

AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL

RESOLUÇÃO AUTORIZATIVA Nº 6.466 DE 4 DE JULHO DE 2017

Declara de utilidade pública, em favor da Areado Energia S.A., as áreas de terra necessárias à implantação da Pequena Central Hidrelétrica Areado, localizada no município de Chapadão do Sul, no estado do Mato Grosso do Sul.

[Texto Original](#)

[Voto](#)

O DIRETOR-GERAL DA AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL, no uso de suas atribuições regimentais, de acordo com deliberação da Diretoria, tendo em vista o disposto no art. 29, inciso VIII, da Lei nº 8.987, de 13 de fevereiro de 1995, no art. 10 da Lei nº 9.074, de 7 de julho de 1995, com redação dada pela Lei nº 9.648, de 27 de maio de 1998, no Decreto-Lei nº 3.365, de 21 de junho de 1941, na Resolução Normativa nº 740, de 11 de outubro de 2016, com base no art. 3º-A da Lei nº 9.427, de 26 de dezembro de 1996, no art. 1º do Decreto nº 4.932, de 23 de dezembro de 2003, com redação dada pelo Decreto nº 4.970, de 30 de janeiro de 2004, e o que consta do Processo nº. 48500.002337/2017-01, resolve:

Art. 1º Declarar de utilidade pública, em favor da Areado Energia S.A., inscrita no CNPJ/MF sob o nº 23.670.551/0001-68, com sede na Rua João Francisco Lisboa, 385, Sala T2, na cidade de Recife, estado de Pernambuco, as áreas de terra que perfazem uma superfície total de 625,31 ha (seiscentos e vinte e cinco hectares e trinta e um ares), destinadas a barramento, reservatório e Área de Preservação Permanente (APP) nos municípios de Chapadão do Sul e Inocência, no estado do Mato Grosso do Sul, necessárias à implantação da PCH Areado, empreendimento, cadastrado sob o Código Único de Empreendimentos de Geração (CEG) PCH.PH.MS.033893-1.01.

§ 1º As áreas de terras referidas no caput descrevem-se e caracterizam-se por meio de distâncias, azimutes e coordenadas dos vértices de polígonos na projeção UTM, referenciadas ao Meridiano Central 51º W Gr, fuso 22 S, tendo como datum horizontal o SIRGAS 2000, conforme memorial descritivo constante do Anexo desta Resolução.

§ 2º Na área destinada à faixa de APP, a Areado Energia S.A. deverá assegurar o atendimento das obrigações e condicionantes estipuladas pelo órgão ambiental.

§ 3º A Areado Energia S.A. deverá fiscalizar as terras destinadas à implantação da PCH Areado, promovendo sua gestão sócio-patrimonial.

Art. 2º Em relação às propriedades privadas referidas no art. 1º, a Areado Energia S.A. fica autorizada a promover, com recursos próprios, amigável ou judicialmente, as desapropriações de domínio, podendo, inclusive, invocar o caráter de urgência para fins de imissão provisória na posse dos bens, nos termos do art. 15 do Decreto-Lei nº 3.365, de 21 de junho de 1941, alterado pela Lei nº 2.786, de 21 de maio de 1956.

Art. 3º Em relação às propriedades públicas eventualmente existentes nas áreas de terra necessárias à implantação da Pequena Central Hidrelétrica Areado, cabe ao interessado postular instrumentos que permitam o pretendido uso.

§1º A declaração de utilidade pública das áreas públicas não confere poderes expropriatórios à Areado Energia S.A. em face da União ou dos órgãos da Administração Pública Federal Indireta.

§2º A cessão das áreas públicas declaradas de utilidade pública será formalizada mediante ulterior contrato de cessão de uso a ser celebrado com a Areado Energia S.A., nos termos da Lei nº 9.636, de 15 de maio de 1998.

Art. 4º A Areado Energia S.A. deverá apresentar em até 60 (sessenta) dias a contar da data de entrada em operação do empreendimento, o Quadro-Resumo do Levantamento e Situação das Áreas Objeto da Declaração de Utilidade Pública - DUP, conforme modelo do Anexo III da Resolução Normativa nº 740, de 11 de outubro de 2016, assinado pelo representante legal, devidamente preenchido de forma que seja possível a identificação dos proprietários ou possuidores das áreas de terra afetadas.

Art. 5º A Areado Energia S.A. fica obrigada a atender às determinações emanadas das leis e dos regulamentos administrativos estabelecidos pelos órgãos ambientais, aplicáveis ao empreendimento, bem como aos procedimentos previstos nas normas e regulamentos que disciplinam a construção, operação e manutenção de Pequena Central Hidroelétrica.

Art. 6º A descrição das áreas de terras referidas no § 1º do art. 1º, contida no Anexo desta Resolução, encontra-se no Processo supracitado e está disponível no endereço eletrônico www.aneel.gov.br.

Art. 7º Esta Resolução entra em vigor na data de sua publicação.

ROMEU DONIZETE RUFINO

ANEXO

DECLARAÇÃO DE UTILIDADE PÚBLICA
Memorial Descritivo

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
MS	5002951	PCH AREADO	SIRGAS2000	UTM 22 S (MER -51)	Área de Preservação Permanente
Tipo de DUP		Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente	
Desapropriação		146,38	José Bráulio Barbosa de Oliveira	1320160034145	
Vértice		Coordenada N (m)		Coordenada E (m)	
PA016		7.846.093,70		345.884,65	
PA017		7.845.998,03		345.911,03	
PA018		7.845.968,08		345.949,64	
PA019		7.845.898,70		345.972,75	
PA020		7.845.868,73		345.980,25	
PA021		7.845.765,60		345.991,65	
PA022		7.845.607,02		346.038,82	
PA023		7.845.580,86		346.046,35	
PA024		7.845.565,68		346.056,61	
PA025		7.845.488,88		346.066,67	
PA026		7.845.446,17		346.046,92	
PL308		7.845.417,51		346.016,62	
PL307		7.845.421,52		346.009,76	
PL306		7.845.423,62		346.007,06	
PL305		7.845.427,94		346.005,44	
PL304		7.845.390,29		345.977,61	
PL303		7.845.355,23		345.949,17	
PL302		7.845.332,37		345.898,05	
PL301		7.845.319,65		345.845,40	
PL300		7.845.331,62		345.785,13	
PL299		7.845.367,58		345.733,98	
PL298		7.845.386,86		345.685,34	
PL297		7.845.384,75		345.632,28	
PL296		7.845.392,05		345.576,40	
PL295		7.845.418,92		345.546,03	
PL294		7.845.425,35		345.521,00	
PL293		7.845.451,43		345.523,69	
PL292		7.845.484,34		345.522,77	
PL291		7.845.452,66		345.519,64	
PL290		7.845.421,74		345.502,57	
PL289		7.845.402,11		345.454,16	
PL288		7.845.366,57		345.415,78	
PL287		7.845.331,04		345.379,90	
PL286		7.845.334,42		345.360,67	
PL285		7.845.293,56		345.368,94	
PL284		7.845.273,24		345.355,88	

PL283	7.845.227,49	345.344,07
PL282	7.845.213,72	345.340,52
PL281	7.845.172,66	345.305,11
PL280	7.845.107,54	345.306,91
PL279	7.845.068,08	345.300,36
PL278	7.845.022,74	345.280,59
PL277	7.844.982,84	345.304,73
PL276	7.844.968,55	345.315,79
PL275	7.844.939,11	345.340,22
PL274	7.844.898,76	345.373,00
PL273	7.844.889,03	345.389,45
PL272	7.844.866,08	345.416,05
PL271	7.844.855,06	345.434,99
PL270	7.844.845,47	345.462,46
PL269	7.844.839,08	345.494,26
PL268	7.844.824,16	345.510,47
PL267	7.844.801,32	345.556,67
PL266	7.844.785,30	345.583,36
PL265	7.844.771,79	345.593,65
PL264	7.844.727,42	345.638,01
PL263	7.844.664,56	345.672,11
PL262	7.844.644,40	345.682,50
PL261	7.844.614,09	345.685,85
PL260	7.844.591,10	345.687,49
PL259	7.844.562,03	345.685,40
PL258	7.844.511,24	345.668,98
PL257	7.844.460,03	345.642,51
PL256	7.844.435,05	345.634,15
PL255	7.844.413,25	345.621,29
PL254	7.844.405,44	345.609,02
PL253	7.844.396,45	345.610,82
PL252	7.844.357,92	345.596,48
PL251	7.844.327,09	345.587,93
PL250	7.844.306,04	345.587,96
PL249	7.844.286,37	345.582,28
PL248	7.844.274,57	345.586,56
PL247	7.844.227,10	345.585,02
PL246	7.844.214,07	345.571,11
PL245	7.844.171,77	345.549,95
PL244	7.844.131,13	345.527,39
PL243	7.844.101,05	345.491,76
PL242	7.844.090,33	345.447,17
PL241	7.844.100,79	345.392,69
PL240	7.844.082,98	345.348,68
PL239	7.844.050,55	345.322,41
PL238	7.844.021,93	345.291,38
PL237	7.844.019,20	345.251,65
PL236	7.844.024,15	345.235,49
PL235	7.844.025,27	345.207,87
PL234	7.844.027,49	345.190,56
PL233	7.844.028,44	345.150,71

PL232	7.844.034,62	345.137,53
PL231	7.844.020,13	345.117,71
PL230	7.844.017,20	345.107,15
PL229	7.844.011,59	345.098,92
PL228	7.844.000,80	345.096,10
PL227	7.843.989,37	345.091,31
PL226	7.843.985,07	345.090,84
PL225	7.843.969,26	345.087,86
PL224	7.843.960,39	345.080,41
PL223	7.843.943,95	345.070,48
PL222	7.843.912,57	345.048,29
PL221	7.843.887,54	345.036,60
PL220	7.843.877,57	345.009,82
PL219	7.843.862,40	344.979,19
PL218	7.843.864,57	344.963,11
PL217	7.843.856,85	344.917,18
PL216	7.843.893,59	344.890,33
PL215	7.843.879,19	344.846,46
PL214	7.843.873,32	344.793,52
PL213	7.843.900,08	344.749,68
PL212	7.843.940,08	344.710,88
PL211	7.843.975,61	344.673,05
PL210	7.844.003,45	344.636,31
PL209	7.844.032,73	344.596,95
PL208	7.844.051,90	344.573,62
PL207	7.844.010,68	344.550,58
PL206	7.843.989,66	344.568,05
PL205	7.843.950,06	344.588,66
PL204	7.843.920,90	344.601,82
PL203	7.843.899,26	344.611,60
PL202	7.843.849,37	344.618,02
PL201	7.843.801,48	344.607,64
PL200	7.843.767,76	344.637,71
PL199	7.843.727,87	344.654,98
PL198	7.843.702,88	344.648,66
PL197	7.843.676,36	344.658,39
PL196	7.843.629,61	344.657,28
PL195	7.843.584,15	344.664,34
PL194	7.843.539,95	344.656,75
PL193	7.843.503,54	344.630,33
PL192	7.843.461,38	344.592,40
PL191	7.843.426,70	344.547,86
PL190	7.843.409,64	344.515,43
PL189	7.843.410,01	344.488,15
PL188	7.843.404,56	344.462,25
PL187	7.843.417,12	344.447,32
PL186	7.843.407,23	344.436,44
PL185	7.843.395,98	344.431,64
PL184	7.843.391,78	344.407,05
PL183	7.843.392,09	344.403,30
PL182	7.843.377,58	344.391,61

PL181	7.843.373,54	344.378,03
PL180	7.843.353,36	344.377,19
PL179	7.843.354,38	344.364,02
PL178	7.843.339,61	344.370,20
PL177	7.843.320,00	344.357,02
PL176	7.843.306,13	344.355,16
PL175	7.843.277,57	344.318,80
PL174	7.843.246,76	344.278,98
PL173	7.843.226,16	344.237,10
PL172	7.843.219,59	344.190,81
PL171	7.843.223,51	344.165,17
PL170	7.843.236,15	344.149,26
PL169	7.843.233,90	344.121,47
PL168	7.843.220,84	344.109,46
PL167	7.843.235,82	344.106,59
PL166	7.843.242,86	344.091,10
PL165	7.843.214,75	344.100,35
PL164	7.843.184,40	344.135,62
PL163	7.843.141,64	344.163,43
PL162	7.843.112,01	344.156,32
PL161	7.843.095,05	344.134,68
PL160	7.843.059,36	344.141,35
PL159	7.843.021,46	344.134,35
PL158	7.843.009,93	344.105,03
PL157	7.842.999,16	344.108,50
PL156	7.842.992,09	344.117,59
PL155	7.842.974,37	344.126,58
PL154	7.842.952,25	344.124,30
PL153	7.842.942,74	344.110,23
PL152	7.842.939,43	344.103,40
PL151	7.842.932,52	344.107,46
PL150	7.842.930,96	344.126,34
PL149	7.842.913,32	344.138,23
PL148	7.842.877,57	344.147,28
PL147	7.842.828,24	344.134,37
PL146	7.842.776,12	344.146,31
PL145	7.842.757,49	344.129,86
PL144	7.842.705,50	344.145,08
PL143	7.842.654,99	344.129,20
PL142	7.842.607,74	344.124,11
PL141	7.842.570,96	344.105,33
PL140	7.842.543,02	344.061,69
PL139	7.842.518,06	344.014,97
PL138	7.842.470,99	343.992,69
PL137	7.842.408,70	343.989,15
PL136	7.842.367,04	343.986,30
PL135	7.842.310,34	343.981,59
PL134	7.842.262,94	343.989,28
PL133	7.842.216,93	343.994,31
PL132	7.842.158,94	344.008,27
PL131	7.842.131,02	343.981,36

