

**ESTADO DE MINAS GERAIS
PREFEITURA DE DIVINÓPOLIS**

**PREFEITURA MUNICIPAL DE DIVINÓPOLIS
DECRETO N°. 14.078, DE 21 DE DEZEMBRO DE 2020.**

Institui Área de Relevante Interesse Ecológico – ARIE “Mata do Noé”, no Município de Divinópolis/MG, e dá outras providências.

O Prefeito Municipal de Divinópolis, Galileu Teixeira Machado, no uso de suas atribuições legais, e;

Considerando as previsões contidas no Termo de Ajustamento de Conduta firmado perante o Ministério Público do Estado de Minas Gerais, nos autos dos Inquéritos Civis de n°s MPMG 0223.01.000017-0, 0223.18.0001525-5 e 0223.01.0000018-8, e seu respectivo aditamento, datado de 11 de agosto de 2020;

Considerando as disposições da Lei nº 9.985/2000 (que institui o Sistema Nacional de Unidades de Conservação da Natureza – SNUC) e o respectivo decreto regulamentar nº 4.340/2002;

Considerando a Resolução nº 428/2010 do Conselho Nacional do Meio Ambiente (CONAMA), a qual traz disposições a respeito do órgão responsável pela administração da Unidade de Conservação; e, por fim,

Considerando as conclusões trazidas pelos mais recentes estudos técnicos na área da “Mata do Noé”, que indicaram os limites adequados e que apontaram como modalidade de unidade de conservação adequada a “Área de Relevante Interesse Ecológico – ARIE”;

DECRETA:

Art. 1º Fica declarada Área de Relevante Interesse Ecológico – ARIE –, uma área com extensão total de 2.245.803,50 m² (224,58 ha), no entorno do Rio Itapecerica, na região conhecida como “Mata do Noé”, localizada no Município de Divinópolis/MG.

Parágrafo único. Os limites da ARIE “Mata do Noé” estão definidos na poligonal descrita pelos vértices identificados através das coordenadas UTM SIRGAS 2000, Zona 23S, constantes do Anexo I – Memorial Descritivo e Anexo II – Área de Relevante Interesse Ecológico – Mata do Noé, que constituem parte integrante deste Decreto.

Art. 2º A Secretaria Municipal do Meio Ambiente e Políticas de Mobilidade Urbana será responsável pela gestão e administração da Área de Relevante Interesse Ecológico – ARIE “Mata do Noé” até a criação do Conselho Gestor.

§1º O Conselho Gestor da Área de Relevante Interesse Ecológico – ARIE “Mata do Noé” será criado no prazo máximo de 90 (noventa) dias, após a publicação desta lei.

§2º O Conselho Gestor será estruturado de acordo com proposta da Secretaria Municipal do Meio Ambiente e Políticas de Mobilidade Urbana, observado o Decreto nº 4340/2002.

Art. 3º O Plano de Manejo da ARIE “Mata do Noé” deverá ser elaborado no prazo de 1 (um) ano, a partir da publicação deste Decreto.

Art. 4º Este Decreto entra em vigor na data de sua publicação.

Divinópolis, 21 de dezembro de 2020.

GALILEU TEIXEIRA MACHADO

Prefeito Municipal

Wendel Santos de Oliveira

Procurador Geral do Município

ANEXO I

MEMORIAL DESCrittIVO

VÉRTICE	LADO	AZIMUTE PLANO	AZIMUTE REAL	DISTÂNCIA (m)	COORDENADA E (X)	COORDENADA N (Y)
V1	V1-V2	273°13'12,50"	273°10'59,55"	99,91	511.904,596	7.771.072,231
V2	V2-V3	236°15'33,78"	236°13'20,83"	48,63	511.804,847	7.771.077,843
V3	V3-V4	243°43'35,01"	243°41'22,06"	110,14	511.764,408	7.771.050,832
V4	V4-V5	191°03'28,21"	191°01'15,25"	130,91	511.665,645	7.771.002,077
V5	V5-V6	283°36'10,43"	283°33'57,48"	239,82	511.640,537	7.770.873,602
V6	V6-V7	249°50'54,86"	249°48'41,91"	68,36	511.407,449	7.770.930,004
V7	V7-V8	185°58'37,18"	185°56'24,23"	95,16	511.343,271	7.770.906,453
V8	V8-V9	271°46'45,64"	271°44'32,69"	10,19	511.333,362	7.770.811,813
V9	V9-V10	200°43'23,72"	200°41'10,76"	141,71	511.323,177	7.770.812,129
V10	V10-V11	235°24'30,30"	235°22'17,35"	210,39	511.273,033	7.770.679,588
V11	V11-V12	225°11'49,40"	225°09'36,45"	53,49	511.099,832	7.770.560,142
V12	V12-V13	198°11'56,97"	198°09'44,02"	42,1	511.061,881	7.770.522,451
V13	V13-V14	180°48'46,15"	180°46'33,20"	177,49	511.048,734	7.770.482,461

