

AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL

RESOLUÇÃO AUTORIZATIVA Nº 9.607, DE 26 DE JANEIRO DE 2021

Declara de utilidade pública, para fins de desapropriação, instituição de servidão administrativa ou uso, em favor da Pequena Central Hidrelétrica - PCH Cabuí SPE, áreas de terra necessárias à implantação da PCH Cabuí, localizadas nos municípios de Simão Pereira e Belmiro Braga, no estado de Minas Gerais e de Comendador Levy Gasparin, no estado do Rio de Janeiro

[Texto Original](#)

[Texto Compilado](#)

[Voto](#)

O DIRETOR-GERAL DA AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL, no uso de suas atribuições regimentais, de acordo com a 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, com base no art. 3º-A da Lei nº 9.427, de 26 de dezembro de 1996, no art. 1º do Decreto nº 10.272, de 12 de março de 2020, na Resolução Normativa ANEEL nº 740, de 11 de outubro de 2016, e o que consta do Processo nº. 48500.004472/2020-89, resolve:

~~Art. 1º Declarar de utilidade pública, para fins de desapropriação, instituição de servidão administrativa ou uso, em favor da PCH Cabuí SPE S.A, inscrita no CNPJ/MF sob o nº 35.856.369/0001-85 com sede na Rua Duarte Abreu, nº 130, loja 3, Centro, Simão Pereira – MG, CEP: 36.123-000, as áreas que perfazem uma superfície de 211,9900 ha (duzentos e onze hectares, noventa e nove ares), localizadas nos municípios de Simão Pereira e Belmiro Braga, no estado de Minas Gerais e Comendador Levy Gasparin, no estado do Rio de Janeiro, necessárias à PCH Cabuí, empreendimento cadastrado sob o Código Único de Empreendimentos de Geração – CEG PCH.PH.MG.035309-4.01.~~

Art. 1º Declarar de utilidade pública, para fins de desapropriação ou instituição de servidão administrativa, em favor da PCH Cabuí SPE S.A., inscrita no CNPJ/MF sob o nº 35.856.369/0001-85 com sede na rua do Passeio, 78, 14 -15 e 16 andares, Centro, no município do Rio de Janeiro, no estado do Rio de Janeiro, CEP 20.021-290, as áreas que perfazem uma superfície de 207,3967 ha (duzentos e sete hectares, três mil, novecentos e sessenta e sete ares), localizadas nos municípios de Simão Pereira e Belmiro Braga, no estado de Minas Gerais, e município de Comendador Levy Gasparin, no estado do Rio de Janeiro, necessárias à implantação da PCH Cabuí, empreendimento cadastrado sob o Código Único de Empreendimentos de Geração - CEG PCH.PH.MG.035309-4.01. ([Redação dada pela REA ANEEL 11.256, de 22.02.2022](#))

§ 1º As áreas de terras referidas no **caput** descrevem-se e caracterizam-se por distâncias, azimutes e coordenadas dos vértices de polígonos na projeção UTM, referenciadas ao Meridiano Central 45º W Gr, fuso 23 S, tendo como **Datum** horizontal o SIRGAS 2000, conforme memorial descritivo constante do Anexo “MEMORIAL 6.398” desta Resolução.

§ 2º A PCH Cabuí SPE S.A. deverá fiscalizar as terras destinadas à implantação da PCH Cabuí, promovendo sua gestão sócio-patrimonial.

Art. 2º Em relação às propriedades privadas referidas no art. 1º, a PCH Cabuí SPE 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 contidas nas áreas referidas no art. 1º, a DUP denota afetação específica de geração de energia elétrica, cabendo à PCH Cabuí SPE S.A. a postulação de instrumentos que permitam o pretendido uso.

§1º A declaração de utilidade pública das áreas públicas não confere poderes expropriatórios à PCH Cabuí SPE 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 PCH Cabuí SPE S.A., nos termos da Lei nº 9.636, de 15 de maio de 1998.

Art. 4º A PCH Cabuí SPE 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 usinas hidrelétricas.

Art. 5º A descrição das áreas de terras referidas no § 2º do art. 1º, contida no Anexo desta Resolução, encontra-se no Processo supracitado e está disponível em www.aneel.gov.br.

Art. 6º Esta Resolução entra em vigor na data de sua publicação.

ANDRÉ PEPITONE DA NÓBREGA

ANEXO DA RESOLUÇÃO AUTORIZATIVA Nº 9.607, DE 26 DE JANEIRO DE 2021

DECLARAÇÃO DE UTILIDADE PÚBLICA

AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL

MEMORIAL 6.498

Polígono 01				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Área de Preservação Permanente	Servidão Administrativa	73.28	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	670795.164		7567840.788	
2	670798.279		7567854.613	
3	670798.469		7567855.667	
4	670800.596		7567867.491	
5	670811.327		7567877.619	
6	670823.188		7567884.65	
7	670838.631		7567891.332	
8	670845.142		7567903.282	
9	670848.215		7567915.734	
10	670851.293		7567923.552	
11	670857.473		7567919.061	
12	670864.231		7567913.158	
13	670870.431		7567906.672	

14	670871.893	7567904.839
15	670878.676	7567904.839
16	670887.613	7567904.035
17	670896.441	7567902.432
18	670905.091	7567900.045
19	670913.492	7567896.892
20	670921.576	7567892.999
21	670929.279	7567888.397
22	670930.22	7567887.768
23	670944.596	7567878.043
24	670950.914	7567873.398
25	670957.671	7567867.495
26	670963.872	7567861.009
27	670969.466	7567853.994
28	670970.784	7567852.136
29	670978.394	7567841.143
30	670982.011	7567835.528
31	670985.244	7567829.684
32	670988.08	7567823.637
33	670993.293	7567811.48
34	670996.201	7567803.816
35	670998.412	7567795.922
36	671001.442	7567790.857
37	671003.924	7567785.502
38	671006.904	7567782.486
39	671015.99	7567772.753
40	671020.411	7567767.685
41	671024.483	7567762.331
42	671028.185	7567756.716

43	671035.987	7567743.967
44	671036.581	7567742.985
45	671042.449	7567733.125
46	671048.664	7567723.468
47	671050.419	7567720.639
48	671053.987	7567714.13
49	671060.397	7567701.332
50	671064.983	7567697.364
51	671068.666	7567694.015
52	671072.395	7567690.255
53	671080.96	7567681.151
54	671093.065	7567669.299
55	671103.952	7567658.58
56	671107.77	7567654.965
57	671112.763	7567656.343
58	671121.592	7567657.945
59	671130.528	7567658.749
60	671139.501	7567658.749
61	671148.438	7567657.945
62	671157.267	7567656.343
63	671165.917	7567653.956
64	671174.317	7567650.803
65	671182.402	7567646.91
66	671190.105	7567642.307
67	671197.364	7567637.033
68	671204.121	7567631.13
69	671207.091	7567628.023
70	671213.883	7567627.908
71	671226.701	7567627.908
72	671229.304	7567635.681
73	671232.595	7567643.187
74	671236.548	7567650.368

75	671243.129	7567661.344
76	671247.991	7567668.696
77	671253.585	7567675.711
78	671259.786	7567682.197
79	671266.543	7567688.1
80	671272.026	7567692.174
81	671284.146	7567700.553
82	671289.3	7567703.887
83	671294.648	7567706.898
84	671300.172	7567709.576
85	671317.239	7567717.212
86	671318.777	7567717.885
87	671326.457	7567720.801
88	671337.316	7567724.42
89	671344.707	7567727.728
90	671353.651	7567732.274
91	671359.665	7567735.084
92	671363.37	7567736.581
93	671371.876	7567739.778
94	671375.613	7567741.192
95	671376.566	7567741.538
96	671383.174	7567752.398
97	671386.865	7567758.055
98	671390.929	7567763.45
99	671395.348	7567768.558
100	671403.992	7567777.894
101	671408.262	7567782.232
102	671415.019	7567788.136
103	671422.279	7567793.41
104	671429.982	7567798.013
105	671438.066	7567801.906
106	671445.746	7567804.821

107	671455.081	7567807.933
108	671455.802	7567808.171
109	671464.452	7567810.558
110	671473.281	7567812.16
111	671482.218	7567812.964
112	671491.191	7567812.964
113	671500.127	7567812.16
114	671508.956	7567810.558
115	671517.606	7567808.171
116	671526.007	7567805.018
117	671534.091	7567801.124
118	671541.794	7567796.522
119	671549.053	7567791.248
120	671555.81	7567785.344
121	671562.011	7567778.859
122	671567.606	7567771.843
123	671572.549	7567764.355
124	671576.801	7567756.453
125	671580.328	7567748.202
126	671583.1	7567739.669
127	671585.097	7567730.921
128	671586.302	7567722.029
129	671586.704	7567713.065
130	671586.302	7567704.101
131	671585.462	7567697.353
132	671583.042	7567682.14
133	671581.799	7567675.699
134	671580.137	7567669.354
135	671576.334	7567656.561
136	671574.104	7567649.921
137	671573.035	7567647.195
138	671566.811	7567631.981

139	671564.353	7567626.456
140	671560.101	7567618.554
141	671555.158	7567611.066
142	671549.564	7567604.051
143	671543.363	7567597.565
144	671540.693	7567595.103
145	671528.245	7567584.039
146	671522.41	7567579.234
147	671516.228	7567574.884
148	671514.16	7567573.542
149	671519.264	7567571.627
150	671527.349	7567567.734
151	671535.051	7567563.132
152	671542.311	7567557.857
153	671549.068	7567551.954
154	671555.269	7567545.468
155	671560.863	7567538.453
156	671565.807	7567530.964
157	671570.059	7567523.063
158	671573.585	7567514.812
159	671576.358	7567506.278
160	671578.355	7567497.53
161	671579.559	7567488.638
162	671579.962	7567479.674
163	671579.559	7567470.71
164	671578.355	7567461.819
165	671577.906	7567459.852
166	671584.504	7567454.867
167	671589.341	7567450.97
168	671593.927	7567446.78
169	671598.563	7567442.273
170	671605.491	7567438.937

171	671613.194	7567434.334
172	671620.453	7567429.06
173	671627.211	7567423.157
174	671633.411	7567416.671
175	671639.006	7567409.656
176	671643.949	7567402.167
177	671648.201	7567394.266
178	671651.728	7567386.015
179	671654.501	7567377.481
180	671656.497	7567368.733
181	671657.702	7567359.841
182	671658.104	7567350.877
183	671657.702	7567341.913
184	671656.497	7567333.021
185	671654.501	7567324.273
186	671651.728	7567315.74
187	671648.201	7567307.489
188	671646.826	7567304.742
189	671644.407	7567300.089
190	671643.915	7567294.678
191	671642.79	7567280.51
192	671641.564	7567264.436
193	671641.451	7567263.079
194	671641.118	7567259.938
195	671639.389	7567245.761
196	671639.061	7567243.317
197	671637.332	7567231.561
198	671636.044	7567224.553
199	671634.261	7567217.654
200	671631.991	7567210.899
201	671629.246	7567204.324
202	671623.57	7567191.982

203	671622.816	7567190.38
204	671622.542	7567189.817
205	671616.682	7567177.841
206	671611.02	7567166.209
207	671608.16	7567160.765
208	671604.97	7567155.508
209	671601.463	7567150.456
210	671594.548	7567141.12
211	671589.499	7567134.849
212	671583.299	7567128.363
213	671576.541	7567122.46
214	671569.282	7567117.185
215	671561.799	7567112.702
216	671550.064	7567106.349
217	671541.869	7567102.397
218	671536.236	7567100.188
219	671533.61	7567099.249
220	671532.406	7567098.202
221	671532.071	7567097.687
222	671530.145	7567092.668
223	671529.848	7567091.378
224	671530.878	7567082.678
225	671530.962	7567081.973
226	671532.538	7567068.308
227	671532.647	7567067.319
228	671533.11	7567062.926
229	671533.817	7567060.834
230	671537.101	7567051.652
231	671544.848	7567045.831
232	671555.087	7567038.06
233	671556.973	7567036.592
234	671557.754	7567035.962

235	671570.973	7567025.202
236	671581.298	7567016.745
237	671584.728	7567013.804
238	671596.489	7567003.25
239	671598.803	7567001.106
240	671603.474	7566996.331
241	671614.38	7566984.412
242	671615.909	7566982.702
243	671621.504	7566975.686
244	671626.447	7566968.198
245	671630.699	7566960.296
246	671634.226	7566952.045
247	671636.998	7566943.512
248	671638.995	7566934.764
249	671639.23	7566933.08
250	671643.355	7566937.347
251	671648.539	7566942.338
252	671654.069	7566946.942
253	671659.915	7566951.137
254	671666.048	7566954.901
255	671674.001	7566959.396
256	671681.373	7566963.169
257	671689.032	7566966.319
258	671696.639	7566969.085
259	671699.912	7566970.212
260	671708.561	7566972.599
261	671717.39	7566974.201
262	671726.327	7566975.005
263	671730.813	7566975.106
264	671740.841	7566975.106
265	671745.327	7566975.005
266	671754.264	7566974.201

267	671763.093	7566972.599
268	671771.742	7566970.212
269	671780.143	7566967.059
270	671787.899	7566963.341
271	671798.436	7566957.721
272	671806.303	7566953.031
273	671813.562	7566947.757
274	671820.32	7566941.853
275	671826.521	7566935.368
276	671832.115	7566928.352
277	671837.058	7566920.864
278	671841.31	7566912.962
279	671844.837	7566904.711
280	671847.61	7566896.177
281	671849.606	7566887.429
282	671850.811	7566878.538
283	671851.214	7566869.574
284	671850.811	7566860.61
285	671849.606	7566851.718
286	671847.61	7566842.97
287	671844.837	7566834.436
288	671841.31	7566826.185
289	671837.058	7566818.284
290	671832.115	7566810.795
291	671826.521	7566803.78
292	671820.32	7566797.294
293	671813.562	7566791.391
294	671812.358	7566790.445
295	671804.751	7566784.567
296	671804.115	7566784.079
297	671787.519	7566771.467
298	671781.439	7566766.676

299	671777.034	7566762.264
300	671774.737	7566757.462
301	671773.846	7566755.566
302	671768.619	7566744.763
303	671766.65	7566740.909
304	671762.081	7566732.423
305	671759.169	7566725.144
306	671757.056	7566719.407
307	671756.038	7566714.918
308	671754.131	7566707.749
309	671751.698	7566700.741
310	671748.752	7566693.933
311	671743.057	7566682.006
312	671738.733	7566673.955
313	671733.79	7566666.466
314	671728.196	7566659.451
315	671721.995	7566652.965
316	671719.562	7566650.715
317	671711.001	7566643.056
318	671717.01	7566642.265
319	671722.911	7566640.878
320	671733.975	7566638.112
321	671741.554	7566635.896
322	671748.934	7566633.089
323	671756.07	7566629.709
324	671762.917	7566625.776
325	671776.402	7566617.304
326	671778.296	7566616.084
327	671785.556	7566610.81
328	671792.313	7566604.906
329	671798.514	7566598.421
330	671802.567	7566593.47

331	671806.058	7566588.917
332	671808.444	7566590.391
333	671814.16	7566593.666
334	671820.079	7566596.558
335	671826.175	7566599.054
336	671838.277	7566603.549
337	671842.194	7566604.912
338	671850.843	7566607.299
339	671859.672	7566608.901
340	671868.609	7566609.706
341	671877.582	7566609.706
342	671886.519	7566608.901
343	671895.347	7566607.299
344	671903.997	7566604.912
345	671912.398	7566601.759
346	671920.482	7566597.866
347	671928.185	7566593.264
348	671935.444	7566587.989
349	671942.202	7566582.086
350	671948.402	7566575.6
351	671951.132	7566572.177
352	671956.553	7566570.681
353	671964.954	7566567.528
354	671973.038	7566563.635
355	671980.741	7566559.033
356	671988	7566553.759
357	671994.758	7566547.855
358	672000.959	7566541.37
359	672006.553	7566534.354
360	672011.496	7566526.866
361	672015.748	7566518.964
362	672019.275	7566510.713

363	672022.048	7566502.179
364	672024.044	7566493.431
365	672025.249	7566484.54
366	672025.651	7566475.576
367	672025.249	7566466.618
368	672026.508	7566465.692
369	672033.265	7566459.788
370	672039.466	7566453.303
371	672045.06	7566446.287
372	672045.979	7566445.002
373	672053.888	7566433.746
374	672057.913	7566427.543
375	672062.165	7566419.641
376	672065.691	7566411.39
377	672068.464	7566402.856
378	672070.461	7566394.108
379	672071.665	7566385.217
380	672072.068	7566376.253
381	672071.665	7566367.289
382	672071.184	7566362.983
383	672070.791	7566360.049
384	672071.071	7566355.851
385	672071.271	7566351.249
386	672071.539	7566338.208
387	672071.56	7566336.157
388	672071.358	7566329.815
389	672070.533	7566316.83
390	672069.914	7566310.386
391	672068.879	7566303.995
392	672067.432	7566297.686
393	672064.07	7566284.928
394	672063.768	7566283.81

