

Official Gazette of the State of Rio de Janeiro Part I - Executive YEAR XXXVIII - In 202 TUESDAY 30, 2012 OF OCTOBER

DECREE At 43 913 OF 29 OCTOBER 2012

HAS ON THE EXPANSION OF STATE PARK Tiririca DA SERRA, LOCATED IN MUNICIPALITIES OF NITERÓI And MARICÁ, and other provisions.

THE GOVERNOR OF THE STATE OF RIO DE JANEIRO, in exercise of its constitutional powers conferred by section VI of art. 145 of the State Constitution of Rio de Janeiro, with a view to appearing in Administrative Proceeding No. E-07/507 985/2012

WHEREAS: - the duty of the government and the community to defend and preserve the ecologically balanced environment, and of common use and essential to healthy quality of life, setting territorial spaces to be preserved as provision of Article 225 of the Constitution of the Federative Republic of Brazil and Article 261 of the State Constitution of Rio de Janeiro; - That mangroves, beaches, salt marsh vegetation, areas harboring endangered species, rare specimens of fauna and flora and areas of archaeological, historic, and cultural landscape are areas of permanent preservation, according to art. 268 of the Constitution of the State of Rio de Janeiro; - That the parks are full protection conservation units, which are aimed the preservation of natural ecosystems of great ecological relevance and scenic beauty and can be expanded through acts of the government, pursuant to Articles 11 and 22 of Federal Law 9,985 of 18 July 2000, establishing the National Nature Conservation Units; - The provisions of State Law No. 1,901, of November 29, 1991, which creates the Sierra State Park Tiririca - Peset and the State Law No. 5,079, of September 5, 2007, establishing its final limits; and - the Sierra State Park Tiririca protects important remnants of Atlantic Forest, including rupicolous vegetation (the rocky outcrops), sandbank, dune, mangrove and bathed, and marine habitats such as rocky shores and sandy bottoms and stone in Enseada do Bananal area

DECREES.

Art. 1 - It expanded the Sierra State Park Tiririca - Peset, located in the cities of Niterói and Marica, with the addition of 1,241 hectares, consists of the following sections:

I - Darcy Ribeiro core: includes approximately 1069 hectares area of Ecological Reserve Darcy Ribeiro, plus about 86 hectares of its surroundings stretches, where areas still well preserved and not built, totaling about 1,155 ha. II - Insular Core: incorporates the submerged part of the islands of the Father, Mother and Girl, totaling about 48 hectares. III - Morro Part Core (Niterói.): Includes about 38 hectares of the Wildlife Preservation Zone as defined by municipal zoning Oceanic Niterói Region

§ 1 - The descriptive memorandum with the limits of expansion of the park in Annex I of this Decree and the park's situation map in Annex II. § 2 - The original park map, with the delimitation points and corresponding UTM coordinates, finds itself filed the State Environmental Institute - INEA / RJ and should be available on the agency's web page

Official Gazette of the State of Rio de Janeiro Part I - Executive YEAR XXXVIII - In 202 TUESDAY, 30 OCTOBER 2012 § 3 - With the incorporation of new areas the limits of Serra da Tiririca State Park is replaced approximately 3,493 hectares. Art. 2 - The expansion of the Peset aims to: I - ensure the preservation of the Atlantic Forest remnants, and to recover degraded areas therein; II - protect ecosystems with great potential for visitation, learning, interpretation, education, research, recreation and relaxation; III - protecting populations of native plants and animals and provide refuge for migratory species, rare, vulnerable, endemic and endangered species of native flora and fauna; IV - contribute to the gene flow of native species and expansion of the living areathose that need ample territory for population establishment through connectivity fragments and formation of ecological corridors; V -ensure the continuity of environmental services; and VI -stimulate the development of tourism and economic activities onunsustainable basis in its buffer zone and the generation of employment and incomeArt..

