## **Regulations and other Acts**

Gouvernement du Québec

### **O.C. 83-2016,** 10 February 2016

Parks Act (chapter P-9)

## Parc national Ulittaniujalik —Establishment

Regulation respecting the establishment of Parc national Ulittaniujalik

WHEREAS, under section 2 of the Parks Act (chapter 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 the first paragraph of 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 a notice of intention to establish Parc national Ulittaniujalik was published in French in La Presse and Le Soleil of 21 September 2011, in English in The Gazette of 21 September 2011 and in English and in Inuktitut in the Nunatsiaq News of 28 September 2011;

WHEREAS the notice was also published in Part 2 of the *Gazette officielle du Québec* of 21 September 2011;

WHEREAS, in accordance with the procedure set out in the second paragraph of section 4 of the Act, public hearings were held on 21 and 22 November 2011 in Kangiqsualujjuaq, on 23 November 2011 in Kuujjuaq and on 24 November 2011 in Kawawachikamach;

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

IT IS ORDERED, therefore, on the recommendation of the Minister of Forests, Wildlife and Parks:

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

JUAN ROBERTO IGLESIAS, Clerk of the Conseil exécutif

# Regulation respecting the establishment of Parc national Ulittaniujalik

Parks Act (chapter P-9, s. 2)

- **1.** The territory described in the Schedule constitutes Parc national Ulittaniujalik.
- **2.** This Regulation comes into force on the fifteenth day following the date of its publication in the *Gazette* officielle du Québec.

#### **SCHEDULE**

TECHNICAL DESCRIPTION

PARC NATIONAL ULITTANIUJALIK

PROVINCE OF QUÉBEC
MINISTÈRE DE L'ÉNERGIE ET DES RESSOURCES NATURELLES

#### TERRITORIAL DESCRIPTION

#### PARC NATIONAL ULITTANIUJALIK

#### **FOREWORD**

In this territorial description, it is understood that when the described perimeter follows a watercourse or skirts a lake, it is always done, unless otherwise specified, following the high water mark of the concerned hydrographic feature.

The bank side (right or left) of a watercourse is determined by the flow direction of this one, from upstream to downstream.

The line established by this survey shall be used only for land rights management purposes relating to the use of the concerned park and shall not be used for the border demarcation.

A territory located in the Kativik Regional Government and forming part of the unorganized territory of Rivière-Koksoak, covering an area of five thousand two hundred ninety-three square kilometers (5293 km²), included within the perimeter which is described as follows:

Starting at **point 1** located on the right bank of George River with the intersection of the northern limit of this park, whose approximate coordinates are:

Point 1 6 452 838 m N. and 228 438 m E.;

Thence, in a general easterly direction, following a broken line passing through the apexes whose coordinates are:

```
Point 2
            6 452 426 m N. and 230 163 m E.;
Point 3
            6 452 812 m N. and 232 620 m E.;
            6 452 375 m N. and 234 140 m E.:
Point 4
Point 5
            6 452 338 m N. and 235 194 m E.;
            6 452 214 m N. and 235 657 m E.;
Point 6
Point 7
            6 453 171 m N. and 235 636 m E.;
            6 454 454 m N. and 234 898 m E.;
Point 8
            6 455 229 m N. and 234 049 m E.;
Point 9
Point 10
            6 455 439 m N. and 234 037 m E.;
Point 11
            6 455 400 m N. and 234 640 m E.;
            6 455 527 m N. and 234 990 m E.;
Point 12
            6 455 094 m N. and 236 156 m E.:
Point 13
            6 455 031 m N. and 236 958 m E.:
Point 14
Point 15
            6 455 789 m N. and 237 099 m E.;
Point 16
            6 454 964 m N. and 241 147 m E.;
Point 17
            6 455 413 m N. and 241 685 m E.;
            6 455 353 m N. and 242 691 m E.;
Point 18
            6 454 594 m N. and 243 329 m E.:
Point 19
Point 20
            6 454 399 m N. and 244 562 m E.;
            6 454 823 m N. and 245 289 m E.;
Point 21
Point 22
            6 454 655 m N. and 246 357 m E.;
            6 454 145 m N. and 248 693 m E.;
Point 23
Point 24
            6 453 541 m N. and 248 874 m E.;
Point 25
            6 452 419 m N. and 250 553 m E.;
            6 452 978 m N. and 251 199 m E.;
Point 26
Point 27
            6 453 661 m N. and 251 227 m E.;
            6 453 859 m N. and 251 945 m E.;
Point 28
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Point 29
            6 454 375 m N. and 252 016 m E.;
Point 30
            6 454 820 m N. and 252 377 m E.;
            6 453 316 m N. and 256 763 m E.;
Point 31
            6 452 701 m N. and 257 678 m E.;
Point 32
Point 33
            6 451 856 m N. and 258 425 m E.;
            6 451 617 m N. and 258 119 m E.:
Point 34
Point 35
            6 451 078 m N. and 257 925 m E.;
            6 451 256 m N. and 258 473 m E.;
Point 36
            6 450 716 m N. and 258 921 m E.;
Point 37
            6 450 145 m N. and 259 077 m E.;
Point 38
            6 450 141 m N. and 259 736 m E.;
Point 39
Point 40
            6 449 208 m N. and 262 665 m E.;
            6 448 723 m N. and 263 728 m E.;
Point 41
Point 42
            6 448 363 m N. and 263 998 m E.;
            6 447 196 m N. and 264 010 m E.;
Point 43
            6 446 545 m N, and 265 661 m E.;
Point 44
            6 446 295 m N. and 267 987 m E.;
Point 45
            6 445 672 m N. and 268 959 m E.;
Point 46
Point 47
            6 443 699 m N. and 271 602 m E.;
            6 444 593 m N. and 271 569 m E.;
Point 48
Point 49
            6 444 786 m N. and 273 492 m E.;
Point 50
            6 443 989 m N. and 274 242 m E.;
Point 51
            6 443 159 m N. and 274 327 m E.;
            6 443 137 m N. and 275 110 m E.;
Point 52
            6 442 608 m N, and 276 062 m E.;
Point 53
            6 441 096 m N. and 277 309 m E.;
Point 54
Point 55
            6 441 310 m N. and 278 508 m E.;
```