395	672061.665	7566277.336
396	672066.206	7566271.641
397	672071.149	7566264.152
398	672075.401	7566256.251
399	672078.928	7566248
400	672080.318	7566244.046
401	672082.319	7566237.949
402	672086.409	7566229.476
403	672089.955	7566221.184
404	672090.674	7566218.973
405	672090.235	7566230.389
406	672090.261	7566238.705
407	672090.978	7566246.989
408	672092.381	7566255.185
409	672095.492	7566269.707
410	672097.309	7566276.879
411	672099.651	7566283.897
412	672102.506	7566290.723
413	672105.857	7566297.319
414	672111.043	7566306.654
415	672112.614	7566309.38
416	672117.557	7566316.869
417	672123.152	7566323.884
418	672129.353	7566330.37
419	672135.99	7566336.177
420	672142.965	7566341.757
421	672150.285	7566347.08
422	672157.988	7566351.682
423	672166.072	7566355.575
424	672174.473	7566358.728
425	672183.122	7566361.115
426	672191.951	7566362.717

427	672200.888	7566363.522
428	672209.861	7566363.522
429	672218.798	7566362.717
430	672227.627	7566361.115
431	672236.276	7566358.728
432	672244.677	7566355.575
433	672252.761	7566351.682
434	672260.464	7566347.08
435	672267.723	7566341.806
436	672274.481	7566335.902
437	672280.682	7566329.416
438	672286.276	7566322.401
439	672291.219	7566314.912
440	672295.471	7566307.011
441	672298.998	7566298.76
442	672301.771	7566290.226
443	672303.767	7566281.478
444	672304.972	7566272.586
445	672305.309	7566265.082
446	672308.869	7566257.362
447	672311.694	7566249.344
448	672313.759	7566241.098
449	672316.475	7566239.801
450	672328.231	7566233.577
451	672328.829	7566233.258
452	672336.532	7566228.656
453	672343.792	7566223.381
454	672350.549	7566217.478
455	672353.341	7566214.7
456	672363.369	7566204.327
457	672368.261	7566198.881
458	672372.742	7566193.091

459	672380.358	7566182.468
460	672384.931	7566175.492
461	672388.051	7566169.866
462	672395.057	7566156.216
463	672398.019	7566149.915
464	672400.535	7566143.423
465	672402.593	7566136.772
466	672404.184	7566129.994
467	672406.841	7566116.585
468	672407.143	7566114.999
469	672407.67	7566111.798
470	672409.52	7566099.313
471	672410.812	7566091.218
472	672413.214	7566082.375
473	672414.052	7566079.068
474	672415.012	7566074.987
475	672420.926	7566073.913
476	672424.38	7566073.06
477	672432.661	7566070.857
478	672437.857	7566069.324
479	672446.257	7566066.171
480	672454.342	7566062.277
481	672462.045	7566057.675
482	672469.304	7566052.401
483	672476.061	7566046.497
484	672482.262	7566040.012
485	672487.857	7566032.996
486	672492.8	7566025.508
487	672497.052	7566017.606
488	672500.578	7566009.355
489	672503.351	7566000.822
490	672505.348	7565992.074

491	672506.552	7565983.182
492	672506.955	7565974.218
493	672506.552	7565965.254
494	672505.348	7565956.362
495	672504.468	7565952.056
496	672502.739	7565944.449
497	672501.184	7565938.468
498	672499.262	7565932.594
499	672496.982	7565926.85
500	672495.307	7565922.906
501	672495.557	7565917.46
502	672504.097	7565925.688
503	672504.443	7565926.02
504	672514.661	7565935.752
505	672519.804	7565940.323
506	672529.841	7565948.645
507	672531.317	7565949.845
508	672536.312	7565953.579
509	672544.654	7565959.42
510	672553.164	7565966.383
511	672554.139	7565967.17
512	672558.567	7565970.505
513	672570.808	7565979.202
514	672579.543	7565985.703
515	672583.311	7565989.36
516	672590.86	7565998.166
517	672599.291	7566007.904
518	672604.916	7566013.861
519	672605.786	7566014.71
520	672606.731	7566021.116
521	672608.182	7566027.427
522	672610.129	7566033.603

523	672611.225	7566036.82
524	672611.361	7566038.676
525	672612.02	7566044.936
526	672613.072	7566051.143
527	672615.555	7566063.429
528	672616.968	7566069.349
529	672616.298	7566074.343
530	672615.895	7566083.306
531	672615.895	7566089.876
532	672616.298	7566098.84
533	672617.502	7566107.732
534	672619.499	7566116.48
535	672622.271	7566125.013
536	672625.798	7566133.264
537	672630.05	7566141.166
538	672634.993	7566148.654
539	672640.588	7566155.67
540	672646.789	7566162.155
541	672653.546	7566168.059
542	672660.805	7566173.333
543	672668.508	7566177.936
544	672676.592	7566181.829
545	672684.993	7566184.982
546	672693.643	7566187.369
547	672702.472	7566188.971
548	672711.408	7566189.775
549	672720.381	7566189.775
550	672729.318	7566188.971
551	672738.147	7566187.369
552	672746.797	7566184.982
553	672748.569	7566184.332
554	672751.863	7566184.589

555	672760.836	7566184.589
556	672769.773	7566183.784
557	672778.601	7566182.182
558	672787.251	7566179.795
559	672795.652	7566176.642
560	672803.736	7566172.749
561	672811.439	7566168.147
562	672818.698	7566162.873
563	672825.456	7566156.969
564	672831.656	7566150.483
565	672837.251	7566143.468
566	672842.194	7566135.979
567	672846.446	7566128.078
568	672849.973	7566119.827
569	672852.746	7566111.293
570	672854.742	7566102.545
571	672855.947	7566093.653
572	672856.349	7566084.69
573	672856.139	7566080.005
574	672860.681	7566079.942
575	672868.783	7566079.247
576	672881.333	7566077.654
577	672887.937	7566076.591
578	672894.455	7566075.088
579	672901.536	7566073.204
580	672905.105	7566079.837
581	672908.546	7566085.2
582	672916.153	7566096.264
583	672920.572	7566102.208
584	672925.419	7566107.808
585	672930.668	7566113.035
586	672936.288	7566117.858

587	672948.125	7566127.258
588	672953.749	7566131.428
589	672959.661	7566135.18
590	672965.829	7566138.494
591	672972.22	7566141.353
592	672975.468	7566147.39
593	672980.411	7566154.878
594	672986.006	7566161.894
595	672992.207	7566168.379
596	672998.964	7566174.283
597	673006.223	7566179.557
598	673013.926	7566184.159
599	673022.011	7566188.053
600	673030.411	7566191.205
601	673039.061	7566193.593
602	673047.89	7566195.195
603	673056.827	7566195.999
604	673065.8	7566195.999
605	673074.736	7566195.195
606	673083.565	7566193.593
607	673092.215	7566191.205
608	673100.725	7566188.019
609	673104.46	7566199.636
610	673106.32	7566205.06
611	673109.797	7566213.225
612	673111.266	7566224.369
613	673112	7566229.041
614	673113.997	7566237.789
615	673116.77	7566246.323
616	673120.297	7566254.573
617	673124.549	7566262.475
618	673129.492	7566269.964

619	673135.086	7566276.979
620	673141.287	7566283.465
621	673148.044	7566289.368
622	673155.304	7566294.642
623	673159.747	7566297.309
624	673162.03	7566304.335
625	673165.556	7566312.586
626	673169.808	7566320.488
627	673174.751	7566327.976
628	673179.675	7566334.215
629	673186.837	7566342.612
630	673187.588	7566344.733
631	673188.777	7566350.283
632	673190.165	7566355.953
633	673192.938	7566364.487
634	673196.464	7566372.738
635	673200.716	7566380.639
636	673205.659	7566388.128
637	673211.254	7566395.143
638	673217.455	7566401.629
639	673224.212	7566407.532
640	673231.471	7566412.807
641	673239.174	7566417.409
642	673247.259	7566421.302
643	673255.659	7566424.455
644	673264.309	7566426.842
645	673273.138	7566428.444
646	673282.075	7566429.249
647	673283.489	7566429.148
648	673285.44	7566437.694
649	673288.213	7566446.228
650	673291.739	7566454.479

651	673295.991	7566462.381
652	673300.935	7566469.869
653	673306.529	7566476.885
654	673312.73	7566483.37
655	673319.487	7566489.274
656	673326.747	7566494.548
657	673334.449	7566499.15
658	673342.534	7566503.043
659	673350.935	7566506.196
660	673359.584	7566508.583
661	673368.413	7566510.186
662	673377.35	7566510.99
663	673386.323	7566510.99
664	673395.26	7566510.186
665	673404.088	7566508.583
666	673412.738	7566506.196
667	673421.139	7566503.043
668	673429.223	7566499.15
669	673436.926	7566494.548
670	673444.185	7566489.274
671	673450.943	7566483.37
672	673454.79	7566479.485
673	673459.977	7566473.953
674	673462.33	7566471.352
675	673467.297	7566465.191
676	673476.287	7566453.089
677	673480.123	7566447.545
678	673483.576	7566441.754
679	673486.632	7566435.744
680	673489.275	7566429.542
681	673494.356	7566416.409
682	673494.718	7566415.461

683	673496.554	7566410.114
684	673500.116	7566398.698
685	673501.763	7566392.79
686	673503.044	7566386.793
687	673503.956	7566380.729
688	673504.513	7566376.044
689	673505.472	7566374.262
690	673508.999	7566366.011
691	673511.772	7566357.477
692	673513.768	7566348.729
693	673514.973	7566339.837
694	673515.375	7566330.873
695	673514.973	7566321.91
696	673513.768	7566313.018
697	673511.772	7566304.27
698	673508.999	7566295.736
699	673505.472	7566287.485
700	673501.22	7566279.584
701	673496.277	7566272.095
702	673490.683	7566265.08
703	673484.482	7566258.594
704	673477.724	7566252.69
705	673470.465	7566247.416
706	673468.881	7566246.392
707	673458.508	7566239.822
708	673452.389	7566236.244
709	673447.9	7566233.972
710	673434.142	7566227.439
711	673427.228	7566224.465
712	673420.106	7566222.029
713	673412.818	7566220.147
714	673405.408	7566218.828

715	673404.109	7566217.332
716	673401.332	7566214.283
717	673396.304	7566208.986
718	673391.808	7566203.231
719	673384.999	7566193.786
720	673380.244	7566185.663
721	673374.379	7566174.519
722	673371.732	7566169.803
723	673370.156	7566167.254
724	673362.841	7566155.804
725	673357.327	7566146.707
726	673352.314	7566137.786
727	673350.612	7566130.474
728	673350.048	7566128.135
729	673346.519	7566114.242
730	673343	7566100.312
731	673341.07	7566090.664
732	673340.867	7566089.675
733	673338.101	7566076.536
734	673336.642	7566070.533
735	673335.604	7566067.024
736	673333.731	7566061.093
737	673333.169	7566057.496
738	673331.54	7566049.321
739	673329.236	7566041.311
740	673326.47	7566033.012
741	673325.225	7566029.498
742	673321.699	7566021.247
743	673317.447	7566013.345
744	673312.504	7566005.857
745	673306.909	7565998.841
746	673300.708	7565992.356

747	673293.951	7565986.452
748	673286.692	7565981.178
749	673278.989	7565976.576
750	673277.858	7565975.977
751	673269.906	7565971.828
752	673262.952	7565968.533
753	673261.167	7565967.864
754	673261.81	7565960.686
755	673261.899	7565953.48
756	673261.434	7565946.288
757	673260.051	7565932.457
758	673258.94	7565924.552
759	673256.944	7565915.804
760	673254.171	7565907.27
761	673250.644	7565899.019
762	673248.859	7565895.492
763	673242.981	7565884.428
764	673240.514	7565880.053
765	673235.571	7565872.565
766	673229.977	7565865.549
767	673223.776	7565859.064
768	673217.018	7565853.16
769	673209.759	7565847.886
770	673202.056	7565843.284
771	673193.972	7565839.39
772	673185.571	7565836.238
773	673176.922	7565833.85
774	673168.093	7565832.248
775	673159.156	7565831.444
776	673150.183	7565831.444
777	673141.246	7565832.248
778	673132.417	7565833.85

779	673124.385	7565836.067
780	673123.329	7565834.387
781	673119.567	7565828.826
782	673113.973	7565821.81
783	673107.772	7565815.325
784	673101.015	7565809.421
785	673093.755	7565804.147
786	673090.496	7565802.084
787	673079.086	7565795.169
788	673072.519	7565791.521
789	673065.692	7565788.386
790	673058.645	7565785.783
791	673060.024	7565783.336
792	673062.084	7565779.493
793	673064.234	7565775.412
794	673067.761	7565767.161
795	673069.021	7565763.283
796	673067.692	7565763.334
797	673050.347	7565772.158
798	673050.038	7565772.368
799	673031.24	7565775.594
800	673005.551	7565762.018
801	672982.939	7565729.93
802	672974.137	7565732.024
803	672970.63	7565738.522
804	672962.029	7565753.186
805	672954.511	7565766.39
806	672949.548	7565778.77
807	672945.881	7565792.675
808	672944.964	7565809.807
809	672947.038	7565825.366
810	672951.373	7565840.805

811	672958.448	7565851.299
812	672970.204	7565863.746
813	672984.035	7565869.624
814	672996.828	7565871.699
815	673011.696	7565875.502
816	673027.255	7565880.689
817	673038.666	7565887.604
818	673046.272	7565899.706
819	673049.384	7565913.536
820	673051.286	7565928.923
821	673054.398	7565945.519
822	673057.924	7565958.462
823	673061.313	7565971.452
824	673066.417	7565984.622
825	673071.709	7565997.582
826	673082.436	7566007.859
827	673096.302	7566012.412
828	673108.958	7566012.313
829	673123.896	7566009.14
830	673134.961	7565998.767
831	673140.493	7565986.665
832	673144.642	7565969.723
833	673146.371	7565955.547
834	673149.626	7565942.653
835	673154.669	7565931.343
836	673160.547	7565942.408
837	673161.93	7565956.238
838	673158.473	7565971.798
839	673154.669	7565983.899
840	673149.829	7565996.693
841	673144.296	7566011.906
842	673141.185	7566023.316

843	673141.53	7566033.516
844	673147.063	7566045.272
845	673155.361	7566051.496
846	673168.5	7566053.916
847	673183.368	7566055.3
848	673196.853	7566055.991
849	673209.992	7566057.72
850	673223.649	7566060.486
851	673231.602	7566064.635
852	673234.368	7566072.933
853	673236.097	7566083.998
854	673240.246	7566097.137
855	673243.012	7566110.276
856	673245.432	7566122.378
857	673249.582	7566138.802
858	673253.127	7566152.757
859	673256.497	7566167.5
860	673262.029	7566181.33
861	673271.019	7566197.236
862	673277.934	7566208.646
863	673285.887	7566221.093
864	673292.802	7566234.232
865	673301.1	7566248.409
866	673311.819	7566263.277
867	673320.463	7566274.341
868	673328.802	7566283.126
869	673339.028	7566295.327
870	673351.081	7566306.088
871	673364.068	7566315.385
872	673376.534	7566316.77
873	673391.244	7566317.77
874	673405.002	7566324.304

875	673415.375	7566330.873
876	673408.46	7566340.209
877	673406.386	7566354.385
878	673404.657	7566368.907
879	673401.094	7566380.324
880	673396.013	7566393.457
881	673387.023	7566405.558
882	673381.836	7566411.091
883	673381.577	7566401.989
884	673384.972	7566387.182
885	673386.543	7566373.666
886	673387.541	7566361.646
887	673387.927	7566345.692
888	673380.647	7566334.615
889	673367.705	7566334.259
890	673354.466	7566333.896
891	673340.781	7566333.52
892	673325.995	7566331.911
893	673309.744	7566328.799
894	673295.914	7566326.724
895	673286.561	7566329.349
896	673283.93	7566317.059
897	673278.68	7566302.61
898	673270.93	7566287.05
899	673255.653	7566269.198
900	673252.693	7566256.361
901	673253.039	7566244.26
902	673248.198	7566233.887
903	673234.714	7566222.822
904	673222.266	7566217.636
905	673210.393	7566211.185
906	673208.305	7566195.482