3rd - It is established as a public utility for purposes of expropriation and implementing the State Park of Serra da Tiririca, the area bounded by this Decree, which prohibited enterprises, works and any activities affecting their substance or disposition

Art..4 ° - The park is governed by Federal Law No. 9,985, of July 18, 2000, which instituted the National System of Protected Areas of Nature and the relevant state legislation

Art..5 - The area of the Sierra State Park Tiririca will be under the administration of the State Environmental Institute - INEA, or other environmental agency that will replace it, and the State Government to adopt the necessary measures for its regularization

Art.. 6 - This Decree shall enter into force on the date of publicationMemorial.

Rio de Janeiro, October 29, 2012 Sergio CABRAL

ANNEX I descriptive - Expansion of the State Park of Serra da Tiririca The expansion of the Serra da Tiririca State Park increases your area in 1241 hectares, including landthe municipality of Niteroi and has the following delimitation points and corresponding approximate coordinates, according to the projection Universal Transverse Mercator (UTM), datum horizontal SAD69 (zone 23), derived from the base 1: 10,000 of CIDE Foundation and the limit of the Reserve Darcy Ribeiro provided by Niterói City Hall.

Core Darcy Ribeiro starts on the border between the breakup area at Estrada Francisco da Cruz Nunes and Village Forest condo in point 1 (700238 O / 7464183 S) ; follows in the southeast direction for this currency, to find the bottom of the private area ofcondominium 10, in point 2 (700,280 O / S 7,464,145); following towards the bottom southwest of private areas 11 to 26, to find the limit of this condo, in point 3 (700 005 O / S 7,463,963); follows in the northwest direction by this limit, up to the point 4 (699950 O / 7463979 S), far 200 meters from the road Francisco da Cruz Nunes, goes towardssouthwest by a distant range 200 meters this road untilreach the altimetric quota 50 m in point 5 (698,751 O / S 7,462,989); following heading south / east by this quota, reaching the limit of Allotment Garden Uba, in paragraph 6 (698957 O / S 7462548); follows in the southeast direction / northeastthe bottom of lots 9-20, up to the border of this subdivision and the Official Gazette of the State of Rio de Janeiro Part I - Executive YEAR XXXVIII - In 202 TUESDAY 30, 2012 OCTOBER dismemberment Gleba on