Thence, in a general northeasterly direction, following a broken line passing through the apexes whose coordinates are:

```
Point 56 6 442 832 m N. and 277 599 m E.;
Point 57 6 442 525 m N. and 278 623 m E.;
Point 58 6 443 263 m N. and 278 663 m E.;
Point 59 6 443 491 m N. and 280 247 m E.;
Point 60 6 444 583 m N. and 279 329 m E.;
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Point 61
            6 444 974 m N. and 279 639 m E.;
             6 445 746 m N. and 278 264 m E.:
Point 62
            6 446 088 m N. and 278 804 m E.;
Point 63
            6 447 023 m N. and 277 110 m E.;
Point 64
            6 447 331 m N. and 277 206 m E.;
Point 65
Point 66
            6 447 365 m N. and 278 126 m E.;
Point 67
            6 447 590 m N. and 278 960 m E.;
Point 68
            6 446 820 m N. and 279 655 m E.;
            6 447 027 m N. and 281 515 m E.;
Point 69
Point 70
            6 448 502 m N. and 280 160 m E.;
Point 71
            6 449 575 m N. and 279 738 m E.;
            6 450 039 m N, and 279 741 m E.;
Point 72
            6 450 146 m N. and 280 262 m E.;
Point 73
            6 448 477 m N. and 281 326 m E.;
Point 74
Point 75
            6 449 547 m N. and 281 940 m E.;
Point 76
            6 448 956 m N. and 283 063 m E.;
            6 449 127 m N. and 283 569 m E.;
Point 77
            6 449 579 m N. and 283 595 m E.;
Point 78
Point 79
            6 449 706 m N. and 284 429 m E.;
            6 449 119 m N. and 284 639 m E.;
Point 80
            6 449 920 m N. and 285 325 m E.;
Point 81
            6 450 726 m N. and 285 219 m E.;
Point 82
            6 451 057 m N. and 285 468 m E.;
Point 83
Point 84
            6 450 714 m N. and 285 857 m E.;
            6 451 471 m N. and 286 729 m E.;
Point 85
            6 451 032 m N. and 287 182 m E.;
Point 86
            6 450 197 m N. and 286 576 m E.;
Point 87
            6 449 581 m N. and 286 863 m E.;
Point 88
             6 449 286 m N. and 287 417 m E.;
Point 89
             6 449 955 m N. and 287 589 m E.;
Point 90
            6 449 923 m N. and 288 188 m E.;
Point 91
             6 449 371 m N. and 288 323 m E.;
Point 92
Point 93
             6 449 466 m N. and 288 827 m E.;
             6 448 220 m N. and 289 522 m E.;
Point 94
             6 448 688 m N. and 290 363 m E.;
Point 95
             6 449 113 m N. and 290 807 m E.;
Point 96
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Point 97
            6 449 153 m N. and 291 236 m E.;
Point 98
            6 449 411 m N, and 291 478 m E.:
Point 99
            6 449 280 m N. and 292 097 m E.:
Point 100
            6 449 555 m N. and 292 459 m E.;
Point 101
            6 450 164 m N. and 292 557 m E.;
Point 102
            6 450 523 m N. and 292 877 m E.;
            6 451 892 m N. and 292 725 m E.;
Point 103
            6 452 631 m N. and 293 199 m E.;
Point 104
Point 105
            6 453 038 m N. and 294 204 m E.;
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Thence, in a general southeasterly direction, following a broken line passing through the apexes whose coordinates are:

```
Point 106
            6 451 786 m N. and 296 163 m E.;
Point 107
            6 451 023 m N. and 296 758 m E.;
Point 108
            6 450 784 m N. and 297 319 m E.;
            6 449 048 m N. and 298 689 m E.;
Point 109
Point 110
            6 448 118 m N. and 300 472 m E.;
            6 446 928 m N. and 303 637 m E.;
Point 111
Point 112
            6 446 284 m N. and 305 348 m E.:
Point 113
            6 445 567 m N. and 306 319 m E.;
Point 114
            6 442 934 m N. and 306 707 m E.;
```

Thence easterly having a bearing of 104°07'50" along a straight line to its meeting with the eastern limit of Bassin-de-la-Rivière-George;

Thence, in general southerly, westerly and southeasterly directions, following that limit of Bassin-de-la-Rivière-George until it meets the intersection of a straight line whose bearing is 3°10'03" from the Point 115, whose coordinates are:

Point 115 6 437 980 m N. and 309 272 m E.;

Thence, in a general southwesterly direction, following a broken line passing through the apexes whose coordinates are:

```
Point 116
             6 437 228 m N. and 309 001 m E.;
Point 117
             6 435 715 m N. and 308 981 m E.;
Point 118
             6 429 548 m N. and 306 769 m E.;
Point 119
             6 425 832 m N. and 308 158 m E.;
Point 120
             6 423 120 m N. and 305 797 m E.;
Point 121
             6 422 750 m N. and 304 145 m E.;
             6 419 634 m N. and 303 549 m E.:
Point 122
Point 123
             6 415 132 m N. and 301 286 m E.:
             6 412 794 m N. and 299 233 m E.;
Point 124
Point 125
             6 410 422 m N. and 298 072 m E.;
             6 410 212 m N, and 296 502 m E.;
Point 126
Point 127
            6 408 805 m N. and 295 084 m E.;
Point 128
             6 407 467 m N. and 292 651 m E.;
Point 129
            6 408 775 m N. and 290 451 m E.;
Point 130
            6 408 332 m N. and 287 428 m E.;
Point 131
            6 407 290 m N. and 287 670 m E.;
            6 407 069 m N. and 286 838 m E.;
Point 132
Point 133
            6 406 087 m N. and 286 355 m E.;
Point 134
            6 405 383 m N. and 284 989 m E.;
            6 403 738 m N. and 284 196 m E.;
Point 135
            6 404 135 m N. and 283 852 m E.;
Point 136
Point 137
            6 402 911 m N. and 282 920 m E.;
Point 138
            6 400 781 m N. and 281 814 m E.;
            6 400 286 m N. and 280 034 m E.;
Point 139
Point 140
            6 400 880 m N. and 279 499 m E.;
            6 399 169 m N. and 278 465 m E.;
Point 141
            6 398 485 m N. and 277 317 m E.;
Point 142
Point 143
            6 396 684 m N. and 277 470 m E.:
Point 144
            6 395 952 m N. and 275 707 m E.;
Point 145
            6 392 030 m N. and 275 715 m E.;
            6 390 006 m N. and 275 124 m E.;
Point 146
Point 147
            6 388 887 m N. and 275 715 m E.;
Point 148
            6 387 054 m N. and 275 804 m E.;
            6 384 593 m N. and 273 810 m E.;
Point 149
            6 383 465 m N. and 272 767 m E.:
Point 150
            6 372 451 m N. and 273 537 m E.;
Point 151
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Point 152 6 370 022 m N. and 270 819 m E.;
Point 153 6 363 280 m N. and 263 563 m E.;
Point 154 6 360 482 m N. and 265 045 m E.;
Point 155 6 359 100 m N. and 262 128 m E.;
Point 156 6 358 015 m N. and 259 800 m E.;
Point 157 6 357 420 m N. and 258 179 m E.;
Point 158 6 355 725 m N. and 254 358 m E.;
```

Thence, in a general northwesterly direction, following a broken line passing through the apexes whose coordinates are:

```
Point 159
            6 356 055 m N. and 253 862 m E.;
Point 160
            6 356 464 m N. and 253 612 m E.;
Point 161
            6 356 322 m N. and 253 308 m E.;
Point 162
            6 356 604 m N. and 252 773 m E.;
            6 356 943 m N. and 252 654 m E.;
Point 163
            6 357 060 m N. and 252 349 m E.;
Point 164
            6 356 849 m N. and 251 832 m E.;
Point 165
Point 166
            6 356 711 m N. and 251 072 m E.;
            6 357 073 m N. and 250 632 m E.:
Point 167
            6 357 593 m N. and 250 303 m E.:
Point 168
Point 169
            6 358 111 m N. and 250 280 m E.:
Point 170
            6 358 651 m N. and 249 725 m E.;
Point 171
            6 358 835 m N. and 249 226 m E.;
Point 172
            6 359 252 m N. and 248 986 m E.;
            6 359 485 m N. and 248 546 m E.;
Point 173
            6 359 815 m N. and 248 424 m E.;
Point 174
Point 175
            6 360 076 m N. and 248 110 m E.;
Point 176
            6 360 888 m N. and 247 522 m E.;
```

Thence, in a general easterly direction, following a broken line passing through the apexes whose coordinates are:

```
Point 177 6 361 054 m N. and 247 531 m E.;
Point 178 6 361 235 m N. and 247 752 m E.;
Point 179 6 361 394 m N. and 247 623 m E.;
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Point 180
            6 361 773 m N, and 248 021 m E.:
Point 181
            6 362 034 m N, and 248 995 m E.:
Point 182
            6 361 357 m N. and 249 354 m E.:
Point 183
            6 361 872 m N. and 249 870 m E.;
Point 184
            6 361 963 m N. and 250 303 m E.;
Point 185
            6 362 279 m N. and 250 573 m E.;
Point 186
            6 361 892 m N. and 251 267 m E.;
            6 362 395 m N. and 251 269 m E.;
Point 187
Point 188
            6 362 559 m N. and 252 549 m E.;
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Thence, in a general northwesterly direction, following a broken line passing through the apexes whose coordinates are:

```
Point 189
            6 363 042 m N. and 252 196 m E.;
Point 190
            6 363 280 m N. and 251 773 m E.;
Point 191
            6 363 651 m N. and 251 553 m E.;
Point 192
            6 364 029 m N. and 251 562 m E.;
            6 365 181 m N. and 250 906 m E.;
Point 193
Point 194
            6 366 337 m N. and 250 073 m E.;
            6 366 187 m N. and 248 631 m E.;
Point 195
            6 366 971 m N. and 247 314 m E.;
Point 196
Point 197
            6 367 279 m N. and 245 643 m E.;
Point 198
            6 366 832 m N. and 245 757 m E.;
Point 199
            6 366 913 m N. and 244 466 m E.;
Point 200
            6 366 170 m N. and 243 409 m E.;
Point 201
            6 366 402 m N. and 242 603 m E.;
            6 367 530 m N. and 241 818 m E.;
Point 202
Point 203
            6 367 619 m N. and 241 459 m E.:
            6 367 062 m N. and 241 366 m E.;
Point 204
Point 205
            6 367 703 m N. and 240 785 m E.;
            6 368 402 m N. and 240 502 m E.;
Point 206
Point 207
            6 368 962 m N. and 239 726 m E.;
Point 208
            6 370 539 m N. and 238 488 m E.;
            6 371 068 m N. and 238 765 m E.;
Point 209
Point 210
            6 371 024 m N. and 239 053 m E.;
            6 371 546 m N. and 239 201 m E.;
Point 211
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Point 212
            6 372 121 m N. and 239 514 m E.;
            6 372 339 m N. and 239 420 m E.:
Point 213
Point 214
            6 372 293 m N. and 240 060 m E.;
Point 215
            6 372 851 m N. and 240 208 m E.;
Point 216
            6 373 214 m N. and 240 048 m E.;
Point 217
            6 373 585 m N. and 239 851 m E.;
            6 374 129 m N. and 239 129 m E.;
Point 218
            6 374 446 m N. and 239 323 m E.;
Point 219
Point 220
            6 375 407 m N. and 239 131 m E.;
            6 376 089 m N. and 239 723 m E.;
Point 221
            6 376 740 m N. and 239 106 m E.;
Point 222
Point 223
            6 377 305 m N. and 237 698 m E.;
Point 224
            6 376 601 m N. and 237 044 m E.;
Point 225
            6 377 229 m N. and 236 777 m E.;
Point 226
            6 377 150 m N. and 236 557 m E.;
Point 227
            6 376 860 m N. and 236 272 m E.;
Point 228
            6 377 510 m N. and 235 582 m E.;
Point 229
            6 377 780 m N. and 234 330 m E.;
Point 230
            6 378 439 m N. and 234 064 m E.;
            6 378 947 m N. and 233 679 m E.;
Point 231
            6 378 882 m N. and 232 894 m E.;
Point 232
            6 379 304 m N. and 232 626 m E.;
Point 233
Point 234
            6 379 372 m N. and 233 128 m E.;
Point 235
            6 379 987 m N. and 233 283 m E.;
            6 381 003 m N. and 232 862 m E.;
Point 236
Point 237
            6 381 404 m N. and 232 659 m E.;
Point 238
            6 381 880 m N. and 232 608 m E.;
Point 239
            6 381 835 m N. and 232 165 m E.;
Point 240
