## Regulations and other acts

Gouvernement du Québec
O.C. 76-2001, 31 January 2001

Ecological Reserves Act
(R.S.Q., c. R-26.1)

## Réserve écologique de la Grande-Rivière <br> _ Establishment

Establishment of Réserve écologique de la GrandeRivière

Whereas, under section 1 of the Ecological Reserves Act (R.S.Q., c. R-26.1), amended by section 260 of chapter 40 of the Statutes of 1999 , the Government may establish as an ecological reserve lands in the domain of the State where the Government considers it expedient for any of the following purposes:
(1) to conserve the lands in their natural state;
(2) to reserve the lands for scientific research and, where applicable, for education;
(3) to protect threatened or vulnerable plant and animal species;

Whereas the Government is of the opinion that it is expedient to safeguard Grande-Rivière, its tributaries and drainage basin and to protect the various threatened or vulnerable plant species found there, in particular, the Aster anticostensis;

Whereas the proposal to establish an ecological reserve at Grande-Rivière complies with the five-year plan for the establishment of ecological reserves, the Programmation quinquennale de constitution des réserves écologiques 1996-2001, approved by the Government in July 1996;

Whereas the lands on which the ecological reserve will be established are state-owned lands and are not part of another area selected for control purposes or an agricultural zone within the meaning of the Act respecting the preservation of agricultural land and agricultural activities (R.S.Q., c. P-41.1);

Whereas Municipalité régionale de comté Le RocherPercé gave notification attesting that the project complies with its development plan;

Whereas, in accordance with section 2 of the Ecological Reserves Act, a brief description of the ecological reserve project was published on 24 November 1999 in the Gazette officielle du Québec and on 28 November 1999 in the regional newspapers The Spec and Le Havre;

Whereas section 3 of the Ecological Reserves Act provides that any order made pursuant to sections 1 and 2 comes into force on the date of its publication in the Gazette officielle du Québec or on any later date fixed therein;

Whereas the Ministère des Ressources naturelles was consulted and expressed agreement to the establishment of the ecological reserve and whereas the territory has been withdrawn from staking, map designation, mining exploration or mining;

Whereas it is expedient to allow both holders of rental leases entered into by the Ministère des Ressources Naturelles for the territory of the ecological reserve to relocate their facilities and to give them a reasonable time limit in which to do so ;

Whereas the Commission de toponymie expressed its agreement with the name Réserve écologique de la Grande-Rivière;

IT IS ORDERED, therefore, upon the recommendation of the Minister of the Environment:

That the territory covered by the plan and the technical description attached to this Order in Council be established as Réserve écologique de la Grande-Rivière ;

That this Order in Council come into force on the date of its publication in the Gazette officielle du Québec for the entire territory delimited on the plan and in the technical description attached hereto, except the areas referred to in the rental leases numbered 132353 and 132848 entered into by the Minister of Natural Resources and the access roads to those areas in respect of which the Order comes into force on 1 January 2003.

Michel NoËl de Tilly, Clerk of the Conseil exécutif

## PROVINCE OF QUÉBEC <br> REGISTRATION DIVISION OF GASPÉ

## TECHNICAL DESCRIPTION

## RÉSERVE ÉCOLOGIQUE DE LA GRANDE-RIVIÈRE

## 1. NOTES

### 1.1 Brief description

The territory of the ecological reserve described herein chiefly covers the valley of the upstream portion of Grande Rivière and its tributaries.

### 1.2 Definitions

In this technical description, "bank" means the natural high water mark of a watercourse. The right and left banks are the right and left sides of a watercourse when looking in the direction of the current. The banks delimit its bed. The watercourses bordering the ecological reserve form part of it and may be intermittent (gullies).

A "nick point" is a place of abrupt change in the gradient.

### 1.3 Roads

The roads are deemed to have a right-of-way of 35 metres in width.

### 1.4 Directions

Given the winding boundaries of the territory described herein, the cardinal and intercardinal points are mean directions.

## 5. Coordinates

The point coordinates are given in metres and have been referenced on the map to the scale of 1:20 000 prepared by the Ministère des Ressources naturelles du Québec, folios 22A 07-200-0202, 22A 10-200-0101, $22 \mathrm{~A} 10-200-0102,22 \mathrm{~A} 10-200-0201,22 \mathrm{~A} 10-200-0202$, 22A 11-200-0102 and 22A 11-200-0202, in reference to the Québec coordinates system, the SCOPQ, Modified Transverse Mercator projection (MTM), Time Zone 5 (central meridian 64(30(00( West), North American Datum 1983 (NAD 83).

### 1.6 Measures

The measures are given in the International System of Units (SI).

The directions are bearings in accordance with the Québec coordinates system mentioned above.

## 2. DESCRIPTION

A territory located in Municipalité régionale de comté du Rocher-Percé, in the administrative region of Gaspésie-Îles-de-la-Madeleine, which includes the townships of Rameau, Fortin, Pellegrin, Joncas and Power.

### 2.1 Designation

The territory specifically includes the following in reference to the original survey:

In Canton de Rameau (cadastre of Canton de Rameau) :

- part or parts of lots $25,26,27,28,29,32,33,34$ and 35 of Rang I;
- part or parts of lots $17,18,19,20,21,23,24,25$, $26,27,32,33,34,35$ and 36 of Rang II;
- lots $36,37,38$ and part or parts of lots $21,23,24$, 25, 26, 27, 30, 31, 32, 33, 34 and 35 of Rang III;
- part or parts of lots $23,24,27,29,30$ and 36 of Rang IV;
- undivided parts.

In Canton de Fortin (no cadastre) :

- part or parts of Lot 59 of Rang I;
- part or parts of lots $53,54,55,56,57,58$ and 59 of Rang II;
- part or parts of lots 55,56,57, 58 and 59 of Rang III;
- part or parts of lots $56,57,58$ and 59 of Rang IV;
- undivided parts.

In Canton de Pellegrin (cadastre of Canton de Pellegrin):

- undivided parts.

In Canton de Joncas (no cadastre) :

- undivided parts.

In Canton de Power (no cadastre) :

- undivided parts.

The cadastral designation is the same as in the original survey for the lots in Canton de Rameau.

