

Regulations and other Acts

Gouvernement du Québec

O.C. 461-2009, 22 April 2009

Parks Act
(R.S.Q., c. P-9)

Parc national Kuururjuaq — Establishment

Regulation respecting the establishment of Parc national Kuururjuaq

WHEREAS, under section 2 of the Parks Act (R.S.Q., c. P-9), the Government, by regulation, may establish a park on any part of the lands in the domain of the State it indicates;

WHEREAS, under section 4 of the Act, the Government may establish, abolish or change the boundaries of a park, if the Minister has previously:

(a) given notice of the Minister's intention to establish, abolish or change the boundaries of the park in the *Gazette officielle du Québec* and in one or two newspapers published in the region concerned, or, if no newspaper is published in that region, in one or two newspapers published in the closest neighbouring region;

(b) granted 60 days from the publication of such notice to enable interested persons to submit their objections to the Minister in writing;

(c) received in a public hearing the persons contemplated in paragraph b;

WHEREAS the Minister of Sustainable Development, Environment and Parks published a notice of her intention to recommend to the Government the establishment of Parc national Kuururjuaq, in French in *Journal de Montréal* and *Le Soleil* of 17 January 2007, in English in *The Gazette* of 17 January 2007 and in French, English and Innu in the *Nunatsiaq News* of 19 January 2007;

WHEREAS the notice was also published in Part 2 of the *Gazette officielle du Québec* of 17 January 2007 and a public hearing on the establishment of the park was held in March 2007;

WHEREAS it is expedient to make the Regulation respecting the establishment of Parc national Kuururjuaq;

IT IS ORDERED, therefore, on the recommendation of the Minister of Sustainable Development, Environment and Parks:

THAT the Regulation respecting the establishment of Parc national Kuururjuaq, attached to this Order in Council, be made.

GÉRARD BIBEAU,
Clerk of the Conseil exécutif

Regulation respecting the establishment of Parc national Kuururjuaq

Parks Act
(R.S.Q., c. P-9, s. 2)

1. The territory described in the Schedule constitutes Parc national Kuururjuaq.

2. This Regulation comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

PROVINCE OF QUÉBEC
MINISTÈRE DES RESSOURCES NATURELLES
ET DE LA FAUNE DU QUÉBEC

TECHNICAL DESCRIPTION

PARC NATIONAL KUURURJUAQ

Foreword

In this technical description, it is understood that when one follows a watercourse or skirts a lake, it is always done, unless indicated otherwise, along the outer limit of the bank or shore, that is, the normal high-water mark.

The line established during the land survey is only a limit for the purpose of managing land rights related to the use of the mandate concerned and may not be invoked for the purpose of establishing the boundary.

A territory located in the Kativik Regional Government and forming part of a territory without cadastral survey of Municipalité de la Rivière-Koksoak (unorganized territory), covering an area of 4,460.8 km², described as follows:

Commencing at point 1 located on the low-water mark of rivière Baudan, a point whose approximate coordinates are 6 544 386 m N. and 242 123 m E.;

Thence, in general southeasterly and northeasterly directions, following a broken line to point 19, a line whose apex coordinates are:

Point 2: 6 537 806,34 m N. and 243 171,48 m E.,
 Point 3: 6 537 517,87 m N. and 239 310,45 m E.,
 Point 4: 6 531 858,94 m N. and 245 503,31 m E.,
 Point 5: 6 526 912,18 m N. and 245 513,14 m E.,
 Point 6: 6 521 451,80 m N. and 251 596,56 m E.,
 Point 7: 6 517 618,04 m N. and 253 013,39 m E.,
 Point 8: 6 515 010,49 m N. and 255 602,21 m E.,
 Point 9: 6 515 755,69 m N. and 260 892,19 m E.,
 Point 10: 6 517 190,94 m N. and 261 467,66 m E.,
 Point 11: 6 516 573,54 m N. and 262 994,88 m E.,
 Point 12: 6 513 469,47 m N. and 266 314,70 m E.,
 Point 13: 6 502 759,96 m N. and 275 436,07 m E.,
 Point 14: 6 504 019,03 m N. and 281 405,67 m E.,
 Point 15: 6 508 486,86 m N. and 282 162,83 m E.,
 Point 16: 6 508 448,67 m N. and 284 979,76 m E.,
 Point 17: 6 512 359,46 m N. and 288 611,28 m E.,
 Point 18: 6 522 828,42 m N. and 286 245,10 m E.,
 Point 19: 6 530 625,57 m N. and 281 510,22 m E.;

Thence, northeasterly, following a straight line having a bearing of $28^{\circ} 07' 00''$ to its meeting point with the northeastern limit of Bassin-de-Ia-Rivière-Koroc;