PL130	7.842.133,52	343.963,82
PL129	7.842.139,74	343.957,59
PL128	7.842.141,12	343.950,81
PL127	7.842.147,57	343.944,00
PL126	7.842.164,71	343.902,52
PL125	7.842.140,24	343.936,06
PL124	7.842.135,58	343.938,25
PL123	7.842.116,91	343.962,49
PL122	7.842.082,13	343.977,76
PL121	7.842.023,12	344.011,37
PL120	7.841.990,87	344.052,91
PL119	7.841.948,42	344.087,16
PL118	7.841.906,32	344.118,05
PL117	7.841.866,39	344.153,48
PL116	7.841.827,11	344.178,30
PL115	7.841.789,07	344.207,92
PL114	7.841.736,03	344.221,35
PL113	7.841.711,60	344.229,28
PL112	7.841.654,49	344.227,98
PL111	7.841.603,10	344.224,91
PL110	7.841.551,17	344.215,95
PL109	7.841.501,45	344.200,20
PL108	7.841.457,20	344.182,10
PL107	7.841.420,88	344.173,23
PL106	7.841.368,02	344.159,30
PL105	7.841.327,75	344.143,07
PL104	7.841.286,29	344.116,71
PL103	7.841.237,04	344.087,02
PL102	7.841.224,29	344.077,91
PL101	7.841.194,26	344.048,98
PL100	7.841.153,67	344.012,74
PL099	7.841.121,02	343.979,26
PL098	7.841.099,22	343.950,79
PL097	7.841.092,05	343.941,43
PL096	7.841.085,31	343.932,22
PL095	7.841.086,38	343.919,47
PL094	7.841.081,37	343.899,90
PL093	7.841.073,43	343.888,66
PL092	7.841.065,66	343.881,43
PL091	7.841.050,72	343.874,58
PL090	7.841.018,47	343.836,16
PL089	7.840.997,51	343.780,83
PL088	7.840.990,15	343.730,94
PL087	7.840.988,51	343.677,42
PL086	7.840.993,87	343.631,95
PL085	7.840.991,02	343.587,40
PL084	7.841.006,03	343.597,08
PL083	7.840.998,36	343.584,67
PL082	7.840.992,89	343.537,59
PL081	7.840.993,65	343.526,39
PL080	7.841.000,46	343.516,96

PL079	7.840.986,62	343.484,65
PL078	7.840.991,74	343.506,97
PL077	7.840.994,36	343.517,60
PL076	7.840.985,70	343.541,14
PL075	7.840.993,86	343.557,22
PL074	7.840.987,96	343.584,29
PL073	7.840.960,28	343.619,17
PL072	7.840.922,10	343.661,25
PL071	7.840.903,49	343.709,04
PL070	7.840.888,96	343.737,30
PL069	7.840.863,66	343.777,29
PL068	7.840.852,97	343.785,51
PL067	7.840.842,03	343.784,86
PL066	7.840.828,53	343.791,32
PL065	7.840.800,22	343.830,28
PL064	7.840.759,62	343.867,38
PL063	7.840.723,40	343.896,93
PL062	7.840.683,07	343.897,57
PL061	7.840.645,53	343.892,49
PL060	7.840.598,32	343.874,41
PL059	7.840.577,61	343.867,00
PL058	7.840.547,65	343.856,23
PL057	7.840.491,62	343.836,75
PL056	7.840.470,50	343.829,61
PL055	7.840.451,02	343.822,34
PL054	7.840.411,72	343.808,64
PL053	7.840.367,43	343.792,02
PL052	7.840.324,14	343.775,31
PL051	7.840.279,65	343.769,39
PL050	7.840.231,01	343.762,80
PL049	7.840.186,98	343.753,35
PL048	7.840.137,76	343.740,43
PL047	7.840.089,98	343.715,43
PL046	7.840.050,91	343.683,36
PL045	7.840.021,94	343.652,12
PL044	7.839.994,28	343.607,05
PL043	7.839.965,72	343.550,03
PL042	7.839.932,63	343.452,86
PL041	7.839.911,17	343.404,01
PL040	7.839.905,84	343.355,62
PL039	7.839.890,90	343.312,28
PL038	7.839.833,49	343.229,34
PL037	7.839.828,39	343.193,18
PL036	7.839.801,22	343.120,50
PL035	7.839.759,68	343.085,39
PL034	7.839.717,06	343.021,10
PL033	7.839.641,13	342.967,86
PL032	7.839.605,93	342.882,15
PL031	7.839.575,00	342.800,19
PL030	7.839.556,44	342.789,33
PL029	7.839.543,14	342.749,94

PL028	7.839.499,06	342.723,66
PL027	7.839.450,71	342.701,57
PL026	7.839.358,37	342.683,08
PL025	7.839.335,73	342.671,58
PL024	7.839.269,84	342.634,50
PL023	7.839.176,34	342.583,19
PL022	7.839.133,17	342.565,39
PL021	7.839.060,33	342.498,55
PL020	7.839.041,02	342.440,52
PL019	7.839.039,05	342.337,78
PL018	7.839.030,59	342.291,21
PL017	7.839.005,36	342.236,65
PL016	7.838.978,23	342.207,08
PL015	7.838.928,03	342.168,57
PL014	7.838.882,27	342.145,41
PL013	7.838.819,50	342.130,44
PL012	7.838.665,94	342.156,92
PL011	7.838.620,16	342.152,41
PL010	7.838.564,05	342.137,39
PL009	7.838.516,87	342.107,51
PL008	7.838.484,08	342.062,34
PL007	7.838.468,65	342.015,05
PL006	7.838.442,82	341.959,25
PL005	7.838.415,00	341.908,93
PL004	7.838.361,41	341.835,75
PB001	7.838.455,40	341.753,46
PB002	7.838.518,49	341.826,05
FTUP0099	7.838.698,40	342.033,04
FTUP0013	7.838.743,07	342.022,88
FTUP0014	7.838.787,12	342.016,91
FTUP0015	7.838.848,27	342.014,02
FTUP0011	7.838.919,20	342.029,38
FTUP0106	7.838.970,14	342.058,85
FTUP0016	7.839.017,40	342.087,79
FTUP0103	7.839.061,89	342.130,08
FTUP0112	7.839.108,61	342.180,19
FTUP0017	7.839.136,78	342.256,96
FTUP0018	7.839.150,87	342.314,40
FTUP0019	7.839.153,18	342.371,52
FTUP0020	7.839.155,48	342.393,83
FTUP0020	7.839.157,18	342.430,75
FTUP0021	7.839.183,33	342.457,11
FTUP0022	7.839.212,68	342.472,22
FTUP0023	7.839.250,35	342.495,57
FTUP0108	7.839.295,75	342.519,11
FTUP0024	7.839.330,18	342.546,57
FTUP0100	7.839.357,41	342.562,97
FTUP0025	7.839.383,15	342.573,69
FTUP0010	7.839.418,60	342.577,51
FTUP0026	7.839.481,50	342.591,31
FTUP0027	7.839.537,69	342.610,83

FTUP0028	7.839.577,07	342.632,30
FTUP0029	7.839.615,00	342.664,22
FTUP0030	7.839.662,05	342.689,89
FTUP0031	7.839.684,69	342.722,21
FTUP0009	7.839.700,68	342.817,40
FTUP0032	7.839.713,48	342.852,70
FTUP0033	7.839.737,25	342.896,59
FTUP0034	7.839.765,04	342.923,38
FTUP0035	7.839.805,12	342.959,81
FTUP0036	7.839.829,14	342.999,93
FTUP0008	7.839.891,27	343.064,55
FTUP0037	7.839.912,70	343.115,81
FTUP0038	7.839.934,66	343.181,93
FTUP0039	7.839.956,93	343.212,76
FTUP0040	7.839.986,93	343.258,93
FTUP0041	7.840.012,76	343.317,77
FTUP0042	7.840.021,94	343.365,69
FTUP0043	7.840.031,14	343.394,39
FTUP0007	7.840.037,27	343.408,43
FTUP0044	7.840.052,57	343.447,58
FTUP0046	7.840.086,30	343.518,63
FTUP0047	7.840.113,88	343.558,99
FTUP0048	7.840.134,46	343.585,13
FTUP0049	7.840.160,03	343.612,79
FTUP0050	7.840.176,54	343.624,02
FTUP0051	7.840.200,02	343.636,25
FTUP0006	7.840.222,06	343.644,40
FTUP0052	7.840.248,19	343.646,62
FTUP0053	7.840.306,81	343.660,12
FTUP0054	7.840.349,96	343.669,96
FTUP0055	7.840.404,38	343.687,57
FTUP0056	7.840.460,31	343.708,77
FTUP0057	7.840.481,88	343.713,60
FTUP0058	7.840.519,96	343.732,28
FTUP0059	7.840.566,63	343.745,14
FTUP0005	7.840.680,23	343.785,44
FTUP0060	7.840.736,48	343.745,60
FTUP0061	7.840.789,30	343.688,70
FTUP0062	7.840.827,81	343.609,75
FTUP0063	7.840.861,43	343.559,93
FTUP0064	7.840.903,66	343.422,97
FTUV0001	7.840.913,57	343.390,82
P90	7.841.031,15	343.401,26
P89	7.841.103,52	343.468,96
PB030	7.841.100,21	343.567,76
P88	7.841.100,76	343.595,63
P87	7.841.093,92	343.648,88
P86	7.841.089,48	343.669,79
P85	7.841.104,26	343.717,64
P84	7.841.112,60	343.770,55
FTUV0003	7.841.132,71	343.786,77

FTUP0600	7.841.135,11	343.790,05
FTUP0516	7.841.280,36	343.989,20
FTUM0352	7.841.442,84	344.061,95
FTUP0535	7.841.487,56	344.072,41
FTUM0353	7.841.886,14	343.999,79
FTUP0534	7.841.929,42	343.957,13
FTUP0533	7.842.054,24	343.867,88
FTUP0533A	7.842.122,42	343.783,08
FTUP0514	7.842.192,66	343.769,29
FTUP1003	7.842.297,17	343.801,00
FTUP0530	7.842.302,39	343.874,81
FTUM0337	7.842.517,70	343.886,43
FTUP0531	7.842.729,59	344.004,39
FTUP0532	7.842.770,27	344.002,14
FTUP0510	7.842.881,81	344.019,77
FTUP0509	7.842.898,40	344.018,32
FTUP0505	7.842.949,42	343.997,78
FTUP0586	7.842.970,55	344.008,55
FTUP0593B	7.843.064,72	343.998,47
FTUP0508	7.843.088,94	344.038,02
FTUP0511	7.843.126,33	344.051,09
FTUP0593A	7.843.179,36	344.012,48
FTUP0502	7.843.260,63	343.978,45
FTUP0593	7.843.329,72	344.006,92
FTUM0360	7.843.330,67	344.188,47
FTUP0521	7.843.402,27	344.290,01
FTUP0520	7.843.533,29	344.305,20
FTUM0041	7.843.523,11	344.487,64
FTUP0519	7.843.587,64	344.550,66
FTUM0044	7.843.674,63	344.544,78
FTUP0517	7.843.871,34	344.502,02
FTUV0002	7.843.929,45	344.461,65
FTUM0362	7.844.012,84	344.403,73
FTUP0574	7.844.148,36	344.356,39
FTUP0624	7.844.210,82	344.381,29
FTUP0526	7.844.218,41	344.538,87
FTUP0525	7.844.172,96	344.604,16
FTUP0524	7.844.152,68	344.628,98
FTUP0523	7.844.129,30	344.656,75
FTUP0527	7.844.088,40	344.700,12
FTUP0528	7.844.029,32	344.798,74
FTUP0529	7.844.046,63	344.986,35
FTUP0501	7.844.082,48	345.026,11
FTUP0621	7.844.124,60	345.231,66
FTUP0543	7.844.176,40	345.257,69
FTUP0620	7.844.207,85	345.340,51
FTUP0619	7.844.212,76	345.402,88
FTUP0538	7.844.231,30	345.460,61
FTUP0537	7.844.256,58	345.474,68
FTUM0366	7.844.319,51	345.484,99
FTUP0547	7.844.548,89	345.575,32

FTUP0548	7.844.701,95	345.509,95
FTUP0536	7.844.765,34	345.385,27
FTUP0506	7.844.822,59	345.306,36
FTUP0504	7.844.895,42	345.229,81
FTUP0510	7.845.016,37	345.163,68
FTUP0503	7.845.096,84	345.187,90
FTUP0507	7.845.159,22	345.172,62
FTUM0342	7.845.294,16	345.256,67
PA001	7.845.367,56	345.244,38
PA002	7.845.425,79	345.312,23
PA003	7.845.475,11	345.372,01
PA004	7.845.545,33	345.350,94
PA005	7.845.661,47	345.487,54
PA006	7.845.492,20	345.650,20
PA007	7.845.494,39	345.702,36
PA008	7.845.468,23	345.768,11
PA009	7.845.448,66	345.801,28
PA010	7.845.456,96	345.871,14
PA011	7.845.552,05	345.948,54
PA012	7.845.751,90	345.888,90
PA013	7.845.906,47	345.863,63
PA014	7.845.938,34	345.821,31
PA015	7.846.088,08	345.782,86

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
MS	5002951	PCH AREADO	SIRGAS2000	UTM 22 S (MER -51)	Área de Preservação Permanente
Tipo de DUP		Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente	
Desapropriação		134,95	José Bráulio Barbosa de Oliveira	1320160034145	
Vértice		Coordenada N (m)		Coordenada E (m)	
PL305		7.845.427,94		346.005,44	
PL306		7.845.423,62		346.007,06	
PL307		7.845.421,52		346.009,76	
PL308		7.845.417,51		346.016,62	
PA027		7.845.394,39		345.992,18	
PA028		7.845.352,64		345.950,55	
PA029		7.845.331,86		345.900,27	
PA030		7.845.314,63		345.838,29	
PA031		7.845.324,73		345.784,06	
PA032		7.845.368,10		345.687,87	
PA033		7.845.381,25		345.625,66	
PA034		7.845.387,69		345.568,32	
PA035		7.845.387,28		345.531,86	
PA036		7.845.381,04		345.477,92	
PA037		7.845.356,14		345.408,13	
PA038		7.845.318,68		345.378,30	
CK2M0441		7.845.221,63		345.351,95	

DAJP0121	7.845.185,31	345.343,68
DAJP0120	7.845.063,00	345.340,21
DAJP0119	7.844.902,13	345.376,54
DAJP0118	7.844.857,81	345.431,46
DAJP0117	7.844.850,22	345.497,95
DAJP0116	7.844.861,03	345.529,89
DAJP0115	7.844.867,84	345.559,32
DAJP0114	7.844.856,25	345.596,64
DAJP0113	7.844.759,61	345.678,83
DAJP0112	7.844.666,74	345.751,93
DAJP0111	7.844.609,35	345.772,56
DAJP0110	7.844.555,74	345.770,38
DAJP0109	7.844.483,16	345.750,11
DAJP0108	7.844.424,24	345.705,57
DAJP0107	7.844.407,77	345.657,06
DAJP0106	7.844.372,11	345.607,99
DAJP0105	7.844.335,82	345.595,49
DAJP0104	7.844.299,80	345.591,67
DAJP0103	7.844.215,59	345.594,63
DAJP0102	7.844.109,39	345.566,56
DAJP0101	7.844.023,28	345.512,28
DAJP0100	7.843.951,25	345.436,34
DAJP0099	7.843.937,56	345.410,99
DAJP0098	7.843.929,64	345.375,95
DAJP0097	7.843.929,13	345.342,35
DAJP0096	7.843.993,08	345.228,64
DAJP0095	7.844.016,21	345.170,74
DAJP0094	7.844.022,06	345.127,82
DAJP0093	7.844.010,57	345.105,15
DAJP0092	7.843.893,56	345.063,70
DAJP0091	7.843.811,67	345.016,43
DAJP0090	7.843.762,12	344.945,35
DAJP0089	7.843.749,23	344.829,83
DAJP0088	7.843.751,59	344.784,01
DAJP0087	7.843.750,22	344.768,46
DAJP0086	7.843.748,27	344.761,88
DAJP0085	7.843.746,13	344.755,38
DAJP0084	7.843.725,55	344.718,88
DAJP0083	7.843.695,37	344.687,97
DAJP0082	7.843.607,37	344.691,01
DAJP0081	7.843.531,11	344.685,42
DAJP0080	7.843.393,57	344.712,37
DAJP0079	7.843.253,41	344.742,58
DAJP0078	7.843.168,79	344.768,67
DAJP0077	7.843.131,23	344.780,83
DAJP0076	7.843.102,28	344.767,03
DAJP0075	7.843.049,05	344.690,74
DAJP0074	7.843.050,42	344.665,04
DAJP0073	7.843.065,94	344.639,09
DAJP0072	7.843.083,66	344.613,42
DAJP0071	7.843.114,45	344.592,63