907	673208.517	7566182.674
908	673199.944	7566169.922
909	673194.893	7566153.691
910	673197.365	7566139.902
911	673195.815	7566121.686
912	673187.171	7566109.584
913	673173.341	7566101.978
914	673160.893	7566095.408
915	673149.483	7566087.456
916	673135.998	7566082.615
917	673123.896	7566080.54
918	673106.608	7566082.269
919	673090.357	7566083.306
920	673078.256	7566083.998
921	673068.228	7566087.801
922	673061.313	7566096.1
923	673057.855	7566082.961
924	673048.174	7566070.167
925	673038.354	7566061.333
926	673028.984	7566054.954
927	673018.957	7566044.235
928	673010.313	7566037.32
929	672998.557	7566027.984
930	672990.95	7566016.92
931	672986.455	7566003.781
932	672978.588	7565989.81
933	672967.784	7565978.886
934	672952.212	7565969.566
935	672937.011	7565969.377
936	672924.909	7565969.031
937	672908.577	7565970.156
938	672895.309	7565970.835

939	672881.944	7565974.938
940	672868.745	7565978.45
941	672856.195	7565980.042
942	672842.208	7565979.807
943	672828.225	7565979.423
944	672813.664	7565978.427
945	672801.07	7565976.294
946	672785.034	7565974.81
947	672768.744	7565977.045
948	672760.405	7565987.693
949	672756.726	7566002.046
950	672755.55	7566017.361
951	672756.223	7566030.491
952	672756.614	7566043.018
953	672753.142	7566055.29
954	672752.046	7566067.776
955	672754.275	7566077.083
956	672756.349	7566084.689
957	672747.014	7566083.652
958	672734.22	7566083.652
959	672723.502	7566086.764
960	672715.895	7566089.876
961	672715.895	7566083.306
962	672718.174	7566070.571
963	672717.093	7566056.088
964	672713.574	7566043.625
965	672711.091	7566031.338
966	672710.015	7566016.706
967	672704.79	7566001.365
968	672703.966	7565988.394
969	672699.739	7565974.555
970	672692.497	7565962.137

971	672684.018	7565951.326
972	672674.745	7565942.28
973	672666.624	7565932.899
974	672656.251	7565920.797
975	672644.495	7565909.387
976	672629.627	7565898.323
977	672616.488	7565888.987
978	672605.078	7565879.651
979	672593.666	7565871.661
980	672583.628	7565863.34
981	672573.479	7565853.674
982	672563.769	7565844.318
983	672553.904	7565835.394
984	672544.569	7565827.095
985	672535.579	7565816.722
986	672527.019	7565801.29
987	672520.55	7565787.852
988	672513.623	7565776.787
989	672506.016	7565766.76
990	672495.989	7565754.312
991	672485.616	7565743.593
992	672472.823	7565732.183
993	672462.796	7565722.156
994	672450.348	7565715.932
995	672435.48	7565718.007
996	672427.182	7565723.885
997	672418.884	7565734.603
998	672410.931	7565746.014
999	672402.287	7565754.312
1000	672395.663	7565761.57
1001	672391.314	7565769.784
1002	672389.865	7565779.206

1003	672390.348	7565792.494
1004	672391.616	7565805.48
1005	672393.972	7565818.828
1006	672395.18	7565831.632
1007	672396.388	7565847.094
1008	672395.647	7565861.904
1009	672392.606	7565874.119
1010	672393.643	7565886.221
1011	672395.717	7565898.323
1012	672395.717	7565913.882
1013	672393.124	7565927.886
1014	672395.199	7565941.37
1015	672400.731	7565956.238
1016	672405.226	7565966.611
1017	672406.955	7565974.218
1018	672398.674	7565976.421
1019	672383.493	7565976.302
1020	672370.746	7565974.313
1021	672357.408	7565972.159
1022	672344.731	7565973.002
1023	672333.987	7565984.479
1024	672330.195	7565997.73
1025	672327.429	7566012.598
1026	672325.7	7566026.774
1027	672319.477	7566044.408
1028	672316.71	7566056.164
1029	672312.907	7566070.167
1030	672310.682	7566084.097
1031	672308.749	7566097.143
1032	672306.092	7566110.552
1033	672299.086	7566124.202
1034	672291.47	7566134.825

1035	672281.442	7566145.198
1036	672269.686	7566151.422
1037	672255.164	7566154.88
1038	672240.297	7566156.608
1039	672228.613	7566158.005
1040	672216.672	7566164.382
1041	672208.832	7566175.107
1042	672205.72	7566184.097
1043	672205.029	7566198.273
1044	672209.178	7566210.375
1045	672216.093	7566220.056
1046	672208.486	7566223.859
1047	672203.991	7566232.849
1048	672203.991	7566243.568
1049	672205.029	7566252.904
1050	672205.374	7566263.622
1051	672198.459	7566258.09
1052	672193.273	7566248.754
1053	672190.161	7566234.232
1054	672190.852	7566216.253
1055	672190.852	7566202.768
1056	672191.544	7566189.629
1057	672191.482	7566176.057
1058	672191.89	7566160.239
1059	672190.852	7566143.296
1060	672186.357	7566131.195
1061	672179.442	7566120.13
1062	672169.701	7566109.004
1063	672157.403	7566101.663
1064	672145.347	7566096.266
1065	672133.127	7566091.461
1066	672124.639	7566082.269

1067	672114.266	7566077.428
1068	672099.052	7566071.205
1069	672085.221	7566067.056
1070	672072.327	7566061.928
1071	672059.681	7566056.366
1072	672048.051	7566051.725
1073	672034.781	7566047.189
1074	672021.73	7566040.125
1075	672005.696	7566032.133
1076	671991.519	7566025.91
1077	671979.418	7566019.34
1078	671966.585	7566015.963
1079	671960.903	7566027.429
1080	671962.821	7566040.432
1081	671972.502	7566053.916
1082	671979.418	7566064.981
1083	671985.406	7566077.124
1084	671989.669	7566089.608
1085	671988.978	7566103.595
1086	671982.39	7566115.484
1087	671972.658	7566128.031
1088	671974.52	7566141.194
1089	671983.144	7566152.159
1090	671995.15	7566162.486
1091	671999.651	7566173.92
1092	671996.332	7566186.047
1093	671989.376	7566200.458
1094	671985.304	7566212.862
1095	671975.528	7566221.683
1096	671961.78	7566223.541
1097	671947.194	7566223.438
1098	671934.491	7566225.175

1099	671933.519	7566238.559
1100	671940.009	7566251.253
1101	671946.673	7566263.059
1102	671950.316	7566276.42
1103	671955.502	7566287.886
1104	671961.741	7566298.935
1105	671967.372	7566310.414
1106	671970.734	7566323.171
1107	671971.56	7566336.157
1108	671971.292	7566349.199
1109	671970.346	7566363.391
1110	671972.068	7566376.253
1111	671964.158	7566387.509
1112	671952.321	7566395.528
1113	671939.849	7566389.076
1114	671927.24	7566392.753
1115	671928.218	7566405.594
1116	671931.424	7566418.646
1117	671928.938	7566432.882
1118	671922.466	7566445.965
1119	671922.485	7566461.164
1120	671925.651	7566475.576
1121	671914.241	7566473.847
1122	671902.139	7566474.884
1123	671886.287	7566483.116
1124	671879.319	7566490.098
1125	671874.478	7566499.433
1126	671873.095	7566509.806
1127	671860.993	7566505.311
1128	671849.238	7566498.05
1129	671836.444	7566492.518
1130	671824.246	7566487.075

1131	671812.815	7566480.652
1132	671801.082	7566474.37
1133	671788.185	7566467.162
1134	671775.715	7566465.925
1135	671761.011	7566469.992
1136	671749.83	7566480.589
1137	671741.878	7566495.457
1138	671736	7566509.115
1139	671731.159	7566522.254
1140	671723.207	7566532.627
1141	671709.722	7566541.098
1142	671698.657	7566543.864
1143	671681.369	7566542.827
1144	671669.959	7566541.444
1145	671660.623	7566539.369
1146	671648.522	7566537.986
1147	671634.185	7566538.329
1148	671623.627	7566541.789
1149	671616.538	7566555.274
1150	671610.332	7566565.984
1151	671607.524	7566581.105
1152	671604.333	7566593.981
1153	671595.837	7566604.923
1154	671584.917	7566612.073
1155	671576.442	7566622.271
1156	671566.806	7566631.393
1157	671552.798	7566631.903
1158	671549.936	7566617.222
1159	671549.252	7566604.538
1160	671550.928	7566587.3
1161	671548.004	7566574.852
1162	671540.723	7566563.775

1163	671530.053	7566556.777
1164	671517.321	7566559.556
1165	671505.431	7566564.147
1166	671494.484	7566573.945
1167	671486.279	7566583.439
1168	671478.99	7566593.818
1169	671475.811	7566606.247
1170	671472.901	7566619.726
1171	671474.084	7566632.725
1172	671483.801	7566639.694
1173	671497.688	7566643.502
1174	671513.585	7566649.898
1175	671526.795	7566661.883
1176	671541.892	7566664.98
1177	671554.545	7566665.029
1178	671565.711	7566661.424
1179	671579.887	7566662.807
1180	671588.301	7566671.618
1181	671596.822	7566680.941
1182	671608.284	7566691.537
1183	671619.21	7566700.032
1184	671632.673	7566708.299
1185	671642.578	7566716.021
1186	671652.888	7566725.244
1187	671658.511	7566737.021
1188	671660.969	7566747.865
1189	671665.81	7566761.004
1190	671671.342	7566774.834
1191	671678.603	7566788.319
1192	671683.789	7566799.038
1193	671689.322	7566811.14
1194	671695.891	7566822.204

1195	671705.918	7566832.577
1196	671714.908	7566841.567
1197	671726.318	7566850.557
1198	671743.607	7566863.696
1199	671751.213	7566869.574
1200	671740.841	7566875.106
1201	671730.813	7566875.106
1202	671723.207	7566872.34
1203	671715.254	7566867.845
1204	671705.227	7566857.472
1205	671697.983	7566841.96
1206	671691.017	7566830.295
1207	671683.745	7566818.92
1208	671678.105	7566807.739
1209	671672.801	7566795.226
1210	671666.055	7566781.035
1211	671659.586	7566766.536
1212	671655.402	7566752.283
1213	671649.94	7566740.064
1214	671639.633	7566725.476
1215	671628.302	7566715.48
1216	671615.155	7566706.892
1217	671600.905	7566699.828
1218	671587.163	7566696.172
1219	671573.251	7566693.257
1220	671558.575	7566691.066
1221	671545.055	7566690.099
1222	671532.411	7566689.752
1223	671521.799	7566697.902
1224	671516.171	7566711.358
1225	671516.613	7566725.563
1226	671520.762	7566743.197

1227	671526.64	7566756.336
1228	671532.172	7566771.204
1229	671534.967	7566783.992
1230	671536.094	7566796.837
1231	671539.104	7566811.522
1232	671545.314	7566823.613
1233	671546.734	7566836.615
1234	671543.688	7566849.643
1235	671544.55	7566863.347
1236	671544.55	7566876.455
1237	671541.336	7566890.852
1238	671541.855	7566904.128
1239	671540.602	7566916.908
1240	671529.697	7566928.827
1241	671517.936	7566939.381
1242	671507.727	7566947.743
1243	671494.623	7566958.409
1244	671484.583	7566966.031
1245	671472.721	7566974.943
1246	671456.567	7566988.208
1247	671449.542	7566999.786
1248	671444.54	7567013.506
1249	671439.369	7567027.966
1250	671434.823	7567041.401
1251	671433.196	7567056.852
1252	671431.62	7567070.517
1253	671430.074	7567083.14
1254	671429.569	7567095.791
1255	671431.529	7567110.745
1256	671434.751	7567123.201
1257	671440.992	7567139.465
1258	671446.934	7567150.505

1259	671454.652	7567161.892
1260	671464.644	7567171.852
1261	671476.709	7567182.166
1262	671488.123	7567189.185
1263	671502.567	7567194.349
1264	671514.192	7567200.643
1265	671521.108	7567209.978
1266	671526.807	7567221.686
1267	671532.719	7567233.769
1268	671538.396	7567246.111
1269	671540.125	7567257.867
1270	671541.853	7567272.043
1271	671543.093	7567288.291
1272	671544.274	7567303.162
1273	671545.311	7567314.572
1274	671547.731	7567328.748
1275	671553.609	7567342.233
1276	671558.104	7567350.877
1277	671547.731	7567355.026
1278	671536.667	7567362.979
1279	671524.219	7567375.081
1280	671509.367	7567386.302
1281	671496.455	7567395.484
1282	671486.467	7567406.534
1283	671478.788	7567420.18
1284	671473.485	7567434.041
1285	671472.701	7567454.433
1286	671475.985	7567468.091
1287	671479.962	7567479.674
1288	671469.934	7567482.095
1289	671456.45	7567481.057
1290	671438.124	7567481.057

1291	671420.836	7567482.44
1292	671410.301	7567483.861
1293	671397.747	7567485.602
1294	671388.537	7567495.482
1295	671385.395	7567507.854
1296	671381.246	7567518.227
1297	671376.06	7567529.291
1298	671370.182	7567541.739
1299	671365.687	7567553.495
1300	671364.649	7567569.4
1301	671365.687	7567582.885
1302	671368.453	7567594.986
1303	671377.788	7567608.125
1304	671389.636	7567615.012
1305	671400.955	7567622.129
1306	671415.131	7567629.044
1307	671426.195	7567635.268
1308	671438.297	7567642.875
1309	671449.016	7567650.482
1310	671461.809	7567658.78
1311	671474.257	7567669.844
1312	671480.48	7567685.058
1313	671484.284	7567697.851
1314	671486.704	7567713.065
1315	671477.368	7567709.953
1316	671468.724	7567700.617
1317	671460.772	7567687.478
1318	671454.915	7567675.809
1319	671446.3	7567664.546
1320	671436.101	7567656.667
1321	671424.335	7567651.576
1322	671411.192	7567647.788

1323	671398.967	7567643.132
1324	671387.813	7567637.461
1325	671373.639	7567631.119
1326	671358.08	7567625.932
1327	671341.012	7567618.296
1328	671328.892	7567609.917
1329	671322.352	7567599.009
1330	671322.812	7567585.824
1331	671325.924	7567570.264
1332	671327.636	7567559.371
1333	671323.882	7567544.665
1334	671313.981	7567536.794
1335	671298.888	7567533.549
1336	671284.161	7567533.145
1337	671270.935	7567532.334
1338	671258.494	7567530.056
1339	671244.842	7567528.946
1340	671231.357	7567527.908
1341	671213.032	7567527.908
1342	671192.632	7567528.254
1343	671176.381	7567529.637
1344	671164.971	7567533.095
1345	671152.523	7567539.318
1346	671142.15	7567547.963
1347	671135.015	7567558.85
1348	671126.591	7567547.617
1349	671110.686	7567541.739
1350	671095.472	7567542.085
1351	671080.554	7567547.372
1352	671068.811	7567557.33
1353	671058.312	7567565.386

1354	671046.267	7567575.486
1355	671034.49	7567586.636
1356	671023.006	7567597.943
1357	671009.534	7567611.132
1358	670999.559	7567621.735
1359	670985.369	7567634.011
1360	670976.605	7567643.902
1361	670971.199	7567656.121
1362	670964.574	7567669.349
1363	670957.412	7567680.477
1364	670950.693	7567691.766
1365	670942.891	7567704.515
1366	670933.805	7567714.247
1367	670919.852	7567720.589
1368	670913.087	7567732.005
1369	670913.087	7567743.844
1370	670902.094	7567746.381
1371	670899.98	7567759.911
1372	670901.389	7567772.065
1373	670896.175	7567784.222
1374	670888.565	7567795.215
1375	670874.189	7567804.94
1376	670863.196	7567803.671
1377	670850.935	7567801.98
1378	670834.023	7567799.02
1379	670820.07	7567805.362
1380	670809.5	7567816.778
1381	670799.775	7567830.308
1382	670795.164	7567840.788

Polígono-02				
UF	Código-Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Reservatório	Desapropriação	26.06	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	673147.063		7566045.272	
2	673141.53		7566033.516	
3	673141.185		7566023.316	
4	673144.296		7566011.906	
5	673148.503		7566000.338	
6	673149.829		7565996.693	
7	673154.669		7565983.899	
8	673158.473		7565971.798	
9	673161.93		7565956.238	
10	673160.547		7565942.408	
11	673154.669		7565931.343	
12	673149.626		7565942.653	
13	673146.371		7565955.547	
14	673144.642		7565969.723	
15	673140.493		7565986.665	
16	673134.961		7565998.767	
17	673123.896		7566009.14	
18	673108.958		7566012.313	
19	673096.302		7566012.412	
20	673082.436		7566007.859	
21	673071.709		7565997.582	
22	673066.417		7565984.622	
23	673061.313		7565971.452	

