line 3.700 kilometres, more or less, to the most southerly point in the water's edge along the southerly shore of an unnamed lake, which point is at an approximate parallel of latitude  $50^{\circ} 47' 00''$  north and an approximate line of longitude  $95^{\circ} 05' 45''$  west; thence in a northwesterly direction following the water's edge along the southwest shore of the connecting unnamed lakes and rivers to the intersection

with the water's edge along the southerly shore of Garner River; thence in a westerly direction following the water's edge along the southerly shore of Garner River to the intersection with the water's edge along the easterly shore of Garner Lake; thence in a south-westerly direction following that water's edge to the place of beginning. O. Reg. 343/83, s. 2, part.

(2825)