### 2.2 Perimeter

The perimeter of the territory may be explicitly described as follows:

Starting from Point 1 located on the right bank (southeast side) of a watercourse on Lot 20 of Rang II of Canton de Rameau 60 metres measured perpendicularly from the right bank of Grande Rivière:

5375630 m North, 298390 m East ;
Thence southwesterly, along the right bank of the watercourse through lots $20,19,18$ and 17 of Rang II of Canton de Rameau to the nick point at the top of the slope of Grande Rivière valley, that is, Point 2:

5374710 m North, 297690 m East ;
Thence northwesterly, along the said nick point, namely, the line at the top of the slope of Coulée des Roches, to the dividing line between lots 21 and 22 of Rang II of Canton de Rameau, that is, Point 3:

5375440 m North, 296850 m East ;
Thence southwesterly, along the dividing line between said lots 21 and 22 to its intersection with the dividing line between ranges I and II, that is, Point 4 ;

Thence northwesterly, along the dividing line between ranges I and II of Canton de Rameau to its intersection with the dividing line between lots 22 and 23 of the said Rang II, that is, Point 5 ;

Thence northeasterly, along the dividing line between lots 22 and 23 to the nick point at the top of the slope of Grande Rivière valley, that is, Point 6:

5375520 m North, 296320 m East ;
Thence northwesterly, along the said nick point, in particular, along the top of the slope of Coulee des Cèdres, passing approximately through the following points:

6-1: 5375710 m North, 296030 m East,
6-2 : 5376240 m North, 295640 m East,
to the dividing line between lots 27 and 28 of Rang II of Canton de Rameau, that is, Point 7:

5376690 m North, 295620 m East ;
Thence southwesterly, along the dividing line between said lots 27 and 28 to its intersection with the dividing line between ranges I and II of Canton de Rameau, that is, Point 8 ;

Thence northwesterly, along the dividing line between said ranges I and II, to the nick point at the top of the slope of Grande Rivière valley, that is, Point 9:

5376720 m North, 295140 m East ;
Thence westerly, along the said nick point passing approximately through the following points:

9-1 : 5375660 m North, 295050 m East,
9-2: 5375970 m North, 294460 m East,
9-3: 5376340 m North, 293890 m East,
to the dividing line between lots 29 and 30 of Rang I of Canton de Rameau, that is, Point 10:

5376670 m North, 294060 m East;
Thence southwesterly, along the dividing line between said lots 29 and 30 to its intersection with the dividing line between the townships of Rameau and Pellegrin, that is, Point 11 ;

Thence northerly, along the dividing line between said townships to the nick point at the top of the slope of Grande Rivière valley, that is, Point 12 :

5376800 m North, 293370 m East ;
Thence westerly, along the said nick point passing approximately through the following points :

12-1: 5376530 m North, 293210 m East,
12A: 5376650 m North, 292970 m East,
12-2: 5376500 m North, 291880 m East,
12-3: 5375860 m North, 291550 m East,
to the boundary of the right-of-way of a road excluded from the ecological reserve, that is, Point 13:

5376360 m North, 290760 m East ;

Thence northeasterly, along the boundary of the right-of-way of the said excluded road to the nick point at the top of the slope of Grande Rivière valley, that is, Point 14:

5377420 m North, 291670 m East;
Thence easterly, along the said nick point passing approximately through the following point:

14-1: 5377060 m North, 292490 East,
intersecting the eastern boundary of the right-of-way of an electric power line, that is, Point 15 :

## 5377120 m North, 292950 m East,

continuing then northerly to its next intersection with the eastern boundary of the right-of-way of the said electric power line, that is, Point 16:

5377400 m North, 292960 m East ;
Thence northerly, along the eastern boundary of the right-of-way of the said electric power line excluded from the ecological reserve to the nick point at the top of the slope of Grande Rivière valley, that is, Point 17:

5377800 m North, 292940 m East;
Thence westerly, along the said nick point passing approximately through the following points:

17-1: 5377750 m North, 291200 m East,
17-2: 5378290 m North, 291210 m East,
17-3: 5378000 m North, 291380 m East,
17-4: 5378380 m North, 291870 m East,
17-5: 5379220 m North, 291430 m East,
17-6: 5378240 m North, 290340 m East,
17-7: 5379130 m North, 290700 m East,
17-8: 5379360 m North, 290070 m East,
17-9: 5379820 m North, 291270 m East,
17-10: 5379570 m North, 290260 m East,
17-11: 5380160 m North, 289720 m East,
17-12: 5380530 m North, 290200 m East,
17-13: 5380280 m North, 289140 m East,
17-14: 5380930 m North, 289080 m East,
17-15: 5380690 m North, 288630 m East,
17-16: 5381150 m North, 287950 m East,
17-17: 5382250 m North, 287970 m East,
17-18: 5381830 m North, 289560 m East,
17-19: 5382270 m North, 288570 m East,
17-20: 5382730 m North, 288710 m East,
17-21 : 5382620 m North, 289510 m East,

17-22: 5382950 m North, 289460 m East, 17-23: 5382950 m North, 288690 m East, 17-24: 5383190 m North, 288540 m East, 17-25: 5382890 m North, 288210 m East, 17-26: 5382800 m North, 287770 m East, 17-27: 5382680 m North, 287260 m East, 17-28: 5383610 m North, 287000 m East, 17-29: 5382410 m North, 286450 m East, 17-30: 5383060 m North, 286060 m East,
17-31: 5382700 m North, 285590 m East,
17-32: 5383010 m North, 285340 m East,
17-33: 5382460 m North, 284800 m East,
17-34: 5383330 m North, 284420 m East,
17-35: 5383170 m North, 283870 m East,
17-36: 5381930 m North, 284550 m East,
17-37: 5382050 m North, 283350 m East,
17-38: 5382710 m North, 283240 m East,
17-39: 5381730 m North, 282870 m East,
17-40: 5382190 m North, 282710 m East,
17-41: 5381540 m North, 281880 m East,
17-42: 5382720 m North, 282380 m East,
17-43: 5381600 m North, 281630 m East,
17-44: 5382460 m North, 281440 m East,
17-45: 5383580 m North, 282350 m East,
18: $\quad 5381980$ m North, 281230 m East,
18-1: 5382260 m North, 280650 m East,
18-2: 5382670 m North, 280800 m East,
18-3: 5382630 m North, 280110 m East,
19: 5383220 m North, 280010 m East,
19-1: 5383460 m North, 281250 m East,
20: $\quad 5383420$ m North, 280790 m East,
20-1: 5383590 m North, 281170 m East,
20-2: 5383700 m North, 280710 m East,
20-3: 5383310 m North, 280380 m East,
20-4: 5383750 m North, 280260 m East,
20-5: 5383710 m North, 279400 m East,
20-6: 5383310 m North, 279320 m East,
20-7: 5383740 m North, 278970 m East,
20-8: 5383210 m North, 278630 m East,
20-9: 5383730 m North, 278440 m East,
20-10: 5383210 m North, 277860 m East,
20-11: 5383740 m North, 277460 m East,
20-12 : 5383320 m North, 276970 m East,
20-13: 5383870 m North, 277030 m East,
20-14: 5383340 m North, 276460 m East,
20-15 : 5383820 m North, 276580 m East,
20-16: 5383810 m North, 276110 m East,
20-17: 5383360 m North, 275850 m East,
20-18: 5383830 m North, 275330 m East,
to Point 21 :
5383690 m North, 274340 m East ;

Thence westerly, along a straight line on a bearing of $290^{\circ} 00^{\prime} 00^{\prime \prime}$ to the left bank (south side) of a watercourse, that is, Point 22:

5383760 m North, 274130 m East;
Thence westerly, along the left bank of the watercourse and its extension to the left bank (west side) of another watercourse, that is, Point 23:

## 5383850 m North, 273820 m East;

Thence northerly, along the left bank of the latter watercourse to its intersection with the right bank (southeast side) of another watercourse, that is, Point 24:

5384370 m North, 273640 m East;
Thence southwesterly, along the right bank of the latter watercourse to the nick point at the top of the slope of Grande Rivière valley, that is, Point 25 :

5384100 m North, 273360 m East;
Thence northwesterly, along the nick point passing approximately through the following points:

25-1: 5384650 m North, 273420 m East,
25-2: 5384580 m North, 273100 m East,
25-3: 5384550 m North, 272800 m East,
to the left bank (west side) of a watercourse, that is, Point 26:

5384700 m North, 272590 m East;
Thence northerly, along the left bank of the watercourse to its intersection with the right bank (south side) of another watercourse, that is, Point 27:

5385180 m North, 272610 m East;
Thence westerly, along the right bank of that watercourse to the nick point at the top of Grande Rivière valley, that is, Point 28 :

## 5385190 m North, 272020 m East;

Thence westerly, along the nick point at the top of the slope of Grande Rivière valley and its tributaries and, if applicable, the eastern boundary of the right-of-way of the electric power line excluded from the ecological reserve, passing approximately through the following points:
28-1: 5385300 m North, 271430 m East,
28-2: 5384730 m North, 271190 m East,
28-3: 5385160 m North, 271130 m East,
28-4: 5384920 m North, 270800 m East,
to the left bank (west side) of a watercourse, that is, Point 29:

## 5387190 m North, 265900 m East;

Thence northerly, along the left bank of the watercourse to its intersection with the right bank (south side) of another watercourse, that is, Point 30 :

5387420 m North, 265800 m East ;
Thence northerly, along a straight line on a bearing of $00^{\circ} 00^{\prime} 00^{\prime \prime}$ to the nick point at the top of the slope of the latter watercourse, that is, Point 31:

5387530 m North, 265800 m East;

Thence northerly, along the said nick point and the top of the slope of the Grande Rivière valley, passing approximately through the following points:

31-1: 5387290 m North, 267550 m East,
31-2: 5386010 m North, 268750 m East,
31-3: 5387370 m North, 268930 m East,
31-4: 5389180 m North, 266410 m East,
31-5: 5387650 m North, 268980 m East,
31-6: 5388250 m North, 268070 m East,
31-7: 5388040 m North, 269030 m East,
31-8: 5389460 m North, 268620 m East,
31-9: 5390620 m North, 266480 m East,
31-10: 5390450 m North, 267270 m East,
to Point 32 :
5391400 m North, 266520 m East ;
Thence northerly, along a straight line on a bearing of $00^{\circ} 00^{\prime} 00^{\prime \prime}$ to the right bank (southwest side) of Grande Rivière, that is, Point 33 :

5391490 m North, 266520 m East ;
Thence northwesterly, along the right bank of Grande Rivière to its junction with a watercourse, that is, Point 34:

## 5392160 m North, 265410 m East ;

Thence southeasterly, crossing the river bed, along the left bank (northeast side) of Grande Rivière to its intersection with the right bank (west side) of another watercourse, that is, Point 35 :

5391490 m North, 266520 m East;
Thence northerly, along the right bank of the latter watercourse to the nick point at the top of the slope of Grande Rivière valley, that is, Point 36:

5391620 m North, 266550 m East;
Thence easterly, along the nick point, namely, at the top of the slope of Coulée de la Montagne Blanche and at the top of the slope of Coulée Louis-Cabot, passing approximately through the following points:

$$
\begin{array}{ll}
36-1: & 5390060 \mathrm{~m} \text { North, } 268100 \mathrm{~m} \text { East, } \\
36-2: & 5391490 \mathrm{~m} \text { North, } 267800 \mathrm{~m} \text { East, } \\
36-3: & 5390260 \mathrm{~m} \text { North, } 268490 \mathrm{~m} \text { East, } \\
36-4: & 5389550 \mathrm{~m} \text { North, } 268730 \mathrm{~m} \text { East, } \\
36-5: & 5391310 \mathrm{~m} \text { North, } 269300 \mathrm{~m} \text { East, }
\end{array}
$$

36-6: 36-7:
36-8: 36-9: 36-10: 5 36-11: 5389270 m North, 269210 m East, 36-12 : 5387910 m North, 269680 m East, 36-13: 5386040 m North, 269120 m East, 36-14: 5386780 m North, 269700 m East, 36-15: 5388070 m North, 270350 m East, 36-16: 5388710 m North, 270440 m East, 36-17: 5387880 m North, 270440 m East, 36-18: 5387130 m North, 269880 m East, 36-19: 5386650 m North, 271010 m East, 36-20: 5387750 m North, 270930 m East, 36-21: 5386310 m North, 271930 m East, 36-22: 5386210 m North, 272910 m East, 36-23: 5386830 m North, 272750 m East, 36-24: 5387110 m North, 273050 m East, 36-25 : 5387790 m North, 271920 m East, 36-26: 5387550 m North, 272800 m East, 36-27: 5388150 m North, 272710 m East, 36-28: 5388210 m North, 272050 m East, 36-29: 5390820 m North, 270670 m East, 36-30: 5390650 m North, 271230 m East, 36-31 : 5391310 m North, 270720 m East, 36-32 : 5391010 m North, 271230 m East, 36-33: 5392080 m North, 270960 m East, 36-34: 5390330 m North, 271400 m East, 36-35: 5390010 m North, 272120 m East, 36-36: 5388500 m North, 272740 m East, 36-37: 5391280 m North, 272530 m East, 36-38: 5390450 m North, 272840 m East, 36-39: 5390980 m North, 273070 m East, 36-40: 5390630 m North, 273620 m East, 36-41: 5392310 m North, 274460 m East, 36-42: 5390340 m North, 273800 m East, 36-43: 5389990 m North, 273950 m East, 36-44: 5389990 m North, 272890 m East, 36-45: 5388200 m North, 273500 m East, 36-46: 5386550 m North, 273490 m East, 36-47: 5386120 m North, 274230 m East, 36-48: 5389030 m North, 274230 m East, 36-49: 5387230 m North, 274500 m East, 36-50: 5388110 m North, 275020 m East, 36-51: 5386570 m North, 274680 m East, 36-52: 5387050 m North, 275000 m East, 36-53: 5386410 m North, 274840 m East, 36-54: 5386270 m North, 275410 m East, 36-55: 5386220 m North, 274920 m East, 36-56: 5385560 m North, 274990 m East, 36-57: 5385610 m North, 276630 m East, 36-58: 5386260 m North, 276160 m East,

36-59: 5387060 m North, 276160 m East, 36-60: 5385030 m North, 277520 m East, 36-61: 5387230 m North, 276710 m East, 36-62: 5388850 m North, 275780 m East, 36-63: 5387860 m North, 277300 m East, 36-64: 5388500 m North, 277110 m East, 36-65: 5 388260 m North, 277440 m East, 36-66: 5389740 m North, 276390 m East, 36-67: 5389480 m North, 277040 m East, 36-68: 5390240 m North, 276100 m East, 36-69: 5390420 m North, 276570 m East, 36-70: 5390620 m North, 276240 m East,
to Point 37 :
5391440 m North, 276440 m East ;
Thence easterly, along a straight line on a bearing of $90^{\circ} 00^{\prime} 00^{\prime \prime}$ to the intersection of the left bank (west side) of Coulée Louis-Cabot with the right bank (northwest side) of a watercourse, that is, Point 38 :