            6 382 290 m N. and 231 752 m E.;
            6 382 486 m N. and 232 112 m E.;
Point 241
            6 382 703 m N. and 231 890 m E.;
Point 242
Point 243
            6 384 384 m N. and 231 414 m E.;
Point 244
            6 384 489 m N. and 230 812 m E.;
Point 245
            6 384 803 m N. and 230 564 m E.;
            6 384 340 m N. and 230 279 m E.;
Point 246
Point 247
            6 384 312 m N. and 230 011 m E.;
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Point 248
            6 384 856 m N. and 229 949 m E.;
Point 249
            6 385 339 m N. and 230 144 m E.;
            6 386 133 m N. and 230 117 m E.;
Point 250
Point 251
            6 386 325 m N. and 230 259 m E.;
            6 386 374 m N. and 230 478 m E.;
Point 252
            6 386 050 m N. and 230 693 m E.;
Point 253
Point 254
            6 386 199 m N. and 230 974 m E.;
Point 255
            6 386 621 m N. and 230 907 m E.;
Point 256
            6 386 786 m N. and 230 434 m E.;
            6 387 856 m N. and 230 683 m E.;
Point 257
Point 258
            6 388 646 m N. and 230 613 m E.;
Point 259
            6 389 158 m N. and 231 424 m E.;
Point 260
            6 388 973 m N. and 232 196 m E.;
            6 388 507 m N. and 232 406 m E.;
Point 261
            6 388 481 m N. and 232 773 m E.;
Point 262
            6 389 450 m N. and 232 852 m E.;
Point 263
            6 390 244 m N. and 232 406 m E.;
Point 264
Point 265
            6 390 727 m N. and 232 207 m E.;
            6 391 411 m N. and 231 113 m E.;
Point 266
Point 267
            6 391 907 m N. and 231 602 m E.;
Point 268
            6 392 350 m N. and 231 764 m E.;
Point 269
            6 392 112 m N. and 232 035 m E.;
Point 270
            6 392 367 m N. and 232 237 m E.;
            6 393 161 m N. and 231 949 m E.;
Point 271
            6 393 523 m N. and 231 427 m E.;
Point 272
            6 393 951 m N. and 231 281 m E.;
Point 273
Point 274
            6 394 242 m N. and 230 931 m E.;
Point 275
            6 393 874 m N. and 230 382 m E.;
            6 394 274 m N. and 230 148 m E.;
Point 276
Point 277
            6 394 775 m N. and 230 455 m E.:
Point 278
            6 395 222 m N. and 230 031 m E.;
            6 395 797 m N. and 229 861 m E.;
Point 279
            6 396 236 m N. and 229 232 m E.;
Point 280
            6 396 638 m N. and 229 113 m E.;
Point 281
Point 282
            6 397 130 m N. and 229 267 m E.;
Point 283
            6 397 841 m N. and 229 355 m E.;
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Point 284
            6 398 123 m N. and 229 732 m E.;
            6 398 404 m N. and 229 958 m E.;
Point 285
Point 286
            6 398 901 m N. and 229 995 m E.;
Point 287
            6 400 355 m N. and 229 743 m E.;
Point 288
            6 401 133 m N. and 229 494 m E.;
            6 401 951 m N. and 229 211 m E.;
Point 289
Point 290
            6 402 309 m N. and 228 703 m E.;
Point 291
            6 402 324 m N. and 227 862 m E.;
            6 402 600 m N. and 227 433 m E.;
Point 292
Point 293
            6 403 139 m N. and 227 361 m E.;
            6 402 988 m N. and 227 054 m E.;
Point 294
            6 403 132 m N. and 226 831 m E.;
Point 295
Point 296
            6 402 796 m N. and 226 583 m E.;
Point 297
            6 403 370 m N. and 226 437 m E.;
            6 403 644 m N. and 225 959 m E.;
Point 298
Point 299
            6 404 097 m N. and 225 735 m E.;
Point 300
            6 404 383 m N. and 224 949 m E.;
            6 404 857 m N. and 224 612 m E.;
Point 301
Point 302
            6 405 197 m N. and 224 271 m E.;
            6 405 453 m N. and 224 002 m E.;
Point 303
            6 405 910 m N. and 223 801 m E.;
Point 304
            6 405 859 m N. and 223 020 m E.;
Point 305
Point 306
            6 406 310 m N. and 222 619 m E.;
Point 307
            6 406 939 m N. and 222 277 m E.;
Point 308
            6 407 377 m N. and 221 771 m E.;
Point 309
            6 407 580 m N. and 222 082 m E.;
            6 407 777 m N. and 222 063 m E.;
Point 310
Point 311
            6 407 863 m N. and 221 858 m E.;
            6 408 118 m N. and 221 655 m E.;
Point 312
Point 313
            6 408 302 m N. and 221 409 m E.;
            6 408 815 m N. and 221 034 m E.;
Point 314
            6 408 698 m N. and 220 743 m E.;
Point 315
Point 316
            6 409 092 m N. and 220 465 m E.;
Point 317
            6 409 759 m N. and 219 902 m E.;
Point 318
            6 410 846 m N. and 220 002 m E.;
            6 411 935 m N. and 218 746 m E.;
Point 319
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Point 320 6 413 256 m N. and 217 828 m E.;
Point 321 6 413 742 m N. and 218 115 m E.;
Point 322 6 414 603 m N. and 217 188 m E.;
Point 323 6 415 294 m N. and 216 773 m E.;
Point 324 6 415 524 m N. and 217 533 m E.;
Point 325 6 416 051 m N. and 217 601 m E.;
Point 326 6 416 686 m N. and 216 945 m E.;
```