24	673057.924	7565958.463
25	673054.398	7565945.52
26	673051.286	7565928.923
27	673049.384	7565913.536
28	673046.272	7565899.706
29	673038.666	7565887.604
30	673027.255	7565880.689
31	673011.696	7565875.502
32	672996.828	7565871.699
33	672984.035	7565869.624
34	672970.204	7565863.746
35	672960.622	7565853.601
36	672958.448	7565851.299
37	672951.373	7565840.805
38	672947.038	7565825.367
39	672944.964	7565809.807
40	672945.881	7565792.675
41	672949.548	7565778.77
42	672953.232	7565769.582
43	672954.511	7565766.39
44	672962.029	7565753.186
45	672970.63	7565738.522
46	672974.137	7565732.024
47	672978.157	7565724.576
48	672985.418	7565707.634
49	672991.296	7565693.458
50	672997.174	7565679.627
51	673003.398	7565666.488
52	673006.066	7565661.932
53	672952.85	7565626.825
54	672947.68	7565628.375
55	672933.874	7565633.684

56	672920.919	7565641.624
57	672906.083	7565652.072
58	672899.187	7565659.177
59	672891.247	7565669.416
60	672883.413	7565679.655
61	672875.632	7565691.66
62	672868.489	7565707.407
63	672862.067	7565718.704
64	672860.323	7565720.931
65	672853.728	7565729.352
66	672846.737	7565739.739
67	672840.277	7565752.376
68	672832.42	7565767.061
69	672827.035	7565778.535
70	672821.051	7565790.142
71	672812.679	7565801.981
72	672803.779	7565811.422
73	672795.758	7565821.334
74	672786.981	7565831.672
75	672777.606	7565842.143
76	672769.283	7565852.196
77	672762.836	7565864.386
78	672756.398	7565876.278
79	672745.346	7565882.829
80	672727.608	7565888.898
81	672714.323	7565890.173
82	672699.668	7565887.237
83	672685.907	7565878.962
84	672673.555	7565873.557
85	672660.722	7565869.331
86	672647.274	7565865.832
87	672635.809	7565860.6

88	672620.777	7565849.906
89	672609.248	7565841.693
90	672595.831	7565831.788
91	672585.508	7565823.012
92	672577.025	7565812.349
93	672569.391	7565799.397
94	672563.27	7565788.968
95	672555.562	7565776.952
96	672546.04	7565762.669
97	672537.198	7565750.88
98	672526.769	7565739.091
99	672518.721	7565729.002
100	672509.992	7565718.687
101	672501.717	7565711.319
102	672490.495	7565701.003
103	672479.726	7565691.368
104	672469.977	7565684.793
105	672461.475	7565678.785
106	672448.779	7565668.356
107	672434.27	7565661.102
108	672418.884	7565655.769
109	672406.125	7565653.737
110	672388.456	7565655.769
111	672377.538	7565664.323
112	672373.648	7565681.006
113	672369.841	7565694.61
114	672362.382	7565705.73
115	672360.392	7565708.579
116	672354.316	7565717.279
117	672344.162	7565728.921
118	672331.243	7565737.488
119	672324.265	7565744.011

120	672316.814	7565764.377
121	672316.462	7565776.884
122	672320.815	7565791.457
123	672326.036	7565806.947
124	672331.575	7565821.702
125	672339.087	7565840.384
126	672344.151	7565856.169
127	672348.752	7565872.536
128	672355.051	7565886.715
129	672362.095	7565900.915
130	672368.172	7565912.406
131	672374.328	7565926.432
132	672378.285	7565939.206
133	672374.35	7565952.061
134	672360.554	7565950.342
135	672345.863	7565943.382
136	672328.466	7565941.37
137	672317.748	7565947.594
138	672306.832	7565959.242
139	672301.3	7565973.33
140	672297.348	7565992.889
141	672296.656	7566016.055
142	672294.927	7566038.53
143	672292.161	7566054.089
144	672285.384	7566066.288
145	672274.686	7566076.126
146	672264.417	7566082.285
147	672247.505	7566088.808
148	672235.667	7566090.741
149	672222.138	7566091.949
150	672210.571	7566090.309
151	672196.833	7566086.505

152	672183.967	7566083.47
153	672170.651	7566080.571
154	672157.699	7566075.298
155	672146.243	7566069.769
156	672131.799	7566064.604
157	672119.243	7566061.13
158	672105.993	7566055.849
159	672090.328	7566048.682
160	672074.929	7566043.523
161	672062.097	7566039.297
162	672046.794	7566032.917
163	672034.909	7566026.779
164	672022.738	7566020.187
165	672009.732	7566013.938
166	671997.786	7566007.582
167	671982.533	7565999.415
168	671971.569	7565992.863
169	671959.799	7565987.317
170	671946.413	7565992.165
171	671938.661	7566003.127
172	671932.223	7566015.02
173	671927.056	7566029.331
174	671923.86	7566042.355
175	671923.338	7566055.602
176	671925.222	7566068.021
177	671936.292	7566076.669
178	671943.407	7566088.338
179	671935.898	7566101.244
180	671928.874	7566118.037
181	671928.212	7566130.982
182	671929.429	7566145.916
183	671929.506	7566159.03

184	671924.369	7566172.3
185	671918.971	7566184.221
186	671913.553	7566196.886
187	671913.035	7566209.984
188	671913.603	7566226.837
189	671917.878	7566238.875
190	671923.592	7566252.74
191	671923.577	7566266.734
192	671919.428	7566280.911
193	671916.335	7566293.665
194	671903.473	7566301.06
195	671890.383	7566300.701
196	671877.887	7566300.358
197	671864.958	7566299.556
198	671853.031	7566294.907
199	671838.348	7566298.229
200	671833.835	7566310.472
201	671835.396	7566323.776
202	671840.681	7566342.249
203	671841.659	7566355.09
204	671847.291	7566366.569
205	671857.812	7566373.563
206	671871.56	7566382.284
207	671879.153	7566398.138
208	671882.452	7566413.129
209	671881.689	7566429.647
210	671869.919	7566435.284
211	671853.979	7566440.956
212	671850.498	7566453.525
213	671836.419	7566456.566
214	671822.962	7566453.365
215	671809.935	7566450.773

216	671796.027	7566447.709
217	671780.138	7566441.014
218	671766.834	7566437.669
219	671751.475	7566438.588
220	671739.22	7566445.553
221	671731.332	7566456.065
222	671728.451	7566468.502
223	671725.704	7566486.754
224	671723.239	7566500.245
225	671718.251	7566513.518
226	671706.61	7566520.525
227	671694.508	7566521.908
228	671681.369	7566521.562
229	671668.366	7566519.301
230	671653.624	7566514.128
231	671641.054	7566505.886
232	671630.748	7566496.514
233	671619.877	7566486.083
234	671607.176	7566482.456
235	671594.748	7566479.731
236	671581.381	7566478.619
237	671566.059	7566478.198
238	671552.776	7566474.108
239	671540.812	7566460.221
240	671531.011	7566448.776
241	671515.096	7566442.975
242	671501.717	7566442.31
243	671484.42	7566443.325
244	671470.418	7566448.901
245	671458.546	7566458.111
246	671447.784	7566464.968
247	671437.209	7566475.704

248	671429.939	7566490.702
249	671433.743	7566503.621
250	671442.256	7566513.242
251	671452.004	7566521.258
252	671457.92	7566533.191
253	671455.902	7566546.695
254	671446.753	7566559.705
255	671438.253	7566570.796
256	671429.583	7566582.627
257	671423.752	7566594.089
258	671422.804	7566606.579
259	671427.671	7566618.782
260	671437.399	7566627.542
261	671448.75	7566636.794
262	671456.223	7566651.602
263	671460.899	7566665.289
264	671470.125	7566675.973
265	671479.22	7566686.057
266	671487.793	7566698.808
267	671493.089	7566711.619
268	671495.102	7566730.001
269	671496.009	7566745.374
270	671500.251	7566758.602
271	671507.869	7566773.563
272	671512.379	7566787.842
273	671514.403	7566800.563
274	671512.835	7566813.93
275	671509.78	7566827.256
276	671509.323	7566843.485
277	671508.33	7566857.613
278	671505.56	7566871.394
279	671501.489	7566883.798

280	671496.55	7566895.285
281	671488.689	7566910.118
282	671480.44	7566922.855
283	671471.538	7566937.66
284	671463.748	7566949.962
285	671456.107	7566962.269
286	671449.846	7566973.123
287	671441.323	7566990.322
288	671432.416	7567005.276
289	671427.521	7567020.489
290	671425.07	7567033.534
291	671422.729	7567047.923
292	671421.685	7567063.837
293	671420.837	7567078.118
294	671421.442	7567093.631
295	671424.431	7567109.061
296	671427.492	7567121.959
297	671431.755	7567134.443
298	671436.303	7567147.382
299	671441.579	7567160.937
300	671450.763	7567173.11
301	671460.453	7567183.21
302	671470.933	7567191.693
303	671482.177	7567199.452
304	671494.865	7567203.525
305	671507.002	7567211.308
306	671514.529	7567224.18
307	671518.143	7567238.584
308	671520.018	7567251.3
309	671523.831	7567263.921
310	671527.887	7567278.486
311	671531.362	7567297.803

312	671532.864	7567313.191
313	671532.627	7567326.893
314	671530.638	7567339.355
315	671524.579	7567353.641
316	671516.686	7567364.302
317	671506.69	7567375.65
318	671494.773	7567386.498
319	671484.703	7567395.161
320	671473.645	7567407.225
321	671463.5	7567418.569
322	671452.739	7567430.64
323	671439.98	7567439.677
324	671427.088	7567448.114
325	671417.27	7567458.424
326	671409.101	7567468.332
327	671396.593	7567479.015
328	671383.624	7567484.917
329	671367.986	7567490.447
330	671356.81	7567496.101
331	671342.417	7567499.729
332	671330.787	7567505.667
333	671317.826	7567511.272
334	671303.659	7567517.439
335	671288.76	7567523.139
336	671272.177	7567525.216
337	671255.517	7567524.759
338	671239.154	7567524.31
339	671222.345	7567523.848
340	671207.316	7567523.585
341	671192.441	7567523.176
342	671177.825	7567524.116
343	671164.848	7567530.316

344	671151.908	7567535.176
345	671135.975	7567535.334
346	671119.761	7567534.889
347	671107.117	7567534.542
348	671093.555	7567535.063
349	671080.743	7567540.672
350	671068.794	7567547.347
351	671056.341	7567556.094
352	671045.056	7567565.618
353	671035.305	7567573.546
354	671025.529	7567582.367
355	671011.986	7567598.087
356	671001.139	7567607.921
357	670988.681	7567616.817
358	670977.456	7567624.257
359	670966.668	7567632.007
360	670957.487	7567640.844
361	670951.214	7567652.145
362	670944.241	7567667.152
363	670937.53	7567678.143
364	670929.513	7567687.906
365	670919.203	7567699.841
366	670908.009	7567711.454
367	670899.814	7567722.255
368	670894.065	7567736.104
369	670891.035	7567748.537
370	670890.475	7567763.124
371	670889.932	7567777.115
372	670886.006	7567789.672
373	670876.932	7567800.002
374	670863.246	7567799.627
375	670849.314	7567797.456

376	670834.552	7567793.028
377	670821.845	7567794.914
378	670813.824	7567804.826
379	670804.788	7567813.816
380	670796.068	7567827.434
381	670795.103	7567840.519
382	670795.164	7567840.788
383	670799.775	7567830.308
384	670809.5	7567816.778
385	670820.07	7567805.362
386	670834.023	7567799.02
387	670850.935	7567801.98
388	670863.196	7567803.671
389	670874.189	7567804.94
390	670888.565	7567795.215
391	670896.175	7567784.222
392	670898.782	7567778.144
393	670901.389	7567772.065
394	670899.98	7567759.911
395	670902.095	7567746.381
396	670913.087	7567743.844
397	670913.087	7567732.005
398	670919.852	7567720.59
399	670933.805	7567714.247
400	670942.891	7567704.515
401	670950.693	7567691.766
402	670957.412	7567680.477
403	670964.574	7567669.349
404	670967.886	7567662.735
405	670971.199	7567656.121
406	670976.605	7567643.902
407	670985.369	7567634.011

408	670999.559	7567621.735
409	671009.534	7567611.132
410	671023.006	7567597.943
411	671034.49	7567586.636
412	671046.267	7567575.486
413	671058.312	7567565.386
414	671068.811	7567557.33
415	671080.554	7567547.372
416	671095.472	7567542.085
417	671110.686	7567541.739
418	671126.591	7567547.617
419	671135.015	7567558.85
420	671142.15	7567547.963
421	671152.523	7567539.319
422	671164.971	7567533.095
423	671176.381	7567529.637
424	671192.632	7567528.254
425	671213.032	7567527.908
426	671231.357	7567527.908
427	671244.842	7567528.946
428	671258.494	7567530.056
429	671270.935	7567532.334
430	671284.161	7567533.145
431	671298.888	7567533.549
432	671313.981	7567536.794
433	671323.882	7567544.665
434	671327.636	7567559.371
435	671325.924	7567570.264
436	671322.812	7567585.824
437	671322.352	7567599.009
438	671328.892	7567609.917
439	671341.012	7567618.296

440	671358.08	7567625.932
441	671373.639	7567631.119
442	671387.813	7567637.461
443	671398.967	7567643.132
444	671411.192	7567647.788
445	671424.335	7567651.576
446	671436.101	7567656.667
447	671446.3	7567664.547
448	671454.915	7567675.809
449	671460.772	7567687.478
450	671468.724	7567700.617
451	671477.368	7567709.953
452	671486.704	7567713.065
453	671484.284	7567697.851
454	671480.48	7567685.058
455	671474.257	7567669.844
456	671461.809	7567658.78
457	671449.016	7567650.482
458	671438.297	7567642.875
459	671426.195	7567635.268
460	671415.131	7567629.044
461	671400.955	7567622.129
462	671389.636	7567615.012
463	671377.788	7567608.126
464	671368.453	7567594.987
465	671365.687	7567582.885
466	671364.649	7567569.4
467	671365.687	7567553.495
468	671370.182	7567541.739
469	671376.06	7567529.291
470	671381.246	7567518.227
471	671385.395	7567507.854

472	671388.537	7567495.482
473	671397.747	7567485.602
474	671410.301	7567483.861
475	671420.836	7567482.44
476	671438.124	7567481.057
477	671456.45	7567481.057
478	671469.934	7567482.095
479	671479.962	7567479.674
480	671475.985	7567468.091
481	671472.701	7567454.433
482	671473.485	7567434.041
483	671478.788	7567420.18
484	671486.467	7567406.534
485	671496.455	7567395.484
486	671509.367	7567386.302
487	671524.219	7567375.081
488	671536.667	7567362.979
489	671547.731	7567355.026
490	671558.104	7567350.877
491	671553.609	7567342.233
492	671547.731	7567328.748
493	671545.311	7567314.572
494	671544.274	7567303.162
495	671543.093	7567288.291
496	671541.853	7567272.043
497	671540.125	7567257.867
498	671538.396	7567246.111
499	671532.719	7567233.769
500	671526.807	7567221.686
501	671521.108	7567209.978
502	671514.192	7567200.643
503	671502.567	7567194.349

504	671488.123	7567189.185
505	671476.709	7567182.166
506	671464.644	7567171.852
507	671454.652	7567161.892
508	671446.934	7567150.505
509	671440.992	7567139.465
510	671434.751	7567123.201
511	671431.529	7567110.746
512	671429.569	7567095.791
513	671430.074	7567083.14
514	671431.62	7567070.517
515	671433.196	7567056.852
516	671434.823	7567041.401
517	671439.369	7567027.966
518	671444.54	7567013.506
519	671449.542	7566999.786
520	671456.567	7566988.208
521	671472.721	7566974.943
522	671484.583	7566966.031
523	671494.624	7566958.409
524	671507.727	7566947.743
525	671517.936	7566939.381
526	671529.697	7566928.827
527	671540.602	7566916.908
528	671541.855	7566904.128
529	671541.336	7566890.853
530	671544.55	7566876.455
531	671544.55	7566863.348
532	671543.688	7566849.643
533	671546.734	7566836.615
534	671545.314	7566823.613
535	671539.104	7566811.522

536	671536.094	7566796.837
537	671534.967	7566783.992
538	671532.172	7566771.204
539	671526.64	7566756.336
540	671520.762	7566743.197
541	671516.613	7566725.563
542	671516.171	7566711.359
543	671521.799	7566697.902
544	671532.411	7566689.752
545	671545.055	7566690.099
546	671558.575	7566691.066
547	671573.251	7566693.257
548	671587.163	7566696.172
549	671600.905	7566699.828
550	671615.155	7566706.892
551	671628.302	7566715.48
552	671639.633	7566725.477
553	671649.94	7566740.064
554	671655.402	7566752.283
555	671659.586	7566766.536
556	671666.055	7566781.035
557	671672.801	7566795.226
558	671678.106	7566807.739
559	671683.745	7566818.92
560	671691.017	7566830.295
561	671697.983	7566841.96
562	671705.227	7566857.472
563	671715.254	7566867.845
564	671723.207	7566872.34
565	671730.813	7566875.106
566	671740.841	7566875.106
567	671751.213	7566869.574