V14	V14-V15	133°31'19,99"	133°29'7,04"	322,83	511.046,216	7.770.304,985
V15	V15-V16	145°13'55,31"	145°11'42,36"	81,7	511.280,302	7.770.082,673
V16	V16-V17	68°29'41,99"	68°27'29,04"	29,56	511.326,889	7.770.015,562
V17	V17-V18	58°00'57,57"	57°58'44,62"	6,53	511.354,390	7.770.026,398
V18	V18-V19	45°08'36,27"	45°06'23,32"	17,74	511.359,932	7.770.029,858
V19	V19-V20	42°55'13,48"	42°53'0,53"	13,59	511.372,509	7.770.042,373
V20	V20-V21	56°04'35,21"	56°02'22,26"	12,63	511.381,762	7.770.052,323
V21	V21-V22	67°03'58,04"	67°01'45,09"	13,29	511.392,243	7.770.059,373
V22	V22-V23	76°53'59,55"	76°51'46,60"	10,36	511.404,481	7.770.064,551
V23	V23-V24	81°51'7,09"	81°48'54,13"	6,61	511.414,575	7.770.066,900
V24	V24-V25	59°13'38,69"	59°11'25,74"	7,31	511.421,114	7.770.067,836
V25	V25-V26	148°07'15,49"	148°05'2,53"	78,38	511.427,398	7.770.071,578
V26	V26-V27	152°04'13,48"	152°02'0,53"	44,99	511.468,792	7.770.005,021
V27	V27-V28	271°50'43,66"	271°48'30,71"	14,11	511.489,866	7.769.965,269
V28	V28-V29	273°41'26,61"	273°39'13,66"	6,44	511.475,760	7.769.965,724
V29	V29-V30	234°39'27,87"	234°37'14,92"	30,94	511.469,338	7.769.966,138
V30	V30-V31	232°50'10,13"	232°47'57,18"	26,45	511.444,099	7.769.948,241
V31	V31-V32	221°50'4,40"	221°47'51,45"	6,24	511.423,021	7.769.932,262
V32	V32-V33	232°12'50,69"	232°10'37,74"	9,8	511.418,857	7.769.927,610
V33	V33-V34	239°38'59,42"	239°36'46,46"	29,05	511.411,114	7.769.921,607
V34	V34-V35	248°51'32,44"	248°49'19,49"	22,59	511.386,046	7.769.906,930
V35	V35-V36	245°51'43,56"	245°49'30,61"	39,11	511.364,979	7.769.898,783
V36	V36-V37	221°51'20,18"	221°49'7,23"	14,08	511.329,291	7.769.882,791
V37	V37-V38	237°39'28,54"	237°37'15,59"	46,71	511.319,897	7.769.872,305
V38	V38-V39	150°54'38,93"	150°52'25,98"	176,06	511.280,432	7.769.847,316
V39	V39-V40	72°15'11,64"	72°12'58,69"	7,98	511.366,028	7.769.693,462
V40	V40-V41	61°35'39,27"	61°33'26,32"	12,46	511.373,629	7.769.695,894

VÉRTICE	LADO	AZIMUTE PLANO	AZIMUTE REAL	DISTÂNCIA (m)	COORDENADA E (X)	COORDENADA N (Y)
V41	V41-V42	68°34'20,83"	68°32'7,87"	11,42	511.384,587	7.769.701,821
V42	V42-V43	75°25'49,49"	75°23'36,54"	22,69	511.395,215	7.769.705,992
V43	V43-V44	90°45'43,87"	90°43'30,92"	13,34	511.417,171	7.769.711,699
V44	V44-V45	109°55'33,87"	109°53'20,92"	24,81	511.430,514	7.769.711,521
V45	V45-V46	97°38'26,66"	97°36'13,71"	22,57	511.453,835	7.769.703,067
V46	V46-V47	106°09'32,90"	106°07'19,95"	11,89	511.476,205	7.769.700,066
V47	V47-V48	111°13'36,10"	111°11'23,15"	15,46	511.487,622	7.769.696,758
V48	V48-V49	118°11'27,93"	118°09'14,98"	7,57	511.502,031	7.769.691,161
V49	V49-V50	126°52'18,36"	126°50'5,41"	8,42	511.508,704	7.769.687,584
V50	V50-V51	137°25'32,92"	137°23'19,97"	8,81	511.515,442	7.769.682,531
V51	V51-V52	147°23'21,53"	147°21'8,58"	6,07	511.521,405	7.769.676,040
V52	V52-V53	151°13'58,78"	151°11'45,83"	3,54	511.524,675	7.769.670,928
V53	V53-V54	161°11'38,01"	161°09'25,06"	7,05	511.526,380	7.769.667,823
V54	V54-V55	162°01'1,67"	161°58'48,71"	5,07	511.528,654	7.769.661,146
V55	V55-V56	170°27'44,13"	170°25'31,18"	14,27	511.530,220	7.769.656,321
V56	V56-V57	186°03'26,51"	186°01'13,55"	10,25	511.532,585	7.769.642,247
V57	V57-V58	189°17'19,49"	189°15'6,53"	7,84	511.531,503	7.769.632,053
V58	V58-V59	193°01'35,31"	192°59'22,35"	3,76	511.530,238	7.769.624,321
V59	V59-V60	197°40'15,03"	197°38'2,08"	10,17	511.529,392	7.769.620,660
V60	V60-V61	209°02'44,65"	209°00'31,70"	8,6	511.526,304	7.769.610,969
V61	V61-V62	210°18'9,82"	210°15'56,86"	4,22	511.522,131	7.769.603,455
V62	V62-V63	111°04'45,48"	111°02'32,53"	7,07	511.520,004	7.769.599,814
V63	V63-V64	117°31'49,52"	117°29'36,57"	9,56	511.526,598	7.769.597,272
V64	V64-V65	122°58'18,75"	122°56'5,79"	7,17	511.535,073	7.769.592,855
V65	V65-V66	125°45'13,39"	125°43'0,43"	4,53	511.541,084	7.769.588,956
V66	V66-V67	110°23'10,71"	110°20'57,75"	10,85	511.544,764	7.769.586,306
V67	V67-V68	116°19'4,09"	116°16'51,14"	8,02	511.554,933	7.769.582,527
V68	V68-V69	126°10'29,21"	126°08'16,26"	10,35	511.562,122	7.769.578,971
V69	V69-V70	135°53'6,33"	135°50'53,38"	12,86	511.570,476	7.769.572,863
V70	V70-V71	147°12'53,25"	147°10'40,30"	11,57	511.579,428	7.769.563,630
V71	V71-V72	158°53'25,66"	158°51'12,70"	24,88	511.585,693	7.769.553,904
V72	V72-V73	160°26'8,81"	160°23'55,85"	9,76	511.594,652	7.769.530,696