Highway Francisco da Cruz Nunes, in paragraph 7 (699257 O / S 7462571); follows towards south by this motto, until reaching the quota altimetry 50 m, in paragraph 8 (699,244 O / S 7,462,492); follows in the southeast direction / north / south by this quota, reaching a thalweg in point 9 (701154 O / S 7463583); up by this thalweg in the direction north until reach the altimetric quota of 65 m, in paragraph 10 (701,196 O / S 7,463,595); follows by this quota towards south / east to reach the point 11 (701230 O / S 7463525); follows a straight line for 27 m in the south, until reach the altimetric quota of 50 m, in paragraph 12 (701,230 O / S 7,463,498); goes towards northeast / southwest by this quota, reaching a thalweg, point 13 (701433 O / S 7463226); up by this thalweg to achieve altimetry quota of 65 m, in paragraph 14 (701,433 O / S 7,463,194); follows for this quota in the northwest direction, reaching a thalweg, point 15 (701317 O / S 7463220); down by this thalweg until reaching the quota altimetry 50 m, in paragraph 16 (701,311 O / S 7,463,252); goes towards northwest / southwest by this quota, up to the point 17 (700765 O / S 7463016); follow straight in the southeast direction until reach the altimetric quota of 100 m, in paragraph 18 (700,787 O / S 7,462,957); follow westbound / southeast / southwest by this quota, reaching a stream in point 19 (700511 O / S 7462756); follows by this stream in the north to reach the altimetric quota of 50 m, in paragraph 20 (700,516 O / S 7,462,886); follow westbound / southwest / southeast by this quota, reaching a stream in point 21 (700050 O / S 7462507); follows by this stream eastbound until reach the altimetric quota of 70 m, in paragraph 22 (700,111 O / 7462497 S) follows westbound / south by this quota, reaching a stream in paragraph 23 (699 896 O / 7462382 S ); It follows by this stream in northwest direction until reaching the altimetric quota of 50 m, in paragraph 24 (699,864 O / 7462407 S) follows westbound / southwest / southeast for this quota until reaches the limit of the Condominium Uba Piratininga in point 25 (699652 O / S 7462011); follows northwards by this limit up to the point 26 (699652 O / S 7462095); follows in an easterly direction for about 22 meters straight until reach the altimetric quota of 100 m, in paragraph 27 (699672 O / S 7,462,100); follows in an easterly direction for this quota to reach the extension of the right side of the private area of this condo 109, in point 28 (699855 O / S 7,462,098); It follows in the same direction by this extension, until you reach the bottom of this private area, and follows towards the northeast bottom of the private areas 109-92 to find the point 29 (700155 O / S 7,462,101); follow towards north in straight line to find the boundary between this community and the Allotment Grotão in paragraph 30 (700204 O / S 7462161); It follows in the northwest direction for this currency until you find the boundary between the "green area donated to the Niterói City Hall" and lot 17 of block 7 of Allotment Grotão, in paragraph 31 (700,180 O / S 7,462,221); goes towards northeast at bottom of this plot by the end of lot 1 of this court, the bottom of lots 26-14 of block 6 and the extension of the bottom of this last batch to find the boundary between this allotment and Allotment Village of Itaipu, the point 32 (700623 O / S 7462606); It follows in the southeast direction for this currency to find the bottom of the lot 2 block 2 Allotment Village of Itaipu, in paragraph 33 (700,654 O / S 7,462,390); follows towards the northeast bottom of this lot and the lot 22 of block 3 bottom until you find the limit of Allotment Uba Newfoundland, in paragraph 34 (700,727 O / S 7,462,405); follows in the direction north / south, the bottom of lots 1-22 of block 5, the bottom of lots 1-23 of block 4, the bottom of lots 25-18 and 12 1 block 3 by lots of background 22 to 1 of block 2 and the bottom of lots 24-12 of block 1, to find the Allotment Uba Itaipu limit in paragraph 35 (700,980 O / S

7,462,256); follow towards south by this subdivision limit until you find the extension of the batch bottom 26 of the block 1; follows in the east by this extension and the bottom of lots 26 to 29 of this block to find the boundary between this allotment and Allotment Valley Itaipu II, Item 36 (701 096 O / S 7,462,254); It follows in the southeast direction for this currency to find the left side of lot 1 of block F Allotment Valley Itaipu II in paragraph 37 (701,124 O / S 7,462,188); follow towards udeste for this side to find the Street "6" in paragraph 38 (701,171 O / S 7,462,181); follows in an easterly direction along this street until you find the boundary between the "reserved area to school" and "forest reserve" in section 39 (701190 O / S 7462188); It follows by this motto in the northwest direction / northeast until you find the boundary between this allotment and Allotment Valley Itaipu, in paragraph 40 (701240 O / Official Gazette of the State of Rio de Janeiro Part I - Executive YEAR XXXVIII - In 202 TUESDAY -Thurs, 30 OCTOBER 2012 7462270 S); follows in the northwest direction for this currency, to find the bottom of the lot 13 of block 6 Allotment Valley Itaipu; follows in the southeast towards the bottom of lots 13-1 this season, the bottom of lots 5-2 of block 7 until you find the boundary between this allotment and Allotment Maravista (sheet 9), paragraph 41 (701,585 O / 7462255 S ); It follows by this motto in the northwest direction until reaching the quota altimetry 60m in paragraph 42 (701,571 O / S 7,462,291); follows for this quota in the northeast direction untilreaches a stream in point 43 (701765 O / S 7462464); follows the amount of this stream untilreaches the altimetric quota of 100 m, in paragraph 44 (701,750 O / S 7,462,550); follows for this quota in the southeast direction / northeast to find the limit of Allotment Argeu Fazendinha, point 45 (701935 O / S 7462590); follows in the southeast direction for this currency, to reach the altimetric quota of 30 m in paragraph 46 (702 087 O / S 7,462,490); follows by this quota towards northeast untilreaches the point 47 (702353 O / 7462628 S), follows in the direction northeast straight for about 85 m untilreach the altimetric quota of 30 m in paragraph 48 (702,436 O / 7462649 S), follows by this quota towards northeast to find the boundary between the Allotment Argeu Fazendinha and Allotment Maravista (sheet 5) in section 49 (702,539 O / 7462690 S), follows by this motto in the southeast-northeast-northwest direction until find the point 50 (702594 O / S 7462729); follows the northwest towards the bottom of the lots of the block 101 and the left side of lot 42 of this block, until you find the 13th Street; goes towards northeast along this street until you find the right side of the lot 1 of block 102; follows in the northwest direction for this side to find the bottom of this lot, point 51 (702200 O / S 7463019); It follows the thalweg towards northeast / northwest untilreach the altimetric quota of 95 m, in paragraph 52 (702,199 O / S 7,463,124); follows for this quota in the direction north / south to find the limit of the private area of the Condominium Uba Fazendinha in section 53 (702542 O / S 7463006); follows in the east by this limit by the end of the private area 10; follows the left side of this private area to find the left side of the private area 16; follow towards north by this side, through bondage until you find the right side of the private area 17; follows in the northwest direction by this side, atbottom of this private area to 19, to find the bottom of the private area 22; follows in the same direction atbottom of this private area by the end of the private area 26; It follows in the same direction by the fund extension of this private area, crossing the private area 30 until you find the limit ofcondominium; It follows in the southeast direction by this limit until you find the boundary between this community and the Allotment Soter, in paragraph 54 (702717 O / S 7463065); follows in the east / northeastthe bottom of lots