5391440 m North, 276590 m East;
Thence northeasterly, along the right bank of the latter watercourse to the nick point at the top of the slope of Coulée Louis-Cabot, that is, Point 39:

5391540 m North, 276680 m East ;
Thence southeasterly, along the said nick point passing approximately through the following points:

39-1: 5389700 m North, 277300 m East,
39-2: 5391100 m North, 277440 m East,
39-3: 5389940 m North, 277640 m East,
to the left bank (east side) of a watercourse, that is, Point 40 :

5390440 m North, 278460 m East;
Thence southerly, along the left bank of the watercourse to its intersection with the right bank (north side) of another watercourse, that is, Point 41 :

5390250 m North, 278420 m East;
Thence easterly, along the right bank of the latter watercourse to its intersection with the extension of the right bank of another watercourse, that is, Point 42 :

5390280 m North, 278570 m East ;

Thence southeasterly, along the said extension and the right bank (northeast side) of the latter watercourse to the nick point at the top of the slope of Coulée LouisCabot, that is, Point 43 :

5390180 m North, 278630 m East ;
Thence easterly, along the said nick point, along the top of the slope of Grande Rivière valley and along the top of the slope of Grande Rivière Nord valley, passing approximately through the following points:

43-1: 5389730 m North, 278130 m East,
43-2: 5389710 m North, 277720 m East,
43-3: 5389290 m North, 277440 m East,
43-4: 5386690 m North, 277930 m East,
43-5: 5388500 m North, 278370 m East,
43-6: 5387500 m North, 278280 m East,
43-7: 5388060 m North, 279060 m East,
43-8: 5389040 m North, 279180 m East,
43-9: 5388140 m North, 279680 m East,
43-10: 5387840 m North, 279760 m East,
43-11: 5387520 m North, 279490 m East,
43-12: 5387830 m North, 279170 m East,
43-13: 5387120 m North, 278420 m East,
43-14: 5387270 m North, 279430 m East,
43-15: 5386800 m North, 278410 m East,
43-16: 5386130 m North, 278110 m East,
43-17: 5385320 m North, 278300 m East,
43-18: 5386390 m North, 278980 m East,
43-19: 5385630 m North, 279250 m East,
43-20: 5385460 m North, 278780 m East,
43-21: 5385370 m North, 279190 m East,
43-22: 5385120 m North, 278730 m East,
43-23: 5385070 m North, 279810 m East,
43-24: 5385380 m North, 279420 m East,
43-25 : 5385600 m North, 280030 m East,
43-26: 5386290 m North, 279640 m East,
43A: 5386500 m North, 279850 m East,
43-27: 5385550 m North, 280640 m East,
43-28: 5386350 m North, 280880 m East,
43-29: 5386920 m North, 280960 m East,
43-30: 5387280 m North, 280410 m East,
43-31 : 5387220 m North, 280930 m East,
43-32: 5387930 m North, 280560 m East,
43-33: 5388170 m North, 280550 m East,
43-34: 5388680 m North, 280620 m East,
43-35: 5389270 m North, 280570 m East,
43-36: 5389360 m North, 281020 m East,
43-37: 5388200 m North, 281530 m East,
43-38: 5386770 m North, 281840 m East,
43-39: 5385790 m North, 281350 m East,
43-40: 5386240 m North, 282090 m East,

43-41: 5385430 m North, 282100 m East, 43-42: 5385660 m North, 283040 m East, 43-43: 5386090 m North, 282360 m East, 43-44: 5386560 m North, 283030 m East, 43-45: 5386250 m North, 283560 m East, 43-46: 5386740 m North, 283080 m East, 43-47: 5386930 m North, 283350 m East, 43-48: 5386680 m North, 282310 m East, 43-49: 5387310 m North, 282870 m East, 43-50: 5387450 m North, 282090 m East, 43-51: 5388 420 m North, 282220 m East, 43-52 : 5387950 m North, 282540 m East, 43-53: 5388470 m North, 282930 m East, 43-54: 5387740 m North, 282880 m East, 43-55: 5387420 m North, 283370 m East, 43-56: 5 388240 m North, 283460 m East, 43-57: 5386940 m North, 283860 m East, 43-58: 5386840 m North, 284250 m East, 43-59: 5385460 m North, 284050 m East, 43-60: 5385430 m North, 285220 m East, 43-61 : 5385940 m North, 284830 m East, 43-62 : 5385610 m North, 284410 m East, 43-63: 5386390 m North, 284800 m East, 43-64: 5387770 m North, 284140 m East, 43-65: 5386860 m North, 284730 m East, 43-66: 5387500 m North, 284880 m East, 43-67: 5386190 m North, 285330 m East, 43-68: 5387260 m North, 285310 m East, 43-69: 5387 060 m North, 285830 m East, 43-70: 5 385520 m North, 286110 m East, 43-71: 5387060 m North, 286170 m East, 43-72: 5386540 m North, 286660 m East, 43-73: 5385520 m North, 286880 m East, 43-74: 5 386050 m North, 287850 m East, 43-75: 5385930 m North, 288810 m East, 43-76: 5386440 m North, 287700 m East, 43-77: 5386930 m North, 287790 m East, 43-78: 5386320 m North, 287250 m East, 43-79: 5386460 m North, 286900 m East, 43-80: 5386970 m North, 287250 m East, 43-81: 5386800 m North, 286690 m East, 43-82: 5387350 m North, 288020 m East, 43-83: 5387430 m North, 287220 m East, 43-84: 5387760 m North, 287630 m East, 43-85: 5387650 m North, 286630 m East, 43-86: 5388420 m North, 286270 m East, 43-87: 5388240 m North, 285640 m East, 43-88: 5388540 m North, 285660 m East, 43-89: 5388090 m North, 285060 m East, 43-90: 5388660 m North, 285240 m East, 43-91: 5388810 m North, 284760 m East,
to Point 43-92 :
5388700 m North, 286350 m East ;
Thence northerly, along a straight line on a bearing of $00^{\circ} 00^{\prime} 00^{\prime}$ ' to the nick point at the top of the slope of Grande Rivière Nord valley, that is, Point 43-93:

