



Escala 1:4000

0 100 200 300 400 500 m

Sistema de Coordenadas UTM
SIRGAS 2000 23S

Levantamento aerofotogramétrico, GSD 10cm
PMD/Engeloft, 2019

Legenda

- Hidrografia
- Área Especial Localizada 7 (AEL7) - Fazenda da Chácara - Lei 8.585/2019
- Áreas Inundadas do Rio Itaipicera - Decreto 9.028/2009
- ARIE - Mata do Noé (vértices)
- ARIE - Mata do Noé (polígono) - 2.245.803,05 m²

Mapa de Localização

0 5 10 15 20 km

ANEXO II - ÁREA DE RELEVANTE INTERESSE ECOLÓGICO - MATA DO NOÉ

Elaboração: Diretoria de Políticas Urbanas Dezembro/2020

VÉRTICE	LADO	AZIMUTE PLANO	AZIMUTE REAL	DISTÂNCIA (m)	COORDENADA E (X)	COORDENADA N (Y)
V1	V1-V2	279°17'12,50"	273°10'59,55"	99,91	511904,596	7771072,231
V2	V2-V3	236°15'23,78"	236°15'23,78"	48,63	511804,847	7771077,843
V3	V3-V4	243°43'35,81"	243°43'35,81"	110,14	511816,409	7771080,822
V4	V4-V5	181°07'28,21"	181°07'28,21"	130,91	511665,645	7771077,077
V5	V5-V6	283°30'10,43"	283°30'10,43"	230,82	511640,537	7770973,604
V6	V6-V7	249°50'54,86"	249°48'41,91"	68,36	511407,449	7770983,004
V7	V7-V8	189°58'37,18"	189°58'37,18"	95,16	511343,271	7770966,433
V8	V8-V9	271°46'06,64"	271°44'32,60"	10,19	511333,362	7770981,813
V9	V9-V10	200°47'53,72"	200°41'15,76"	141,71	511222,177	7770981,129
V10	V10-V11	232°42'36,32"	232°42'36,32"	210,39	511222,023	7770978,588
V11	V11-V12	225°11'49,40"	225°09'26,45"	53,49	511099,832	7770562,142
V12	V12-V13	198°11'56,39"	198°09'44,02"	42,11	511061,881	7770522,451
V13	V13-V14	180°48'46,15"	180°48'46,15"	177,49	511048,734	7770462,461
V14	V14-V15	133°31'19,99"	133°29'04,24"	32,83	511046,216	7770384,963
V15	V15-V16	149°13'55,31"	149°11'42,36"	81,7	511280,302	7770387,673
V16	V16-V17	60°29'41,99"	60°27'29,84"	29,56	511226,889	7770315,522
V17	V17-V18	98°07'55,27"	97°58'44,62"	6,53	511239,349	7770286,398
V18	V18-V19	40°06'36,27"	40°04'22,31"	17,24	511399,932	7770209,858
V19	V19-V20	42°50'14,28"	42°50'14,28"	13,59	511372,509	7770242,373
V20	V20-V21	120°51'36,41"	120°51'36,41"	12,63	511381,762	7770252,333
V21	V21-V22	67°03'58,04"	67°01'45,09"	13,29	511392,243	7770209,373
V22	V22-V23	76°33'59,53"	76°31'46,58"	10,26	511404,481	7770204,511
V23	V23-V24	81°51'17,89"	81°49'04,84"	6,41	511414,575	7770206,934
V24	V24-V25	99°17'38,69"	99°15'25,64"	7,31	511422,114	7770207,834
V25	V25-V26	148°07'15,49"	148°05'02,44"	78,38	511427,398	7770201,578
V26	V26-V27	152°04'13,48"	152°02'00,43"	44,99	511468,792	7770205,021
V27	V27-V28	271°50'43,66"	271°48'30,61"	14,11	511489,866	7770186,269
V28	V28-V29	274°41'26,63"	274°39'13,58"	6,44	511475,76	7770186,724
V29	V29-V30	230°29'23,69"	230°27'10,64"	32,69	511460,339	7770186,138
V30	V30-V31	232°50'10,13"	232°47'57,08"	26,45	511449,099	7770186,341
V31	V31-V32	221°50'44,07"	221°48'31,02"	6,24	511423,021	7770192,262
V32	V32-V33	232°12'50,69"	232°10'37,64"	78,98	511418,857	7770207,611
V33	V33-V34	239°38'59,42"	239°36'46,37"	29,05	511411,114	7770201,627
V34	V34-V35	248°31'24,44"	248°29'11,39"	22,59	511386,046	7770196,933
V35	V35-V36	245°41'43,58"	245°39'30,53"	39,11	511364,979	7770188,783
V36	V36-V37	225°29'42,38"	225°27'29,33"	32,68	511329,261	7770186,594
V37	V37-V38	229°29'25,54"	229°27'12,49"	46,71	511339,897	7770186,323
V38	V38-V39	199°54'39,83"	199°52'26,78"	176,06	511280,432	7770187,316
V39	V39-V40	172°11'16,47"	172°09'03,42"	7,98	511366,028	7770183,647
V40	V40-V41	61°39'29,27"	61°37'16,22"	12,46	511372,629	7770186,994
V41	V41-V42	68°24'28,83"	68°22'15,78"	11,42	511384,587	7770187,821
V42	V42-V43	250°29'49,87"	250°27'36,82"	32,69	511395,765	7770186,594
V43	V43-V44	40°49'48,87"	40°47'35,82"	13,34	511417,171	7770171,699
V44	V44-V45	109°53'33,87"	109°51'20,82"	24,81	511420,514	7770171,521
V45	V45-V46	97°38'66,66"	97°36'53,61"	22,57	511453,835	7770173,007
V46	V46-V47	100°09'23,60"	100°07'10,55"	11,89	511476,205	7770170,066
V47	V47-V48	111°17'36,10"	111°15'23,05"	15,46	511487,622	7770166,758
V48	V48-V49	118°12'02,97"	118°09'49,92"	7,57	511502,031	7770169,161
V49	V49-V50	126°21'46,37"	126°19'33,32"	14,48	511529,765	7770166,594
V50	V50-V51	137°29'52,52"	137°27'39,47"	8,81	511551,442	7770162,531
V51	V51-V52	147°23'23,53"	147°21'10,48"	6,07	511572,405	7770166,704
V52	V52-V53	161°13'08,78"	161°10'55,73"	7,04	511615,675	7770160,728
V53	V53-V54	151°11'38,01"	151°09'25,96"	1,55	511526,38	7770166,823
V54	V54-V55	187°01'16,77"	186°59'03,72"	5,07	511528,854	7770166,146
V55	V55-V56	143°27'44,17"	143°25'31,12"	12,7	511522,009	7770166,213
V56	V56-V57	188°02'15,51"	187°59'02,46"	10,25	511521,835	7770162,294
V57	V57-V58	189°17'19,49"	189°15'06,44"	7,84	511531,503	7770162,033
V58	V58-V59	193°01'35,31"	192°59'22,26"	3,76	511530,238	7770162,321
V59	V59-V60	197°40'15,03"	197°38'02,98"	10,17	511549,767	7770162,656