Thence, in general easterly, southeasterly, northeasterly, southeasterly, southwesterly, southerly, northeasterly, southerly and southwesterly directions, following that limit of Bassin-de-Ia-Rivière-Koroc then the southeastern limit of Bassin-de-Ia-Rivière-George to its meeting point with the intersection of a straight line starting from point 20, a point whose coordinates are: 6 471 458,00 m N. and 319 445,00 m E., having an easterly direction whose bearing is $90^{\circ} 00' 00''$;

Thence, in general westerly and northwesterly directions, following a broken line up to point 37, a line whose apex coordinates are:

Point 20: 6 471 458,00 m N. and 319 445,00 m E.,
 Point 21: 6 466 867,00 m N. and 315 599,00 m E.,
 Point 22: 6 468 447,00 m N. and 310 844,00 m E.,
 Point 23: 6 471 834,00 m N. and 301 770,00 m E.,
 Point 24: 6 470 702,00 m N. and 299 808,00 m E.,
 Point 25: 6 471 088,00 m N. and 294 259,00 m E.,
 Point 26: 6 472 660,00 m N. and 291 431,00 m E.,
 Point 27: 6 478 111,00 m N. and 290 150,00 m E.,
 Point 28: 6 481 041,00 m N. and 290 071,00 m E.,
 Point 29: 6 481 155,27 m N. and 285 415,35 m E.,
 Point 30: 6 482 130,74 m N. and 283 452,21 m E.,

Point 31: 6 482 925,93 m N. and 280 355,02 m E.,
 Point 32: 6 484 009,50 m N. and 279 584,88 m E.,
 Point 33: 6 485 152,82 m N. and 270 933,31 m E.,
 Point 34: 6 491 170,39 m N. and 269 043,52 m E.,
 Point 35: 6 496 533,12 m N. and 250 146,44 m E.,
 Point 36: 6 505 783,77 m N. and 244 244,29 m E.,
 Point 37: 6 508 501,01 m N. and 243 509,05 m E.;

Thence, northwesterly, following a straight line having a bearing of $358^{\circ} 38' 00''$ to its meeting point with Category I land (block 1, Bassins-des-Rivières-George and-Koroc), as shown on the plan prepared by Michel Samson, l.s., dated 20 November 1981 and bearing number B 2525 of his minutes. The plan was filed on 10 February 1982 at the office of the Surveyor-General of Québec and revised on 20 August 1982;

Thence, following the limit of the Category I land, in a general easterly direction then northwesterly, to its meeting point with the intersection of a straight line starting from point 38, a point whose coordinates are:

6,517,553.00 m N. and 239 723.00 m E., having a southerly direction having a bearing of $180^{\circ} 00' 00''$;

Thence, northerly, following a direction having a bearing of $0^{\circ} 00' 00''$ to its meeting point with the special Category I land (block 2, Bassin-de-Ia-Rivière-Koroc), as shown on the plan prepared by Michel Samson, l.s., and bearing number B 2525 of his minutes;

Thence, following that limit of the special Category I land, in general southeasterly, northerly, northwesterly then southwesterly directions, to the meeting with point 39;

That point was placed on the land by Michel Samson, l.s., as shown on his plan (Point # 92) and described in his report prepared on 20 November 1981 and bearing number B 2525 of his minutes. These documents were filed at the office of the Surveyor-General of Québec, Ministère des Ressources naturelles et de la Faune, on 10 February 1982 and revised on 23 August 1982;

Thence, westerly, following a straight line at a bearing of $270^{\circ} 00' 00''$ to its meeting point with the low-water mark of anse Tasiujakuluk;

Thence, in general northwesterly, northeasterly, northwesterly, southeasterly, northerly, northwesterly, easterly, northwesterly, northeasterly and southeasterly directions, following the low-water mark of anse Tasiujakuluk, cap Kattatuq, baie Qarlituranga, fjord Qasigiarsiti and rivière Baudan, up to point 1, that is the point of commencement.

The territory will be known as lot 10286 in the Register of the domain of the State.

Measures in this technical description are expressed in the International System of Units (SI). The graphics were taken from digital files in the Québec topographic and administrative database (BDTA) at a scale of 1:250 000 and the National Topographic System of Canada (NTS) at a scale of 1:50 000. The coordinates listed refer to the Québec coordinates system (SCOPQ), Modified Transverse Mercator projection (MTM), Zone 5, NAD83.

The whole as shown on a plan prepared by the undersigned on 28 November 2008 and filed at the office of the Surveyor-General of Québec of the Ministère des Ressources naturelles et de la Faune under number 1078-0000-03.

Prepared at Québec, on 28 November 2008 under number 522 of my minutes.

By: _____
STÉPHANE MORNEAU
Land surveyor