5388780 m North, 286350 m East ;
Thence northeasterly, along the said nick point passing approximately through the following points:
43-94: 5389050 m North, 285990 m East,
43-95: 5389400 m North, 284900 m East,
43-96: 5389280 m North, 285610 m East,
43-97: 5389520 m North, 285130 m East,
43-98: 5389780 m North, 285590 m East,
43-99: 5389250 m North, 286620 m East,
43-100: 5389810 m North, 286550 m East,
43-101: 5389090 m North, 287390 m East,
43-102: 5389150 m North, 287790 m East,
43-103: 5389930 m North, 287860 m East,
43-104: 5389910 m North, 287000 m East,
43-105: 5390400 m North, 287040 m East,
43-106: 5390260 m North, 288050 m East,
43-107: 5389020 m North, 288680 m East,
43-108: 5391040 m North, 288360 m East,
43-109: 5390830 m North, 287710 m East,
43-110: 5391380 m North, 288510 m East,
43-111: 5391170 m North, 287330 m East,
43-112: 5391850 m North, 287250 m East,
43-113: 5392060 m North, 288490 m East,
43-114: 5392760 m North, 288320 m East,
43-115: 5392530 m North, 288730 m East,
to Point 44 :
5392840 m North, 288650 m East ;
Thence westerly, along a straight line on a bearing of $270^{\circ} 00^{\prime} 00^{\prime \prime}$ to the northwest boundary of the right-ofway of a road, that is, Point 45 :

5392840 m North, 288100 m East;
Thence southwesterly, along the boundary of the right-of-way of the said road excluded from the ecological reserve to the nick point at the top of the slope of Grande Rivière Nord valley, that is, Point 46:

5392750 m North, 287900 m East ;

Thence westerly, along the said nick point passing approximately through the following points:

46-1: 5392840 m North, 287360 m East,
46-2: $\quad 5391820$ m North, 286920 m East,
46-3: 5392520 m North, 286980 m East,
46-4: 5391270 m North, 286220 m East,
46-5 : 5390920 m North, 286590 m East,
46-6: 5390660 m North, 286040 m East,
46-7: $\quad 5391050$ m North, 286170 m East,
46-8: 5390440 m North, 285420 m East,
46-9: 5390630 m North, 285300 m East,
46-10: 5390 140 m North, 284640 m East,
46-11: 5390500 m North, 284670 m East,
46-12 : 5391090 m North, 285010 m East,
46-13: 5391250 m North, 285940 m East,
46-14: 5391340 m North, 285630 m East,
46-15: 5392070 m North, 286340 m East,
46-16: 5391640 m North, 285470 m East,
46-17: 5391540 m North, 284800 m East,
46-18: 5391060 m North, 283850 m East,
46-19: 5390430 m North, 283450 m East,
46-20: 5390980 m North, 283460 m East,
46-21 : 5391010 m North, 283220 m East,
46-22: 5391490 m North, 283520 m East,
46-23 : 5391820 m North, 283720 m East,
46-24: 5392110 m North, 285520 m East,
46-25 : 5392440 m North, 286560 m East,
46-26: 5392640 m North, 285720 m East,
46-27: 5392780 m North, 286530 m East,
46-28: 5392750 m North, 284980 m East,
46-29: 5392890 m North, 284330 m East,
46-30: 5392260 m North, 283980 m East,
46-31: 5 392310 m North, 283590 m East,
46-32 : 5392660 m North, 283140 m East,
46-33: 5391590 m North, 283400 m East,
to the left bank (west side) of a watercourse, that is, Point 47:

## 5391450 m North, 282880 m East ;

Thence northerly, along the left bank of the watercourse to its intersection with the right bank (southeast side) of another watercourse, that is, Point 48 :

## 5392010 m North, 282700 m East ;

Thence southwesterly, along the right bank of the latter watercourse to its intersection with the extension of the right bank of another watercourse, that is, Point 49:

5391730 m North, 282150 m East ;

Thence, westerly, along the said extension and the right bank (south side) of the latter watercourse to the nick point at the top of Grande Rivière Nord valley, that is, Point 50 :

## 5391800 m North, 281880 m East ;

Thence southwesterly, along the said nick point passing approximately through the following points:

$$
\begin{array}{ll}
50-1: & 5392160 \mathrm{~m} \text { North, } 282700 \mathrm{~m} \text { East, } \\
50-2: & 5392690 \mathrm{~m} \text { North, } 282130 \mathrm{~m} \text { East, } \\
50-3: & 5392080 \mathrm{~m} \text { North, } 281260 \mathrm{~m} \text { East, } \\
50-4: & 5390740 \mathrm{~m} \text { North, } 281590 \mathrm{~m} \text { East, } \\
50-5: & 5391880 \mathrm{~m} \text { North, } 281130 \mathrm{~m} \text { East, } \\
50-6: & 5390620 \mathrm{~m} \text { North, } 280870 \mathrm{~m} \text { East, } \\
50-7: & 5391590 \mathrm{~m} \text { North, } 280770 \mathrm{~m} \text { East, }
\end{array}
$$

to the left bank (west side) of a watercourse, that is, Point 51:

5391070 m North, 280210 m East;
Thence northerly, along the left bank of the watercourse to its intersection with the right bank (southwest side) of another watercourse, that is, Point 52:

5391680 m North, 280340 m East ;
Thence northwesterly, along the right bank of the latter watercourse to its intersection with the extension of the right bank of another watercourse, that is, Point 53 :

5391720 m North, 280280 m East ;
Thence northwesterly, along the said extension and the right bank (southwest side) of the latter watercourse to its intersection with the extension of the right bank of another watercourse, that is, Point 54:

5391900 m North, 280210 m East;
Thence northerly, along the said extension and the right bank (west side) of the latter watercourse to the nick point at the top of the slope of Grande Rivière Nord valley, that is, Point 55 :

5392130 m North, 280220 m East ;
Thence northeasterly, along the said nick point to the left bank (northwest side) of a watercourse, that is, Point 56:

5392430 m North, 281140 m East ;

Thence northeasterly, along the left bank of the latter watercourse to its intersection with the left bank (west side) of another watercourse, that is, Point 57 :

5392550 m North, 281320 m East ;
Thence northerly, along the left bank of the latter watercourse to its intersection with the right bank (southwest side) of another watercourse, that is, Point 58 :

5392880 m North, 281460 m East ;
Thence northwesterly, along the right bank of the latter watercourse to its intersection with the extension of the right bank of another watercourse, that is, Point 59:

5392940 m North, 281360 m East ;
Thence northwesterly, along the said extension and the right bank (west side) of the latter watercourse to the nick point at the top of the slope of Grande Rivière Nord valley, that is, Point 60:

5393370 m North, 281180 m East ;
Thence easterly, along the said nick point passing approximately through the following points:

60-1: 5393080 m North, 281650 m East,
60-2: 5393080 m North, 282340 m East,
60-3 : 5394420 m North, 282440 m East,
60-4 : 5393220 m North, 282570 m East,
60-5 : 5393440 m North, 284050 m East,
60-6: 5393620 m North, 285540 m East,
60-7 : 5394030 m North, 284580 m East,
to the left bank (north side) of a watercourse, that is, Point 61:

5394190 m North, 284700 m East ;
Thence northeasterly, along the left bank of the watercourse to its intersection with the right bank (west side) of another watercourse, that is, Point 62:

5394340 m North, 285020 m East;
Thence northerly, along the right bank of the latter watercourse to its intersection with the extension of the right bank of another watercourse, that is, Point 63:

5394560 m North, 284990 m East ;

Thence northeasterly, along the said extension and the right bank (northwest side) of the latter watercourse to the nick point at the top of the slope of Grande Rivière Nord valley, that is, Point 64 :