V73	V73-V74	139°01'43,41"	138°59'30,46"	9,68	511.597,921	7.769.521,499
V74	V74-V75	137°58'10,14"	137°55'57,19"	12,91	511.604,265	7.769.514,194
V75	V75-V76	119°04'59,97"	119°02'47,02"	9,89	511.612,909	7.769.504,603
V76	V76-V77	109°55'12,08"	109°52'59,13"	23,16	511.621,551	7.769.499,796
V77	V77-V78	110°41'0,59"	110°38'47,64"	3,74	511.643,323	7.769.491,906
V78	V78-V79	114°26'50,72"	114°24'37,77"	17,43	511.646,821	7.769.490,586
V79	V79-V80	120°35'13,47"	120°33'0,52"	8,35	511.662,690	7.769.483,372
V80	V80-V81	130°39'58,74"	130°37'45,79"	11,54	511.669,878	7.769.479,122
V81	V81-V82	147°28'53,48"	147°26'40,53"	12,66	511.678,629	7.769.471,605

VÉRTICE	LADO	AZIMUTE PLANO	AZIMUTE REAL	DISTÂNCIA (m)	COORDENADA E (X)	COORDENADA N (Y)
V82	V82-V83	161°59'37,56"	161°57'24,61"	10,49	511.685,437	7.769.460,926
V83	V83-V84	166°27'9,68"	166°24'56,73"	14,56	511.688,679	7.769.450,951
V84	V84-V85	169°28'54,87"	169°26'41,92"	7,58	511.692,089	7.769.436,798
V85	V85-V86	171°58'4,61"	171°55'51,66"	7,99	511.693,474	7.769.429,342
V86	V86-V87	159°32'0,30"	159°29'47,35"	10,36	511.694,590	7.769.421,435
V87	V87-V88	154°37'13,23"	154°35'0,28"	11,36	511.698,211	7.769.411,730
V88	V88-V89	142°08'9,94"	142°05'56,99"	16,04	511.703,082	7.769.401,464
V89	V89-V90	143°09'0,84"	143°06'47,89"	13,88	511.712,928	7.769.388,800
V90	V90-V91	154°15'39,07"	154°13'26,12"	10,58	511.721,251	7.769.377,694
V91	V91-V92	168°41'13,48"	168°39'0,53"	15,07	511.725,848	7.769.368,160
V92	V92-V93	171°24'9,31"	171°21'56,36"	6,77	511.728,805	7.769.353,378
V93	V93-V94	139°03'58,45"	139°01'45,50"	13,43	511.729,817	7.769.346,684
V94	V94-V95	146°57'16,94"	146°55'3,99"	18,68	511.738,616	7.769.336,538
V95	V95-V96	154°38'42,11"	154°36'29,16"	9,29	511.748,800	7.769.320,883
V96	V96-V97	159°37'51,56"	159°35'38,61"	8,75	511.752,780	7.769.312,486
V97	V97-V98	154°37'15,86"	154°35'2,91"	5,57	511.755,826	7.769.304,281
V98	V98-V99	134°38'4,55"	134°35'51,60"	20,2	511.758,211	7.769.299,253
V99	V99-V100	138°23'34,51"	138°21'21,56"	14,03	511.772,587	7.769.285,059
V100	V100-V101	152°28'35,38"	152°26'22,43"	22,65	511.781,901	7.769.274,572
V101	V101-V102	161°32'11,04"	161°29'58,09"	18,04	511.792,367	7.769.254,486
V102	V102-V103	165°17'37,66"	165°15'24,71"	11,21	511.798,080	7.769.237,375
V103	V103-V104	144°30'10,89"	144°27'57,93"	22,3	511.800,926	7.769.226,533
V104	V104-V105	147°45'26,43"	147°43'13,48"	17,43	511.813,873	7.769.208,379
V105	V105-V106	155°22'27,29"	155°20'14,34"	9,13	511.823,174	7.769.193,634
V106	V106-V107	155°34'6,21"	155°31'53,26"	9,99	511.826,979	7.769.185,333
V107	V107-V108	163°01'22,21"	162°59'9,26"	9,81	511.831,110	7.769.176,240
V108	V108-V109	172°26'58,58"	172°24'45,63"	4,42	511.833,974	7.769.166,860
V109	V109-V110	174°27'13,15"	174°25'0,20"	3,46	511.834,554	7.769.162,483
V110	V110-V111	185°29'21,24"	185°27'8,29"	3,81	511.834,889	7.769.159,035
V111	V111-V112	160°17'13,77"	160°15'0,81"	9,41	511.834,524	7.769.155,239
V112	V112-V113	172°44'9,26"	172°41'56,31"	9,54	511.837,698	7.769.146,380
V113	V113-V114	183°33'12,87"	183°30'59,92"	7,54	511.838,905	7.769.136,912
V114	V114-V115	194°33'30,83"	194°31'17,88"	9,69	511.838,438	7.769.129,391
V115	V115-V116	201°39'1,94"	201°36'48,99"	4,11	511.836,001	7.769.120,009
V116	V116-V117	210°58'14,18"	210°56'1,22"	4,22	511.834,484	7.769.116,187
V117	V117-V118	218°10'26,55"	218°08'13,60"	11,93	511.832,315	7.769.112,573
V118	V118-V119	231°27'0,36"	231°24'47,40"	8,69	511.824,940	7.769.103,192
V119	V119-V120	246°25'5,31"	246°22'52,36"	1,22	511.818,145	7.769.097,778
V120	V120-V121	198°40'15,25"	198°38'2,30"	5,75	511.817,024	7.769.097,288
V121	V121-V122	208°01'41,82"	207°59'28,87"	12,34	511.815,184	7.769.091,844
V122	V122-V123	217°04'55,49"	217°02'42,54"	9,54	511.809,387	7.769.080,955