568	671743.607	7566863.696
569	671726.318	7566850.557
570	671714.908	7566841.567
571	671705.918	7566832.577
572	671695.891	7566822.204
573	671689.322	7566811.14
574	671683.789	7566799.038
575	671678.603	7566788.319
576	671671.342	7566774.834
577	671665.81	7566761.004
578	671660.969	7566747.865
579	671658.511	7566737.021
580	671652.888	7566725.244
581	671642.579	7566716.021
582	671632.673	7566708.299
583	671619.21	7566700.032
584	671608.284	7566691.537
585	671596.822	7566680.941
586	671588.301	7566671.618
587	671579.887	7566662.807
588	671565.711	7566661.424
589	671554.545	7566665.029
590	671541.892	7566664.98
591	671526.795	7566661.883
592	671513.585	7566649.898
593	671497.688	7566643.502
594	671483.801	7566639.694
595	671474.084	7566632.725
596	671472.901	7566619.726
597	671475.811	7566606.247
598	671478.99	7566593.818
599	671486.279	7566583.439

600	671494.484	7566573.946
601	671505.431	7566564.147
602	671517.321	7566559.557
603	671530.053	7566556.777
604	671540.723	7566563.775
605	671548.004	7566574.852
606	671550.928	7566587.3
607	671549.252	7566604.538
608	671549.936	7566617.222
609	671552.798	7566631.903
610	671566.806	7566631.393
611	671576.442	7566622.271
612	671584.917	7566612.073
613	671595.837	7566604.923
614	671604.333	7566593.981
615	671607.524	7566581.105
616	671610.332	7566565.984
617	671616.538	7566555.274
618	671623.627	7566541.789
619	671634.185	7566538.329
620	671648.522	7566537.986
621	671660.623	7566539.369
622	671669.959	7566541.444
623	671681.369	7566542.827
624	671698.657	7566543.864
625	671709.722	7566541.098
626	671723.207	7566532.627
627	671731.159	7566522.254
628	671736	7566509.115
629	671741.878	7566495.457
630	671749.83	7566480.589
631	671761.011	7566469.992

632	671775.715	7566465.925
633	671788.185	7566467.162
634	671801.082	7566474.37
635	671812.815	7566480.652
636	671824.246	7566487.075
637	671836.444	7566492.518
638	671849.238	7566498.05
639	671860.994	7566505.311
640	671873.095	7566509.806
641	671874.478	7566499.433
642	671879.319	7566490.098
643	671886.287	7566483.116
644	671902.139	7566474.884
645	671914.241	7566473.847
646	671925.651	7566475.576
647	671922.485	7566461.164
648	671922.466	7566445.965
649	671928.938	7566432.882
650	671931.424	7566418.646
651	671928.218	7566405.594
652	671927.24	7566392.753
653	671939.849	7566389.076
654	671952.321	7566395.528
655	671964.159	7566387.509
656	671972.068	7566376.253
657	671970.346	7566363.391
658	671971.292	7566349.199
659	671971.56	7566336.157
660	671970.735	7566323.171
661	671967.372	7566310.414
662	671961.741	7566298.935
663	671955.502	7566287.886

664	671950.317	7566276.42
665	671946.673	7566263.059
666	671940.009	7566251.253
667	671933.519	7566238.559
668	671934.491	7566225.175
669	671947.194	7566223.438
670	671961.78	7566223.541
671	671975.528	7566221.683
672	671985.304	7566212.862
673	671989.376	7566200.458
674	671996.332	7566186.047
675	671999.651	7566173.92
676	671995.15	7566162.486
677	671983.144	7566152.159
678	671974.52	7566141.194
679	671972.658	7566128.031
680	671982.39	7566115.484
681	671988.978	7566103.595
682	671989.669	7566089.608
683	671985.406	7566077.124
684	671979.418	7566064.981
685	671972.502	7566053.917
686	671962.821	7566040.432
687	671960.903	7566027.429
688	671966.585	7566015.963
689	671979.418	7566019.34
690	671991.519	7566025.91
691	672005.696	7566032.133
692	672021.73	7566040.126
693	672034.781	7566047.189
694	672048.051	7566051.725
695	672059.681	7566056.366

696	672072.327	7566061.928
697	672085.221	7566067.056
698	672099.052	7566071.205
699	672114.266	7566077.428
700	672124.639	7566082.269
701	672133.127	7566091.461
702	672145.348	7566096.266
703	672157.403	7566101.664
704	672169.701	7566109.004
705	672179.442	7566120.13
706	672186.357	7566131.195
707	672190.852	7566143.297
708	672191.89	7566160.239
709	672191.482	7566176.058
710	672191.544	7566189.629
711	672190.852	7566202.768
712	672190.852	7566216.253
713	672190.161	7566234.232
714	672193.273	7566248.755
715	672198.459	7566258.09
716	672205.374	7566263.622
717	672205.029	7566252.904
718	672203.991	7566243.568
719	672203.991	7566232.849
720	672208.486	7566223.86
721	672216.093	7566220.056
722	672209.178	7566210.375
723	672205.029	7566198.273
724	672205.72	7566184.097
725	672208.832	7566175.107
726	672216.672	7566164.382
727	672228.613	7566158.005

728	672240.297	7566156.608
729	672255.164	7566154.88
730	672269.687	7566151.422
731	672281.442	7566145.198
732	672291.47	7566134.825
733	672299.086	7566124.202
734	672306.092	7566110.552
735	672308.749	7566097.143
736	672310.682	7566084.097
737	672312.907	7566070.167
738	672316.71	7566056.164
739	672319.477	7566044.408
740	672325.7	7566026.774
741	672327.429	7566012.598
742	672330.195	7565997.73
743	672333.987	7565984.479
744	672344.731	7565973.003
745	672357.408	7565972.159
746	672370.746	7565974.313
747	672383.493	7565976.302
748	672398.674	7565976.421
749	672406.955	7565974.218
750	672405.226	7565966.611
751	672400.731	7565956.238
752	672395.199	7565941.37
753	672393.124	7565927.886
754	672395.717	7565913.882
755	672395.717	7565898.323
756	672393.643	7565886.221
757	672392.606	7565874.119
758	672395.647	7565861.904
759	672396.388	7565847.094

760	672395.18	7565831.632
761	672393.972	7565818.828
762	672391.616	7565805.48
763	672390.348	7565792.494
764	672389.865	7565779.206
765	672391.314	7565769.784
766	672395.663	7565761.57
767	672402.287	7565754.312
768	672410.931	7565746.014
769	672418.884	7565734.604
770	672427.182	7565723.885
771	672435.48	7565718.007
772	672450.348	7565715.932
773	672462.796	7565722.156
774	672472.823	7565732.183
775	672485.616	7565743.593
776	672495.989	7565754.312
777	672506.016	7565766.76
778	672513.623	7565776.787
779	672520.55	7565787.852
780	672527.019	7565801.29
781	672535.579	7565816.722
782	672544.569	7565827.095
783	672553.904	7565835.394
784	672563.769	7565844.318
785	672573.479	7565853.674
786	672583.628	7565863.34
787	672593.666	7565871.662
788	672605.078	7565879.652
789	672616.488	7565888.987
790	672629.627	7565898.323
791	672644.495	7565909.387

792	672656.251	7565920.797
793	672666.624	7565932.899
794	672674.745	7565942.28
795	672684.018	7565951.326
796	672692.497	7565962.138
797	672699.739	7565974.555
798	672703.966	7565988.394
799	672704.79	7566001.365
800	672710.015	7566016.706
801	672711.091	7566031.338
802	672713.574	7566043.625
803	672717.093	7566056.088
804	672718.174	7566070.571
805	672715.895	7566083.306
806	672715.895	7566089.876
807	672723.502	7566086.764
808	672734.22	7566083.652
809	672747.014	7566083.652
810	672756.349	7566084.69
811	672754.275	7566077.083
812	672752.046	7566067.776
813	672753.142	7566055.29
814	672756.614	7566043.018
815	672756.223	7566030.491
816	672755.55	7566017.361
817	672756.726	7566002.046
818	672760.405	7565987.693
819	672768.744	7565977.045
820	672785.034	7565974.81
821	672801.07	7565976.294
822	672813.664	7565978.428
823	672828.225	7565979.423

824	672842.208	7565979.807
825	672856.195	7565980.042
826	672868.745	7565978.45
827	672881.944	7565974.938
828	672895.309	7565970.835
829	672908.577	7565970.156
830	672924.909	7565969.031
831	672937.011	7565969.377
832	672952.212	7565969.566
833	672967.784	7565978.886
834	672978.588	7565989.81
835	672986.455	7566003.781
836	672990.95	7566028.547
837	672998.557	7566039.611
838	673010.313	7566048.947
839	673018.957	7566044.235
840	673028.984	7566054.954
841	673038.354	7566061.333
842	673048.174	7566070.167
843	673057.855	7566082.961
844	673061.313	7566096.1
845	673068.228	7566087.801
846	673078.256	7566083.998
847	673090.357	7566083.306
848	673106.608	7566082.269
849	673123.896	7566080.54
850	673135.998	7566082.615
851	673149.483	7566087.456
852	673160.893	7566095.408
853	673173.341	7566101.978
854	673187.171	7566109.585
855	673195.815	7566121.686

856	673197.365	7566139.902
857	673194.893	7566153.691
858	673199.944	7566169.922
859	673208.517	7566182.674
860	673208.305	7566195.482
861	673210.393	7566211.185
862	673222.266	7566217.636
863	673234.714	7566222.822
864	673248.199	7566233.887
865	673253.039	7566244.26
866	673252.693	7566256.361
867	673255.653	7566269.198
868	673270.93	7566287.05
869	673278.68	7566302.61
870	673283.93	7566317.059
871	673286.561	7566329.349
872	673295.914	7566326.724
873	673309.744	7566328.799
874	673325.995	7566331.911
875	673340.781	7566333.52
876	673354.466	7566333.896
877	673367.705	7566334.259
878	673380.647	7566334.615
879	673387.927	7566345.692
880	673387.541	7566361.646
881	673386.544	7566373.666
882	673384.972	7566387.182
883	673381.577	7566401.989
884	673381.836	7566411.091
885	673387.023	7566405.558
886	673396.013	7566393.457
887	673401.094	7566380.324

888	673404.657	7566368.908
889	673406.386	7566354.385
890	673408.46	7566340.209
891	673415.375	7566330.873
892	673405.002	7566324.304
893	673391.244	7566317.77
894	673376.534	7566316.77
895	673364.068	7566315.385
896	673351.081	7566306.088
897	673339.028	7566295.327
898	673328.802	7566283.126
899	673320.463	7566274.341
900	673311.819	7566263.277
901	673301.1	7566248.409
902	673292.802	7566234.232
903	673285.887	7566221.093
904	673277.934	7566208.646
905	673271.019	7566197.236
906	673262.029	7566181.331
907	673256.497	7566167.5
908	673253.127	7566152.757
909	673249.582	7566138.802
910	673245.432	7566122.378
911	673243.012	7566110.276
912	673240.246	7566097.137
913	673236.097	7566083.998
914	673234.368	7566072.934
915	673231.602	7566064.635
916	673223.649	7566060.486
917	673209.992	7566057.72
918	673196.853	7566055.991

919	673183.368	7566055.3		
920	673168.5	7566053.917		
921	673155.361	7566051.496		
922	673149.136	7566046.827		
923	673147.063	7566045.272		
Polígono-03				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH-CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Bota-fora/empréstimo	Servidão Administrativa	4.83	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672617.816		7566109.385	
2	672616.75		7566102.929	
3	672616.109		7566096.416	
4	672615.895		7566089.876	
5	672615.895		7566085.262	
6	672615.895		7566083.306	
7	672616.109		7566076.766	
8	672616.75		7566070.254	
9	672616.912		7566069.212	
10	672615.555		7566063.429	
11	672613.072		7566051.143	
12	672613.013		7566050.847	
13	672611.947		7566044.391	
14	672611.361		7566038.676	
15	672611.224		7566036.819	
16	672610.129		7566033.603	
17	672610.097		7566033.509	

18	672608.198	7566027.247
19	672606.712	7566020.874
20	672605.676	7566014.603
21	672605.2	7566014.138
22	672604.916	7566013.861
23	672604.035	7566012.99
24	672599.561	7566008.214
25	672599.144	7566007.735
26	672591.022	7565998.354
27	672590.698	7565997.978
28	672583.311	7565989.36
29	672579.543	7565985.703
30	672570.809	7565979.203
31	672558.567	7565970.505
32	672555.612	7565968.322
33	672553.164	7565966.383
34	672544.654	7565959.42
35	672536.312	7565953.579
36	672532.789	7565950.997
37	672529.841	7565948.645
38	672519.804	7565940.323
39	672517.693	7565938.524
40	672514.661	7565935.752
41	672512.352	7565933.553
42	672504.512	7565926.086
43	672504.097	7565925.688
44	672500.438	7565922.163
45	672495.599	7565917.501
46	672495.503	7565920.422
47	672495.478	7565920.685
48	672495.261	7565922.881

49	672496.703	7565926.208
50	672496.982	7565926.85
51	672497.614	7565928.343
52	672499.919	7565934.467
53	672501.819	7565940.729
54	672502.739	7565944.449
55	672504.468	7565952.056
56	672505.033	7565954.709
57	672506.099	7565961.165
58	672506.741	7565967.678
59	672506.955	7565974.218
60	672506.741	7565980.758
61	672506.099	7565987.271
62	672505.033	7565993.727
63	672503.547	7566000.1
64	672501.648	7566006.362
65	672499.343	7566012.486
66	672496.642	7566018.447
67	672494.562	7566022.339
68	672497.166	7566049.414
69	672487.238	7566095.04
70	672441.538	7566067.993
71	672439.099	7566068.911
72	672432.837	7566070.811
73	672432.661	7566070.857
74	672424.38	7566073.06
75	672418.183	7566074.499
76	672415.004	7566075.024
77	672414.052	7566079.068
78	672413.303	7566082.046
79	672413.214	7566082.375
80	672410.812	7566091.218

81	672409.52	7566099.311
82	672407.67	7566111.798
83	672406.841	7566116.585
84	672404.184	7566129.994
85	672404.171	7566130.061
86	672402.685	7566136.434
87	672400.785	7566142.696
88	672398.48	7566148.82
89	672395.779	7566154.781
90	672395.057	7566156.216
91	672388.051	7566169.866
92	672385.688	7566174.202
93	672382.233	7566179.759
94	672380.358	7566182.468
95	672372.742	7566193.091
96	672370.805	7566195.701
97	672366.654	7566200.76
98	672363.369	7566204.327
99	672353.341	7566214.7
100	672352.153	7566215.909
101	672349.61	7566218.291
102	672381	7566239.411
103	672407.891	7566257.504
104	672418.286	7566237.946
105	672450.127	7566178.035
106	672486.889	7566108.865
107	672486.194	7566140.096
108	672521.634	7566143.398
109	672466.724	7566240.841
110	672563.93	7566295.617
111	672641.961	7566157.145
112	672640.711	7566155.811

113	672636.56	7566150.752		
114	672632.748	7566145.433		
115	672629.292	7566139.876		
116	672626.208	7566134.105		
117	672623.507	7566128.144		
118	672621.202	7566122.02		
119	672619.302	7566115.758		
120	672617.816	7566109.385		
Polígono-04				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Barramento	Desapropriação	6	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)	Coordenada N (m)		
1	673010.48	7565516.294		
2	672964.772	7565550.15		
3	672899.229	7565591.452		
4	672926.911	7565609.713		
5	672938.081	7565617.082		
6	673006.066	7565661.932		
7	673003.398	7565666.488		
8	672997.174	7565679.627		
9	672991.296	7565693.457		
10	672985.418	7565707.634		
11	672978.157	7565724.576		
12	672974.137	7565732.024		
13	672982.939	7565729.93		
14	673005.551	7565762.018		

15	673031.24	7565775.594
16	673050.038	7565772.368
17	673050.347	7565772.158
18	673067.692	7565763.334
19	673075.603	7565763.029
20	673104.206	7565764.855
21	673130.983	7565765.159
22	673160.195	7565764.855
23	673179.06	7565761.204
24	673197.926	7565758.161
25	673213.141	7565749.337
26	673225.616	7565745.381
27	673234.745	7565744.468
28	673245.699	7565742.338
29	673247.974	7565743.232
30	673277.699	7565732.084
31	673268.625	7565713.586
32	673261.428	7565701.098
33	673260.582	7565687.339
34	673258.465	7565678.661
35	673252.697	7565659.373
36	673233.647	7565643.498
37	673209.709	7565615.745
38	673181.295	7565575.853
39	673158.756	7565561.73
40	673110.16	7565540.811
41	673060.533	7565520.566
42	673030.769	7565516.24
43	673010.48	7565516.294