Thence, in a general easterly direction, following a broken line passing through the apexes whose coordinates are:

```
Point 327
            6 417 197 m N. and 217 417 m E.;
Point 328
            6 417 612 m N. and 217 959 m E.;
Point 329
            6 418 121 m N. and 218 160 m E.;
Point 330
            6 418 483 m N. and 218 840 m E.;
            6 418 743 m N. and 219 609 m E.;
Point 331
Point 332
            6 418 605 m N. and 220 050 m E.;
            6 418 311 m N. and 220 546 m E.;
Point 333
Point 334
            6 417 898 m N. and 220 558 m E.;
Point 335
            6 417 717 m N. and 221 104 m E.;
Point 336
            6 418 458 m N. and 221 284 m E.;
Point 337
            6 418 972 m N. and 221 699 m E.;
Point 338
            6 418 964 m N. and 222 261 m E.;
Point 339
            6 418 757 m N. and 222 698 m E.;
            6 418 852 m N. and 223 126 m E.;
Point 340
            6 419 100 m N. and 223 171 m E.;
Point 341
            6 419 106 m N. and 223 323 m E.;
Point 342
            6 418 840 m N. and 223 576 m E.;
Point 343
Point 344
            6 419 007 m N. and 223 794 m E.;
Point 345
            6 418 916 m N. and 224 008 m E.;
Point 346
            6 419 349 m N. and 224 468 m E.;
            6 419 785 m N. and 224 514 m E.;
Point 347
Point 348
            6 419 792 m N. and 225 138 m E.;
            6 419 168 m N. and 225 566 m E.:
Point 349
            6 418 907 m N. and 226 886 m E.;
Point 350
            6 418 428 m N. and 227 245 m E.;
Point 351
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Point 352
            6 418 221 m N. and 228 035 m E.;
Point 353
            6 418 320 m N. and 228 376 m E.;
            6 418 138 m N. and 228 603 m E .;
Point 354
            6 417 877 m N. and 229 563 m E.;
Point 355
Point 356
            6 418 551 m N. and 229 972 m E.;
Point 357
            6 419 408 m N. and 230 208 m E.:
Point 358
            6 418 721 m N. and 231 305 m E.;
            6 418 150 m N. and 232 607 m E.;
Point 359
Point 360
            6 417 658 m N. and 233 353 m E.;
            6 417 174 m N. and 234 417 m E.;
Point 361
            6 417 688 m N. and 235 163 m E.;
Point 362
Point 363
            6 418 110 m N. and 235 616 m E.;
            6 417 959 m N. and 236 052 m E.;
Point 364
Point 365
            6 417 360 m N. and 236 494 m E.;
            6 417 321 m N. and 237 057 m E.;
Point 366
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Thence, in a general northwesterly direction, following a broken line passing through the apexes whose coordinates are:

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Point 367
            6 417 702 m N. and 237 577 m E.;
            6 418 530 m N. and 237 818 m E.;
Point 368
Point 369
            6 418 710 m N. and 238 113 m E.;
Point 370
            6 418 968 m N. and 238 065 m E.;
            6 419 047 m N. and 237 549 m E.;
Point 371
Point 372
            6 419 519 m N. and 236 883 m E.;
Point 373
            6 419 595 m N. and 236 387 m E.;
Point 374
            6 419 948 m N. and 235 930 m E.;
Point 375
            6 420 654 m N. and 236 462 m E.;
            6 420 387 m N. and 238 334 m E.;
Point 376
            6 420 721 m N. and 238 776 m E.;
Point 377
            6 420 904 m N. and 238 223 m E.;
Point 378
Point 379
            6 421 563 m N. and 237 736 m E.;
            6 421 393 m N. and 237 172 m E.;
Point 380
Point 381
            6 421 706 m N. and 236 716 m E.;
Point 382
            6 422 324 m N. and 236 752 m E.;
Point 383
            6 422 392 m N. and 235 156 m E.;
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Point 384
             6 422 757 m N. and 235 001 m E.;
Point 385
             6 423 004 m N. and 233 898 m E.;
Point 386
             6 423 361 m N. and 233 489 m E.;
Point 387
             6 423 345 m N. and 232 640 m E.;
Point 388
             6 423 527 m N. and 232 342 m E.;
             6 423 960 m N. and 232 326 m E.;
Point 389
             6 424 190 m N. and 232 171 m E.;
Point 390
Point 391
             6 424 258 m N. and 231 786 m E.;
             6 424 131 m N. and 231 501 m E.;
Point 392
Point 393
             6 424 390 m N. and 230 780 m E.;
             6 424 780 m N. and 230 400 m E.;
Point 394
Point 395
             6 425 163 m N. and 230 872 m E.;
Point 396
             6 425 063 m N. and 231 262 m E.;
Point 397
             6 425 407 m N. and 231 598 m E.;
Point 398
             6 425 426 m N. and 231 977 m E.;
