



Ponto	Segmento	Azimute	Distância	Coordenada UTM E (metros)	Coordenada UTM N (metros)
1	1-2	166°45'31,15"	65,24	295.467,555	7.303.943,589
2	2-3	264°16'9,31"	17,68	295.482,498	7.303.880,085
3	3-4	174°55'22,11"	34,65	295.464,908	7.303.878,320
4	4-5	253°53'1,69"	22,70	295.467,974	7.303.843,809
5	5-6	163°5'35,49"	138,95	295.446,163	7.303.837,507
6	6-7	76°23'45,68"	85,67	295.486,554	7.303.704,621
7	7-8	117°49'15,07"	87,87	295.569,824	7.303.724,773
8	8-9	140°51'4,03"	5,87	295.647,538	7.303.683,762
9	9-10	177°10'15,04"	73,65	295.651,247	7.303.679,206
10	10-11	217°33'56,53"	21,88	295.654,882	7.303.605,650
11	11-12	301°4'56,81"	40,50	295.641,544	7.303.588,309
12	12-13	214°4'16,84"	571,51	295.606,858	7.303.609,218
13	13-14	182°32'24,70"	37,63	295.286,871	7.303.135,689
14	14-15	214°2'55,53"	37,85	295.285,207	7.303.098,181
15	15-16	172°24'7,31"	13,10	295.318,167	7.303.079,573
16	16-17	284°31'22,75"	32,64	295.319,899	7.303.066,588
17	17-18	188°53'43,08"	7,02	295.288,302	7.303.074,773
18	18-19	148°16'45,99"	8,65	295.287,217	7.303.067,836
19	19-20	116°33'55,28"	7,10	295.291,766	7.303.060,476
20	20-21	89°59'59,49"	17,99	295.298,116	7.303.057,301
21	21-22	77°3'57,83"	15,22	295.316,108	7.303.057,301
22	22-23	79°17'3,02"	14,07	295.330,887	7.303.060,695
23	23-24	55°50'12,49"	9,41	295.344,690	7.303.063,307
24	24-25	41°40'42,79"	8,97	295.352,474	7.303.068,590
25	25-26	48°27'2,75"	8,29	295.358,442	7.303.075,292
26	26-27	57°39'28,50"	6,94	295.364,649	7.303.080,794
27	27-28	64°23'2,34"	14,53	295.370,516	7.303.084,509
28	28-29	74°0'22,75"	25,42	295.383,584	7.303.090,774
29	29-30	90°53'26,64"	16,08	295.407,982	7.303.097,767
30	30-31	105°56'45,52"	7,70	295.424,058	7.303.097,518
31	31-32	114°22'51,14"	22,69	295.431,467	7.303.095,401
32	32-33	122°39'25,49"	8,14	295.452,126	7.303.086,037
33	33-34	189°5'46,73"	15,69	295.458,983	7.303.081,643
34	34-35	210°51'44,43"	43,99	295.456,504	7.303.066,154
35	35-36	125°4'54,83"	121,58	295.433,936	7.303.028,391
36	36-37	161°56'34,56"	26,73	295.533,402	7.302.958,532
37	37-38	209°3'32,37"	241,95	295.541,686	7.302.933,122
38	38-39	208°15'52,55"	199,53	295.424,292	7.302.721,851
39	39-40	221°10'26,88"	39,04	295.329,899	7.302.546,284
40	40-41	234°40'24,40"	98,18	295.304,196	7.302.516,897
41	41-42	251°14'35,16"	203,16	295.224,118	7.302.460,143
42	42-43	277°57'32,66"	39,34	295.031,751	7.302.394,817
43	43-44	307°48'20,05"	21,62	294.992,875	7.302.400,253
44	44-45	46°12'35,18"	8,78	294.976,008	7.302.413,339
45	45-46	347°4'53,09"	7,46	294.982,346	7.302.419,415
46	46-47	295°11'59,34"	5,44	294.980,679	7.302.426,682
47	47-48	355°35'35,50"	21,23	294.975,754	7.302.429,000
48	48-49	339°41'47,54"	43,73	294.974,125	7.302.450,135
49	49-50	3°39'40,14"	51,11	294.958,964	7.302.491,113
50	50-51	43°50'17,43"	15,15	294.962,203	7.302.541,730
51	51-52	302°34'33,86"	8,30	294.972,693	7.302.552,654