Polígono 05				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.25	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672815.653		7565709.551	
2	672799.172		7565726.928	
3	672778.211		7565747.164	
4	672779.667		7565778.963	
5	672772.213		7565780.205	
6	672772.156		7565780.214	
7	672767.409		7565788.759	
8	672782.835		7565788.226	
9	672794.492		7565776.17	
10	672805.471		7565765.09	
11	672814.658		7565755.819	
12	672843.103		7565715.581	
13	672845.412		7565712.037	
14	672825.559		7565700.196	
15	672815.653		7565709.551	

Polígono-06				
UF	Código-Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH-CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.32	NATALIA-SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672740.274		7565787.013	
2	672720.284		7565781.288	
3	672705.229		7565781.379	
4	672677.194		7565821.877	
5	672676.234		7565832.135	
6	672704.178		7565841.07	
7	672716.051		7565849.612	
8	672729.968		7565854.452	
9	672740.531		7565848.512	
10	672739.094		7565830.428	
11	672736.455		7565806.392	
12	672740.274		7565787.013	
Polígono-07				
UF	Código-Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH-CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	

Outros	Uso	0.028	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672644.143		7565787.704	
2	672590.424		7565773.931	
3	672595.254		7565783.548	
4	672609.89		7565781.988	
5	672638.34		7565794.45	
6	672644.143		7565787.704	
Polígono 08				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.013	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672761.135		7565687.794	
2	672761.165		7565670.915	
3	672745.714		7565689.396	
4	672747.044		7565689.955	
5	672761.135		7565687.794	
Polígono 09				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.067	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	

1	672777.017	7565651.954
2	672761.165	7565670.915
3	672761.135	7565687.794
4	672790.218	7565668.463
5	672796.184	7565664.587
6	672786.395	7565647.94
7	672777.017	7565651.954

Polígono 10

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.087	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672342.282		7565690.375	
2	672344.984		7565685.634	
3	672290.697		7565719.72	
4	672295.676		7565746.47	
5	672307.002		7565726.846	
6	672328.085		7565714.403	
7	672342.282		7565690.375	

Polígono 11

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.001	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	

1	672332.187	7565895.115
2	672326.555	7565887.969
3	672329.05	7565898.164
4	672332.187	7565895.115

Polígono 12

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.101	NATALIA SENS FEDRIGO	7449221-5

Vértice	Coordenada E (m)	Coordenada N (m)
1	672065.675	7565960.618
2	672063.639	7565960.096
3	672075.389	7565971.727
4	672093.157	7565976.922
5	672126.951	7566001.679
6	672166.479	7566014.621
7	672178.632	7566020.742
8	672193.271	7566018.485
9	672212.253	7566013.214
10	672140.219	7565999.546
11	672065.675	7565960.618

Polígono 13

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Área de Preservação	Servidão Administrativa	46	NATALIA SENS FEDRIGO	7449221-5

Permanente			
Vértice	Coordenada E (m)	Coordenada N (m)	
1	670799.807	7567940.76	
2	670799.789	7567940.725	
3	670792.899	7567934.629	
4	670781.888	7567923.896	
5	670773.078	7567914.267	
6	670759.439	7567901.674	
7	670747.518	7567891.513	
8	670736.651	7567880.933	
9	670728.147	7567871.015	
10	670720.688	7567860.976	
11	670718.365	7567843.032	
12	670720.961	7567830.14	
13	670729.313	7567819.045	
14	670735.892	7567807.454	
15	670743.636	7567796.79	
16	670750.139	7567792.317	
17	670757.072	7567782.531	
18	670769.333	7567771.961	
19	670779.058	7567761.813	
20	670790.051	7567749.552	
21	670794.911	7567736.361	
22	670792.735	7567723.785	
23	670787.86	7567711.88	
24	670785.538	7567699.151	
25	670784.56	7567686.31	
26	670777.578	7567675.772	
27	670766.585	7567668.161	
28	670751.827	7567664.551	

29	670738.679	7567658.86
30	670744.176	7567652.94
31	670751.364	7567642.793
32	670758.448	7567630.313
33	670771.098	7567625.148
34	670788.538	7567619.07
35	670800.135	7567614.323
36	670814.774	7567607.274
37	670827.445	7567601.364
38	670840.915	7567593.539
39	670852.017	7567585.202
40	670862.843	7567576.112
41	670875.016	7567566.761
42	670887.631	7567557.571
43	670898.593	7567548.932
44	670908.815	7567540.123
45	670920.112	7567530.152
46	670930.951	7567520.616
47	670942.838	7567510.81
48	670954.085	7567502.626
49	670964.869	7567495.025
50	670977.004	7567487.014
51	670987.759	7567480.455
52	670999.707	7567473.78
53	671014.04	7567467.021
54	671029.287	7567459.543
55	671041.499	7567454.067
56	671058.7	7567445.897
57	671070.752	7567440.864
58	671083.084	7567436.434
59	671095.122	7567431.848
60	671109.418	7567426.429

61	671121.903	7567421.855
62	671134.57	7567416.093
63	671146.034	7567410.746
64	671161.199	7567411.46
65	671174.273	7567412.415
66	671192.703	7567408.153
67	671205.002	7567404.915
68	671218.534	7567405.436
69	671231.327	7567405.787
70	671244.744	7567405.112
71	671263.192	7567400.255
72	671278.386	7567399.927
73	671290.869	7567400.716
74	671303.508	7567401.213
75	671316.603	7567401.423
76	671328.824	7567395.649
77	671341.267	7567392.564
78	671353.555	7567394.987
79	671368.856	7567396.153
80	671380.945	7567389.779
81	671386.57	7567375.034
82	671384.712	7567361.721
83	671372.437	7567358.851
84	671359.049	7567358.484
85	671371.731	7567346.912
86	671384.419	7567340.406
87	671395.05	7567332.95
88	671396.312	7567319.872
89	671395.028	7567307.321
90	671388.959	7567295.532
91	671379.86	7567285.597
92	671366.382	7567283.141

93	671354.611	7567278.198
94	671340.296	7567273.782
95	671327.45	7567270.003
96	671315.085	7567265.044
97	671300.53	7567258.535
98	671290.79	7567250.222
99	671288.775	7567237.203
100	671289.211	7567221.719
101	671289.826	7567205.196
102	671296.537	7567194.206
103	671305.925	7567183.288
104	671316.713	7567175.538
105	671323.158	7567166.066
106	671324.195	7567154.31
107	671325.578	7567136.676
108	671326.044	7567113.809
109	671323.633	7567099.485
110	671319.489	7567087.554
111	671308.53	7567080.25
112	671291.477	7567077.845
113	671291.373	7567060.408
114	671279.079	7567052.919
115	671269.496	7567044.312
116	671267.816	7567029.961
117	671264.772	7567016.467
118	671261.406	7567003.859
119	671259.364	7566992.839
120	671257.537	7566977.379
121	671257.455	7566964.414
122	671259.79	7566952.56
123	671263.23	7566939.093
124	671276.151	7566940.192

125	671286.584	7566950.313
126	671296.574	7566959.748
127	671306.052	7566967.387
128	671318.553	7566972.796
129	671331.606	7566974.496
130	671345.201	7566972.783
131	671360.261	7566966.64
132	671370.062	7566956.926
133	671378.145	7566944.781
134	671383.084	7566933.294
135	671386.904	7566919.244
136	671390.673	7566906.98
137	671392.656	7566893.95
138	671392.92	7566880.072
139	671391.525	7566866.177
140	671388.001	7566853.862
141	671389.172	7566838.696
142	671389.699	7566825.3
143	671384.245	7566812.783
144	671382.71	7566798.586
145	671383.096	7566784.888
146	671375.237	7566773.199
147	671365.665	7566758.93
148	671359.994	7566743.576
149	671353.585	7566734.553
150	671341.829	7566733.516
151	671332.148	7566743.543
152	671327.307	7566757.027
153	671322.812	7566766.709
154	671315.897	7566779.502
155	671306.561	7566786.072
156	671305.524	7566777.082

157	671306.215	7566763.943
158	671307.253	7566749.766
159	671307.949	7566736.187
160	671306.73	7566716.038
161	671305.178	7566702.397
162	671303.779	7566688.69
163	671304.521	7566672.916
164	671304.63	7566658.466
165	671305.206	7566643.283
166	671305.63	7566628.245
167	671306.152	7566614.999
168	671309.834	7566595.282
169	671311.992	7566582.08
170	671312.64	7566564.367
171	671310.547	7566548.813
172	671304.239	7566534.932
173	671306.215	7566521.562
174	671306.907	7566504.62
175	671309.673	7566489.06
176	671315.551	7566476.267
177	671324.541	7566465.548
178	671334.884	7566451.14
179	671344.388	7566441.417
180	671353.449	7566431.534
181	671361.057	7566420.419
182	671367.691	7566406.893
183	671372.948	7566392.765
184	671378.826	7566377.897
185	671383.026	7566364.55
186	671386.778	7566351.273
187	671392.656	7566339.172
188	671400.404	7566328.968

189	671404.066	7566316.006
190	671403.029	7566303.558
191	671401.796	7566290.117
192	671399.933	7566276.954
193	671404.149	7566264.702
194	671408.526	7566252.008
195	671415.144	7566265.451
196	671418.796	7566278.515
197	671422.43	7566292.174
198	671427.148	7566304.372
199	671433.312	7566318.101
200	671443.641	7566331.944
201	671456.297	7566342.423
202	671472.371	7566353.146
203	671483.657	7566359.416
204	671498.555	7566364.295
205	671513.062	7566367.226
206	671529.406	7566371.674
207	671540.47	7566376.86
208	671556.431	7566381.38
209	671570.206	7566384.121
210	671583.691	7566387.924
211	671599.25	7566390.691
212	671612.389	7566392.419
213	671626.566	7566392.419
214	671641.088	7566391.382
215	671654.549	7566386.16
216	671666.575	7566382.02
217	671679.831	7566381.788
218	671693.213	7566377.09
219	671704.485	7566368.012
220	671714.565	7566353.686

221	671721.194	7566340.309
222	671724.662	7566328.186
223	671730.581	7566313.597
224	671737.631	7566301.126
225	671743.087	7566287.12
226	671745.887	7566272.297
227	671746.537	7566259.799
228	671749.715	7566247.37
229	671751.725	7566234.164
230	671748.23	7566220.806
231	671740.554	7566207.93
232	671733.584	7566196.415
233	671725.709	7566185.321
234	671713.584	7566177.091
235	671703.084	7566169.353
236	671691.303	7566159.493
237	671679.638	7566150.829
238	671668.988	7566143.086
239	671655.936	7566130.808
240	671646.854	7566120.277
241	671641.166	7566105.519
242	671640.994	7566090.465
243	671631.998	7566071.593
244	671625.016	7566060.524
245	671625.477	7566044.146
246	671626.504	7566028.827
247	671626.716	7566016.019
248	671627.56	7566001.887
249	671627.946	7565988.189
250	671627.035	7565972.966
251	671621.697	7565961.644
252	671626.439	7565946.576

253	671631.579	7565931.862
254	671634.345	7565918.031
255	671640.223	7565905.584
256	671647.83	7565891.753
257	671656.618	7565879.31
258	671668.259	7565867.71
259	671676.343	7565855.564
260	671680.678	7565844.384
261	671685.518	7565829.516
262	671696.551	7565809.332
263	671704.217	7565796.133
264	671712.5	7565782.205
265	671722.079	7565769.803
266	671737.342	7565761.729
267	671751.559	7565759.326
268	671763.628	7565758.725
269	671779.664	7565760.209
270	671792.576	7565761.606
271	671807.853	7565768.88
272	671821.935	7565771.054
273	671838.769	7565770.622
274	671852.756	7565770.858
275	671870.793	7565759.433
276	671881.394	7565753.62
277	671897.99	7565752.929
278	671913.534	7565753.603
279	671927.785	7565755.037
280	671940.289	7565755.083
281	671953.752	7565752.77
282	671967.316	7565748.434
283	671984.258	7565743.939
284	672001.201	7565738.061

285	672014.34	7565732.529
286	672026.096	7565725.614
287	672037.485	7565713.348
288	672046.15	7565703.139
289	672054.448	7565690.691
290	672060.132	7565675.677
291	672065.167	7565663.203
292	672068.625	7565652.485
293	672074.157	7565634.505
294	672076.232	7565620.674
295	672078.306	7565607.189
296	672079.689	7565595.433
297	672081.766	7565578.823
298	672084.53	7565561.549
299	672086.604	7565546.854
300	672089.025	7565531.986
301	672092.828	7565515.735
302	672094.557	7565501.904
303	672096.286	7565487.382
304	672099.744	7565470.786
305	672103.77	7565458.288
306	672108.419	7565446.495
307	672113.226	7565434.409
308	672117.896	7565421.872
309	672125.562	7565408.672
310	672134.306	7565399.525
311	672145.768	7565388.963
312	672159.555	7565375.186
313	672170.074	7565366.386
314	672184.974	7565359.277
315	672201.225	7565358.585
316	672216.785	7565360.314

317	672229.232	7565362.043
318	672245.137	7565366.538
319	672260.697	7565372.07
320	672277.293	7565377.602
321	672291.815	7565380.023
322	672305.56	7565383.307
323	672318.958	7565387.975
324	672334.517	7565393.507
325	672348.348	7565396.273
326	672363.216	7565398.694
327	672382.924	7565398.694
328	672403.324	7565402.151
329	672417.846	7565410.45
330	672439.975	7565415.29
331	672456.918	7565417.019
332	672474.206	7565417.019
333	672490.111	7565415.636
334	672503.038	7565412.156
335	672511.647	7565406.105
336	672509.653	7565403.43
337	672513.281	7565400.016
338	672511.76	7565397.277
339	672508.413	7565391.496
340	672511.76	7565386.931
341	672511.456	7565380.541
342	672508.482	7565376.628
343	672510.669	7565358.063
344	672522.691	7565353.627
345	672525.817	7565349.951
346	672532.451	7565348.895
347	672536.103	7565346.461
348	672538.537	7565340.071

349	672547.361	7565335.811
350	672559.229	7565327.595
351	672561.851	7565319.729
352	672559.034	7565318.046
353	672550.95	7565314.153
354	672542.549	7565311
355	672533.899	7565308.613
356	672525.071	7565307.01
357	672516.134	7565306.206
358	672507.161	7565306.206
359	672498.224	7565307.01
360	672489.395	7565308.613
361	672480.746	7565311
362	672472.345	7565314.153
363	672466.392	7565317.019
364	672462.007	7565317.019
365	672455.787	7565316.385
366	672454.17	7565316.031
367	672452.938	7565315.327
368	672450.711	7565314.092
369	672442.627	7565310.199
370	672434.226	7565307.046
371	672425.576	7565304.659
372	672420.035	7565303.558
373	672399.635	7565300.1
374	672391.309	7565299.046
375	672382.924	7565298.694
376	672371.302	7565298.694
377	672366.192	7565297.862
378	672361.212	7565296.866
379	672352.459	7565293.754
380	672351.857	7565293.542

381	672338.459	7565288.874
382	672336.461	7565288.202
383	672328.804	7565286.046
384	672315.06	7565282.762
385	672314.068	7565282.53
386	672308.255	7565281.383
387	672301.473	7565280.253
388	672293.26	7565277.515
389	672278.638	7565272.316
390	672276.039	7565271.432
391	672272.333	7565270.307
392	672256.428	7565265.812
393	672251.484	7565264.55
394	672242.989	7565262.994
395	672230.375	7565261.242
396	672227.828	7565260.926
397	672212.268	7565259.197
398	672205.712	7565258.686
399	672196.974	7565258.676
400	672180.605	7565259.372
401	672171.551	7565260.182
402	672162.722	7565261.784
403	672154.073	7565264.171
404	672145.672	7565267.324
405	672141.913	7565269.023
406	672127.013	7565276.132
407	672119.608	7565280.054
408	672112.557	7565284.583
409	672105.911	7565289.685
410	672095.391	7565298.485
411	672090.448	7565302.907
412	672088.868	7565304.451

413	672076.513	7565316.797
414	672066.542	7565325.986
415	672065.199	7565327.246
416	672062.017	7565330.429
417	672053.274	7565339.576
418	672048.054	7565345.487
419	672043.316	7565351.791
420	672039.089	7565358.449
421	672031.423	7565371.649
422	672027.799	7565378.484
423	672024.23	7565386.849
424	672019.9	7565398.471
425	672015.443	7565409.679
426	672010.739	7565421.61
427	672010.146	7565423.15
428	672008.588	7565427.623
429	672004.561	7565440.121
430	672003.347	7565444.182
431	672001.846	7565450.39
432	671998.388	7565466.987
433	671997.893	7565469.527
434	671996.987	7565475.561
435	671995.292	7565489.801
436	671994.256	7565498.089
437	671991.656	7565509.197
438	671990.632	7565514.13
439	671990.324	7565515.918
440	671987.904	7565530.786
441	671987.586	7565532.875
442	671985.641	7565546.658
443	671983.022	7565563.025
444	671982.539	7565566.416