VÉRTICE	LADO	AZIMUTE PLANO	AZIMUTE REAL	DISTÂNCIA (m)	COORDENADA E (X)	COORDENADA N (Y)
V123	V123-V124	222°23'30,76"	222°21'17,81"	11,42	511.803,638	7.769.073,347
V124	V124-V125	236°18'12,12"	236°15'59,17"	8,22	511.795,939	7.769.064,914
V125	V125-V126	240°03'4,93"	240°00'51,97"	6,9	511.789,097	7.769.060,352
V126	V126-V127	215°58'6,97"	215°55'54,02"	1,3	511.783,122	7.769.056,909
V127	V127-V128	226°12'18,79"	226°10'5,84"	10,37	511.782,357	7.769.055,855
V128	V128-V129	237°16'43,38"	237°14'30,43"	7,43	511.774,874	7.769.048,680

V129	V129-V130	247°04'12,92"	247°01'59,97"	7,18	511.768,625	7.769.044,665
V130	V130-V131	252°51'21,74"	252°49'8,78"	3,06	511.762,015	7.769.041,869
V131	V131-V132	257°13'7,00"	257°10'54,05"	7,02	511.759,092	7.769.040,967
V132	V132-V133	268°20'4,28"	268°17'51,32"	6,31	511.752,242	7.769.039,413
V133	V133-V134	275°35'36,44"	275°33'23,49"	5,8	511.745,934	7.769.039,230
V134	V134-V135	279°30'47,73"	279°28'34,78"	6,64	511.740,159	7.769.039,795
V135	V135-V136	206°16'19,43"	206°14'6,47"	17,59	511.733,608	7.769.040,893
V136	V136-V137	222°41'42,11"	222°39'29,16"	12,38	511.725,820	7.769.025,116
V137	V137-V138	234°20'42,30"	234°18'29,35"	16,53	511.717,424	7.769.016,016
V138	V138-V139	238°02'53,42"	238°00'40,47"	8,11	511.703,989	7.769.006,378
V139	V139-V140	251°29'50,93"	251°27'37,98"	11,63	511.697,108	7.769.002,086
V140	V140-V141	267°56'34,91"	267°54'21,96"	15,41	511.686,076	7.768.998,394
V141	V141-V142	277°34'2,93"	277°31'49,98"	14,12	511.670,675	7.768.997,841
V142	V142-V143	292°32'16,62"	292°30'3,67"	8,5	511.656,676	7.768.999,701
V143	V143-V144	302°01'25,91"	301°59'12,96"	9,72	511.648,826	7.769.002,959
V144	V144-V145	306°40'50,33"	306°38'37,38"	4,58	511.640,583	7.769.008,114
V145	V145-V146	309°47'51,46"	309°45'38,51"	5,38	511.636,912	7.769.010,849
V146	V146-V147	308°12'39,05"	308°10'26,10"	7,3	511.632,781	7.769.014,290
V147	V147-V148	240°53'13,34"	240°51'0,39"	24,76	511.627,042	7.769.018,808
V148	V148-V149	219°09'48,55"	219°07'35,60"	101,44	511.605,410	7.769.006,762
V149	V149-V150	208°03'5,34"	208°00'52,39"	8,63	511.541,347	7.768.928,111
V150	V150-V151	219°44'9,66"	219°41'56,71"	11,04	511.537,288	7.768.920,493
V151	V151-V152	230°08'47,53"	230°06'34,58"	5,55	511.530,231	7.768.912,004
V152	V152-V153	220°48'57,34"	220°46'44,39"	23,75	511.525,974	7.768.908,450
V153	V153-V154	218°26'38,66"	218°24'25,71"	23,93	511.510,449	7.768.890,474
V154	V154-V155	139°29'6,31"	139°26'53,36"	148,03	511.495,568	7.768.871,729
V155	V155-V156	30°33'38,64"	30°31'25,69"	2,18	511.591,737	7.768.759,189
V156	V156-V157	45°24'55,23"	45°22'42,28"	165,18	511.592,847	7.768.761,069
V157	V157-V158	146°14'10,96"	146°11'58,01"	40,12	511.710,489	7.768.877,017
V158	V158-V159	127°46'37,55"	127°44'24,60"	28,33	511.732,789	7.768.843,660
V159	V159-V160	197°24'25,27"	197°22'12,32"	108,87	511.755,183	7.768.826,303
V160	V160-V161	216°26'26,32"	216°24'13,37"	158,47	511.722,614	7.768.722,417
V161	V161-V162	240°04'47,94"	240°02'34,99"	87,89	511.628,485	7.768.594,934
V162	V162-V163	206°20'47,80"	206°18'34,85"	19,38	511.552,313	7.768.551,097
V163	V163-V164	194°07'47,56"	194°05'34,61"	19,23	511.543,712	7.768.533,731