DAJP0070	7.843.169,68	344.559,86
DAJP0069	7.843.234,42	344.540,34
DAJP0068	7.843.300,56	344.533,80
DAJP0067	7.843.356,99	344.502,65
DAJ P0066	7.843.374,20	344.474,83
DAJ P0065	7.843.376,45	344.454,07
DAJ P0064	7.843.378,87	344.424,61
DAJ P0063	7.843.367,62	344.386,30
DAJP0062	7.843.340,16	344.377,05
DAJP0061	7.843.281,10	344.375,16
DAJP0060	7.843.256,90	344.371,99
DAJP0059	7.843.230,01	344.348,85
DAJP0058	7.843.181,60	344.267,63
DAJP0057	7.843.145,04	344.221,14
DAJP0056	7.843.110,68	344.187,37
DAJP0055	7.842.999,84	344.152,15
DAJP0054	7.842.900,22	344.163,85
DAJP0053	7.842.841,00	344.217,69
DAJP0052	7.842.746,44	344.390,02
DAJP0051	7.842.729,14	344.422,44
DAJP0050	7.842.705,26	344.436,30
DAJP0049	7.842.688,73	344.438,34
DAJP0048	7.842.673,37	344.432,54
DAJP0047	7.842.654,55	344.414,86
DAJP0046	7.842.627,79	344.345,30
DAJP0045	7.842.554,13	344.286,75
DAJP0044	7.842.538,13	344.283,11
DAJP0043	7.842.456,01	344.264,21
DAJP0042	7.842.361,46	344.253,19
DAJP0041	7.842.301,31	344.231,11
DAJP0040	7.842.278,24	344.211,64
DAJP0039	7.842.241,71	344.135,69
DAJP0038	7.842.206,68	344.092,76
DAJP0037	7.842.167,94	344.064,50
DAJP0036	7.842.134,42	344.055,19
DAJP0035	7.842.083,48	344.058,95
DAJP0034	7.842.049,01	344.068,41
DAJP0033	7.842.012,36	344.098,67
DAJP0032	7.841.980,80	344.139,34
DAJP0031	7.841.965,59	344.257,66
DAJP0030	7.841.901,88	344.250,83
DAJP0029	7.841.850,39	344.258,87
DAJP0028	7.841.812,93	344.286,44
DAJP0027	7.841.736,25	344.360,47
DAJP0026	7.841.684,95	344.417,37
DAJP0025	7.841.601,49	344.426,64
DAJP0024	7.841.519,10	344.403,01
DAJP0023	7.841.474,09	344.385,97
DAJP0022	7.841.445,26	344.364,23
DAJP0021	7.841.423,55	344.332,66
DAJP0020	7.841.406,82	344.269,15

DAJP0019	7.841.373,97	344.226,50
DAJP0018	7.841.326,07	344.197,73
DAJP0017	7.841.293,53	344.180,50
DAJP0016	7.841.169,29	344.154,07
DAJP0015	7.841.120,16	344.145,52
DAJV0001	7.841.054,50	344.144,41
DAJP0014	7.841.044,57	344.146,24
DAJP0013	7.840.993,45	344.141,02
DAJP0012	7.840.955,47	344.094,30
DAJP0011	7.840.976,88	344.061,68
DAJP0010	7.841.035,80	344.021,87
DAJP0009	7.841.069,44	343.978,70
DAJP0008	7.841.075,59	343.936,45
DAJP0007	7.841.071,59	343.908,22
DAJP0006	7.841.039,13	343.868,30
DAJP0005	7.840.976,38	343.857,99
DAJP0004	7.840.958,91	343.858,02
DAJP0003	7.840.957,41	343.842,65
DAJP0002	7.840.936,58	343.839,34
DAJP0001	7.840.898,79	343.837,22
DAJP0526	7.840.881,16	343.836,15
DAJP0226	7.840.845,49	343.872,19
DAJP0227	7.840.757,94	343.965,14
DAJP0228	7.840.712,50	344.016,07
DAJP0229	7.840.614,10	344.009,82
DAJP0230	7.840.516,60	343.932,68
DAJP0231	7.840.471,09	343.894,99
DAJP0232	7.840.368,22	343.868,45
DAJP0233	7.840.304,71	343.855,32
DAJP0234	7.840.164,14	343.858,75
DAJP0235	7.840.114,14	343.861,81
DAJP0236	7.840.015,18	343.863,71
DAJP0237	7.839.935,60	343.889,41
DAJP0238	7.839.909,44	343.885,84
DAJP0239	7.839.902,51	343.876,71
DAJP0240	7.839.905,26	343.864,59
DAJP0241	7.839.896,00	343.813,38
DAJP0242	7.839.848,54	343.753,71
DAJP0243	7.839.782,33	343.697,13
DAJP0244	7.839.764,18	343.633,59
DAJP0245	7.839.776,69	343.615,53
DAJP0246	7.839.782,81	343.559,04
DAJP0247	7.839.776,71	343.527,91
DAJP0248	7.839.787,18	343.496,89
DAJP0249	7.839.797,67	343.485,09
DAJP0250	7.839.828,75	343.478,74
DAJP0251	7.839.837,94	343.462,62
DAJP0252	7.839.841,58	343.421,03
DAJP0253	7.839.836,24	343.364,84
DAJP0254	7.839.815,55	343.328,93
DAJP0255	7.839.783,48	343.310,28

DAJP0256	7.839.740,58	343.268,11
DAJP0257	7.839.735,63	343.240,86
DAJP0258	7.839.592,96	343.165,90
DAJP0259	7.839.489,38	343.080,47
DAJP0260	7.839.401,56	343.036,28
DAJP0261	7.839.341,20	342.974,21
DAJP0262	7.839.303,53	342.897,48
DAJP0263	7.839.292,31	342.817,75
DAJP0264	7.839.297,94	342.745,44
DAJP0265	7.839.252,07	342.697,46
DAJP0266	7.839.172,54	342.669,04
DAJP0267	7.839.052,90	342.648,87
DAJP0268	7.838.995,59	342.654,90
DAJP0269	7.838.933,96	342.666,76
DAJP0270	7.838.910,33	342.686,70
DAJP0271	7.838.879,62	342.710,97
DAJP0272	7.838.815,36	342.756,61
DAJP0273	7.838.762,15	342.782,73
DAJP0274	7.838.746,11	342.758,14
DAJP0275	7.838.724,82	342.751,82
DAJP0276	7.838.706,60	342.732,60
DAJP0277	7.838.639,97	342.680,65
DAJP0278	7.838.627,91	342.657,18
DAJP0279	7.838.631,87	342.646,07
DAJP0280	7.838.683,19	342.557,95
DAJP0281	7.838.695,55	342.518,07
DAJP0282	7.838.698,78	342.490,72
DAJP0283	7.838.675,29	342.433,75
DAJP0284	7.838.632,55	342.388,69
DAJP0285	7.838.524,38	342.368,31
DAJP0286	7.838.488,68	342.334,60
DAJP0287	7.838.420,09	342.297,63
DAJP0288	7.838.374,01	342.301,24
DAJP0289	7.838.342,33	342.310,52
DAJP0290	7.838.316,45	342.336,77
DAJP0291	7.838.274,82	342.388,96
DAJP0292	7.838.263,87	342.356,78
DAJP0293	7.838.230,57	342.333,48
DAJP0294	7.838.217,50	342.302,11
DAJP0295	7.838.193,30	342.230,75
DAJP0296	7.838.161,08	342.207,01
DAJP0297	7.838.159,47	342.193,26
DAJP0298	7.838.100,40	342.159,12
PL001	7.838.099,09	342.157,69
PL002	7.838.174,45	342.019,76
PL003	7.838.229,16	341.951,52
PL004	7.838.361,41	341.835,75
PL005	7.838.415,00	341.908,93
PL006	7.838.442,82	341.959,25
PL007	7.838.468,65	342.015,05
PL008	7.838.484,08	342.062,34

PL009	7.838.516,87	342.107,51
PL010	7.838.564,05	342.137,39
PL011	7.838.620,16	342.152,41
PL012	7.838.665,94	342.156,92
PL013	7.838.819,50	342.130,44
PL014	7.838.882,27	342.145,41
PL015	7.838.928,03	342.168,57
PL016	7.838.978,23	342.207,08
PL017	7.839.005,36	342.236,65
PL018	7.839.030,59	342.291,21
PL019	7.839.039,05	342.337,78
PL020	7.839.041,02	342.440,52
PL021	7.839.060,33	342.498,55
PL022	7.839.133,17	342.565,39
PL023	7.839.176,34	342.583,19
PL024	7.839.269,84	342.634,50
PL025	7.839.335,73	342.671,58
PL026	7.839.358,37	342.683,08
PL027	7.839.450,71	342.701,57
PL028	7.839.499,06	342.723,66
PL029	7.839.543,14	342.749,94
PL030	7.839.556,44	342.789,33
PL031	7.839.575,00	342.800,19
PL032	7.839.605,93	342.882,15
PL033	7.839.641,13	342.967,86
PL034	7.839.717,06	343.021,10
PL035	7.839.759,68	343.085,39
PL036	7.839.801,22	343.120,50
PL037	7.839.828,39	343.193,18
PL038	7.839.833,49	343.229,34
PL039	7.839.890,90	343.312,28
PL040	7.839.905,84	343.355,62
PL041	7.839.911,17	343.404,01
PL042	7.839.932,63	343.452,86
PL043	7.839.965,72	343.550,03
PL044	7.839.994,28	343.607,05
PL045	7.840.021,94	343.652,12
PL046	7.840.050,91	343.683,36
PL047	7.840.089,98	343.715,43
PL048	7.840.137,76	343.740,43
PL049	7.840.186,98	343.753,35
PL050	7.840.231,01	343.762,80
PL051	7.840.279,65	343.769,39
PL052	7.840.324,14	343.775,31
PL053	7.840.367,43	343.792,02
PL054	7.840.411,72	343.808,64
PL055	7.840.451,02	343.822,34
PL056	7.840.470,50	343.829,61
PL057	7.840.491,62	343.836,75
PL058	7.840.547,65	343.856,23
PL059	7.840.577,61	343.867,00

PL060	7.840.598,32	343.874,41
PL061	7.840.645,53	343.892,49
PL062	7.840.683,07	343.897,57
PL063	7.840.723,40	343.896,93
PL064	7.840.759,62	343.867,38
PL065	7.840.800,22	343.830,28
PL066	7.840.828,53	343.791,32
PL067	7.840.842,03	343.784,86
PL068	7.840.852,97	343.785,51
PL069	7.840.863,66	343.777,29
PL070	7.840.888,96	343.737,30
PL071	7.840.903,49	343.709,04
PL072	7.840.922,10	343.661,25
PL073	7.840.960,28	343.619,17
PL074	7.840.987,96	343.584,29
PL075	7.840.993,86	343.557,22
PL076	7.840.985,70	343.541,14
PL077	7.840.994,36	343.517,60
PL078	7.840.991,74	343.506,97
PL079	7.840.986,62	343.484,65
PL080	7.841.000,46	343.516,96
PL081	7.840.993,65	343.526,39
PL082	7.840.992,89	343.537,59
PL083	7.840.998,36	343.584,67
PL084	7.841.006,03	343.597,08
PL085	7.840.991,02	343.587,40
PL086	7.840.993,87	343.631,95
PL087	7.840.988,51	343.677,42
PL088	7.840.990,15	343.730,94
PL089	7.840.997,51	343.780,83
PL090	7.841.018,47	343.836,16
PL091	7.841.050,72	343.874,58
PL092	7.841.065,66	343.881,43
PL093	7.841.073,43	343.888,66
PL094	7.841.081,37	343.899,90
PL095	7.841.086,38	343.919,47
PL096	7.841.085,31	343.932,22
PL097	7.841.092,05	343.941,43
PL098	7.841.099,22	343.950,79
PL099	7.841.121,02	343.979,26
PL100	7.841.153,67	344.012,74
PL101	7.841.194,26	344.048,98
PL102	7.841.224,29	344.077,91
PL103	7.841.237,04	344.087,02
PL104	7.841.286,29	344.116,71
PL105	7.841.327,75	344.143,07
PL106	7.841.368,02	344.159,30
PL107	7.841.420,88	344.173,23
PL108	7.841.457,20	344.182,10
PL109	7.841.501,45	344.200,20
PL110	7.841.551,17	344.215,95

PL111	7.841.603,10	344.224,91
PL112	7.841.654,49	344.227,98
PL113	7.841.711,60	344.229,28
PL114	7.841.736,03	344.221,35
PL115	7.841.789,07	344.207,92
PL116	7.841.827,11	344.178,30
PL117	7.841.866,39	344.153,48
PL118	7.841.906,32	344.118,05
PL119	7.841.948,42	344.087,16
PL120	7.841.990,87	344.052,91
PL121	7.842.023,12	344.011,37
PL122	7.842.082,13	343.977,76
PL123	7.842.116,91	343.962,49
PL124	7.842.135,58	343.938,25
PL125	7.842.140,24	343.936,06
PL126	7.842.164,71	343.902,52
PL127	7.842.147,57	343.944,00
PL128	7.842.141,12	343.950,81
PL129	7.842.139,74	343.957,59
PL130	7.842.133,52	343.963,82
PL131	7.842.131,02	343.981,36
PL132	7.842.158,94	344.008,27
PL133	7.842.216,93	343.994,31
PL134	7.842.262,94	343.989,28
PL135	7.842.310,34	343.981,59
PL136	7.842.367,04	343.986,30
PL137	7.842.408,70	343.989,15
PL138	7.842.470,99	343.992,69
PL139	7.842.518,06	344.014,97
PL140	7.842.543,02	344.061,69
PL141	7.842.570,96	344.105,33
PL142	7.842.607,74	344.124,11
PL143	7.842.654,99	344.129,20
PL144	7.842.705,50	344.145,08
PL145	7.842.757,49	344.129,86
PL146	7.842.776,12	344.146,31
PL147	7.842.828,24	344.134,37
PL148	7.842.877,57	344.147,28
PL149	7.842.913,32	344.138,23
PL150	7.842.930,96	344.126,34
PL151	7.842.932,52	344.107,46
PL152	7.842.939,43	344.103,40
PL153	7.842.942,74	344.110,23
PL154	7.842.952,25	344.124,30
PL155	7.842.974,37	344.126,58
PL156	7.842.992,09	344.117,59
PL157	7.842.999,16	344.108,50
PL158	7.843.009,93	344.105,03
PL159	7.843.021,46	344.134,35
PL160	7.843.059,36	344.141,35
PL161	7.843.095,05	344.134,68