5394720 m North, 285130 m East ;
Thence southeasterly, along the said nick point passing approximately through the following points:

64-1 : 5393580 m North, 286060 m East,
64-2: 5394000 m North, 286100 m East,
64-3: 5393650 m North, 286650 m East,
64-4: 5393010 m North, 287030 m East,
to the left bank (northeast side) of a watercourse, that is, Point 65 :

5393560 m North, 287740 m East ;
Thence southeasterly, along the left bank of the watercourse to its intersection with the left bank (north side) of Grande Rivière Nord, that is, Point 66:

5393370 m North, 288020 m East ;
Thence southeasterly, along the left bank of Grande Rivière Nord to Point 67 :

5392990 m North, 288850 m East ;
Thence easterly, along a straight line on a bearing of $90^{\circ} 00^{\prime} 00^{\prime \prime}$ to the nick point at the top of the slope of Grande Rivière Nord valley, that is, Point 68:

5392990 m North, 289050 m East ;
Thence easterly, along the said nick point passing approximately through the following points:

68-1: 5393210 m North, 290740 m East,
68-2 : $\quad 5392910$ m North, 290930 m East,
68-3: 5394550 m North, 291560 m East,
68-4: 5393460 m North, 291870 m East,
68-5: 5392760 m North, 291590 m East,
68-6: 5392200 m North, 291520 m East,
68-7: 5392620 m North, 291920 m East,
68-8: 5392310 m North, 292270 m East,
68-9: 5393130 m North, 292680 m East,
68-10: 5 394170 m North, 293170 m East,
68-11: 5394230 m North, 293510 m East,
68-12 : 5393670 m North, 293670 m East,

68-13: 5392580 m North, 292910 m East,
68-14: 5 393110 m North, 293960 m East,
68-15: 5392130 m North, 292980 m East,
68-16: 5391880 m North, 292360 m East,
68-17: 5391760 m North, 291480 m East,
68-18: 5392090 m North, 290540 m East,
68-19: 5392380 m North, 289820 m East,
68-20: 5 392240 m North, 289280 m East,
68-21: 5391630 m North, 289200 m East,
68-22: 5391760 m North, 289620 m East,
68-23 : 5391180 m North, 289380 m East,
68-24: 5391780 m North, 290090 m East,
68-25: 5390650 m North, 289820 m East,
68-26: 5391010 m North, 289140 m East,
68-27: 5389960 m North, 289710 m East,
68-28: 5389360 m North, 289830 m East,
68-29: 5 390200 m North, 290160 m East,
68-30: 5391330 m North, 290810 m East,
68-31: 5390180 m North, 290820 m East,
68-32: 5 390740 m North, 291200 m East,
68-33: 5391200 m North, 291370 m East,
68-34: 5391230 m North, 292010 m East,
68-35 : 5391090 m North, 292710 m East,
68-36: 5390620 m North, 293580 m East,
68-37: 5390710 m North, 293940 m East,
68-38: 5391810 m North, 293550 m East,
68-39: 5390990 m North, 294100 m East,
68-40: 5391730 m North, 294310 m East,
to the left bank (north side) of a watercourse, that is, Point 69:

5393210 m North, 294510 m East ;
Thence southeasterly, along the left bank of the watercourse to its intersection with the right bank (northwest side) of another watercourse, that is, Point 70:

5393050 m North, 294840 m East ;
Thence northeasterly, along the right bank of the latter watercourse to its intersection with the extension of the right bank of another watercourse, that is, Point 71:

5393360 m North, 295090 m East ;
Thence southeasterly, along the said extension and the right bank (northeast side) of the latter watercourse to the nick point at the top of the slope of Grande Rivière Nord valley, or, if applicable, to the western boundary of the right-of-way of an electric power line, that is, Point 72:

5393270 m North, 295280 m East ;

Thence southwesterly, along the said nick point and, if applicable, the western boundary of the right-of-way of the electric power line excluded from the ecological reserve, passing approximately through the following points:

> 72-1: 5392030 m North, 294850 m East,
> 72-2: 5390650 m North, 294390 m East,
> 72-3: 5390670 m North, 294710 m East,
> 72-4: 5390250 m North, 294620 m East,
> 72-5: 5390210 m North, 293740 m East,
> 72-6: 5389350 m North, 294430 m East,
> 72-7: 5389080 m North, 294370 m East,
> 72-8: 5389520 m North, 293600 m East,
> 72-9: 5388620 m North, 294080 m East,
> 72-10: 5388930 m North, 293550 m East,
> 72-11: 5388290 m North, 293900 m East,
> 72-12: 5389320 m North, 293020 m East,
> 72-13: 5390330 m North, 293210 m East,
> 72-14: 5389880 m North, 292620 m East,
> 72-15 : 5390160 m North, 292030 m East,
> 72-16: 5389550 m North, 292800 m East,
> 72-17: 5388670 m North, 293090 m East,
> 72-18: 5388010 m North, 293120 m East,
> 72-19: 5388670 m North, 292160 m East,
> 72-20: 5389210 m North, 291670 m East,
> 72-21: 5389090 m North, 291110 m East,
> 72-22 : 5388220 m North, 291650 m East,
> 72-23 : 5388520 m North, 290900 m East,
> 72-24: 5388180 m North, 290730 m East,
> 72-25 : 5387720 m North, 289530 m East,
> 72-26: 5387570 m North, 290880 m East,
> 72-27: 5387210 m North, 289490 m East,
> 72-28: 5386830 m North, 290890 m East,
> 72-29: 5386330 m North, 290560 m East, 72-30: 5386510 m North, 291150 m East,
to Point 73 :
5385790 m North, 291240 m East ;
Thence easterly, along a straight line on a bearing of $90^{\circ} 00^{\prime} 00^{\prime \prime}$ to the nick point at the top of the slope of Branche de l'Est de Grande Rivière valley, that is, Point 74 :

## 5385790 m North, 291300 m East ;

Thence southeasterly, along the said nick point passing approximately through the following points:

74-1: 5386560 m North, 291280 m East,
74-2: 5387670 m North, 291210 m East,
74-3: 5386800 m North, 292260 m East,

74-4: 5387600 m North, 293090 m East,
74-5: 5386520 m North, 293110 m East,
74-6: 5385970 m North, 292280 m East,
74-7: 5385790 m North, 292690 m East,
74-8: 5384940 m North, 292880 m East,
74-9: 5385700 m North, 292830 m East,
74-10: 5385550 m North, 293350 m East,
74-11: 5386070 m North, 293560 m East,
74-12: 5385320 m North, 293650 m East,
74-13 : 5384670 m North, 293640 m East,
to the western boundary of the right-of-way of the electric power line, that is, Point 75 :

5383880 m North, 293720 m East ;
Thence southerly, along the western boundary of the said right-of-way of the electric power line excluded from the ecological reserve to the nick point at the top of the slope of Branche de l'Est de Grande Rivière valley, that is, Point 76 :