VÉRTICE	LADO	AZIMUTE PLANO	AZIMUTE REAL	DISTÂNCIA (m)	COORDENADA E (X)	COORDENADA N (Y)
V164	V164-V165	205°16'16,76"	205°14'3,81"	14,64	511.539,017	7.768.515,078
V165	V165-V166	221°50'53,25"	221°48'40,29"	15,83	511.532,765	7.768.501,836
V166	V166-V167	233°53'14,01"	233°51'1,06"	24,12	511.522,206	7.768.490,046
V167	V167-V168	238°52'22,59"	238°50'9,64"	20,8	511.502,720	7.768.475,830
V168	V168-V169	257°21'51,87"	257°19'38,91"	11,59	511.484,918	7.768.465,080
V169	V169-V170	271°08'49,70"	271°06'36,75"	36,4	511.473,610	7.768.462,545
V170	V170-V171	203°05'48,86"	203°03'35,91"	91,2	511.437,218	7.768.463,273
V171	V171-V172	202°40'45,48"	202°38'32,52"	25,87	511.401,442	7.768.379,386
V172	V172-V173	152°15'42,42"	152°13'29,46"	18,45	511.391,467	7.768.355,516
V173	V173-V174	172°27'39,39"	172°25'26,44"	13,7	511.400,056	7.768.339,184
V174	V174-V175	191°16'55,09"	191°14'42,14"	13,92	511.401,854	7.768.325,599
V175	V175-V176	205°44'47,46"	205°42'34,51"	13,8	511.399,130	7.768.311,948
V176	V176-V177	196°42'57,13"	196°40'44,17"	18,4	511.393,137	7.768.299,521
V177	V177-V178	206°56'58,10"	206°54'45,15"	16,48	511.387,845	7.768.281,898
V178	V178-V179	213°41'42,24"	213°39'29,29"	15,23	511.380,378	7.768.267,211
V179	V179-V180	227°45'15,56"	227°43'2,61"	14,21	511.371,927	7.768.254,538
V180	V180-V181	154°29'49,22"	154°27'36,27"	101,29	511.361,409	7.768.244,985
V181	V181-V182	89°51'5,98"	89°48'53,03"	5,32	511.405,018	7.768.153,568
V182	V182-V183	103°31'44,01"	103°29'31,06"	29,48	511.410,333	7.768.153,582
V183	V183-V184	116°44'17,24"	116°42'4,29"	13,78	511.438,994	7.768.146,686
V184	V184-V185	129°10'42,54"	129°08'29,59"	10,23	511.451,297	7.768.140,488
V185	V185-V186	140°45'32,58"	140°43'19,63"	10,29	511.459,225	7.768.134,027
V186	V186-V187	146°39'8,60"	146°36'55,64"	24,19	511.465,734	7.768.126,058
V187	V187-V188	139°21'35,20"	139°19'22,25"	15,66	511.479,033	7.768.105,849

V188	V188-V189	145°48'47,01"	145°46'34,06"	9,13	511.489,234	7.768.093,964
V189	V189-V190	155°27'24,06"	155°25'11,11"	15,71	511.494,366	7.768.086,409
V190	V190-V191	165°56'8,68"	165°53'55,73"	4,74	511.500,890	7.768.072,122
V191	V191-V192	175°17'40,45"	175°15'27,50"	5,84	511.502,043	7.768.067,520
V192	V192-V193	172°40'5,11"	172°37'52,16"	7,66	511.502,522	7.768.061,703
V193	V193-V194	150°46'19,68"	150°44'6,73"	13,98	511.503,499	7.768.054,105
V194	V194-V195	157°39'52,19"	157°37'39,23"	11,07	511.510,327	7.768.041,902
V195	V195-V196	163°42'50,19"	163°40'37,24"	9,37	511.514,533	7.768.031,664
V196	V196-V197	173°40'4,89"	173°37'51,94"	8,82	511.517,161	7.768.022,669
V197	V197-V198	184°49'35,55"	184°47'22,60"	3,76	511.518,134	7.768.013,906
V198	V198-V199	188°28'10,50"	188°25'57,55"	6,65	511.517,818	7.768.010,162
V199	V199-V200	198°38'26,42"	198°36'13,47"	15,25	511.516,838	7.768.003,587
V200	V200-V201	201°18'24,93"	201°16'11,97"	5,2	511.511,965	7.767.989,138
V201	V201-V202	204°35'24,23"	204°33'11,28"	13,61	511.510,075	7.767.984,294
V202	V202-V203	218°43'3,60"	218°40'50,65"	16,72	511.504,413	7.767.971,921
V203	V203-V204	216°20'41,59"	216°18'28,64"	21,8	511.493,954	7.767.958,874
V204	V204-V205	176°31'8,12"	176°28'55,17"	28,18	511.481,034	7.767.941,314