1-21 and 24-27 of the block 100 Allotment Soter, to the border between lots 27 and 28, at paragraph 55 (702 983 O / S 7,463,237); follows in the east by the right side of the lot 27 of block 100, crosses the Avenue 2, follows the left side of lot 27 of block 11 to find the bottom of this plot in point 56 (703 079 O / S 7,463,235); follows towards south by the background of lots 27-1 of the block 114, the passage area at bottom of lots 20-4 of the block 108, the bottom of the lot 23-14 and 10 being the 1 block 109, the passage area at bottom of lots 5-14 of block 110, the bottom of lots 3-21, 27-30, the block 111, the bottom of the lots 4, 5, 6 and 10 of block 113, the passage area of 41 Street at bottom of lots 46, 45, 40, 39 and 38 of block 114, the bottom of lots 33-28 of this court, to find the point 57 (703 080 O / S 7,463,249); follow westbound through on the right Lot 28 of this court, through Avenida 2, follows in the same direction in the left side of lot 29 of block 100, to find its bottom, in paragraph 58 (702 989 O / S 7,463,251); follows in the southwest direction straight for about 63 m until reach the altimetric quota of 75 m, the POINT 59 (702 929 O / S 7,463,232); follows for this quota in the southeast direction / southwest / west up to the limit of the Condominium Uba Fazendinha on POINT 60 (702700 O / S 7463134); follow straight in the northwest direction for 21 m, following this limit until reach the altimetric quota of 90 m in 61 POINT (702,694 O / S 7,463,155); goes towards northeast for this quota to find a thalweg in POINT 62 (702837 O / S 7463466); down by this thalweg to achieve altimetry quota of 70 m in 63 POINT (702,881 O / S 7,463,428); follows in the southeast direction / north / north / northeast / southwest / southeast for this quota up to the POINT 64 (703133 O / S 7463538); follow straight in the southeast direction for 26 m until reach the altimetry height of 65 m, in the Official Gazette of the State of Rio de Janeiro Part I - Executive YEAR XXXVIII - In 202 TUESDAY 30, 2012 POINT OF OCTOBER 65 (703155 O / S 7463524); goes towards northeast for this quota to find the boundary between Gleba belonging to the Lasallian Institute and Allotment Uba II in POINT 66 (704041 O / S 7463716); follows in the northwest direction for this currency to find the extension of Lot bottom 34 of block 8 of Allotment Uba II in POINT 67 (703 897 O / S 7,464,130); follow towards north by this extension, the bottom of this lot at 00:21 to 7, until you find the boundary between this allotment and Allotment site of White Rocks in POINT 68 (704,297 O / S 7,463,936); follows the northwest towards the bottom of lots 123-142 of the block "D" Allotment site of White Rocks and the right side of the lot 143 to find the bottom of lot 151; follows towards the northeast bottom of this batch to batch 154 and the bottom of the extension 154, to find the bottom of lot 155; It follows in the same direction at bottom of this batch to 162, to find the right side of the "area donated to the Niterói City Hall" in POINT 69 (704,681 O / S 7,464,218); follows in the southeast direction of this side until reach the altimetric quota of 70 meters, the POINT 70 (704,709 O / S 7,464,188); follow towards north by this quota, up to the POINT 71 (705294 O / S 7464523); follows a straight line for 84 m in the southeast direction until reach the north bank of Ewerton Xavier Avenue, POINT 72 (705,334 O / S 7,464,449); follow towards north by this margin, up to the POINT 73 (705847 O / S 7464811); follows in the north, for 118m, straight, up to the POINT 74 (705 826 O / S 7,464,927); follow towards north by 122 m, straight until reach the altimetric quota of 130 m in 75 POINT (705,919 O / S 7,465,007); goes towards northeast / southwest by this quota, up to the POINT 76 (705819 O / S 7465259); follow straight for about 36 m in the northeastern direction until reach the altimetric quota of 115 m in 77 POINT (705,835 O / S 7,465,291); follows in the southwest direction for this quota to reach POINT 78 (705373 O / S 7465044); follows straight westbound