5383410 m North, 293720 m East;
Thence southerly, along the said nick point, along the top of the slope of Grande Rivière valley and, if applicable, the southeast boundary of the right-of-way of a road excluded from the ecological reserve, passing approximately through the following points:

$$
\begin{array}{ll}
76-1: & 5382850 \mathrm{~m} \text { North, } 293410 \mathrm{~m} \text { East, }, \\
76-2: & 5383460 \mathrm{~m} \text { North, } 293250 \mathrm{~m} \text { East, } \\
76-3: & 5382940 \mathrm{~m} \text { North, } 292870 \mathrm{~m} \text { East, } \\
76-4: & 5383410 \mathrm{~m} \text { North, } 292360 \mathrm{~m} \text { East, } \\
76-5: & 5382820 \mathrm{~m} \text { North, } 292070 \mathrm{~m} \text { East, } \\
76-6: & 5383020 \mathrm{~m} \text { North, } 291760 \mathrm{~m} \text { East, } \\
76-7: & 5383640 \mathrm{~m} \text { North, } 291180 \mathrm{~m} \text { East, } \\
76-8: & 5383470 \mathrm{~m} \text { North, } 290550 \mathrm{~m} \text { East, } \\
76-9: & 5383090 \mathrm{~m} \text { North, } 291030 \mathrm{~m} \text { East, } \\
76-10: & 5382340 \mathrm{~m} \text { North, } 290800 \mathrm{~m} \text { East, } \\
76-11: & 5383110 \mathrm{~m} \text { North, } 291390 \mathrm{~m} \text { East, } \\
76-12: & 5382540 \mathrm{~m} \text { North, } 291760 \mathrm{~m} \text { East, } \\
76-13: & 5381860 \mathrm{~m} \text { North, } 291230 \mathrm{~m} \text { East, } \\
76-14: & 5382110 \mathrm{~m} \text { North, } 292170 \mathrm{~m} \text { East, } \\
76-15: & 5380960 \mathrm{~m} \text { North, } 292070 \mathrm{~m} \text { East, }
\end{array}
$$

to the right bank (north side) of a watercourse, that is, Point 77:

5379830 m North, 292560 m East ;

Thence easterly, along a straight line on a bearing of $90^{\circ} 00^{\prime} 00^{\prime}$ ' to the nick point at the top of the slope of Grande Rivière valley, that is, Point 78:

5379830 m North, 293110 m East ;
Thence easterly, along the said nick point and, if applicable, the southeast boundary of the right-of-way of the electric power line excluded from the ecological reserve, passing approximately through the following points:

78-1: 5380440 m North, 292980 m East,
78-2: 5381830 m North, 293120 m East,
78-3: 5382150 m North, 293320 m East,
78-4: 5382300 m North, 294020 m East,
78-5: 5381120 m North, 293420 m East,
78-6: 5381610 m North, 294440 m East,
78-7: 5381120 m North, 294410 m East,
78-8: 5379600 m North, 293970 m East,
78-9: 5379970 m North, 294300 m East,
to the right bank (west side) of a watercourse, that is, Point 79:

5380160 m North, 294990 m East ;
Thence northerly, along the right bank of the watercourse to its intersection with the dividing line between the townships of Rameau and Fortin, that is, Point 80:

5380280 m North, 294970 m East;
Thence easterly, along the dividing line between the townships of Rameau and Fortin to the nick point at the top of the slope of Grande Rivière Est valley, that is, Point 81:

5380260 m North, 295760 m East ;
Thence northerly, along the said nick point passing approximately through the following point:

81-1: 5381110 m North, 295420 m East,
to the left bank (north side) of a watercourse, that is, Point 82 :

5381650 m North, 295400 m East ;

Thence northerly, along a straight line on a bearing of $00^{\circ} 00^{\prime} 00^{\prime \prime}$ to the left bank (west side) of a watercourse, that is, Point 83 :

5382630 m North, 295400 m East;
Thence northeasterly, along the left bank of the latter watercourse to its intersection with the southern boundary of the right-of-way of a road, that is, Point 84:

5384080 m North, 296380 m East;
Thence easterly, along the southern boundary of the right-of-way of the said road excluded from the ecological reserve to its intersection with the left bank (northeast side) of Grande Rivière Est, that is, Point 85 :

5384130 m North, 296620 m East;
Thence easterly, along the left bank of Grande Rivière Est to its intersection with the extension of the right bank of a watercourse, that is, Point 86:

5383910 m North, 297900 m East;
Thence southwesterly, along the said extension and the right bank (southeast side) of the latter watercourse to Point 87 :

5383580 m North, 297600 m East ;
Thence southwesterly, along a straight line on a bearing of $240^{\circ} 00^{\prime} 00^{\prime \prime}$ to the left bank (south side) of a watercourse, that is, Point 88:

5383370 m North, 297240 m East;
Thence southerly, along the left bank of the watercourse to its intersection with the right bank (northwest side) of another watercourse, that is, Point 89 :

5381770 m North, 297280 m East;
Thence northeasterly, along the right bank of the latter watercourse to the nick point at the top of the slope of Grande Rivière Est valley, that is, Point 89A:

5382100 m North, 297930 m East ;
Thence southerly, along the said nick point to Point 89B:

5381080 m North, 297750 m East ;

Thence easterly, along a straight line on a bearing of $90^{\circ} 00^{\prime} 00^{\prime \prime}$ to the left bank (north side) of a watercourse, that is, Point 90 :

5381080 m North, 298040 m East;
Thence easterly, along the left bank of the watercourse and its extension across Grande Rivière Est to the left bank (southeast side) thereof, that is, Point 91 :

5380870 m North, 298600 m East ;
Thence southerly, along the left bank of Grande Rivière Est to its intersection with the northeast boundary of the right-of-way of the road that crosses it near its meeting point with Grande Rivière, that is, Point 92 :

5373040 m North, 300360 m East;
Thence northwesterly, along the northeast boundary of the right-of-way of the said road excluded from the ecological reserve to its intersection with the right bank of Grande Rivière Est, that is, Point 93 :

5373070 m North, 300340 m East ;
Thence northerly, along the right bank (west side) of Grande Rivière Est to its intersection with the right bank (southeast side) of a watercourse on Lot 23 of Rang IV of Canton de Rameau, that is, Point 94:

5377120 m North, 299950 m East;
Thence southwesterly, along the right bank of the latter watercourse to its intersection with the dividing line between lots 22 and 23 of Rang III of Canton de Rameau, that is, Point 95 :

5376720 m North, 299490 m East ;
Thence northeasterly, along the dividing line between lots 22 and 23 to its intersection with the dividing line between ranges III and IV of Canton de Rameau, that is, Point 96;

Thence southeasterly, along the dividing line between ranges III and IV to its intersection with the dividing line between lots 21 and 22 of Rang III, that is, Point 97;

Thence southwesterly, along the dividing line between lots 21 and 22 to its intersection with the left bank (east side) of a watercourse, that is, Point 98 :

5376070 m North, 298520 m East;

Thence southerly, along the left bank of the watercourse to its intersection with the northeast boundary of the right-of-way of the road running along the left bank of Grande Rivière, that is, Point 99 ;