VÉRTICE	LADO	AZIMUTE PLANO	AZIMUTE REAL	DISTÂNCIA (m)	COORDENADA E (X)	COORDENADA N (Y)
V205	V205-V206	176°59'30,53"	176°57'17,58"	14,77	511.482,745	7.767.913,182
V206	V206-V207	176°23'42,52"	176°21'29,57"	54,14	511.483,520	7.767.898,433
V207	V207-V208	176°42'51,54"	176°40'38,59"	9,42	511.486,924	7.767.844,404
V208	V208-V209	176°20'58,07"	176°18'45,11"	18,04	511.487,464	7.767.834,999
V209	V209-V210	126°10'24,20"	126°08'11,25"	5,9	511.488,612	7.767.816,993
V210	V210-V211	131°38'10,09"	131°35'57,14"	13,19	511.493,373	7.767.813,512
V211	V211-V212	135°13'21,66"	135°11'8,70"	15,94	511.503,227	7.767.804,752
V212	V212-V213	147°21'13,68"	147°19'0,73"	13,81	511.514,456	7.767.793,436
V213	V213-V214	162°47'27,62"	162°45'14,67"	17,43	511.521,906	7.767.781,806
V214	V214-V215	164°56'15,41"	164°54'2,46"	21,41	511.527,064	7.767.765,152
V215	V215-V216	179°48'31,64"	179°46'18,69"	12,28	511.532,629	7.767.744,474
V216	V216-V217	198°07'2,67"	198°04'49,71"	14,55	511.532,670	7.767.732,192
V217	V217-V218	211°52'11,60"	211°49'58,65"	7,58	511.528,145	7.767.718,361
V218	V218-V219	222°15'11,27"	222°12'58,32"	10,92	511.524,144	7.767.711,925
V219	V219-V220	237°02'44,35"	237°00'31,40"	10,72	511.516,801	7.767.703,842
V220	V220-V221	248°20'9,32"	248°17'56,37"	9,6	511.507,804	7.767.698,010
V221	V221-V222	262°47'3,00"	262°44'50,04"	10,75	511.498,880	7.767.694,465
V222	V222-V223	272°07'9,79"	272°04'56,84"	16,73	511.488,212	7.767.693,114
V223	V223-V224	207°07'40,04"	207°05'27,09"	143,61	511.471,495	7.767.693,733
V224	V224-V225	190°04'34,92"	190°02'21,96"	330,04	511.406,013	7.767.565,923
V225	V225-V226	265°28'28,18"	265°26'15,23"	186,83	511.348,269	7.767.240,971
V226	V226-V227	250°30'19,66"	250°28'6,71"	142,33	511.162,022	7.767.226,230
V227	V227-V228	244°09'9,60"	244°06'56,65"	36,35	511.027,856	7.767.178,734
V228	V228-V229	10°28'10,51"	10°25'57,56"	105,97	510.995,139	7.767.162,884
V229	V229-V230	304°50'12,87"	304°47'59,92"	53,26	511.014,395	7.767.267,088
V230	V230-V231	318°55'28,97"	318°53'16,02"	82,15	510.970,678	7.767.297,513
V231	V231-V232	340°23'17,53"	340°21'4,58"	124,68	510.916,699	7.767.359,445
V232	V232-V233	353°46'6,86"	353°43'53,91"	142,59	510.874,852	7.767.476,889
V233	V233-V234	4°07'35,23"	4°05'22,28"	33,03	510.859,375	7.767.618,635
V234	V234-V235	32°30'57,25"	32°28'44,30"	35,72	510.861,752	7.767.651,579
V235	V235-V236	52°42'50,40"	52°40'37,44"	30,46	510.880,950	7.767.681,695
V236	V236-V237	74°18'25,82"	74°16'12,87"	132,67	510.905,182	7.767.700,146
V237	V237-V238	45°30'45,55"	45°28'32,60"	43,78	511.032,905	7.767.736,030
V238	V238-V239	38°04'5,12"	38°01'52,16"	50,92	511.064,137	7.767.766,708
V239	V239-V240	7°34'10,89"	7°31'57,94"	32,41	511.095,534	7.767.806,797
V240	V240-V241	16°49'56,23"	16°47'43,27"	18,17	511.099,804	7.767.838,928
V241	V241-V242	27°45'56,94"	27°43'43,99"	62,37	511.105,067	7.767.856,323
V242	V242-V243	13°21'36,92"	13°19'23,97"	65,3	511.134,124	7.767.911,515
V243	V243-V244	325°16'58,55"	325°14'45,60"	16,55	511.149,214	7.767.975,051
V244	V244-V245	302°17'4,11"	302°14'51,16"	60,37	511.139,786	7.767.988,657
V245	V245-V246	309°46'2,81"	309°43'49,86"	104,43	511.088,751	7.768.020,901