untilreach the altimetric quota of 100 m in 79 POINT (705,341 O / S 7,465,044); It follows in the southeast direction by this quota, up to the POINT 80 (705449 O / S 7464896); follow straight for about 203 m in the southeast direction, up to the POINT 81 (705 294 O / S 7,464,766); follow straight for about 121 m in the northwest direction untilreach the altimetric quota of 120 m in 82 POINT (705,217 O / S 7,464,859); follow towards north by this quota, up to the POINT 83 (705265 O / S 7464966); follow straight for about 167 m towards north untilreach the altimetric quota of 125 m in 84 POINT (705,292 O / S 7,465,131); follows Northbound / southwest by this quota, reaching the limit of Allotment Remanso Fraternal in POINT 85 (705129 O / S 7465390); follows in the direction southeast / southwest / northwest by this limit untilreach the altimetry quota of 125 m in 86 POINT (704,990 O / S 7,465,228); follow towards southwest / northeast by this quota, up to the POINT 87 (704995 O / S 7465599); runs down the ridge line ineasterly direction untilreach the altimetric quota of 85 m in 88 POINT (705,139 O / S 7,465,587); follow towards north by this quota, up to the POINT 89 (705292 O / S 7465892); follow straight for about 294 m in the southwest direction, to reach the altimetric quota of 125 m, in POINT 90 (705 018 O / S 7,465,789); follow towards north by this quota, up to the POINT 91 (705589 O / S 7466565); follow straight for about 169 m in the southwest direction, to reach the altimetric quota of 175 m in 92 POINT (705,432 O / S 7,466,501); follows in the northwest direction by this quota, up to the POINT 93 (705220 O / S 7466596); follow straight in the northeast direction for about 159 m untilreach the altimetric quota of 125 m in 94 POINT (705,369 O / S 7,466,649); follows in the northwest direction by this quota, up to the POINT 95 (705736 O / S 7466954); It follows in the south, by 53 m, straight untilreach the altimetric quota of 100 m, in POINT 96 (705737 O / S 7,466,901); follows in the direction north / north / west by this quota, up to the POINT 97 (705542 O / S 7467255); It follows in the southeast direction for about 117 m, straight untilreach the altimetric quota of 125 m in 98 POINT (705,600 O / S 7,467,152); It follows in the southwest direction for this quota up to the POINT 99 (704946 O / S 7467022); follow straight for about 192 m in the south, up to the POINT 100 (704 971 O / S 7,466,831); follow straight for about 95 m in the west, up to the POINT 101 (704 877 O / S 7,466,827); follow straight for about 165 m in the north, to reach the altimetric quota of 135 m, the DOT 102 (704 851 O / S 7,466,990); goes towardssouthwest by this quota, up to the POINT 103 (704667 O / S 7466846); follow straight for Official Gazette of the State of Rio de Janeiro Part I - Executive YEAR XXXVIII - In 202 TUESDAY 30, 2012 OCTOBER about 64 m, westbound untilreach the altimetry height of 125 m, the POINT 104 (704602 O / S 7466844); follows in the east / south / west by this quota, up to the POINT 105 (704625 O / S 7466464); follows towards the northwest ridge line through the top of the hill untilreach the altimetric quota of 60 m, the DOT 106 (704 228 O / S 7,466,586); follow towardssouth by this quota, up to the POINT 107 (704217 O / S 7466508); follow straight in the southeast direction for about 61 meters untilreach the altimetric quota of 80 m, the DOT 108 (704 271 O / S 7,466,480); follow towardssouth by this quota, up to the POINT 109 (704228 O / S 7466394); follow straight in the southeast direction for about 41 meters untilreach the altimetric quota of 100 m, the POINT 110 (704 252 O / S 7,466,360); follow towardssouth by this quota, up to the POINT 111 (704289 O / S 7466246); follows in the direction south for about 164 m, straight untilreach the altimetric quota of 125 m, the DOT 112 (704 293 O / S 7,466,082); follow towards southwest / southeast by this quota, up to the POINT 113 (704040 O / S 7465417); follows in the northwest direction by 81 meters straight untilreach