52	52-53	340°6'55,17"	17,07	294.965,696	7.302.557,124
53	53-54	359°30'16,83"	55,30	294.959,891	7.302.573,173
54	54-55	7°13'22,88"	24,34	294.959,415	7.302.628,237
55	55-56	20°16'45,65"	47,33	294.962,463	7.302.652,282
56	56-57	51°7'31,04"	14,48	294.978,851	7.302.696,635
57	57-58	2°13'38,03"	8,50	294.990,123	7.302.705,722
58	58-59	27°19'52,66"	6,60	294.990,453	7.302.714,215
59	59-60	51°5'12,54"	10,66	294.993,481	7.302.720,074
60	60-61	100°34'5,78"	4,25	295.001,771	7.302.726,765
61	61-62	125°29'29,87"	5,78	295.005,952	7.302.725,985
62	62-63	142°17'14,57"	6,28	295.010,656	7.302.722,631
63	63-64	92°48'11,18"	32,27	295.014,495	7.302.717,666
64	64-65	160°59'55,78"	13,13	295.046,732	7.302.716,087
65	65-66	182°16'5,80"	25,10	295.051,005	7.302.703,677
66	66-67	158°15'36,02"	24,96	295.050,012	7.302.678,597
67	67-68	110°37'28,11"	32,73	295.059,233	7.302.655,472
68	68-69	81°28'27,19"	18,36	295.089,185	7.302.644,199
69	69-70	55°54'34,09"	36,20	295.107,297	7.302.646,914
70	70-71	40°31'21,95"	43,26	295.137,213	7.302.667,162
71	71-72	41°10'36,15"	18,90	295.165,911	7.302.699,526
72	72-73	6°52'33,90"	5,45	295.178,158	7.302.713,527
73	73-74	345°18'25,23"	6,31	295.178,810	7.302.718,937
74	74-75	333°7'46,39"	72,10	295.177,209	7.302.725,044
75	75-76	332°37'9,88"	22,19	295.132,065	7.302.780,726
76	76-77	347°40'8,84"	15,99	295.121,863	7.302.800,426
77	77-78	6°29'35,67"	26,44	295.118,447	7.302.816,049
78	78-79	19°31'51,67"	32,42	295.121,437	7.302.842,319
79	79-80	9°4'39,75"	14,40	295.132,267	7.302.872,847
80	80-81	32°7'12,75"	59,96	295.134,537	7.302.887,056
81	81-82	49°31'5,32"	30,32	295.166,396	7.302.937,804
82	82-83	51°48'30,97"	55,18	295.189,389	7.302.957,429
83	83-84	6°46'18,06"	74,89	295.232,554	7.302.991,387
84	84-85	345°44'42,71"	23,48	295.241,228	7.303.064,434
85	85-86	9°1'33,08"	132,79	295.235,454	7.303.087,160
86	86-1	16°14'20,11"	755,62	295.256,262	7.303.218,152

**LEGENDA:**

**Área de Interesse**  
 Parque Natural Municipal da Restinga do Guarau (Área Total: 321.461,562 m² ou 32,146156 ha)

Pontos levantados no Memorial Descritivo (vértices)

Distância entre os pontos

**Referência Locacional**  
 Limite Municipal

**Hidrografia**  
 Cursos d'água  
 Massa d'água

29/04/2024

**REFERÊNCIAS:**  
 DAEE. Hidrografia.  
 DNIT. Rodovias, Ferrovias.  
 IBGE. Logradouros, Municípios.  
 Prefeitura Municipal de Peruipe, 2023.  
 Memorial Descritivo.

**ESCALA:** UTM SIRGAS 2000 23S  
 1:8.500

**GEO BRASILIS**  
 Planejando o futuro

**Elaboração do Plano de Manejo da Unidade de Conservação Parque Natural Municipal Restinga do Guarau**

Referência: **Processo Administrativo 6.840/2022 Contrato 150/2023**

**DELIMITAÇÃO DA POLIGONAL DO PARQUE NATURAL MUNICIPAL RESTINGA GUARAU**

Responsável Técnico:  
 José Roberto dos Santos  
 CREA: 5.068.895.978