VÉRTICE	LADO	AZIMUTE PLANO	AZIMUTE REAL	DISTÂNCIA (m)	COORDENADA E (X)	COORDENADA N (Y)
V246	V246-V247	15°19'27,22"	15°17'14,27"	21,88	511.008,483	7.768.087,700
V247	V247-V248	281°12'42,56"	281°10'29,61"	49,82	511.014,267	7.768.108,806
V248	V248-V249	354°00'2,60"	353°57'49,65"	90,94	510.965,397	7.768.118,493
V249	V249-V250	9°45'34,84"	9°43'21,89"	217,09	510.955,892	7.768.208,938
V250	V250-V251	11°14'11,28"	11°11'58,32"	110,19	510.992,692	7.768.422,883
V251	V251-V252	32°37'55,00"	32°35'42,05"	33,68	511.014,164	7.768.530,963
V252	V252-V253	42°15'10,84"	42°12'57,89"	68,6	511.032,326	7.768.559,328
V253	V253-V254	31°31'33,40"	31°29'20,45"	35,35	511.078,454	7.768.610,106
V254	V254-V255	3°23'16,80"	3°21'3,85"	25,72	511.096,936	7.768.640,236
V255	V255-V256	339°26'2,68"	339°23'49,73"	38,63	511.098,457	7.768.665,915
V256	V256-V257	328°31'33,92"	328°29'20,96"	60,43	511.084,887	7.768.702,082
V257	V257-V258	55°14'18,60"	55°12'5,65"	16,04	511.053,335	7.768.753,623
V258	V258-V259	47°35'21,97"	47°33'9,02"	25,36	511.066,508	7.768.762,766
V259	V259-V260	3°13'1,40"	3°10'48,45"	143,34	511.085,230	7.768.779,868
V260	V260-V261	266°24'54,84"	266°22'41,89"	83,52	511.093,274	7.768.922,984
V261	V261-V262	6°18'38,78"	6°16'25,83"	65,35	511.009,917	7.768.917,762
V262	V262-V263	353°25'21,16"	353°23'8,20"	41,6	511.017,100	7.768.982,713
V263	V263-V264	350°48'19,50"	350°46'6,55"	78,27	511.012,334	7.769.024,040
V264	V264-V265	63°13'44,09"	63°11'31,14"	220,66	510.999,827	7.769.101,307
V265	V265-V266	19°04'56,66"	19°02'43,71"	41,25	511.196,835	7.769.200,698
V266	V266-V267	75°09'12,34"	75°06'59,39"	58,53	511.210,321	7.769.239,680
V267	V267-V268	20°36'34,09"	20°34'21,13"	29,39	511.266,897	7.769.254,677
V268	V268-V269	25°16'53,22"	25°14'40,27"	46,32	511.277,243	7.769.282,189
V269	V269-V270	32°59'17,42"	32°57'4,47"	24,23	511.297,023	7.769.324,069
V270	V270-V271	64°10'7,67"	64°07'54,72"	24,44	511.310,213	7.769.344,389
V271	V271-V272	44°43'56,65"	44°41'43,70"	13,63	511.332,213	7.769.355,039
V272	V272-V273	2°36'45,63"	2°34'32,68"	28,3	511.341,803	7.769.364,719
V273	V273-V274	322°01'10,62"	321°58'57,67"	23,84	511.343,093	7.769.392,989
V274	V274-V275	281°20'54,19"	281°18'41,24"	23,38	511.328,423	7.769.411,779
V275	V275-V276	274°52'31,26"	274°50'18,31"	85,19	511.305,503	7.769.416,379
V276	V276-V277	290°01'18,32"	289°59'5,36"	97,52	511.220,623	7.769.423,619
V277	V277-V278	234°34'16,17"	234°32'3,22"	28,78	511.128,993	7.769.457,009
V278	V278-V279	299°08'0,79"	299°05'47,84"	159,46	511.105,539	7.769.440,324
V279	V279-V280	329°55'25,92"	329°53'12,97"	112,68	510.966,257	7.769.517,954
V280	V280-V281	62°00'52,16"	61°58'39,21"	142,94	510.909,786	7.769.615,466
V281	V281-V282	114°51'23,12"	114°49'10,17"	21,87	511.036,007	7.769.682,538
V282	V282-V283	73°15'20,75"	73°13'7,80"	51,51	511.055,854	7.769.673,343
V283	V283-V284	340°33'22,62"	340°31'9,67"	334,83	511.105,176	7.769.688,182
V284	V284-V285	234°34'2,76"	234°31'49,81"	277	510.993,717	7.770.003,920
V285	V285-V286	294°04'1,94"	294°01'48,99"	30,91	510.768,015	7.769.843,329
V286	V286-V287	267°18'12,06"	267°15'59,11"	28,21	510.739,790	7.769.855,935

VÉRTICE	LADO	AZIMUTE PLANO	AZIMUTE REAL	DISTÂNCIA (m)	COORDENADA E (X)	COORDENADA N (Y)
V287	V287-V288	250°23'0,00"	250°20'47,05"	66,62	510.711,610	7.769.854,608
V288	V288-V289	290°38'37,80"	290°36'24,85"	69,73	510.648,853	7.769.832,241
V289	V289-V290	341°06'48,14"	341°04'35,19"	42,06	510.583,602	7.769.856,824
V290	V290-V291	353°59'41,85"	353°57'28,89"	33,37	510.569,987	7.769.896,621
V291	V291-V292	17°36'1,76"	17°33'48,81"	59,39	510.566,495	7.769.929,811
V292	V292-V293	333°54'28,19"	333°52'15,24"	129,13	510.584,454	7.769.986,423
V293	V293-V294	351°00'30,24"	350°58'17,29"	118	510.527,659	7.770.102,396
V294	V294-V295	345°41'49,31"	345°39'36,36"	63,05	510.509,216	7.770.218,950
V295	V295-V296	11°48'5,92"	11°45'52,97"	153,73	510.493,639	7.770.280,049
V296	V296-V297	15°19'1,82"	15°16'48,87"	154,09	510.525,081	7.770.430,532
V297	V297-V298	85°24'51,28"	85°22'38,33"	56,13	510.565,787	7.770.579,153
V298	V298-V299	120°02'19,27"	120°00'6,32"	47,85	510.621,733	7.770.583,640
V299	V299-V300	357°43'42,79"	357°41'29,84"	115,99	510.663,157	7.770.559,687
V300	V300-V301	50°35'1,86"	50°32'48,91"	64,06	510.658,560	7.770.675,590
V301	V301-V302	22°27'8,23"	22°24'55,28"	43,81	510.708,051	7.770.716,266
V302	V302-V303	13°45'3,37"	13°42'50,42"	65,81	510.724,784	7.770.756,759