             6 426 145 m N. and 232 189 m E.;
Point 399
            6 425 828 m N. and 232 794 m E.:
Point 400
Point 401
            6 425 487 m N. and 233 112 m E.;
Point 402
            6 425 664 m N. and 233 593 m E.;
Point 403
            6 425 468 m N. and 233 985 m E.;
            6 425 455 m N. and 234 750 m E.;
Point 404
Point 405
            6 425 921 m N. and 234 861 m E.;
Point 406
            6 426 610 m N. and 234 705 m E.;
            6 426 812 m N. and 234 181 m E.;
Point 407
Point 408
            6 427 165 m N. and 233 728 m E.;
            6 427 787 m N. and 234 038 m E.;
Point 409
            6 428 152 m N. and 233 542 m E.;
Point 410
Point 411
            6 428 699 m N. and 233 530 m E.;
Point 412
            6 429 006 m N. and 233 238 m E.;
Point 413
            6 429 268 m N. and 232 789 m E.;
            6 429 709 m N. and 232 555 m E.;
Point 414
Point 415
            6 429 907 m N. and 232 853 m E.;
            6 430 368 m N. and 232 511 m E.;
Point 416
            6 430 553 m N. and 232 192 m E.;
Point 417
            6 431 097 m N. and 232 105 m E.;
Point 418
            6 431 755 m N. and 231 268 m E.;
Point 419
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Point 420
            6 432 221 m N. and 231 213 m E.;
            6 432 642 m N. and 231 829 m E.;
Point 421
Point 422
            6 433 307 m N. and 230 669 m E.;
Point 423
            6 433 231 m N. and 230 496 m E.;
Point 424
            6 433 585 m N. and 230 062 m E.;
            6 433 802 m N. and 229 345 m E.;
Point 425
            6 433 954 m N. and 229 178 m E.;
Point 426
Point 427
            6 434 249 m N. and 229 613 m E.;
            6 434 670 m N. and 229 686 m E.;
Point 428
Point 429
            6 434 805 m N. and 229 312 m E.;
Point 430
            6 435 114 m N. and 228 773 m E.;
            6 435 559 m N. and 228 487 m E.;
Point 431
Point 432
            6 435 456 m N. and 227 606 m E.;
            6 435 773 m N. and 227 038 m E.;
Point 433
Point 434
            6 436 095 m N. and 227 079 m E.;
            6 437 007 m N. and 226 944 m E.;
Point 435
            6 437 470 m N. and 226 430 m E.;
Point 436
            6 437 296 m N. and 226 104 m E:;
Point 437
Point 438
            6 437 704 m N. and 226 081 m E.;
            6 438 054 m N. and 226 378 m E.;
Point 439
            6 438 336 m N. and 225 775 m E.;
Point 440
Point 441
            6 438 911 m N. and 225 692 m E.;
Point 442
            6 439 105 m N. and 225 489 m E.;
            6 438 851 m N. and 224 707 m E.;
Point 443
            6 438 851 m N. and 224 398 m E.;
Point 444
            6 439 058 m N. and 224 263 m E.;
Point 445
            6 439 081 m N. and 223 699 m E.;
Point 446
Point 447
            6 439 522 m N. and 223 699 m E.;
            6 439 584 m N. and 223 056 m E.;
Point 448
Point 449
            6 439 744 m N. and 222 637 m E.;
Point 450
            6 439 623 m N. and 222 264 m E.;
Point 451
            6 439 923 m N. and 221 721 m E.;
            6 440 405 m N. and 221 679 m E.;
Point 452
            6 440 802 m N. and 221 274 m E.;
Point 453
            6 440 727 m N. and 221 121 m E.;
Point 454
            6 441 122 m N. and 221 114 m E.;
Point 455
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6 441 041 m N. and 221 672 m E.;
Point 456
Point 457
            6 441 334 m N. and 222 020 m E.;
            6 441 454 m N. and 222 613 m E.;
Point 458
Point 459
            6 442 363 m N. and 222 701 m E.;
Point 460
            6 443 259 m N. and 222 290 m E.;
Point 461
            6 444 343 m N. and 222 152 m E.;
Point 462
            6 444 744 m N. and 221 655 m E.;
Point 463
            6 444 520 m N. and 221 323 m E.;
Point 464
            6 444 720 m N. and 221 001 m E .;
            6 444 668 m N. and 220 477 m E.;
Point 465
            6 445 006 m N. and 220 266 m E.;
Point 466
Point 467
            6 445 587 m N. and 219 716 m E.;
            6 446 366 m N. and 219 685 m E.;
Point 468
Point 469
            6 446 941 m N. and 219 786 m E.;
            6 447 493 m N. and 220 479 m E.;
Point 470
Point 471
            6 447 878 m N. and 221 388 m E.;
Point 472
            6 448 132 m N. and 221 612 m E.;
Point 473
            6 448 645 m N. and 221 470 m E.;
Point 474
            6 449 778 m N. and 221 443 m E.;
Point 475
            6 450 794 m N. and 221 419 m E.;
            6 451 073 m N. and 221 437 m E.;
Point 476
Point 477
            6 452 544 m N. and 220 727 m E.;
```