PL162	7.843.112,01	344.156,32
PL163	7.843.141,64	344.163,43
PL164	7.843.184,40	344.135,62
PL165	7.843.214,75	344.100,35
PL166	7.843.242,86	344.091,10
PL167	7.843.235,82	344.106,59
PL168	7.843.220,84	344.109,46
PL169	7.843.233,90	344.121,47
PL170	7.843.236,15	344.149,26
PL171	7.843.223,51	344.165,17
PL172	7.843.219,59	344.190,81
PL173	7.843.226,16	344.237,10
PL174	7.843.246,76	344.278,98
PL175	7.843.277,57	344.318,80
PL176	7.843.306,13	344.355,16
PL177	7.843.320,00	344.357,02
PL178	7.843.339,61	344.370,20
PL179	7.843.354,38	344.364,02
PL180	7.843.353,36	344.377,19
PL181	7.843.373,54	344.378,03
PL182	7.843.377,58	344.391,61
PL183	7.843.392,09	344.403,30
PL184	7.843.391,78	344.407,05
PL185	7.843.395,98	344.431,64
PL186	7.843.407,23	344.436,44
PL187	7.843.417,12	344.447,32
PL188	7.843.404,56	344.462,25
PL189	7.843.410,01	344.488,15
PL190	7.843.409,64	344.515,43
PL191	7.843.426,70	344.547,86
PL192	7.843.461,38	344.592,40
PL193	7.843.503,54	344.630,33
PL194	7.843.539,95	344.656,75
PL195	7.843.584,15	344.664,34
PL196	7.843.629,61	344.657,28
PL197	7.843.676,36	344.658,39
PL198	7.843.702,88	344.648,66
PL199	7.843.727,87	344.654,98
PL200	7.843.767,76	344.637,71
PL201	7.843.801,48	344.607,64
PL202	7.843.849,37	344.618,02
PL203	7.843.899,26	344.611,60
PL204	7.843.920,90	344.601,82
PL205	7.843.950,06	344.588,66
PL206	7.843.989,66	344.568,05
PL207	7.844.010,68	344.550,58
PL208	7.844.051,90	344.573,62
PL209	7.844.032,73	344.596,95
PL210	7.844.003,45	344.636,31
PL211	7.843.975,61	344.673,05
PL212	7.843.940,08	344.710,88

PL213	7.843.900,08	344.749,68
PL214	7.843.873,32	344.793,52
PL215	7.843.879,19	344.846,46
PL216	7.843.893,59	344.890,33
PL217	7.843.856,85	344.917,18
PL218	7.843.864,57	344.963,11
PL219	7.843.862,40	344.979,19
PL220	7.843.877,57	345.009,82
PL221	7.843.887,54	345.036,60
PL222	7.843.912,57	345.048,29
PL223	7.843.943,95	345.070,48
PL224	7.843.960,39	345.080,41
PL225	7.843.969,26	345.087,86
PL226	7.843.985,07	345.090,84
PL227	7.843.989,37	345.091,31
PL228	7.844.000,80	345.096,10
PL229	7.844.011,59	345.098,92
PL230	7.844.017,20	345.107,15
PL231	7.844.020,13	345.117,71
PL232	7.844.034,62	345.137,53
PL233	7.844.028,44	345.150,71
PL234	7.844.027,49	345.190,56
PL235	7.844.025,27	345.207,87
PL236	7.844.024,15	345.235,49
PL237	7.844.019,20	345.251,65
PL238	7.844.021,93	345.291,38
PL239	7.844.050,55	345.322,41
PL240	7.844.082,98	345.348,68
PL241	7.844.100,79	345.392,69
PL242	7.844.090,33	345.447,17
PL243	7.844.101,05	345.491,76
PL244	7.844.131,13	345.527,39
PL245	7.844.171,77	345.549,95
PL246	7.844.214,07	345.571,11
PL247	7.844.227,10	345.585,02
PL248	7.844.274,57	345.586,56
PL249	7.844.286,37	345.582,28
PL250	7.844.306,04	345.587,96
PL251	7.844.327,09	345.587,93
PL252	7.844.357,92	345.596,48
PL253	7.844.396,45	345.610,82
PL254	7.844.405,44	345.609,02
PL255	7.844.413,25	345.621,29
PL256	7.844.435,05	345.634,15
PL257	7.844.460,03	345.642,51
PL258	7.844.511,24	345.668,98
PL259	7.844.562,03	345.685,40
PL260	7.844.591,10	345.687,49
PL261	7.844.614,09	345.685,85
PL262	7.844.644,40	345.682,50
PL263	7.844.664,56	345.672,11

PL264	7.844.727,42	345.638,01
PL265	7.844.771,79	345.593,65
PL266	7.844.785,30	345.583,36
PL267	7.844.801,32	345.556,67
PL268	7.844.824,16	345.510,47
PL269	7.844.839,08	345.494,26
PL270	7.844.845,47	345.462,46
PL271	7.844.855,06	345.434,99
PL272	7.844.866,08	345.416,05
PL273	7.844.889,03	345.389,45
PL274	7.844.898,76	345.373,00
PL275	7.844.939,11	345.340,22
PL276	7.844.968,55	345.315,79
PL277	7.844.982,84	345.304,73
PL278	7.845.022,74	345.280,59
PL279	7.845.068,08	345.300,36
PL280	7.845.107,54	345.306,91
PL281	7.845.172,66	345.305,11
PL282	7.845.213,72	345.340,52
PL283	7.845.227,49	345.344,07
PL284	7.845.273,24	345.355,88
PL285	7.845.293,56	345.368,94
PL286	7.845.334,42	345.360,67
PL287	7.845.331,04	345.379,90
PL288	7.845.366,57	345.415,78
PL289	7.845.402,11	345.454,16
PL290	7.845.421,74	345.502,57
PL291	7.845.452,66	345.519,64
PL292	7.845.484,34	345.522,77
PL293	7.845.451,43	345.523,69
PL294	7.845.425,35	345.521,00
PL295	7.845.418,92	345.546,03
PL296	7.845.392,05	345.576,40
PL297	7.845.384,75	345.632,28
PL298	7.845.386,86	345.685,34
PL299	7.845.367,58	345.733,98
PL300	7.845.331,62	345.785,13
PL301	7.845.319,65	345.845,40
PL302	7.845.332,37	345.898,05
PL303	7.845.355,23	345.949,17
PL304	7.845.390,29	345.977,61

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
MS	5002951	PCH AREADO	SIRGAS2000	UTM 22 S (MER -51)	Barramento
Tipo de DUP		Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente	
Desapropriação		11,62	José Bráulio Barbosa de Oliveira	1320160034145	

Vértice	Coordenada N (m)	Coordenada E (m)
PB002	7.838.518,49	341.826,05
PB001	7.838.455,40	341.753,46
PL004	7.838.361,41	341.835,75
PL003	7.838.229,16	341.951,52
PL002	7.838.174,45	342.019,76
PL001	7.838.099,09	342.157,69
DAJP0299	7.838.064,03	342.119,37
FTUV0004	7.838.061,10	342.115,29
DAJP0300	7.838.022,47	342.061,45
DAJP0301	7.837.960,79	342.033,26
DAJP0302	7.837.881,62	342.017,24
DAJP0303	7.837.847,63	342.022,52
PB016	7.837.797,15	342.019,03
PB015	7.837.800,27	342.007,28
PB014	7.837.801,81	341.919,11
PB013	7.837.998,92	341.894,68
PB012	7.838.187,48	341.807,37
FTUM0378	7.838.387,76	341.675,64
PB011	7.838.414,99	341.667,13
PB010	7.838.443,58	341.666,53
PB009	7.838.471,08	341.673,78
PB008	7.838.495,62	341.688,19
PB007	7.838.515,45	341.708,66
PB006	7.838.529,01	341.733,57
PB005	7.838.535,36	341.761,48
PB004	7.838.534,00	341.790,03
PB003	7.838.524,92	341.816,88

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
MS	5004403	PCH AREADO	SIRGAS2000	UTM 22 S (MER -51)	Reservatório
Tipo de DUP		Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente	
Desapropriação		167,52	José Bráulio Barbosa de Oliveira	1320160034145	
Vértice		Coordenada N (m)	Coordenada E (m)		
PL312		7.845.397,19	346.051,08		
PL313		7.845.379,21	346.027,02		
PL314		7.845.335,68	345.985,10		
PL315		7.845.335,25	345.984,44		
PL316		7.845.309,23	345.944,29		
PL317		7.845.307,24	345.934,48		
PL318		7.845.298,89	345.925,78		

PL319	7.845.289,82	345.903,54
PL320	7.845.287,77	345.897,33
PL321	7.845.289,00	345.889,19
PL322	7.845.277,61	345.839,92
PL323	7.845.277,91	345.787,20
PL324	7.845.283,46	345.752,14
PL325	7.845.298,45	345.732,62
PL326	7.845.287,70	345.688,83
PL327	7.845.276,04	345.639,58
PL328	7.845.263,52	345.614,20
PL329	7.845.253,94	345.592,68
PL330	7.845.238,50	345.536,50
PL331	7.845.204,54	345.494,29
PL332	7.845.161,04	345.459,41
PL333	7.845.103,56	345.445,21
PL334	7.845.047,62	345.441,61
PL335	7.844.989,40	345.457,48
PL336	7.844.956,47	345.497,84
PL337	7.844.937,09	345.539,65
PL338	7.844.918,46	345.583,57
PL339	7.844.909,37	345.611,15
PL340	7.844.894,98	345.628,25
PL341	7.844.893,81	345.629,37
PL342	7.844.853,67	345.667,84
PL343	7.844.833,79	345.695,65
PL344	7.844.816,83	345.706,99
PL345	7.844.804,92	345.719,65
PL346	7.844.739,75	345.764,09
PL347	7.844.714,96	345.792,00
PL348	7.844.686,64	345.799,73
PL349	7.844.658,90	345.812,87
PL350	7.844.630,49	345.815,69
PL351	7.844.575,53	345.822,61
PL352	7.844.523,71	345.822,20
PL353	7.844.500,35	345.820,45
PL354	7.844.474,12	345.810,07
PL355	7.844.423,59	345.799,59
PL356	7.844.391,00	345.825,54
PL357	7.844.387,87	345.844,77
PL358	7.844.377,55	345.874,21
PL359	7.844.371,45	345.894,88
PL360	7.844.372,85	345.902,17
PL361	7.844.360,75	345.886,88
PL362	7.844.370,40	345.865,34
PL363	7.844.372,53	345.814,80
PL364	7.844.330,99	345.782,22
PL365	7.844.300,09	345.742,45
PL366	7.844.242,50	345.727,27
PL367	7.844.203,42	345.724,08
PL368	7.844.152,15	345.719,89
PL369	7.844.098,38	345.708,32

PL370	7.844.041,85	345.679,78
PL371	7.843.961,96	345.667,51
PL372	7.843.966,17	345.631,17
PL373	7.843.946,96	345.602,41
PL374	7.843.913,73	345.561,63
PL375	7.843.891,43	345.530,70
PL376	7.843.872,70	345.502,98
PL377	7.843.845,56	345.464,55
PL378	7.843.805,92	345.442,57
PL379	7.843.771,88	345.414,95
PL380	7.843.771,03	345.410,51
PL381	7.843.770,41	345.407,29
PL382	7.843.804,32	345.407,67
PL383	7.843.822,33	345.400,49
PL384	7.843.856,01	345.385,60
PL385	7.843.859,13	345.360,98
PL386	7.843.848,35	345.338,72
PL387	7.843.828,87	345.319,39
PL388	7.843.807,24	345.268,16
PL389	7.843.790,74	345.221,14
PL390	7.843.802,41	345.171,71
PL391	7.843.794,36	345.120,71
PL392	7.843.769,31	345.115,60
PL393	7.843.770,43	345.072,57
PL394	7.843.759,46	345.063,41
PL395	7.843.741,63	345.030,46
PL396	7.843.713,01	344.984,27
PL397	7.843.687,86	344.957,02
PL398	7.843.677,09	344.954,80
PL399	7.843.645,09	344.911,28
PL400	7.843.601,35	344.897,63
PL401	7.843.564,60	344.899,30
PL402	7.843.515,54	344.897,60
PL403	7.843.469,75	344.892,54
PL404	7.843.428,88	344.875,86
PL405	7.843.382,90	344.867,85
PL406	7.843.341,08	344.849,57
PL407	7.843.290,76	344.830,07
PL408	7.843.248,15	344.850,80
PL409	7.843.241,54	344.860,70
PL410	7.843.229,39	344.853,30
PL411	7.843.222,81	344.861,00
PL412	7.843.217,79	344.866,62
PL413	7.843.203,57	344.868,76
PL414	7.843.194,94	344.866,11
PL415	7.843.174,18	344.870,47
PL416	7.843.159,10	344.869,18
PL417	7.843.137,03	344.853,19
PL418	7.843.132,70	344.843,58
PL419	7.843.123,97	344.830,34
PL420	7.843.091,76	344.807,53