V303	V303-V304	100°06'53,59"	100°04'40,64"	30,54	510.740,428	7.770.820,684
V304	V304-V305	29°45'35,88"	29°43'22,93"	311,56	510.770,488	7.770.815,322
V305	V305-V306	276°26'54,17"	276°24'41,22"	113,46	510.925,135	7.771.085,787
V306	V306-V307	17°31'26,05"	17°29'13,10"	127,5	510.812,397	7.771.098,529
V307	V307-V308	120°00'19,35"	119°58'6,40"	82,31	510.850,788	7.771.220,112
V308	V308-V309	52°50'33,91"	52°48'20,95"	68,33	510.922,068	7.771.178,950
V309	V309-V310	30°27'44,77"	30°25'31,82"	44,1	510.976,523	7.771.220,219
V310	V310-V311	92°43'5,36"	92°40'52,40"	69,05	510.998,881	7.771.258,233
V311	V311-V312	126°41'42,23"	126°39'29,28"	99,23	511.067,857	7.771.254,958
V312	V312-V313	133°52'15,40"	133°50'2,44"	30,77	511.147,418	7.771.195,665
V313	V313-V314	152°46'50,48"	152°44'37,53"	105,39	511.169,603	7.771.174,338
V314	V314-V315	72°56'38,16"	72°54'25,21"	79,19	511.217,810	7.771.080,615
V315	V315-V316	328°48'35,93"	328°46'22,98"	80,09	511.293,514	7.771.103,840
V316	V316-V317	352°33'26,70"	352°31'13,75"	65,21	511.252,036	7.771.172,356
V317	V317-V318	47°27'52,18"	47°25'39,23"	63,57	511.243,589	7.771.237,017
V318	V318-V319	61°39'27,97"	61°37'15,02"	61,63	511.290,429	7.771.279,991
V319	V319-V320	77°14'22,49"	77°12'54,54"	72,47	511.344,667	7.771.309,247
V320	V320-V321	88°41'55,14"	88°39'42,19"	34,12	511.415,347	7.771.325,254
V321	V321-V322	96°59'45,43"	96°57'32,48"	46,28	511.449,453	7.771.326,029
V322	V322-V323	143°29'41,92"	143°27'28,97"	51,56	511.495,386	7.771.320,392
V323	V323-V324	160°10'50,94"	160°08'37,99"	64,05	511.526,060	7.771.278,946
V324	V324-V325	123°09'51,45"	123°07'38,50"	45,07	511.547,776	7.771.218,693
V325	V325-V326	179°28'23,70"	179°26'10,75"	6,4	511.585,504	7.771.194,038
V326	V326-V327	169°43'31,04"	169°41'18,09"	0,97	511.585,563	7.771.187,637
V327	V327-V328	170°01'10,83"	169°58'57,88"	7,5	511.585,735	7.771.186,686

VÉRTICE	LADO	AZIMUTE PLANO	AZIMUTE REAL	DISTÂNCIA (m)	COORDENADA E (X)	COORDENADA N (Y)
V328	V328-V329	173°10'14,72"	173°08'1,77"	3,19	511.587,036	7.771.179,295
V329	V329-V330	165°46'19,78"	165°44'6,83"	8,7	511.587,415	7.771.176,129
V330	V330-V331	151°32'23,37"	151°30'10,41"	3,24	511.589,554	7.771.167,692
V331	V331-V332	149°33'28,15"	149°31'15,19"	2,44	511.591,099	7.771.164,842
V332	V332-V333	142°53'45,92"	142°51'32,97"	10,54	511.592,337	7.771.162,736
V333	V333-V334	132°13'54,52"	132°11'41,57"	1,75	511.598,696	7.771.154,329
V334	V334-V335	107°57'56,42"	107°55'43,47"	0,89	511.599,994	7.771.153,151
V335	V335-V336	103°57'31,99"	103°55'19,04"	5,59	511.600,843	7.771.152,876
V336	V336-V337	108°25'13,90"	108°23'0,95"	13,81	511.606,266	7.771.151,528
V337	V337-V338	106°48'59,24"	106°46'46,29"	1,25	511.619,370	7.771.147,163
V338	V338-V339	99°29'56,03"	99°27'43,08"	1,13	511.620,569	7.771.146,801
V339	V339-V340	97°36'28,20"	97°34'15,25"	7,27	511.621,682	7.771.146,615
V340	V340-V341	103°00'1,57"	102°57'48,62"	6,89	511.628,888	7.771.145,652
V341	V341-V342	42°29'30,87"	42°27'17,92"	4,74	511.635,600	7.771.144,102
V342	V342-V343	23°29'54,84"	23°27'41,88"	2,68	511.638,802	7.771.147,598
V343	V343-V344	28°23'16,51"	28°21'3,56"	7,1	511.639,872	7.771.150,058
V344	V344-V345	123°09'51,45"	123°07'38,50"	9,68	511.643,247	7.771.156,303
V345	V345-V346	31°27'24,34"	31°25'11,39"	37,1	511.651,351	7.771.151,007
V346	V346-V347	124°42'17,07"	124°40'4,12"	39,89	511.670,711	7.771.182,652
V347	V347-V348	37°26'51,69"	37°24'38,73"	33,57	511.703,508	7.771.159,938
V348	V348-V349	126°27'21,47"	126°25'8,52"	11,4	511.723,920	7.771.186,590
V349	V349-V350	38°02'7,96"	37°59'55,01"	64,97	511.733,093	7.771.179,813
V350	V350-V351	125°08'57,66"	125°06'44,71"	69,58	511.773,127	7.771.230,988
V351	V351-V352	99°29'0,66"	99°26'47,71"	45,91	511.830,023	7.771.190,927
V352	V352-V353	99°02'39,53"	99°00'26,58"	19,7	511.875,301	7.771.183,364
V353	V353-V1	174°47'50,44"	174°45'37,49"	108,48	511.894,759	7.771.180,266

ANEXO II

Este anexo se encontra no seguinte [hiperlink](#):

https://sapl.divinopolis.mg.leg.br/media/sapl/public/anexonormajuridica/2020/33/arie_-_mata_do_noe.pdf

Teor completo do decreto

https://sapl.divinopolis.mg.leg.br/media/sapl/public/normajuridica/2020/16667/decreto_no_14.078_-

_institui_area_de_relevante_interesse_ecologico__arie_mata_do_noe.pdf

Publicado por:
Daniel Felipe da Costa
Código Identificador:690858F8

Matéria publicada no Diário Oficial dos Municípios Mineiros no dia 24/12/2020. Edição 2911
A verificação de autenticidade da matéria pode ser feita informando o código identificador no site:
<http://www.diariomunicipal.com.br/amm-mg/>