## 5375790 m North, 298460 m East;

Thence northwesterly, along the northeast boundary of the right-of-way of the road excluded from the ecological reserve to its intersection with the dividing line between lots 21 and 22 of Rang III of Canton de Rameau, that is, Point 100;

Thence southwesterly, along the dividing line between said lots 21 and 22 to its intersection with the left bank of Grande Rivière, that is, Point 101;

Thence northwesterly, along the left bank of Grande Rivière to its intersection with the dividing line between lots 22 and 23 of Rang III of Canton de Rameau, that is, Point 102;

Thence northeasterly, along the dividing line between said lots 22 and 23 to its intersection with the northeastern boundary of the right-of-way of the road running along the left bank of Grande Rivière, that is, Point 103;

Thence northwesterly, along the northeastern boundary of the right-of-way of the road excluded from the ecological reserve to its intersection with the dividing line between lots 24 and 25 of Rang III of Canton de Rameau, that is, Point 104;

Thence northeasterly, along the dividing line between lots 24 and 25 for a distance of 60 metres measured perpendicularly from the left bank of Grande Rivière, that is, Point 105;

Thence northwesterly, along a line parallel to the left bank of Grande Rivière and 60 metres distant therefrom to the dividing line between lots 27 and 28 of Rang III of Canton de Rameau, that is, Point 106;

Thence southwesterly, along the dividing line between said lots 27 and 28 to its intersection with the left bank of Grande Rivière, that is, Point 107;

Thence westerly, along the left bank of Grande Rivière to its intersection with the dividing line between said lots 31 and 32 of Rang II of Canton de Rameau, that is, Point 108;

Thence northeasterly, along the dividing line between said lots 31 and 32 for a distance of 60 metres measured perpendicularly from the left bank of Grande Rivière, that is, Point 109 ;

Thence northwesterly, along a line parallel to the left bank of Grande Rivière and 60 metres distant therefrom to a line perpendicular to the centre line of Grande Rivière resulting from the intersection of the right bank thereof with the right bank (southeast side) of a watercourse near the dividing line between the townships of Rameau and Pellegrin, that is, Point 110;

Thence southwesterly, along the said perpendicular line crossing the river bed of Grande Rivière to the intersection of the right bank thereof with the right bank of the watercourse near the dividing line between the townships of Rameau and Pellegrin, that is, Point 111;

Thence southwesterly, along the right bank of the latter watercourse for a distance of 60 metres measured perpendicularly from the right bank of Grande Rivière, that is, Point 112;

Thence southeasterly, along a line parallel to the right bank of Grande Rivière and 60 metres distant therefrom to the dividing line between lots 31 and 32 of Rang I of Canton de Rameau, that is, Point 113;

Thence northeasterly, along the dividing line between said lots 31 and 32 to its intersection with the right bank of Grande Rivière, that is, Point 114;

Thence easterly, along the right bank of Grande Rivière to its intersection with the dividing line between lots 27 and 28 of Rang II of Canton de Rameau, that is, Point 115;

Thence southwesterly, along the dividing line between said lots 27 and 28 for a distance of 60 metres measured perpendicularly from the right bank of Grande Rivière, that is, Point 116;

Thence southeasterly, along a line parallel to the right bank of Grande Rivière and 60 metres distant therefrom to the dividing line between lots 22 and 23 of Rang II of Canton de Rameau, that is, Point 117;

Thence northeasterly, along the dividing line between said lots 22 and 23 to its intersection with the right bank of Grande Rivière, that is, Point 118;

Thence southeasterly, along the right bank of Grande Rivière to its intersection with the dividing line between lots 21 and 22 of Rang II of Canton de Rameau, that is, Point 119;

Thence southwesterly, along the dividing line between said lots 21 and 22 for a distance of 60 metres measured perpendicularly from the right bank of Grande Rivière, that is, Point 120;

Thence southeasterly, along a line parallel to the right bank of Grande Rivière and 60 metres distant therefrom to the right bank (southeast side) of a watercourse on Lot 20 of Rang II of Canton de Rameau, that is, starting Point 1.

### 2.3 Exclusions

The following are to be excluded from the territory and the perimeter is described hereunder:

- Lots 30 (Lot 30 of the cadastre) and 31 (Lot 31A and Lot 31B of the cadastre) of Rang I of Canton de Rameau;
- Lots 22, 28, 29, 30 and 31 of Rang II of Canton de Rameau;
- Lots 22, 28 and 29 of Rang III of Canton de Rameau ;
- The right-of-way of the portion of the electric power line passing through Canton de Pellegrin from its intersection with a nick point, that is, Point 17:

5377800 m North, 292940 m East,
to its intersection with the straight line joining points 77 and 78, that is, Point 77A:

5379830 m North, 292830 m East ;

- The right-of-way of the portion of road along the portion of the electric power line referred to above, from their point of intersection, that is, Point 17A:

5379060 m North, 292880 m East,
to their second point of intersection, that is, Point 17B :
5379600 m North, 292860 m East;

- The right-of-way of the portion of the electric power line passing through Canton de Pellegrin from its intersection with a nick point, that is, Point 12A:

5376650 m North, 292970 m East,
to its intersection with another nick point, that is, Point 15:

5377120 m North, 292950 m East;

- The right-of-way of a road on lots $23,24,25,26$ and 27 of Rang III of Canton de Rameau, from its intersection with the dividing line between lots 22 and 23, that is, Point 103A:

5376660 m North, 299330 m East,
to its intersection with the dividing line between lots 27 and 28, that is, Point 106A:

5377390 m North, 297470 m East;

- The right-of-way of a road on lots $32,33,34,35$ and 36 of Rang II and, in an undivided part of Canton de Rameau, from its intersection with the dividing line between lots 31 and 32, that is, Point 109A:

5378230 m North, 296700 m East,
to its intersection with the dividing line between the townships of Rameau and Fortin, that is, Point 80A:

5380270 m North, 295360 m East;

- The right-of-way of a road passing through Canton de Joncas from its intersection with a nick point, that is, Point 19:

5383220 m North, 280010 m East,
to its intersection with another nick point, that is, Point 43A:

5386500 m North, 279850 m East;

- The right-of-way of a road passing through Canton de Joncas from its intersection with a straight line, that is, Point 45 :

5392840 m North, 288100 m East,
to its intersection with the right bank (southwest side) of Grand Rivière Nord, that is, Point 66A :

5393300 m North, 288760 m East.

### 2.4 Area

The entire territory of the ecological reserve has an area of 17300 hectares ( 173 square kilometres).

## 3. PLAN

The territory of the ecological reserve described herein appears on a plan made up of three folios on a scale of $1: 20000$, traced on an extract of the survey compilation map prepared by the Ministère des Ressources naturelles du Québec.

The plan, prepared by the undersigned, bears the same minute number as this technical description of which it is an integral part.

Prepared at Québec, on 29 September 2000, under number 492 of my minutes.

By: (s) DENIS FISET,<br>Land surveyor

Ministère de l'Environnement du Québec
Service de la gestion du domaine hydrique public
File No. 4116-03-01-11 [1.05]
Direction du patrimoine écologique et du développement durable
File No. 5141-03-11 [1.05]