the altimetry height of 125 m, the DOT 114 (703 985 O / 7465358 S), follows in the direction southwest by this quota, up to the POINT 115 (703 628 O / 7464864 S), follow in an easterly direction by 190 m in straight line until reaches the POINT 116 (703 817 O / 7464845 S), follows in the direction south for 468 m in straight line until reaches the POINT 117 (703 754 O / 7464382 S) It follows in the southwest direction for about 434 m in straight line until reaches the POINT 118 (703 352 O / 7464218 S), following westward for about 168 m in straight line until reaches the POINT 119 (703 185 O / 7464236 S), follows in the direction south for about 154 m in straight line until reaches the POINT 120 (703 075 O / 7464128 S), follows in the northwest direction for about 335 m in straight line until reaches the POINT 121 (702 874 O / 7464396 S), follows in the direction northeast for about 153 m in straight line until reaches the POINT 122 (702 974 O / 7464512 S), follows in the southeast direction for about 52 m in straight line until reaches the POINT 123 (703 012 O / 7464475 S), follows in the direction northeast for about 341 m in straight line until reaches the POINT 124 (703 255 O / 7464714 S) following in northern direction for about 169 m in straight line until reaches the POINT 125 (703284 O / 7464881 S), follow in an easterly direction for about 226 m straight until reach the altimetric quota of 110 m in DOT 126 (703 508 O / 7464855 S) following in northern direction / west by this quota, until the DOT 127 (703208 O / S 7465300); up the thalweg to reach the altimetric quota of 125 m, the DOT 128 (703 099 O / S 7,465,261); follows in the direction north / northwest by this quota, up to the POINT 129 (702739 O / S 7465468); following towards west by bridge line to reach the POINT 130 (702298 O / S 7465352); follow for 198 m straight heading south until reach the altimetric quota of 225 m in the DOT 131 (702 320 O / S 7,465,152); goes towards southwest by this quota, up to the POINT 132 (701474 O / S 7464500); follow westbound straight for 127 m until reach the altimetric quota of 200 m POINT 133 (701 349 O / S 7,464,477); follow westbound / east / north / south by this quota, to again find the POINT 1 (700238 O / 7464183 S), thus closing the polygon, making total area of 1155 hectares.