PL421	7.843.072,29	344.798,35
PL422	7.843.044,20	344.771,92
PL423	7.843.000,42	344.733,88
PL424	7.842.975,61	344.713,89
PL425	7.842.948,52	344.709,58
PL426	7.842.933,19	344.719,52
PL427	7.842.940,03	344.704,06
PL429	7.842.945,53	344.691,62
PL430	7.842.964,12	344.657,72
PL431	7.842.979,32	344.624,99
PL432	7.842.979,18	344.571,83
PL433	7.842.994,02	344.563,84
PL434	7.843.018,92	344.517,81
PL435	7.843.031,41	344.467,00
PL436	7.843.006,90	344.434,33
PL437	7.842.979,50	344.428,86
PL438	7.842.961,61	344.418,72
PL439	7.842.935,98	344.428,21
PL440	7.842.915,56	344.426,13
PL441	7.842.859,27	344.440,95
PL442	7.842.827,89	344.455,70
PL443	7.842.795,62	344.458,09
PL444	7.842.788,24	344.468,34
PL445	7.842.740,50	344.477,00
PL446	7.842.721,70	344.494,58
PL447	7.842.696,88	344.504,66
PL448	7.842.690,14	344.508,85
PL449	7.842.664,17	344.510,58
PL450	7.842.645,81	344.506,19
PL451	7.842.636,83	344.502,35
PL452	7.842.629,02	344.494,66
PL453	7.842.621,33	344.480,68
PL454	7.842.618,48	344.466,70
PL455	7.842.607,00	344.452,46
PL456	7.842.586,94	344.457,32
PL457	7.842.572,26	344.495,25
PL458	7.842.573,07	344.514,33
PL459	7.842.567,90	344.498,34
PL460	7.842.562,44	344.462,34
PL461	7.842.533,68	344.442,92
PL462	7.842.505,31	344.437,89
PL463	7.842.445,72	344.441,85
PL464	7.842.423,48	344.444,50
PL465	7.842.400,13	344.441,47
PL466	7.842.357,21	344.426,56
PL467	7.842.311,00	344.415,34
PL468	7.842.259,24	344.401,56
PL469	7.842.227,18	344.407,69
PL470	7.842.218,12	344.422,69
PL471	7.842.211,05	344.425,06
PL472	7.842.198,29	344.432,50

PL473	7.842.192,25	344.443,08
PL474	7.842.176,70	344.449,89
PL475	7.842.171,87	344.458,63
PL476	7.842.164,44	344.463,86
PL477	7.842.157,76	344.466,19
PL478	7.842.149,12	344.464,43
PL479	7.842.125,98	344.471,87
PL480	7.842.108,76	344.468,77
PL481	7.842.094,71	344.462,61
PL482	7.842.085,39	344.462,08
PL483	7.842.070,18	344.454,37
PL484	7.842.050,42	344.417,94
PL485	7.842.025,76	344.429,73
PL486	7.842.024,84	344.430,17
PL487	7.842.003,71	344.458,84
PL488	7.841.983,14	344.476,45
PL489	7.841.956,90	344.481,56
PL490	7.841.893,80	344.493,05
PL491	7.841.837,90	344.502,74
PL492	7.841.775,00	344.515,41
PL493	7.841.752,39	344.517,12
PL494	7.841.720,13	344.507,91
PL495	7.841.652,71	344.503,01
PL496	7.841.584,78	344.496,17
PL497	7.841.537,70	344.482,58
PL498	7.841.488,11	344.479,75
PL499	7.841.435,61	344.478,00
PL500	7.841.408,53	344.473,08
PL501	7.841.383,94	344.450,86
PL502	7.841.332,95	344.429,67
PL503	7.841.307,30	344.426,62
PL504	7.841.281,92	344.416,56
PL505	7.841.225,88	344.399,93
PL506	7.841.170,91	344.385,54
PL507	7.841.119,90	344.368,36
PL508	7.841.070,69	344.348,07
PL509	7.841.024,00	344.318,21
PL510	7.840.978,25	344.293,53
PL511	7.840.940,57	344.283,93
PL512	7.840.925,87	344.294,35
PL513	7.840.925,17	344.272,27
PL514	7.840.876,07	344.248,59
PL515	7.840.836,16	344.226,58
PL516	7.840.668,24	344.175,03
PL517	7.840.634,52	344.135,87
PL518	7.840.581,10	344.104,01
PL519	7.840.536,32	344.081,74
PL520	7.840.528,40	344.074,31
PL521	7.840.478,77	344.050,23
PL522	7.840.432,37	344.021,30
PL523	7.840.365,90	343.999,57

PL524	7.840.312,32	343.991,35
PL525	7.840.263,99	343.991,31
PL526	7.840.224,42	344.003,47
PL527	7.840.197,92	344.035,50
PL528	7.840.194,74	344.052,68
PL529	7.840.191,12	344.086,23
PL530	7.840.191,51	344.142,41
PL531	7.840.183,91	344.195,57
PL532	7.840.179,53	344.255,29
PL533	7.840.168,64	344.309,97
PL534	7.840.146,44	344.355,03
PL535	7.840.117,72	344.400,28
PL536	7.840.093,69	344.448,97
PL537	7.840.090,05	344.505,43
PL538	7.840.082,11	344.553,33
PL539	7.840.078,35	344.609,89
PL540	7.840.075,78	344.630,33
PL541	7.840.056,55	344.647,97
PL542	7.840.056,04	344.660,15
PL543	7.840.044,09	344.685,05
PL544	7.840.029,35	344.691,49
PL545	7.840.019,01	344.712,55
PL546	7.839.974,93	344.737,94
PL547	7.839.956,66	344.760,08
PL548	7.839.924,26	344.783,02
PL549	7.839.924,94	344.793,62
PL550	7.839.910,40	344.816,96
PL551	7.839.909,70	344.829,59
PL552	7.839.913,27	344.840,69
PL553	7.839.911,65	344.848,71
PL554	7.839.908,40	344.830,04
PL555	7.839.910,16	344.814,24
PL556	7.839.923,47	344.792,49
PL557	7.839.921,03	344.782,30
PL558	7.839.927,24	344.779,08
PL559	7.839.953,44	344.751,94
PL560	7.839.973,01	344.730,45
PL561	7.839.989,67	344.721,51
PL562	7.840.007,58	344.681,17
PL563	7.840.023,59	344.648,60
PL564	7.840.023,11	344.618,31
PL565	7.840.019,54	344.594,39
PL566	7.840.022,08	344.571,31
PL567	7.840.032,20	344.560,24
PL568	7.840.029,99	344.549,43
PL569	7.840.035,22	344.493,11
PL570	7.840.032,39	344.441,07
PL571	7.840.036,17	344.381,57
PL572	7.840.040,84	344.326,47
PL573	7.840.050,34	344.274,04
PL574	7.840.048,35	344.217,85

PL575	7.840.045,11	344.163,02
PL576	7.840.029,04	344.111,43
PL577	7.839.998,26	344.068,19
PL578	7.839.983,47	344.053,19
PL579	7.839.952,57	344.036,45
PL580	7.839.904,48	344.011,58
PL581	7.839.855,60	343.990,74
PL582	7.839.840,12	343.975,39
PL583	7.839.818,49	343.957,37
PL584	7.839.810,92	343.927,34
PL585	7.839.807,44	343.871,36
PL586	7.839.771,92	343.821,54
PL587	7.839.729,68	343.778,06
PL588	7.839.680,17	343.749,35
PL589	7.839.630,03	343.724,03
PL590	7.839.599,00	343.718,46
PL591	7.839.590,04	343.688,38
PL592	7.839.563,24	343.682,84
PL593	7.839.553,92	343.640,91
PL594	7.839.524,98	343.600,89
PL595	7.839.482,29	343.569,81
PL596	7.839.439,80	343.536,54
PL597	7.839.394,10	343.507,88
PL598	7.839.345,42	343.504,98
PL599	7.839.296,54	343.486,47
PL600	7.839.263,57	343.446,45
PL601	7.839.227,31	343.407,95
PL602	7.839.178,00	343.382,53
PL603	7.839.134,43	343.351,43
PL604	7.839.071,14	343.317,50
PL605	7.839.029,90	343.279,92
PL606	7.838.993,26	343.240,85
PL607	7.838.990,18	343.233,98
PL608	7.838.973,39	343.188,54
PL609	7.838.941,47	343.148,99
PL610	7.838.886,63	343.124,21
PL611	7.838.839,10	343.120,70
PL612	7.838.781,48	343.133,92
PL613	7.838.737,18	343.156,51
PL614	7.838.688,94	343.181,81
PL615	7.838.633,26	343.210,80
PL616	7.838.595,34	343.252,79
PL617	7.838.592,43	343.270,83
PL618	7.838.574,90	343.303,14
PL619	7.838.565,41	343.310,37
PL620	7.838.556,39	343.312,77
PL621	7.838.527,14	343.307,32
PL622	7.838.532,91	343.293,62
PL623	7.838.529,16	343.247,41
PL624	7.838.512,67	343.232,27
PL625	7.838.520,47	343.187,39

PL626	7.838.522,51	343.129,71
PL627	7.838.517,06	343.080,74
PL628	7.838.543,68	343.028,73
PL629	7.838.542,41	342.978,08
PL630	7.838.528,26	342.926,92
PL631	7.838.480,87	342.913,14
PL632	7.838.439,82	342.899,20
PL633	7.838.406,91	342.860,22
PL634	7.838.372,27	342.815,88
PL635	7.838.333,62	342.765,33
PL636	7.838.299,48	342.725,13
PL637	7.838.253,02	342.696,21
PL638	7.838.203,10	342.673,89
PL639	7.838.152,35	342.662,87
PL640	7.838.102,90	342.644,61
PL641	7.838.051,58	342.628,42
PL642	7.838.004,30	342.605,28
PL644	7.837.998,98	342.605,41
PL648	7.837.990,64	342.602,94
PL654	7.837.978,64	342.597,94
PL661	7.837.964,64	342.589,94
PL679	7.837.926,64	342.555,94
PL686	7.837.910,64	342.544,15
PL692	7.837.898,64	342.535,00
PL701	7.837.890,39	342.527,94
PL702	7.837.874,54	342.510,64
PL703	7.838.053,69	342.237,53
AKSPBB92	7.838.061,46	342.245,26
AKSPBB93	7.838.098,73	342.244,99
AKSPBB94	7.838.132,53	342.236,60
AKSPBB95	7.838.139,28	342.239,53
AKSPBB96	7.838.157,48	342.274,73
AKSPBB97	7.838.172,17	342.316,43
AKSPBB98	7.838.172,93	342.335,48
AKSPBB99	7.838.167,93	342.345,89
AKSPBC00	7.838.145,32	342.365,78
AKSPBC01	7.838.142,62	342.381,87
AKSPBC02	7.838.154,22	342.391,64
AKSPBC03	7.838.192,58	342.401,98
AKSPBC04	7.838.232,43	342.421,33
AKSPBC05	7.838.260,35	342.439,34
AKSPBC06	7.838.273,34	342.452,28
AKSPBC07	7.838.298,08	342.441,72
AKSPBC08	7.838.332,85	342.427,03
AKSPBC09	7.838.329,71	342.404,38
AKSPBC10	7.838.334,64	342.394,59
AKSPBC11	7.838.356,99	342.368,88
AKSPBC12	7.838.384,74	342.342,44
AKSPBC13	7.838.406,93	342.335,52
AKSPBC14	7.838.437,11	342.344,90
AKSPBC15	7.838.455,32	342.358,90

AKSPBC16	7.838.482,46	342.379,13
AKSPBC17	7.838.509,70	342.401,37
AKSPBC18	7.838.538,64	342.422,67
AKSPBC19	7.838.572,83	342.429,83
AKSPBC20	7.838.605,03	342.430,40
AKSPBC21	7.838.624,35	342.446,45
AKSPBC22	7.838.634,85	342.470,96
AKSPBC23	7.838.643,02	342.499,03
AKSPBC24	7.838.652,81	342.511,84
AKSPBC25	7.838.651,48	342.536,50
AKSPBC26	7.838.645,32	342.560,25
AKSPBC27	7.838.631,35	342.578,30
AKSPBC28	7.838.613,78	342.600,10
AKSPBC29	7.838.594,28	342.625,12
AKSPBC30	7.838.585,86	342.651,92
AKSPBC31	7.838.588,59	342.687,74
AKSPBC32	7.838.596,13	342.707,91
AKSPBC33	7.838.608,37	342.738,94
AKSPBC34	7.838.629,09	342.748,28
AKSPBC35	7.838.641,75	342.769,19
AKSPBC36	7.838.679,66	342.784,15
AKSPBC37	7.838.718,53	342.791,20
AKSPBC38	7.838.738,00	342.818,26
AKSPBC39	7.838.757,23	342.826,26
AKSPBC40	7.838.770,21	342.821,53
AKSPBC41	7.838.795,30	342.815,94
AKSPBC42	7.838.824,79	342.801,21
AKSPBC43	7.838.854,92	342.783,88
AKSPBC44	7.838.883,34	342.762,57
AKSPBC45	7.838.908,25	342.739,88
AKSPBC46	7.838.939,19	342.719,76
AKSPBC47	7.838.962,05	342.707,68
AKSPBC48	7.838.997,48	342.706,00
AKSPBC49	7.839.046,08	342.697,61
AKSPBC50	7.839.081,99	342.704,21
AKSPBC51	7.839.130,17	342.716,84
AKSPBC52	7.839.177,60	342.721,86
AKSPBC53	7.839.205,79	342.721,96
AKSPBC54	7.839.228,31	342.728,49
AKSPBC55	7.839.237,30	342.745,21
AKSPBC56	7.839.243,37	342.778,02
AKSPBC57	7.839.245,96	342.806,32
AKSPBC58	7.839.244,06	342.849,44
AKSPBC59	7.839.245,21	342.892,15
AKSPBC60	7.839.252,26	342.926,12
AKSPBC61	7.839.264,68	342.953,06
AKSPBC62	7.839.282,81	342.996,50
AKSM0103	7.839.309,98	343.040,16
AKSPBC63	7.839.328,58	343.066,40
AKSPBC64	7.839.363,44	343.099,82
AKSPBC65	7.839.388,67	343.113,20