445	671980.462	7565583.026
446	671980.374	7565583.749
447	671979.199	7565593.74
448	671977.366	7565605.654
449	671976.375	7565612.259
450	671973.247	7565622.426
451	671971.097	7565629.092
452	671967.403	7565638.243
453	671966.607	7565640.276
454	671965.211	7565643.964
455	671964.327	7565645.007
456	671955.007	7565648.24
457	671941.673	7565651.778
458	671936.866	7565653.183
459	671931.482	7565654.904
460	671923.548	7565654.106
461	671917.943	7565653.7
462	671902.322	7565653.023
463	671893.827	7565653.016
464	671877.069	7565653.714
465	671867.97	7565654.526
466	671859.142	7565656.128
467	671850.492	7565658.515
468	671842.091	7565661.668
469	671834.007	7565665.561
470	671833.316	7565665.936
471	671828.707	7565668.463
472	671822.542	7565666.242
473	671816.238	7565664.451
474	671809.826	7565663.097
475	671803.337	7565662.187
476	671790.424	7565660.789

477	671788.874	7565660.634
478	671772.838	7565659.15
479	671768.114	7565658.826
480	671758.9	7565658.837
481	671746.591	7565659.449
482	671738.136	7565660.231
483	671734.893	7565660.724
484	671720.676	7565663.127
485	671712.871	7565664.769
486	671705.221	7565667.028
487	671697.776	7565669.889
488	671690.583	7565673.334
489	671675.319	7565681.409
490	671674.692	7565681.743
491	671666.989	7565686.345
492	671659.73	7565691.62
493	671652.973	7565697.523
494	671646.772	7565704.009
495	671642.937	7565708.675
496	671633.358	7565721.077
497	671631.598	7565723.426
498	671626.602	7565731.004
499	671618.266	7565745.021
500	671617.744	7565745.909
501	671610.078	7565759.109
502	671608.805	7565761.368
503	671597.772	7565781.551
504	671594.976	7565787.065
505	671592.526	7565792.741
506	671590.431	7565798.557
507	671587.764	7565806.75
508	671586.03	7565808.477

509	671580.201	7565814.809
510	671574.938	7565821.619
511	671566.15	7565834.062
512	671561.985	7565840.463
513	671560.208	7565843.561
514	671552.602	7565857.392
515	671550.126	7565862.195
516	671549.798	7565862.883
517	671543.92	7565875.331
518	671540.753	7565882.812
519	671538.203	7565890.525
520	671536.287	7565898.42
521	671534.883	7565905.439
522	671532.034	7565913.595
523	671531.05	7565916.559
524	671526.309	7565931.627
525	671525.301	7565935.04
526	671523.304	7565943.788
527	671522.1	7565952.68
528	671521.697	7565961.644
529	671522.1	7565970.608
530	671523.304	7565979.5
531	671525.301	7565988.248
532	671527.697	7565995.623
533	671527.645	7565997.495
534	671526.894	7566010.052
535	671526.73	7566014.364
536	671526.559	7566024.652
537	671525.701	7566037.457
538	671525.517	7566041.331
539	671525.055	7566057.708
540	671525.016	7566060.524

541	671525.418	7566069.488
542	671526.623	7566078.379
543	671528.619	7566087.127
544	671531.392	7566095.661
545	671534.919	7566103.912
546	671539.171	7566111.814
547	671540.439	7566113.879
548	671541.773	7566115.994
549	671543.033	7566124.661
550	671545.066	7566133.179
551	671547.856	7566141.481
552	671553.544	7566156.239
553	671556.976	7566164.117
554	671561.071	7566171.671
555	671565.8	7566178.846
556	671571.127	7566185.588
557	671580.209	7566196.119
558	671583.715	7566199.975
559	671587.417	7566203.645
560	671600.47	7566215.923
561	671606.639	7566221.27
562	671610.183	7566223.969
563	671620.416	7566231.409
564	671629.348	7566238.042
565	671638.903	7566246.039
566	671640.735	7566247.536
567	671643.758	7566249.854
568	671646.847	7566252.131
569	671646.672	7566254.607
570	671646.43	7566259.253
571	671643.528	7566264.385
572	671640.484	7566270.209

573	671637.918	7566276.001
574	671633.143	7566287.77
575	671622	7566291.606
576	671619.776	7566292.419
577	671618.94	7566292.419
578	671614.532	7566291.839
579	671606.07	7566290.335
580	671597.352	7566287.876
581	671592.458	7566286.628
582	671589.72	7566286.044
583	671579.85	7566284.08
584	671575.547	7566282.861
585	671571.849	7566281.128
586	671563.884	7566277.805
587	671555.662	7566275.182
588	671539.318	7566270.735
589	671535.314	7566269.733
590	671532.868	7566269.207
591	671524.088	7566267.431
592	671518.689	7566263.836
593	671517.665	7566261.188
594	671515.433	7566252.799
595	671515.148	7566251.753
596	671511.453	7566238.531
597	671509.612	7566232.65
598	671507.411	7566226.893
599	671504.861	7566221.282
600	671498.243	7566207.839
601	671494.371	7566200.718
602	671489.428	7566193.23
603	671483.833	7566186.214
604	671477.632	7566179.729

605	671470.875	7566173.825
606	671463.616	7566168.551
607	671455.913	7566163.949
608	671447.829	7566160.055
609	671439.428	7566156.903
610	671430.778	7566154.515
611	671421.949	7566152.913
612	671413.013	7566152.109
613	671404.04	7566152.109
614	671395.103	7566152.913
615	671386.274	7566154.515
616	671377.624	7566156.903
617	671369.224	7566160.055
618	671361.139	7566163.949
619	671353.436	7566168.551
620	671346.177	7566173.825
621	671339.42	7566179.729
622	671333.219	7566186.214
623	671327.624	7566193.23
624	671322.681	7566200.718
625	671318.429	7566208.62
626	671314.903	7566216.871
627	671313.988	7566219.411
628	671309.601	7566232.135
629	671305.375	7566244.416
630	671303.537	7566250.35
631	671301.54	7566259.098
632	671300.336	7566267.99
633	671299.933	7566276.954
634	671300.336	7566285.918
635	671300.919	7566290.962
636	671301.817	7566297.31

637	671296.754	7566307.734
638	671293.155	7566316.136
639	671290.548	7566324.075
640	671287.196	7566335.936
641	671284.512	7566344.463
642	671279.952	7566355.999
643	671279.275	7566357.759
644	671275.709	7566367.341
645	671274.644	7566369.513
646	671271.761	7566372.657
647	671263.374	7566381.237
648	671258.292	7566386.847
649	671253.648	7566392.824
650	671245.501	7566404.173
651	671238.932	7566412.006
652	671233.519	7566419.076
653	671228.757	7566426.6
654	671224.683	7566434.517
655	671218.805	7566447.31
656	671215.612	7566455.112
657	671213.087	7566463.154
658	671211.248	7566471.381
659	671208.451	7566487.117
660	671207.309	7566495.656
661	671206.99	7566500.542
662	671206.515	7566512.185
663	671205.314	7566520.308
664	671204.641	7566525.968
665	671204.239	7566534.932
666	671204.641	7566543.896
667	671205.846	7566552.787
668	671207.843	7566561.535

669	671210.615	7566570.069
670	671212.058	7566573.552
671	671211.325	7566578.037
672	671207.805	7566596.893
673	671206.555	7566606.035
674	671206.23	7566611.061
675	671205.708	7566624.308
676	671205.67	7566625.43
677	671205.26	7566639.981
678	671204.702	7566654.671
679	671204.633	7566657.709
680	671204.538	7566670.187
681	671203.889	7566683.991
682	671203.816	7566691.426
683	671204.296	7566698.846
684	671205.695	7566712.553
685	671205.819	7566713.701
686	671207.072	7566724.715
687	671207.794	7566736.647
688	671207.439	7566743.56
689	671206.482	7566756.645
690	671206.354	7566758.687
691	671205.662	7566771.826
692	671205.572	7566780.196
693	671206.183	7566788.544
694	671207.22	7566797.534
695	671208.168	7566803.927
696	671210.165	7566812.675
697	671212.938	7566821.209
698	671216.464	7566829.46
699	671220.716	7566837.362
700	671225.659	7566844.85

701	671226.666	7566846.112
702	671223.928	7566847.14
703	671215.843	7566851.033
704	671208.14	7566855.635
705	671200.881	7566860.91
706	671194.124	7566866.813
707	671187.923	7566873.299
708	671182.328	7566880.314
709	671177.385	7566887.803
710	671173.133	7566895.704
711	671169.607	7566903.955
712	671166.834	7566912.489
713	671166.342	7566914.341
714	671162.901	7566927.808
715	671161.674	7566933.238
716	671159.34	7566945.092
717	671158.267	7566951.695
718	671157.639	7566958.355
719	671157.457	7566965.042
720	671157.539	7566978.007
721	671157.939	7566986.343
722	671158.228	7566989.119
723	671160.056	7567004.579
724	671161.004	7567010.874
725	671163.079	7567022.074
726	671164.79	7567029.656
727	671167.654	7567040.379
728	671169.107	7567046.823
729	671170.174	7567055.939
730	671171.103	7567062.167
731	671173.1	7567070.915
732	671175.873	7567079.449

733	671179.399	7567087.7
734	671183.651	7567095.602
735	671188.594	7567103.09
736	671194.189	7567110.105
737	671198.593	7567114.712
738	671201.432	7567121.316
739	671204.777	7567127.68
740	671208.606	7567133.765
741	671212.896	7567139.533
742	671211.189	7567142.093
743	671204.478	7567153.084
744	671203.981	7567153.907
745	671199.729	7567161.808
746	671196.202	7567170.059
747	671193.429	7567178.593
748	671191.433	7567187.341
749	671190.228	7567196.233
750	671189.895	7567201.481
751	671189.28	7567218.004
752	671189.251	7567218.903
753	671188.815	7567234.388
754	671188.828	7567240.445
755	671189.207	7567246.49
756	671189.952	7567252.501
757	671191.967	7567265.519
758	671192.397	7567268.077
759	671194.394	7567276.825
760	671197.167	7567285.359
761	671200.694	7567293.61
762	671204.946	7567301.512
763	671207.244	7567304.994
764	671200.249	7567305.051

765	671193.276	7567305.608
766	671186.36	7567306.663
767	671179.538	7567308.211
768	671168.7	7567311.065
769	671166.145	7567311.586
770	671150.631	7567310.852
771	671141.548	7567310.847
772	671132.611	7567311.651
773	671123.782	7567313.253
774	671115.133	7567315.641
775	671106.732	7567318.793
776	671103.764	7567320.119
777	671092.732	7567325.265
778	671083.946	7567329.261
779	671075.016	7567332.533
780	671073.973	7567332.921
781	671059.599	7567338.37
782	671048.376	7567342.646
783	671036.948	7567346.751
784	671032.213	7567348.588
785	671020.162	7567353.621
786	671019.398	7567353.944
787	671015.798	7567355.568
788	670999.585	7567363.268
789	670988.374	7567368.295
790	670985.248	7567369.762
791	670970.695	7567376.9
792	670957.057	7567383.331
793	670952.321	7567385.72
794	670950.937	7567386.479
795	670938.989	7567393.154
796	670935.691	7567395.08

797	670924.936	7567401.638
798	670921.913	7567403.557
799	670909.777	7567411.569
800	670907.257	7567413.288
801	670896.473	7567420.889
802	670895.245	7567421.769
803	670883.999	7567429.953
804	670880.49	7567432.627
805	670879.207	7567433.667
806	670867.319	7567443.473
807	670864.892	7567445.541
808	670853.997	7567455.128
809	670843.089	7567464.755
810	670834.975	7567471.747
811	670827.219	7567477.859
812	670816.135	7567485.934
813	670814.097	7567487.458
814	670801.924	7567496.809
815	670800.494	7567497.929
816	670798.539	7567499.528
817	670789.796	7567506.87
818	670785.582	7567510.034
819	670781.099	7567512.639
820	670772.504	7567516.648
821	670771.393	7567517.174
822	670759.464	7567522.918
823	670753.117	7567525.516
824	670738.192	7567530.717
825	670733.294	7567532.569
826	670720.644	7567537.735
827	670719.146	7567538.361
828	670711.061	7567542.254

829	670703.358	7567546.856
830	670696.099	7567552.13
831	670689.342	7567558.034
832	670683.141	7567564.52
833	670677.546	7567571.535
834	670672.603	7567579.024
835	670671.483	7567580.946
836	670666.869	7567589.074
837	670666.397	7567589.742
838	670665.4	7567590.815
839	670663.372	7567593.066
840	670657.778	7567600.081
841	670652.835	7567607.57
842	670648.583	7567615.471
843	670645.056	7567623.722
844	670642.283	7567632.256
845	670640.287	7567641.004
846	670639.082	7567649.896
847	670638.679	7567658.86
848	670639.082	7567667.824
849	670640.287	7567676.715
850	670642.283	7567685.463
851	670645.056	7567693.997
852	670648.583	7567702.248
853	670652.835	7567710.15
854	670657.778	7567717.638
855	670663.372	7567724.654
856	670669.573	7567731.139
857	670670.411	7567731.871
858	670668.281	7567734.876
859	670664.039	7567741.388
860	670659.787	7567749.29

861	670656.26	7567757.541
862	670653.488	7567766.075
863	670651.491	7567774.822
864	670650.286	7567783.714
865	670649.884	7567792.678
866	670650.286	7567801.642
867	670651.491	7567810.534
868	670653.488	7567819.282
869	670656.26	7567827.816
870	670659.787	7567836.067
871	670661.736	7567839.9
872	670668.078	7567851.739
873	670672.384	7567859.02
874	670677.291	7567865.911
875	670686.17	7567877.327
876	670689.423	7567881.295
877	670697.456	7567890.596
878	670703.447	7567896.951
879	670709.971	7567902.758
880	670721.387	7567912.06
881	670727.098	7567916.382
882	670733.105	7567920.285
883	670743.675	7567926.628
884	670747.737	7567928.938
885	670755.822	7567932.831
886	670764.223	7567935.984
887	670772.872	7567938.371
888	670781.701	7567939.973
889	670790.638	7567940.778
890	670799.611	7567940.778

891	670799.807	7567940.76		
Polígono 14				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Reservatório	Desapropriação	16.5	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672503.038		7565412.156	
2	672490.111		7565415.636	
3	672474.206		7565417.019	
4	672456.918		7565417.019	
5	672439.975		7565415.291	
6	672417.846		7565410.45	
7	672406.088		7565403.731	
8	672403.324		7565402.151	
9	672382.924		7565398.694	
10	672363.216		7565398.694	
11	672348.348		7565396.273	
12	672334.517		7565393.507	
13	672318.958		7565387.975	
14	672305.56		7565383.307	
15	672291.815		7565380.023	
16	672277.293		7565377.602	
17	672260.697		7565372.07	
18	672245.137		7565366.538	
19	672229.232		7565362.043	
20	672216.785		7565360.314	
21	672201.225		7565358.585	

22	672184.974	7565359.277
23	672170.074	7565366.386
24	672159.555	7565375.186
25	672145.768	7565388.963
26	672134.306	7565399.525
27	672125.562	7565408.672
28	672117.896	7565421.872
29	672113.226	7565434.409
30	672108.419	7565446.495
31	672103.77	7565458.288
32	672099.744	7565470.786
33	672096.286	7565487.382
34	672094.557	7565501.904
35	672092.828	7565515.735
36	672089.025	7565531.986
37	672086.604	7565546.854
38	672084.53	7565561.549
39	672081.766	7565578.823
40	672079.689	7565595.434
41	672078.306	7565607.19
42	672076.232	7565620.674
43	672074.157	7565634.505
44	672068.625	7565652.485
45	672065.167	7565663.203
46	672060.132	7565675.677
47	672054.448	7565690.692
48	672046.15	7565703.139
49	672037.485	7565713.348
50	672026.096	7565725.614
51	672014.34	7565732.529
52	672001.201	7565738.061
53	671984.258	7565743.939

54	671967.316	7565748.434
55	671953.752	7565752.77
56	671940.289	7565755.083
57	671927.785	7565755.037
58	671913.534	7565753.603
59	671897.99	7565752.929
60	671881.394	7565753.621
61	671870.793	7565759.433
62	671852.756	7565770.858
63	671838.769	7565770.623
64	671821.935	7565771.054
65	671807.853	7565768.88
66	671792.576	7565761.606
67	671779.664	7565760.209
68	671763.628	7565758.725
69	671751.559	7565759.326
70	671737.342	7565761.729
71	671722.079	7565769.803
72	671712.5	7565782.205
73	671704.217	7565796.133
74	671696.551	7565809.333
75	671685.518	7565829.516
76	671680.678	7565844.384
77	671676.343	7565855.564
78	671668.259	7565867.71
79	671656.619	7565879.31
80	671647.83	7565891.753
81	671640.223	7565905.584
82	671634.345	7565918.031
83	671631.579	7565931.862
84	671626.439	7565946.576
85	671621.697	7565961.644