Thence, in a general easterly direction, following a broken line passing through the apexes whose coordinates are:

```
Point 478 6 452 709 m N. and 222 885 m E.;
Point 479 6 453 409 m N. and 223 486 m E.;
Point 480 6 454 206 m N. and 224 249 m E.;
Point 481 6 453 486 m N. and 225 722 m E.;
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Thence, following a straight line to Point 1, which is the starting point.

The whole containing a total area of five thousand two hundred ninety-three square kilometers (5293 km²).

The parcel of land described in the lease referring to the file number 906395 00 000 and having the right number 578 049 recorded in the Registre du domaine de l'État is to be excluded from this territory. This parcel has an area of twenty thousand square meters (20,000 m²).

The areas and coordinates mentioned in this territorial description are expressed in the International System of Units (SI) and were determined graphically on the basis of digital files of the National Topographic Data Base (NTDB) to a scale of 1: 50 000.

The coordinates listed refer to the Système de coordonnées planes du Québec (SCOPQ), Modified Transverse Mercator projection (MTM), Zone 5, NAD83 (CSRS).

The whole as shown on a plan prepared by the undersigned on October 8<sup>th</sup>, 2015 and filed in surveying archives of the Surveyor General of Québec (Greffe de l'arpenteur général du Québec) of the ministère de l'Énergie et des Ressources naturelles under plan number 531349.

Prepared in Québec City, on October 8<sup>th</sup>, 2015 under number 3 of my minutes.

Digitally signed by:

Jessica Lapointe Québec Land Surveyor

File BAGQ: 531349

Reference file BAGQ: 530602 (zoning plan)

NOTE: This territorial description includes both French and English Versions. In case of discrepancy, the French version shall prevail.

Original déposé a du Québec.	au Greffe de l'arpenteur général
Jessica Lap	ement le 8 octobre 2015  Slôo Saprinto  nointe, arpenteure-géomètre enteur général du Québec  Energie et Ressources
	Québec B
	général du Québec est autorisé à es conformes de ce document.
délivrer des copie	