AKSP0426	7.839.414,11	343.134,58
AKSPBC66	7.839.435,97	343.137,00
AKSP0427	7.839.476,47	343.135,12
AKSPBC69	7.839.492,22	343.131,43
AKSPBC70	7.839.513,30	343.143,13
AKSP0428	7.839.541,09	343.167,37
AKSPBC72	7.839.576,48	343.193,52
AKSPBC73	7.839.604,90	343.217,13
AKSP0429	7.839.625,37	343.228,80
AKSPBC74	7.839.642,64	343.243,37
AKSPBC75	7.839.667,35	343.254,09
AKSPBC76	7.839.683,89	343.277,01
AKSPBC77	7.839.707,83	343.306,44
AKSP0430	7.839.721,71	343.308,73
AKSPBC79	7.839.747,41	343.334,21
AKSPBC80	7.839.768,68	343.338,14
AKSPBC81	7.839.770,29	343.344,68
AKSP0431	7.839.774,90	343.371,76
AKSPBC83	7.839.755,22	343.413,98
AKSPBC84	7.839.753,90	343.460,17
AKSPBC85	7.839.736,12	343.511,94
AKSPBC86	7.839.739,12	343.552,58
AKSPBC87	7.839.735,80	343.592,38
AKSP0433	7.839.726,85	343.632,71
AKSPBC89	7.839.728,18	343.670,40
AKSP0434	7.839.736,12	343.684,17
AKSPBC90	7.839.745,91	343.713,68
AKSPBC91	7.839.771,30	343.746,54
AKSP0435	7.839.786,74	343.753,79
AKSPBC92	7.839.794,68	343.772,82
AKSPBC93	7.839.826,67	343.798,65
AKSP0436	7.839.834,50	343.815,11
AKSPBC94	7.839.844,34	343.834,06
AKSPBC95	7.839.850,47	343.870,63
AKSPBC96	7.839.871,00	343.914,58
AKSP0437	7.839.880,90	343.923,93
AKSPBC97	7.839.902,33	343.932,21
AKSPBC98	7.839.942,18	343.928,72
AKSP0438	7.839.958,41	343.924,00
AKSPBC99	7.839.979,92	343.918,32
AKSPBD00	7.840.027,64	343.905,10
AKSPBD01	7.840.067,78	343.903,49
AKSPBD02	7.840.113,89	343.900,11
AKSP0440	7.840.131,35	343.900,88
AKSPBD04	7.840.164,16	343.894,16
AKSPBD05	7.840.200,06	343.891,41
AKSP0441	7.840.249,46	343.889,23
AKSPBD07	7.840.282,87	343.894,63
AKSPBD08	7.840.322,50	343.897,91
AKSP0442	7.840.372,26	343.907,62
AKSPBD09	7.840.421,06	343.916,92

AKSPBD10	7.840.443,61	343.925,02
AKSP0443	7.840.464,13	343.937,40
AKSPBD11	7.840.491,33	343.964,55
AKSPBD12	7.840.519,49	343.991,28
AKSP0444	7.840.537,08	344.008,91
AKSPBD13	7.840.546,60	344.011,79
AKSPBD14	7.840.575,88	344.033,12
AKSPBD15	7.840.612,96	344.051,49
AKSP0445	7.840.620,69	344.055,23
AKSPBD17	7.840.646,03	344.060,27
AKSP0446	7.840.678,39	344.063,94
AKSPBD19	7.840.700,91	344.065,80
AKSPBD20	7.840.727,49	344.056,18
AKSPBD21	7.840.753,94	344.040,63
AKSPBD22	7.840.766,50	344.031,79
AKSPBD23	7.840.775,24	344.013,25
AKSP0447	7.840.795,69	343.981,78
AKSPBD25	7.840.811,94	343.964,67
AKSPBD26	7.840.828,58	343.936,67
AKSPBD27	7.840.845,23	343.920,62
AKSPBD28	7.840.876,47	343.901,57
AKSP0448	7.840.911,38	343.893,90
AKSPBD30	7.840.928,10	343.890,99
AKSPBD31	7.840.935,62	343.895,83
AKSPBD32	7.840.955,95	343.891,72
AKSP0449	7.840.984,55	343.894,20
AKSPBD33	7.841.015,61	343.902,89
AKSP0450	7.841.023,17	343.909,10
AKSPBD35	7.841.036,23	343.922,04
AKSPBD36	7.841.038,09	343.937,34
AKSPBD37	7.841.032,75	343.963,13
AKSP0451	7.841.031,89	343.970,87
AKSPBD38	7.841.024,83	343.978,30
AKSPBD39	7.841.001,50	343.993,96
AKSPBD40	7.840.976,35	344.005,24
AKSPBD41	7.840.954,50	344.018,36
AKSP0452	7.840.936,76	344.028,01
AKSPBD43	7.840.922,20	344.044,54
AKSP0453	7.840.917,75	344.066,28
AKSPBD45	7.840.922,91	344.089,04
AKSPBD46	7.840.921,32	344.109,91
AKSP0454	7.840.925,61	344.115,61
AKSPBD47	7.840.931,07	344.129,77
AKSPBD48	7.840.945,19	344.153,73
AKSPBD49	7.840.962,59	344.170,36
AKSP0455	7.840.976,91	344.179,70
AKSPBD51	7.841.017,24	344.184,97
AKSP0456	7.841.040,16	344.186,39
AKSPBD52	7.841.049,32	344.185,37
AKSPBD53	7.841.087,87	344.185,75
AKSP0457	7.841.107,87	344.190,97

AKSPBD55	7.841.119,79	344.189,37
AKSPBD56	7.841.153,99	344.193,28
AKSP0458	7.841.181,91	344.195,32
AKSPBD57	7.841.216,70	344.198,09
AKSP0459	7.841.240,48	344.203,94
AKSPBD58	7.841.263,72	344.207,93
AKSPBD59	7.841.298,01	344.221,02
AKSP0460	7.841.325,88	344.238,44
AKSPBD61	7.841.346,85	344.257,76
AKSPBD62	7.841.363,76	344.280,54
AKSPBD63	7.841.370,33	344.308,61
AKSPBD64	7.841.376,16	344.342,81
AKSP0462	7.841.385,64	344.362,19
AKSPBD66	7.841.389,50	344.373,75
AKSPBD67	7.841.411,09	344.398,88
AKSP0463	7.841.429,71	344.417,44
AKSPBD68	7.841.474,85	344.431,65
AKSP0464	7.841.488,06	344.439,41
AKSPBD69	7.841.510,74	344.444,11
AKSPBD70	7.841.528,64	344.448,70
AKSPBD71	7.841.562,28	344.458,18
AKSP0465	7.841.580,54	344.469,59
AKSPBD73	7.841.624,74	344.462,89
AKSP0466	7.841.644,44	344.464,73
AKSPBD75	7.841.672,67	344.460,37
AKSPBD76	7.841.697,97	344.455,54
AKSPBD77	7.841.727,00	344.438,30
AKSP0467	7.841.743,52	344.414,89
AKSPBD79	7.841.766,19	344.387,07
AKSPBD80	7.841.784,59	344.369,61
AKSP468	7.841.799,82	344.350,91
AKSPBD82	7.841.828,42	344.330,12
AKSPBD83	7.841.853,82	344.311,25
AKSPBD84	7.841.888,06	344.303,39
AKSP0469	7.841.901,44	344.304,26
AKSPBD85	7.841.932,85	344.304,20
AKSPBD86	7.841.963,20	344.296,56
AKSP0470	7.841.990,43	344.275,28
AKSM0104	7.841.991,32	344.275,01
PR001	7.841.993,03	344.259,80
PR002	7.842.028,60	344.170,26
PR003	7.842.077,47	344.116,16
PR004	7.842.151,62	344.110,07
PR005	7.842.213,39	344.160,50
PR006	7.842.246,58	344.215,17
PR007	7.842.294,02	344.266,37
PR008	7.842.362,33	344.298,42
PR009	7.842.512,46	344.317,83
PR010	7.842.590,37	344.394,67
PR011	7.842.652,69	344.473,59
PR012	7.842.681,73	344.489,79

PR013	7.842.705,95	344.486,47
PR014	7.842.750,48	344.455,69
PR015	7.842.775,98	344.417,15
PR016	7.842.848,70	344.281,98
PR017	7.842.928,79	344.200,92
PR018	7.843.017,19	344.189,52
PR019	7.843.139,40	344.269,79
PR020	7.843.217,88	344.383,88
PR021	7.843.275,14	344.420,54
PR022	7.843.341,20	344.440,23
PR023	7.843.344,32	344.476,00
PR024	7.843.308,97	344.507,50
PR025	7.843.226,28	344.502,64
PR026	7.843.121,73	344.548,83
PR027	7.843.032,09	344.602,35
PR028	7.843.012,53	344.647,99
PR029	7.843.005,43	344.674,69
PR030	7.843.011,41	344.704,29
PR031	7.843.044,55	344.755,66
PR032	7.843.082,80	344.787,14
PR033	7.843.127,55	344.816,77
PR034	7.843.146,39	344.820,27
PR035	7.843.165,22	344.821,42
PR036	7.843.184,07	344.820,23
PR037	7.843.199,50	344.824,24
PR038	7.843.214,55	344.819,69
PR039	7.843.239,90	344.819,82
PR040	7.843.266,70	344.800,78
PR041	7.843.293,70	344.791,32
PR042	7.843.305,10	344.786,89
PR043	7.843.315,54	344.782,24
PR044	7.843.328,38	344.776,80
PR045	7.843.344,34	344.771,69
PR046	7.843.360,99	344.767,51
PR047	7.843.377,12	344.763,67
PR048	7.843.398,10	344.761,89
PR049	7.843.421,16	344.759,39
PR050	7.843.445,14	344.756,31
PR051	7.843.468,85	344.752,79
PR052	7.843.492,31	344.748,84
PR053	7.843.515,49	344.744,46
PR054	7.843.538,42	344.740,05
PR055	7.843.561,10	344.736,02
PR056	7.843.583,52	344.732,38
PR057	7.843.605,68	344.729,12
PR058	7.843.626,99	344.728,02
PR059	7.843.646,87	344.730,86
PR060	7.843.665,30	344.737,63
PR061	7.843.682,28	344.748,34
PR062	7.843.696,58	344.762,10
PR063	7.843.701,61	344.777,26

PR064	7.843.705,62	344.796,02
PR065	7.843.705,18	344.816,12
PR066	7.843.702,50	344.837,55
PR067	7.843.701,16	344.862,57
PR068	7.843.715,00	344.884,90
PR069	7.843.722,76	344.903,09
PR070	7.843.726,22	344.924,36
PR071	7.843.730,63	344.944,14
PR072	7.843.735,98	344.962,44
PR073	7.843.742,27	344.979,25
PR074	7.843.749,46	344.994,96
PR075	7.843.757,51	345.009,95
PR076	7.843.766,42	345.024,24
PR077	7.843.776,17	345.037,81
PR078	7.843.786,91	345.050,44
PR079	7.843.798,75	345.061,88
PR080	7.843.811,70	345.072,14
PR081	7.843.825,74	345.081,22
PR082	7.843.841,21	345.089,31
PR083	7.843.858,44	345.096,59
PR084	7.843.877,41	345.103,07
PR085	7.843.898,14	345.108,74
PR086	7.843.918,81	345.114,52
PR087	7.843.937,58	345.121,34
PR088	7.843.954,47	345.129,19
PR089	7.843.969,47	345.138,08
PR090	7.843.980,82	345.148,19
PR091	7.843.986,74	345.159,73
PR092	7.843.987,25	345.172,70
PR093	7.843.982,34	345.187,09
PR094	7.843.973,99	345.203,03
PR095	7.843.964,19	345.220,60
PR096	7.843.952,95	345.239,83
PR097	7.843.940,26	345.260,71
PR098	7.843.927,86	345.282,24
PR099	7.843.917,52	345.303,44
PR100	7.843.909,23	345.324,31
PR101	7.843.899,07	345.344,23
PR102	7.843.887,93	345.367,62
PR103	7.843.891,70	345.389,99
PR104	7.843.895,21	345.408,33
PR105	7.843.900,49	345.424,16
PR106	7.843.906,77	345.440,24
PR107	7.843.918,13	345.459,48
PR108	7.843.929,17	345.475,51
PR109	7.843.947,32	345.484,76
PR110	7.843.961,36	345.500,99
PR111	7.843.976,54	345.516,58
PR112	7.843.992,84	345.531,53
PR113	7.844.010,26	345.545,84
PR114	7.844.028,28	345.559,59

PR115	7.844.046,36	345.572,83
PR116	7.844.064,50	345.585,57
PR117	7.844.082,71	345.597,80
PR118	7.844.100,91	345.608,82
PR119	7.844.119,03	345.617,92
PR120	7.844.137,08	345.625,10
PR121	7.844.155,06	345.630,36
PR122	7.844.173,27	345.634,24
PR123	7.844.192,06	345.637,28
PR124	7.844.211,40	345.639,49
PR125	7.844.231,32	345.640,85
PR126	7.844.250,97	345.641,92
PR127	7.844.269,54	345.643,21
PR128	7.844.287,04	345.644,73
PR129	7.844.303,46	345.646,49
PR130	7.844.318,54	345.650,10
PR131	7.844.332,05	345.657,17
PR132	7.844.343,98	345.667,73
PR133	7.844.354,33	345.681,75
PR134	7.844.363,97	345.697,48
PR135	7.844.373,78	345.713,16
PR136	7.844.383,75	345.728,78
PR137	7.844.393,88	345.744,35
PR138	7.844.404,02	345.759,01
PR139	7.844.417,98	345.777,14
PR140	7.844.441,93	345.785,99
PR141	7.844.459,60	345.796,54
PR142	7.844.478,42	345.802,53
PR143	7.844.495,38	345.807,44
PR144	7.844.525,30	345.808,12
PR145	7.844.541,78	345.807,06
PR146	7.844.558,44	345.807,79
PR147	7.844.575,68	345.807,77
PR148	7.844.593,50	345.807,00
PR149	7.844.611,91	345.805,47
PR150	7.844.630,20	345.802,96
PR151	7.844.647,65	345.799,22
PR152	7.844.664,28	345.794,25
PR153	7.844.679,64	345.792,30
PR154	7.844.696,58	345.786,56
PR155	7.844.711,26	345.776,21
PR156	7.844.724,64	345.765,77
PR157	7.844.738,80	345.757,51
PR158	7.844.753,07	345.748,28
PR159	7.844.767,95	345.737,51
PR160	7.844.783,43	345.725,19
PR161	7.844.799,51	345.711,34
PR162	7.844.815,37	345.697,23
PR163	7.844.832,31	345.686,17
PR164	7.844.844,64	345.673,83
PR165	7.844.856,86	345.661,04

PR166	7.844.868,50	345.649,52
PR167	7.844.879,46	345.638,36
PR168	7.844.891,28	345.627,66
PR169	7.844.900,69	345.610,10
PR170	7.844.905,85	345.593,67
PR171	7.844.909,99	345.571,64
PR172	7.844.913,97	345.555,37
PR173	7.844.914,95	345.521,71
PR174	7.844.914,27	345.502,56
PR175	7.844.913,59	345.486,84
PR176	7.844.916,32	345.467,70
PR177	7.844.923,84	345.451,29
PR178	7.844.934,09	345.437,61
PR179	7.844.942,29	345.432,83
PR180	7.844.950,09	345.426,07
PR181	7.844.961,52	345.424,38
PR182	7.844.976,32	345.423,71
PR183	7.844.992,12	345.423,37
PR184	7.845.010,36	345.419,86
PR185	7.845.029,25	345.420,42
PR186	7.845.048,66	345.420,51
PR187	7.845.068,24	345.419,55
PR188	7.845.088,00	345.417,55
PR189	7.845.106,57	345.419,80
PR190	7.845.126,37	345.417,67
PR191	7.845.146,47	345.415,23
PR192	7.845.161,79	345.416,40
PR193	7.845.186,68	345.413,40
PR194	7.845.203,12	345.413,09
PR195	7.845.221,03	345.409,56
PR196	7.845.237,80	345.410,57
PR197	7.845.253,83	345.411,82
PR198	7.845.269,34	345.414,50
PR199	7.845.284,55	345.419,80
PR200	7.845.299,47	345.427,71
PR201	7.845.314,09	345.438,25
PR202	7.845.327,29	345.451,37
PR203	7.845.337,94	345.467,05
PR204	7.845.346,04	345.485,29
PR205	7.845.351,59	345.506,09
PR206	7.845.355,16	345.527,63
PR207	7.845.357,32	345.548,12
PR208	7.845.358,07	345.567,55
PR209	7.845.357,42	345.585,92
PR210	7.845.355,34	345.603,51
PR211	7.845.351,82	345.620,59
PR212	7.845.346,86	345.637,17
PR213	7.845.340,47	345.653,25
PR214	7.845.333,49	345.668,99
PR215	7.845.326,80	345.684,56
PR216	7.845.303,89	345.708,51

