

**ESTADO DE MINAS GERAIS  
PREFEITURA DE DIVINÓPOLIS**

**PREFEITURA MUNICIPAL DE DIVINÓPOLIS  
DECRETO Nº. 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 Cíveis de nºs MPMG 0223.01.000017-0, 0223.18.001525-5 e 0223.01.000018-8, 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 m<sup>2</sup> (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 DESCRITIVO

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°12'9,54"	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](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\\_-](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/>