Core Morro Part is defined by a perimeter line beginning on the border between the Integrated Plan Condominium Camboatá and Allotment Santo Barrio Antonio (plant 2) in ITEM 134 (699 801 O / 7460962 S), follows in the direction L by the Allotment Santo Barrio Antonio limit the area of fund reserved for square, the bottom of lots 227-220 of the block 19 and the right side of the lot 219 in the same block to meet the street "I", follows towards northeast along this street until you find the boundary with the Allotment Santo Barrio Antonio (plant 3), follows in the northwest direction for this currency to find the bottom of the lot 191 of the block "R" of this subdivision, follows towards northeast the bottom of lots 191 and 190 of the block "R" and the background of lots 189-185 of the court "Q" to find the boundary with the Allotment Vila Sao Pedro, follows in the northwest direction by this motto to find a distant point 110 m Street "G" of this subdivision, follows in northeast direction by a distant parallel line 110 m Street "G" until you find the boundary with the Allotment Santo Barrio Antonio, follows in the northwest direction by this motto to find the street "G" of this subdivision, Official Gazette of the State of Rio de Janeiro Part I - Executive YEAR XXXVIII - in 202 TUESDAY 30, 2012 OCTOBER follows towards northeast along this street until you find the boundary with the Condominium Uba III, follows in the southeast towards the bottom of the private areas 11 and 12 of block 1 and the bottom of privativas 15 areas 14, 13 of the block 2 of this community to find the boundary with the

Allotment Site Good Hope, follows in the northwest direction for this currency to find the bottom of lot 42, follows in the direction northeast by lots background 42-47, the Street "6" to find the boundary with the Allotment Maravista, follows in the direction L by lots of background 17, 18 and 19 of the block 221 and the bottom of lots 16, 15 and 14 of block 222 to find the motto of this subdivision with the Allotment Village St. John Bosco, following the southeasterly direction for this currency to find the left side of lot 01 of block 226 Maravista Allotment (sheet 10), follows in the northwest direction the bottom of lots 1-7 and right side of lot 7 of block 226, the left side and bottom lot 72, the bottom of lots 71-66 of block 225, the bottom of lots 10-1 of the same block, the bottom of the "reserved area to the source," the bottom of lots 1 to 5 of the block 227 and the right side lot 5 to find the bottom of lot 13, follows in the southeast direction through the background of lots of block 229 to find the bottom of the lot 15 of block 232, follows the northwest towards the bottom of lots 15 to 45 in the same block to find the motto of the Integrated Residential Camboatá Plan, follows in the southeast direction by this limit until you find the left side of the extension of the AP 14 of the block "H" of condominium, follows in the southeast direction for this extension to find the batch bottom 14, follows in northwest direction by lots of background 14-1 of the block "H" at bottom of lots 1 to 3, 7 and 8 of the block "G" and the right side of the batch 8 to find the Street "1", following in the northeast direction ahead of "IV green area" to find the left side of the AP 09, follows in the southeast direction of this side, the bottom of the AP (s) 9-17 of the "G" block at bottom of the AP (s) 7 to 1 block "F" and the bottom of the AP (s) 7-1 of block "E" to find the Street "3" Allotment Neighborhood Piratininga, follows towards northeast the limit this community to find the starting point of this description, thus closing the polygon, making total area of 38 hectares.

Core Insular Father Island starts on POINT 135 (695 942 O / 7456582 S), on the coast line of the Father's Island, from where goes bypassing their limits by the shoreline towards northeast / southwest / northwest, to return to the starting point, thus closing the polygon, making total area of 23 hectares.

Mother Island starts on pOINT 136 (698 064 O / 7456988 S), on the coast line of the Island mother, where follows bypassing their limits by the coast line towards northeast / southwest / northwest, to return to the starting point, thus closing the polygon, making total area of 18 hectares.

Girl Island starts on pOINT 137 (699 401 the / 7457323 S) on shoreline Girl Island, from which follows bypassing their limits by the coast line towards northeast / southeast / west to return to the starting point, thus closing the polygon, making total area of 7 hectares.



### Annex II expansion of Peset Map