PR217	7.845.304,95	345.711,87
PR218	7.845.299,20	345.733,71
PR219	7.845.291,99	345.748,96
PR220	7.845.288,56	345.764,65
PR221	7.845.283,17	345.786,73
PR222	7.845.280,71	345.802,43
PR223	7.845.282,10	345.832,46
PR224	7.845.284,06	345.851,25
PR225	7.845.284,84	345.870,43
PR226	7.845.290,31	345.891,56
PR227	7.845.296,96	345.907,22
PR228	7.845.304,40	345.927,18
PR229	7.845.318,42	345.957,74
PR230	7.845.326,83	345.970,87
PR231	7.845.336,44	345.985,23
PR232	7.845.350,94	345.999,34
PR233	7.845.365,99	346.013,68
PR234	7.845.373,62	346.021,35
PR235	7.845.379,22	346.027,01

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
MS	5004403	PCH AREADO	SIRGAS2000	UTM 22 S (MER -51)	Área de Preservação Permanente
Tipo de DUP		Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente	
Desapropriação		154,06	José Bráulio Barbosa de Oliveira	1320160034145	
Vértice		Coordenada N (m)		Coordenada E (m)	
PD210		7.846.102,97		346.052,53	
PD209		7.846.077,17		346.060,97	
PD208		7.845.814,62		346.136,05	
PD207		7.845.762,25		346.134,28	
PD206		7.845.742,77		346.135,31	
PD205		7.845.715,11		346.157,14	
PD204		7.845.670,94		346.172,43	
PD203		7.845.662,90		346.175,22	
PD202		7.845.620,75		346.202,10	
PD201		7.845.598,32		346.213,09	
PD200		7.845.574,52		346.295,63	
PD199		7.845.370,51		346.288,47	
PD198		7.845.387,53		346.203,62	
PD197		7.845.311,54		346.110,09	
PD196		7.845.300,39		346.094,87	
PD195		7.845.259,24		346.052,91	
PD194		7.845.226,26		346.009,43	
PD193		7.845.181,94		345.904,30	
PD192		7.845.170,07		345.800,07	
PD191		7.845.183,13		345.695,63	

PD190	7.845.156,72	345.636,10
PD189	7.845.126,06	345.577,99
PD188	7.845.100,88	345.559,07
PD187	7.845.052,85	345.556,22
PD186	7.845.044,45	345.556,89
PD185	7.845.037,62	345.566,86
PD184	7.845.004,56	345.673,62
PD183	7.844.939,73	345.729,25
PD182	7.844.910,54	345.768,81
PD181	7.844.868,60	345.807,16
PD180	7.844.812,01	345.840,45
PD179	7.844.731,44	345.900,00
PD178	7.844.624,02	345.924,24
PD177	7.844.575,03	345.928,54
PD176	7.844.539,45	345.926,88
PD175	7.844.498,55	345.922,06
PD174	7.844.491,13	345.965,86
PD173	7.844.447,92	346.061,54
PD172	7.844.408,52	346.103,54
PD171	7.844.305,27	346.107,33
PD170	7.844.264,72	346.030,56
PD169	7.844.234,30	345.899,49
PD168	7.844.241,38	345.894,66
PD167	7.844.234,59	345.842,42
PD166	7.844.223,26	345.835,23
PD165	7.844.199,52	345.831,33
PD164	7.844.175,42	345.829,81
PD163	7.844.082,93	345.819,71
PD162	7.844.006,65	345.789,22
PD161	7.843.962,14	345.783,35
PD160	7.843.830,75	345.718,91
PD159	7.843.849,03	345.657,34
PD158	7.843.834,15	345.634,79
PD157	7.843.826,69	345.628,46
PD156	7.843.781,03	345.584,34
PD155	7.843.758,12	345.544,74
PD154	7.843.653,96	345.488,77
PD153	7.843.640,32	345.457,00
PD152	7.843.621,06	345.412,16
PD151	7.843.648,54	345.344,14
PD150	7.843.707,07	345.316,04
PD149	7.843.694,89	345.283,63
PD148	7.843.677,06	345.223,82
PD147	7.843.690,47	345.160,47
PD146	7.843.672,20	345.138,88
PD145	7.843.643,12	345.074,00
PD144	7.843.636,40	345.063,80
PD143	7.843.619,70	345.057,73
PD142	7.843.585,29	345.026,41
PD141	7.843.570,98	345.019,12
PD140	7.843.541,44	345.014,22

PD139	7.843.500,95	345.014,72
PD138	7.843.471,86	345.005,24
PD137	7.843.439,96	344.999,22
PD136	7.843.407,15	344.991,79
PD135	7.843.369,53	344.980,64
PD134	7.843.326,73	344.965,43
PD133	7.843.296,24	344.947,68
PD132	7.843.289,54	344.951,35
PD131	7.843.201,80	344.972,22
PD130	7.843.088,85	344.953,97
PD129	7.843.017,55	344.881,85
PD128	7.842.976,95	344.850,73
PD127	7.842.960,66	344.836,99
PD126	7.842.909,92	344.847,61
PD125	7.842.862,84	344.829,67
PD124	7.842.854,33	344.816,02
PD123	7.842.814,64	344.752,32
PD122	7.842.838,11	344.672,96
PD121	7.842.858,83	344.630,43
PD120	7.842.865,09	344.613,37
PD119	7.842.854,19	344.583,24
PD118	7.842.834,75	344.582,25
PD117	7.842.805,98	344.576,26
PD116	7.842.786,38	344.579,46
PD115	7.842.701,56	344.608,22
PD114	7.842.513,68	344.631,37
PD113	7.842.481,08	344.549,83
PD112	7.842.430,39	344.546,16
PD111	7.842.335,58	344.530,50
PD110	7.842.291,74	344.521,21
PD109	7.842.263,43	344.514,71
PD108	7.842.237,19	344.535,21
PD107	7.842.154,31	344.571,29
PD106	7.842.058,62	344.585,02
PD02	7.842.019,10	344.590,34
PD03	7.841.975,18	344.593,48
PD04	7.841.935,26	344.593,66
PD05	7.841.904,51	344.600,53
PD06	7.841.839,09	344.615,28
PD07	7.841.771,37	344.630,37
PD08	7.841.692,27	344.620,84
PD09	7.841.641,15	344.612,24
PD10	7.841.611,10	344.605,20
PD11	7.841.577,52	344.604,57
PD12	7.841.526,58	344.596,81
PD13	7.841.487,66	344.588,96
PD14	7.841.463,19	344.590,48
PD15	7.841.373,01	344.578,49
PD16	7.841.326,81	344.545,71
PD17	7.841.293,17	344.532,34
PD18	7.841.261,06	344.523,41

PD19	7.841.221,98	344.513,93
PD20	7.841.187,90	344.505,52
PD21	7.841.134,74	344.494,60
PD22	7.841.081,98	344.474,95
PD23	7.841.030,82	344.450,85
PD24	7.840.974,27	344.419,52
PD25	7.840.956,62	344.407,88
PD26	7.840.897,74	344.409,93
PD27	7.840.785,00	344.322,31
PD28	7.840.635,21	344.282,95
PD29	7.840.567,17	344.232,07
PD30	7.840.516,58	344.194,21
PD31	7.840.461,50	344.164,32
PD32	7.840.386,09	344.128,13
PD32A	7.840.329,01	344.111,81
PD33	7.840.312,77	344.111,49
PD34	7.840.303,89	344.119,10
PD35	7.840.298,92	344.167,48
PD36	7.840.285,85	344.240,21
PD37	7.840.286,33	344.304,27
PD38	7.840.260,13	344.377,97
PD39	7.840.222,01	344.443,82
PD40	7.840.204,31	344.474,05
PD41	7.840.198,28	344.486,00
PD42	7.840.196,48	344.500,35
PD43	7.840.196,90	344.513,41
PD44	7.840.269,16	344.543,72
PD45	7.840.292,17	344.685,61
PD46	7.840.169,48	344.773,24
PD47	7.840.122,36	344.756,11
PD48	7.840.101,30	344.761,52
PD49	7.840.061,88	344.769,64
PD50	7.840.058,03	344.778,07
PD51	7.840.037,41	344.818,99
PD52	7.840.044,62	344.840,22
PD53	7.840.020,08	344.897,00
PD54	7.839.987,49	344.966,18
PD55	7.839.914,78	345.000,76
PD56	7.839.844,71	344.974,30
PD57	7.839.771,68	344.827,20
PD58	7.839.801,55	344.651,28
PD59	7.839.874,58	344.577,46
PD60	7.839.893,13	344.551,36
PD61	7.839.909,67	344.500,18
PD62	7.839.922,26	344.462,49
PD63	7.839.924,40	344.389,19
PD64	7.839.931,68	344.301,32
PD65	7.839.933,36	344.235,11
PD66	7.839.928,79	344.188,55
PD67	7.839.888,79	344.134,74
PD68	7.839.858,31	344.115,31

PD69	7.839.808,06	344.090,63
PD70	7.839.713,30	344.010,290
PD71	7.839.697,26	343.908,600
PD72	7.839.686,70	343.896,250
PD73	7.839.671,33	343.884,040
PD74	7.839.615,56	343.863,740
PD75	7.839.514,92	343.819,640
PD76	7.839.448,60	343.709,850
PD77	7.839.410,94	343.672,330
PD78	7.839.242,97	343.599,100
PD79	7.839.203,78	343.555,260
PD80	7.839.125,86	343.493,820
PD81	7.838.993,09	343.402,790
PD82	7.838.921,07	343.336,700
PD83	7.838.891,68	343.292,310
PD84	7.838.887,19	343.285,140
PD85	7.838.856,69	343.238,050
PD86	7.838.825,49	343.237,920
PD87	7.838.771,37	343.260,080
PD88	7.838.709,16	343.294,990
PD89	7.838.637,78	343.399,540
PD90	7.838.440,75	343.422,180
PD91	7.838.412,71	343.224,300
PD92	7.838.408,22	343.147,980
PD93	7.838.400,82	343.121,520
PD94	7.838.359,59	343.033,050
PD95	7.838.352,33	343.001,950
PD96	7.838.270,55	342.899,240
PD97	7.838.199,65	342.810,610
PD98	7.838.185,55	342.799,660
PD99	7.838.090,96	342.771,760
PD100	7.838.037,15	342.754,610
PD101	7.837.987,56	342.732,390
BD102	7.837.911,23	342.685,190
PD103	7.837.899,44	342.677,910
PD104	7.837.827,10	342.622,400
PD105	7.837.809,89	342.609,200
PL702	7.837.874,54	342.510,640
PL701	7.837.890,39	342.527,940
PL692	7.837.898,64	342.535,000
PL686	7.837.910,64	342.544,150
PL679	7.837.926,64	342.555,940
PL661	7.837.964,64	342.589,940
PL654	7.837.978,64	342.597,940
PL648	7.837.990,64	342.602,940
PL644	7.837.998,98	342.605,410
PL642	7.838.004,30	342.605,280
PL641	7.838.051,58	342.628,420
PL640	7.838.102,90	342.644,610
PL639	7.838.152,35	342.662,870
PL638	7.838.203,10	342.673,890

PL637	7.838.253,02	342.696,210
PL636	7.838.299,48	342.725,130
PL635	7.838.333,62	342.765,330
PL634	7.838.372,27	342.815,880
PL633	7.838.406,91	342.860,220
PL632	7.838.439,82	342.899,200
PL631	7.838.480,87	342.913,140
PL630	7.838.528,26	342.926,920
PL629	7.838.542,41	342.978,080
PL628	7.838.543,68	343.028,730
PL627	7.838.517,06	343.080,740
PL626	7.838.522,51	343.129,710
PL625	7.838.520,47	343.187,390
PL624	7.838.512,67	343.232,270
PL623	7.838.529,16	343.247,410
PL622	7.838.532,91	343.293,620
PL621	7.838.527,14	343.307,320
PL620	7.838.556,39	343.312,770
PL619	7.838.565,41	343.310,370
PL618	7.838.574,90	343.303,140
PL617	7.838.592,43	343.270,830
PL616	7.838.595,34	343.252,790
PL615	7.838.633,26	343.210,800
PL614	7.838.688,94	343.181,810
PL613	7.838.737,18	343.156,510
PL612	7.838.781,48	343.133,920
PL611	7.838.839,10	343.120,700
PL610	7.838.886,63	343.124,210
PL609	7.838.941,47	343.148,990
PL608	7.838.973,39	343.188,540
PL607	7.838.990,18	343.233,980
PL606	7.838.993,26	343.240,850
PL605	7.839.029,90	343.279,920
PL604	7.839.071,14	343.317,500
PL603	7.839.134,43	343.351,430
PL602	7.839.178,00	343.382,530
PL601	7.839.227,31	343.407,950
PL600	7.839.263,57	343.446,450
PL599	7.839.296,54	343.486,470
PL598	7.839.345,42	343.504,980
PL597	7.839.394,10	343.507,880
PL596	7.839.439,80	343.536,540
PL595	7.839.482,29	343.569,810
PL594	7.839.524,98	343.600,890
PL593	7.839.553,92	343.640,910
PL592	7.839.563,24	343.682,840
PL591	7.839.590,04	343.688,380
PL590	7.839.599,00	343.718,460
PL589	7.839.630,03	343.724,030
PL588	7.839.680,17	343.749,350
PL587	7.839.729,68	343.778,060

PL586	7.839.771,92	343.821,540
PL585	7.839.807,44	343.871,360
PL584	7.839.810,92	343.927,340
PL583	7.839.818,49	343.957,370
PL582	7.839.840,12	343.975,390
PL581	7.839.855,60	343.990,740
PL580	7.839.904,48	344.011,580
PL579	7.839.952,57	344.036,450
PL578	7.839.983,47	344.053,190
PL577	7.839.998,26	344.068,190
PL576	7.840.029,04	344.111,430
PL575	7.840.045,11	344.163,020
PL574	7.840.048,35	344.217,850
PL573	7.840.050,34	344.274,040
PL572	7.840.040,84	344.326,470
PL571	7.840.036,17	344.381,570
PL570	7.840.032,39	344.441,070
PL569	7.840.035,22	344.493,110
PL568	7.840.029,99	344.549,430
PL567	7.840.032,20	344.560,240
PL566	7.840.022,08	344.571,310
PL565	7.840.019,54	344.594,390
PL564	7.840.023,11	344.618,310
PL563	7.840.023,59	344.648,600
PL562	7.840.007,58	344.681,170
PL561	7.839.989,67	344.721,510
PL560	7.839.973,01	344.730,450
PL559	7.839.953,44	344.751,940
PL558	7.839.927,24	344.779,080
PL557	7.839.921,03	344.782,300
PL556	7.839.923,47	344.792,490
PL555	7.839.910,16	344.814,240
PL554	7.839.908,40	344.830,040
PL553	7.839.911,65	344.848,710
PL552	7.839.913,27	344.840,690
PL551	7.839.909,70	344.829,590
PL550	7.839.910,40	344.816,960
PL549	7.839.924,94	344.793,62
PL548	7.839.924,26	344.783,02
PL547	7.839.956,66	344.760,08
PL546	7.839.974,93	344.737,94
PL545	7.840.019,01	344.712,55
PL544	7.840.029,35	344.691,49
PL543	7.840.044,09	344.685,05
PL542	7.840.056,04	344.660,15
PL541	7.840.056,55	344.647,97
PL540	7.840.075,78	344.630,33
PL539	7.840.078,35	344.609,89
PL538	7.840.082,11	344.553,33
PL537	7.840.090,05	344.505,43
PL536	7.840.093,69	344.448,97

PL535	7.840.117,72	344.400,28
PL534	7.840.146,44	344.355,03
PL533	7.840.168,64	344.309,97
PL532	7.840.179,53	344.255,29
PL531	7.840.183,91	344.195,57
PL530	7.840.191,51	344.142,41
PL529	7.840.191,12	344.086,23
PL528	7.840.194,74	344.052,68
PL527	7.840.197,92	344.035,50
PL526	7.840.224,42	344.003,47
PL525	7.840.263,99	343.991,31
PL524	7.840.312,32	343.991,35
PL523	7.840.365,90	343.999,57
PL522	7.840.432,37	344.021,30
PL521	7.840.478,77	344.050,23
PL520	7.840.528,40	344.074,31
PL519	7.840.536,32	344.081,74
PL518	7.840.581,10	344.104,01
PL517	7.840.634,52	344.135,87
PL516	7.840.668,24	344.175,03
PL515	7.840.836,16	344.226,58
PL514	7.840.876,07	344.248,59
PL513	7.840.925,17	344.272,27
PL512	7.840.925,87	344.294,35
PL511	7.840.940,57	344.283,93
PL510	7.840.978,25	344.293,53
PL509	7.841.024,00	344.318,21
PL508	7.841.070,69	344.348,07
PL507	7.841.119,90	344.368,36
PL506	7.841.170,91	344.385,54
PL505	7.841.225,88	344.399,93
PL504	7.841.281,92	344.416,56
PL503	7.841.307,30	344.426,62
PL502	7.841.332,95	344.429,67
PL501	7.841.383,94	344.450,86
PL500	7.841.408,53	344.473,08
PL499	7.841.435,61	344.478,00
PL498	7.841.488,11	344.479,75
PL497	7.841.537,70	344.482,58
PL496	7.841.584,78	344.496,17
PL495	7.841.652,71	344.503,01
PL494	7.841.720,13	344.507,91
PL493	7.841.752,39	344.517,12
PL492	7.841.775,00	344.515,41
PL491	7.841.837,90	344.502,74
PL490	7.841.893,80	344.493,05
PL489	7.841.956,90	344.481,56
PL488	7.841.983,14	344.476,45
PL487	7.842.003,71	344.458,84
PL486	7.842.024,84	344.430,17
PL485	7.842.025,76	344.429,73

PL484	7.842.050,42	344.417,94
PL483	7.842.070,18	344.454,37
PL482	7.842.085,39	344.462,08
PL481	7.842.094,71	344.462,61
PL480	7.842.108,76	344.468,77
PL479	7.842.125,98	344.471,87
PL478	7.842.149,12	344.464,43
PL477	7.842.157,76	344.466,19
PL476	7.842.164,44	344.463,86
PL475	7.842.171,87	344.458,63
PL474	7.842.176,70	344.449,89
PL473	7.842.192,25	344.443,08
PL472	7.842.198,29	344.432,50
PL471	7.842.211,05	344.425,06
PL470	7.842.218,12	344.422,69
PL469	7.842.227,18	344.407,69
PL468	7.842.259,24	344.401,56
PL467	7.842.311,00	344.415,34
PL466	7.842.357,21	344.426,56
PL465	7.842.400,13	344.441,47
PL464	7.842.423,48	344.444,50
PL463	7.842.445,72	344.441,85
PL462	7.842.505,31	344.437,89
PL461	7.842.533,68	344.442,92
PL460	7.842.562,44	344.462,34
PL459	7.842.567,90	344.498,34
PL458	7.842.573,07	344.514,33
PL457	7.842.572,26	344.495,25
PL456	7.842.586,94	344.457,32
PL455	7.842.607,00	344.452,46
PL454	7.842.618,48	344.466,70
PL453	7.842.621,33	344.480,68
PL452	7.842.629,02	344.494,66
PL451	7.842.636,83	344.502,35
PL450	7.842.645,81	344.506,19
PL449	7.842.664,17	344.510,58
PL448	7.842.690,14	344.508,85
PL447	7.842.696,88	344.504,66
PL446	7.842.721,70	344.494,58
PL445	7.842.740,50	344.477,00
PL444	7.842.788,24	344.468,34
PL443	7.842.795,62	344.458,09
PL442	7.842.827,89	344.455,70
PL441	7.842.859,27	344.440,95
PL440	7.842.915,56	344.426,13
PL439	7.842.935,98	344.428,21
PL438	7.842.961,61	344.418,72
PL437	7.842.979,50	344.428,86
PL436	7.843.006,90	344.434,33
PL435	7.843.031,41	344.467,00
PL434	7.843.018,92	344.517,81

PL433	7.842.994,02	344.563,84
PL432	7.842.979,18	344.571,83
PL431	7.842.979,32	344.624,99
PL430	7.842.964,12	344.657,72
PL429	7.842.945,53	344.691,62
PL427	7.842.940,03	344.704,06
PL426	7.842.933,19	344.719,52
PL425	7.842.948,52	344.709,58
PL424	7.842.975,61	344.713,89
PL423	7.843.000,42	344.733,88
PL422	7.843.044,20	344.771,92
PL421	7.843.072,29	344.798,35
PL420	7.843.091,76	344.807,53
PL419	7.843.123,97	344.830,34
PL418	7.843.132,70	344.843,58
PL417	7.843.137,03	344.853,19
PL416	7.843.159,10	344.869,18
PL415	7.843.174,18	344.870,47
PL414	7.843.194,94	344.866,11
PL413	7.843.203,57	344.868,76
PL412	7.843.217,79	344.866,62
PL411	7.843.222,81	344.861,00
PL410	7.843.229,39	344.853,30
PL409	7.843.241,54	344.860,70
PL408	7.843.248,15	344.850,80
PL407	7.843.290,76	344.830,07
PL406	7.843.341,08	344.849,57
PL405	7.843.382,90	344.867,85
PL404	7.843.428,88	344.875,86
PL403	7.843.469,75	344.892,54
PL402	7.843.515,54	344.897,60
PL401	7.843.564,60	344.899,30
PL400	7.843.601,35	344.897,63
PL399	7.843.645,09	344.911,28
PL398	7.843.677,09	344.954,80
PL397	7.843.687,86	344.957,02
PL396	7.843.713,01	344.984,27
PL395	7.843.741,63	345.030,46
PL394	7.843.759,46	345.063,41
PL393	7.843.770,43	345.072,57
PL392	7.843.769,31	345.115,60
PL391	7.843.794,36	345.120,71
PL390	7.843.802,41	345.171,71
PL389	7.843.790,74	345.221,14
PL388	7.843.807,24	345.268,16
PL387	7.843.828,87	345.319,39
PL386	7.843.848,35	345.338,72
PL385	7.843.859,13	345.360,98
PL384	7.843.856,01	345.385,60
PL383	7.843.822,33	345.400,49
PL382	7.843.804,32	345.407,67

PL381	7.843.770,41	345.407,29
PL380	7.843.771,03	345.410,51
PL379	7.843.771,88	345.414,95
PL378	7.843.805,92	345.442,57
PL377	7.843.845,56	345.464,55
PL376	7.843.872,70	345.502,98
PL375	7.843.891,43	345.530,70
PL374	7.843.913,73	345.561,63
PL373	7.843.946,96	345.602,41
PL372	7.843.966,17	345.631,17
PL371	7.843.961,96	345.667,51
PL370	7.844.041,85	345.679,78
PL369	7.844.098,38	345.708,32
PL368	7.844.152,15	345.719,89
PL367	7.844.203,42	345.724,08
PL366	7.844.242,50	345.727,27
PL365	7.844.300,09	345.742,45
PL364	7.844.330,99	345.782,22
PL363	7.844.372,53	345.814,80
PL362	7.844.370,40	345.865,34
PL361	7.844.360,75	345.886,88
PL360	7.844.372,85	345.902,17
PL359	7.844.371,45	345.894,88
PL358	7.844.377,55	345.874,21
PL357	7.844.387,87	345.844,77
PL356	7.844.391,00	345.825,54
PL355	7.844.423,59	345.799,59
PL354	7.844.474,12	345.810,07
PL353	7.844.500,35	345.820,45
PL352	7.844.523,71	345.822,20
PL351	7.844.575,53	345.822,61
PL350	7.844.630,49	345.815,69
PL349	7.844.658,90	345.812,87
PL348	7.844.686,64	345.799,73
PL347	7.844.714,96	345.792,00
PL346	7.844.739,75	345.764,09
PL345	7.844.804,92	345.719,65
PL344	7.844.816,83	345.706,99
PL343	7.844.833,79	345.695,65
PL342	7.844.853,67	345.667,84
PL341	7.844.893,81	345.629,37
PL340	7.844.894,98	345.628,25
PL339	7.844.909,37	345.611,15
PL338	7.844.918,46	345.583,57
PL337	7.844.937,09	345.539,65
PL336	7.844.956,47	345.497,84
PL335	7.844.989,40	345.457,48
PL334	7.845.047,62	345.441,61
PL333	7.845.103,56	345.445,21
PL332	7.845.161,04	345.459,41
PL331	7.845.204,54	345.494,29

PL330	7.845.238,50	345.536,50
PL329	7.845.253,94	345.592,68
PL328	7.845.263,52	345.614,20
PL327	7.845.276,04	345.639,58
PL326	7.845.287,70	345.688,83
PL325	7.845.298,45	345.732,62
PL324	7.845.283,46	345.752,14
PL323	7.845.277,91	345.787,20
PL322	7.845.277,61	345.839,92
PL321	7.845.289,00	345.889,19
PL320	7.845.287,77	345.897,33
PL319	7.845.289,82	345.903,54
PL318	7.845.298,89	345.925,78
PL317	7.845.307,24	345.934,48
PL316	7.845.309,23	345.944,29
PL315	7.845.335,25	345.984,44
PL314	7.845.335,68	345.985,10
PL313	7.845.379,21	346.027,02
PL312	7.845.397,19	346.051,08
PR237	7.845.409,73	346.065,61
PR238	7.845.419,58	346.077,58
PR239	7.845.428,41	346.090,97
PR240	7.845.436,33	346.099,44
PR242	7.845.444,53	346.112,38
PR243	7.845.450,42	346.118,28
PR245	7.845.464,17	346.125,02
PR247	7.845.483,82	346.128,11
PR249	7.845.504,62	346.130,30
PR250	7.845.515,67	346.131,28
PR251	7.845.536,28	346.128,55
PR252	7.845.569,66	346.109,66
PR253	7.845.618,15	346.083,52
PR254	7.845.649,02	346.068,15
PR255	7.845.666,75	346.058,87
PR256	7.845.697,82	346.042,04
PR257	7.845.705,55	346.036,56
PR258	7.845.760,57	346.033,68
PR260	7.845.801,82	346.034,00
PR262	7.845.846,40	346.021,03
PR264	7.845.880,53	346.010,64
PR265	7.845.898,78	346.005,95
PR266	7.845.917,03	345.999,40
PR267	7.845.982,53	345.982,08
PR268	7.846.044,86	345.962,91
PR269	7.846.097,26	345.949,19

UF	Código Município	Empreendimento	Sistema de Referência	Fuso	Destinação
MS	5004403	PCH AREADO	SIRGAS2000	UTM 22 S (MER-51)	Barramento
Tipo de DUP		Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente	
Desapropriação		10,78	José Bráulio Barbosa de Oliveira	1320160034145	
Vértice		Coordenada N (m)		Coordenada E (m)	
PL703		7.838.053,69		342.237,53	
PL702		7.837.874,54		342.510,64	
PD105		7.837.809,89		342.609,20	
PD104		7.837.827,10		342.622,40	
PD103		7.837.899,44		342.677,91	
BD102		7.837.911,23		342.685,19	
PB017		7.837.886,33		342.726,29	
PB018		7.837.844,89		342.751,08	
PB019		7.837.796,81		342.753,58	
PB020		7.837.753,26		342.733,32	
PB021		7.837.724,01		342.694,96	
PB022		7.837.716,08		342.647,50	
PB023		7.837.720,44		342.590,97	
PB024		7.837.835,08		342.264,97	
PB025		7.837.849,01		342.217,26	
PB026		7.837.863,39		342.181,49	
PB027		7.837.825,10		342.178,70	
PB028		7.837.784,30		342.172,58	
PB029		7.837.791,34		342.070,68	
AKSPBB81		7.837.809,48		342.073,37	
AKSPBB82		7.837.842,43		342.082,43	
AKSPBB83		7.837.885,81		342.085,16	
AKSPBB84		7.837.922,06		342.086,73	
AKSPBB85		7.837.962,97		342.081,82	
AKSPBB86		7.837.993,30		342.105,83	
AKSPBB87		7.838.007,92		342.125,46	
AKSPBB88		7.838.020,04		342.160,17	
AKSPBB89		7.838.014,03		342.183,33	
AKSPBB90		7.838.019,51		342.207,15	
PR25		7.838.032,26		342.211,88	
AKSPBB91		7.838.038,77		342.222,71	