86	671627.035	7565972.966
87	671627.946	7565988.189
88	671627.56	7566001.887
89	671626.716	7566016.019
90	671626.504	7566028.827
91	671625.477	7566044.146
92	671625.016	7566060.524
93	671631.998	7566071.593
94	671640.994	7566090.465
95	671641.166	7566105.519
96	671646.854	7566120.277
97	671655.936	7566130.808
98	671668.988	7566143.087
99	671679.638	7566150.829
100	671691.303	7566159.493
101	671703.084	7566169.353
102	671713.584	7566177.092
103	671725.709	7566185.322
104	671733.584	7566196.415
105	671740.554	7566207.931
106	671748.23	7566220.806
107	671751.725	7566234.164
108	671749.715	7566247.37
109	671746.537	7566259.799
110	671745.887	7566272.297
111	671743.087	7566287.12
112	671737.631	7566301.126
113	671730.581	7566313.597
114	671724.662	7566328.186
115	671721.194	7566340.309
116	671714.565	7566353.686
117	671704.485	7566368.012

118	671693.213	7566377.09
119	671679.831	7566381.788
120	671666.575	7566382.02
121	671654.549	7566386.16
122	671641.088	7566391.382
123	671626.566	7566392.419
124	671612.389	7566392.419
125	671599.25	7566390.691
126	671583.691	7566387.925
127	671570.206	7566384.121
128	671556.431	7566381.38
129	671540.47	7566376.86
130	671529.406	7566371.674
131	671513.062	7566367.226
132	671498.555	7566364.295
133	671483.657	7566359.416
134	671472.371	7566353.146
135	671456.297	7566342.423
136	671443.641	7566331.944
137	671433.312	7566318.101
138	671427.148	7566304.372
139	671422.43	7566292.174
140	671418.796	7566278.515
141	671415.144	7566265.451
142	671408.526	7566252.008
143	671404.149	7566264.702
144	671399.933	7566276.954
145	671401.796	7566290.117
146	671403.029	7566303.558
147	671404.066	7566316.006
148	671400.404	7566328.969
149	671392.656	7566339.172

150	671386.778	7566351.274
151	671383.026	7566364.55
152	671378.826	7566377.897
153	671372.948	7566392.765
154	671367.691	7566406.893
155	671361.057	7566420.419
156	671353.449	7566431.534
157	671344.388	7566441.417
158	671334.884	7566451.14
159	671324.541	7566465.549
160	671315.551	7566476.267
161	671309.673	7566489.06
162	671306.907	7566504.62
163	671306.215	7566521.562
164	671304.239	7566534.932
165	671310.547	7566548.813
166	671312.64	7566564.367
167	671311.992	7566582.08
168	671309.834	7566595.282
169	671306.152	7566614.999
170	671305.63	7566628.246
171	671305.206	7566643.283
172	671304.63	7566658.466
173	671304.521	7566672.916
174	671303.779	7566688.69
175	671305.178	7566702.397
176	671306.73	7566716.038
177	671307.949	7566736.187
178	671307.253	7566749.767
179	671306.215	7566763.943
180	671305.524	7566777.082
181	671306.561	7566786.072

182	671315.897	7566779.502
183	671322.812	7566766.709
184	671327.307	7566757.028
185	671332.148	7566743.543
186	671341.829	7566733.516
187	671353.585	7566734.553
188	671359.994	7566743.576
189	671365.665	7566758.93
190	671375.237	7566773.199
191	671383.096	7566784.888
192	671382.71	7566798.586
193	671384.245	7566812.783
194	671389.699	7566825.3
195	671389.172	7566838.696
196	671388.001	7566853.862
197	671391.525	7566866.177
198	671392.92	7566880.072
199	671392.656	7566893.95
200	671390.673	7566906.98
201	671386.904	7566919.244
202	671383.084	7566933.294
203	671378.145	7566944.781
204	671370.062	7566956.926
205	671360.261	7566966.64
206	671345.201	7566972.783
207	671331.606	7566974.496
208	671318.553	7566972.796
209	671306.052	7566967.387
210	671296.574	7566959.748
211	671286.584	7566950.313
212	671276.151	7566940.193
213	671263.23	7566939.093

214	671259.79	7566952.56
215	671257.455	7566964.414
216	671257.537	7566977.379
217	671259.364	7566992.839
218	671261.406	7567003.859
219	671264.772	7567016.467
220	671267.816	7567029.961
221	671269.496	7567044.312
222	671279.079	7567052.919
223	671291.373	7567060.409
224	671291.477	7567077.845
225	671308.53	7567080.25
226	671319.489	7567087.554
227	671323.633	7567099.485
228	671326.044	7567113.809
229	671325.578	7567136.676
230	671324.195	7567154.31
231	671323.158	7567166.066
232	671316.713	7567175.538
233	671305.925	7567183.288
234	671296.537	7567194.206
235	671289.826	7567205.197
236	671289.211	7567221.719
237	671288.775	7567237.203
238	671290.79	7567250.222
239	671300.53	7567258.535
240	671315.085	7567265.044
241	671327.45	7567270.003
242	671340.296	7567273.782
243	671354.611	7567278.199
244	671366.382	7567283.141
245	671379.86	7567285.597

246	671388.959	7567295.532
247	671395.028	7567307.321
248	671396.312	7567319.872
249	671395.05	7567332.95
250	671384.419	7567340.406
251	671371.731	7567346.912
252	671359.049	7567358.484
253	671372.437	7567358.851
254	671384.712	7567361.721
255	671386.57	7567375.034
256	671380.945	7567389.779
257	671368.856	7567396.153
258	671353.555	7567394.988
259	671341.267	7567392.564
260	671328.824	7567395.65
261	671316.603	7567401.423
262	671303.508	7567401.213
263	671290.869	7567400.717
264	671278.386	7567399.927
265	671263.192	7567400.255
266	671244.744	7567405.112
267	671231.327	7567405.787
268	671218.534	7567405.436
269	671205.002	7567404.915
270	671192.703	7567408.153
271	671174.273	7567412.416
272	671161.199	7567411.461
273	671146.034	7567410.746
274	671134.57	7567416.094
275	671121.903	7567421.855
276	671109.418	7567426.429
277	671095.122	7567431.848

278	671083.084	7567436.434
279	671070.752	7567440.864
280	671058.7	7567445.897
281	671041.499	7567454.067
282	671029.287	7567459.543
283	671014.04	7567467.021
284	670999.707	7567473.78
285	670987.759	7567480.455
286	670977.004	7567487.014
287	670964.869	7567495.025
288	670954.085	7567502.626
289	670942.839	7567510.81
290	670930.951	7567520.616
291	670920.112	7567530.152
292	670908.815	7567540.123
293	670898.593	7567548.932
294	670887.631	7567557.571
295	670875.016	7567566.761
296	670862.843	7567576.112
297	670852.017	7567585.202
298	670840.915	7567593.539
299	670827.445	7567601.364
300	670814.774	7567607.275
301	670800.135	7567614.323
302	670788.538	7567619.07
303	670771.098	7567625.148
304	670758.448	7567630.313
305	670751.364	7567642.793
306	670744.176	7567652.94
307	670738.679	7567658.86
308	670751.827	7567664.551
309	670766.585	7567668.161

310	670777.578	7567675.772
311	670784.56	7567686.31
312	670785.538	7567699.151
313	670787.86	7567711.88
314	670792.735	7567723.785
315	670794.911	7567736.361
316	670790.051	7567749.552
317	670779.058	7567761.813
318	670769.333	7567771.961
319	670757.072	7567782.531
320	670750.139	7567792.317
321	670754.262	7567789.482
322	670764.596	7567782.018
323	670776.297	7567773.548
324	670785.273	7567761.427
325	670794.802	7567750.812
326	670799.642	7567737.534
327	670801.783	7567724.928
328	670802.289	7567712.277
329	670808.22	7567697.241
330	670817.889	7567686.927
331	670826.968	7567676.449
332	670837.865	7567664.828
333	670845.755	7567648.952
334	670848.492	7567636.362
335	670851.704	7567622.742
336	670859.086	7567609.087
337	670868.623	7567598.174
338	670878.841	7567589.514
339	670890.98	7567581.354
340	670902.95	7567573.935
341	670914.792	7567565.767

342	670928.525	7567559.141
343	670940.847	7567549.794
344	670952.008	7567539.372
345	670961.95	7567529.96
346	670971.177	7567519.485
347	670982.04	7567509.055
348	670993.159	7567500.122
349	671005.468	7567491.222
350	671019.334	7567485.196
351	671032.881	7567479.906
352	671046.11	7567475.352
353	671058.339	7567469.28
354	671072.056	7567463.25
355	671086.871	7567460.528
356	671097.621	7567454.118
357	671112.315	7567445.134
358	671125.663	7567441.626
359	671139.891	7567438.59
360	671154.228	7567431.682
361	671168.745	7567428.952
362	671182.579	7567429.332
363	671195.521	7567429.687
364	671210.26	7567429.645
365	671222.749	7567424.922
366	671235.879	7567418.577
367	671248.291	7567411.319
368	671261.151	7567409.288
369	671273.898	7567411.277
370	671288.731	7567413.174
371	671302.264	7567413.695
372	671316.544	7567414.087
373	671330.527	7567414.471

374	671343.915	7567414.838
375	671358.641	7567415.243
376	671373.98	7567415.068
377	671385.321	7567408.823
378	671395.903	7567397.789
379	671402.793	7567385.76
380	671405.422	7567371.677
381	671411.844	7567360.38
382	671422.653	7567351.886
383	671432.513	7567340.087
384	671437.345	7567327.108
385	671438.152	7567314.316
386	671440.513	7567299.182
387	671441.672	7567284.463
388	671441.765	7567270.608
389	671440.552	7567255.526
390	671438.524	7567242.954
391	671435.004	7567230.49
392	671429.019	7567215.723
393	671422.933	7567204.53
394	671413.518	7567189.967
395	671407.449	7567178.178
396	671401.702	7567165.504
397	671395.364	7567152.665
398	671387.837	7567139.793
399	671381.453	7567128.592
400	671377.347	7567115.814
401	671376.887	7567100.454
402	671377.157	7567085.561
403	671377.734	7567070.379
404	671378.348	7567053.856
405	671379.048	7567039.571

406	671380.207	7567024.852
407	671382.994	7567010.475
408	671388.712	7566992.454
409	671393.445	7566977.684
410	671398.115	7566965.147
411	671402.777	7566952.907
412	671408.665	7566934.146
413	671413.518	7566920.422
414	671420.172	7566906.151
415	671425.025	7566892.427
416	671428.411	7566877.918
417	671431.504	7566863.252
418	671436.968	7566848.948
419	671441.825	7566835.075
420	671444.36	7566819.053
421	671441.333	7566804.963
422	671436.599	7566793.36
423	671431.791	7566779.073
424	671427.058	7566762.106
425	671422.669	7566743.509
426	671420.882	7566727.666
427	671418.622	7566707.488
428	671414.715	7566692.928
429	671408.348	7566681.131
430	671400.308	7566670.629
431	671389.843	7566656.335
432	671382.137	7566644.501
433	671376.238	7566631.972
434	671369.161	7566618.964
435	671363.443	7566605.247
436	671358.717	7566593.346
437	671354.284	7566581.603

438	671349.273	7566569.247
439	671340.926	7566559.034
440	671327.993	7566547.802
441	671320.109	7566537.007
442	671314.974	7566523.753
443	671314.667	7566508.249
444	671315.937	7566494.873
445	671319.731	7566481.716
446	671329.12	7566470.799
447	671338.292	7566462.259
448	671347.631	7566453.129
449	671358.469	7566443.592
450	671370.357	7566433.786
451	671381.447	7566425.896
452	671392.061	7566419.035
453	671402.275	7566410.524
454	671403.557	7566396.702
455	671409.889	7566383.317
456	671420.331	7566371.981
457	671431.76	7566362.61
458	671442.619	7566359.918
459	671454.744	7566360.559
460	671468.897	7566364.413
461	671485.494	7566369.945
462	671498.979	7566372.365
463	671513.846	7566378.589
464	671530.817	7566386.935
465	671542.757	7566391.137
466	671557.029	7566391.827
467	671569.514	7566393.802
468	671583.399	7566396.425
469	671596.183	7566397.074

470	671611.31	7566399.128
471	671628.779	7566402.588
472	671645.707	7566404.096
473	671659.414	7566403.727
474	671673.948	7566400.401
475	671685.864	7566395.531
476	671698.657	7566388.962
477	671711.45	7566382.047
478	671723.234	7566373.593
479	671732.027	7566362.659
480	671743.54	7566350.31
481	671752.219	7566338.181
482	671758.339	7566327.025
483	671764.669	7566308.424
484	671765.807	7566294.449
485	671766.26	7566278.369
486	671766.679	7566263.481
487	671766.92	7566249.63
488	671767.289	7566236.528
489	671767.696	7566222.086
490	671765.52	7566209.51
491	671760.096	7566195.951
492	671750.356	7566187.637
493	671741.066	7566179.187
494	671726.555	7566165.825
495	671716.828	7566157.065
496	671706.633	7566149.037
497	671693.964	7566139.004
498	671684.245	7566129.946
499	671673.344	7566120.558
500	671666.573	7566107.26
501	671665.451	7566094.266

502	671662.151	7566079.275
503	671656.124	7566065.997
504	671652.382	7566050.845
505	671652.925	7566036.854
506	671657.539	7566021.037
507	671661.252	7566005.494
508	671664.133	7565993.057
509	671665.411	7565979.383
510	671663.438	7565964.876
511	671661.428	7565953.988
512	671659.435	7565938.325
513	671657.726	7565923.8
514	671657.726	7565913.263
515	671660.825	7565899.094
516	671669.687	7565889.767
517	671678.801	7565880.939
518	671690.477	7565873.819
519	671704.432	7565866.414
520	671717.248	7565859.864
521	671728.64	7565853.314
522	671743.554	7565847.725
523	671757.974	7565843.631
524	671773.236	7565835.129
525	671783.525	7565828.914
526	671794.155	7565823.72
527	671805.268	7565818.042
528	671816.865	7565812.486
529	671824.113	7565808.741
530	671829.065	7565806.084
531	671833.656	7565802.822
532	671840.239	7565798.353
533	671848.695	7565792.917

534	671855.097	7565788.568
535	671864.053	7565782.045
536	671879.45	7565779.786
537	671893.99	7565781.526
538	671907.323	7565783.829
539	671920.449	7565788.212
540	671931.756	7565793.738
541	671946.506	7565798.613
542	671958.247	7565794.018
543	671966.318	7565782.32
544	671978.587	7565769.544
545	671987.917	7565760.711
546	671999.194	7565754.348
547	672010.762	7565752.994
548	672024.146	7565753.511
549	672038.299	7565753.154
550	672049.797	7565746.616
551	672058.263	7565736.716
552	672068.322	7565723.135
553	672075.645	7565711.565
554	672081.638	7565699.66
555	672089.379	7565683.781
556	672101.969	7565675.484
557	672116.298	7565668.875
558	672129.719	7565668.051
559	672147.272	7565668.533
560	672160.641	7565664.281
561	672171.696	7565652.366
562	672182.892	7565645.969
563	672190.965	7565631.569
564	672198.853	7565618.827
565	672201.584	7565608.815

566	672201.631	7565607.876
567	672202.08	7565598.964
568	672196.363	7565585.247
569	672185.802	7565574.378
570	672169.986	7565559.789
571	672161.635	7565549.725
572	672159.042	7565537.518
573	672164.401	7565525.071
574	672174.154	7565512.222
575	672182.849	7565499.498
576	672189.764	7565486.575
577	672196.806	7565474.402
578	672205.704	7565459.746
579	672212.754	7565447.274
580	672219.499	7565435.092
581	672226.455	7565420.681
582	672231.699	7565408.905
583	672241.67	7565398.45
584	672252.14	7565391.436
585	672265.085	7565391.643
586	672277.293	7565394.199
587	672289.781	7565397.536
588	672304.539	7565402.113
589	672319.326	7565405.648
590	672334.517	7565410.684
591	672348.63	7565417.032
592	672361.854	7565423.206
593	672375.431	7565427.453
594	672392.259	7565432.534
595	672404.352	7565436.591

596	672419.166	7565440.926
597	672435.94	7565443.694
598	672453.279	7565447.411
599	672470.618	7565450.53
600	672486.163	7565452.604
601	672501.557	7565451.234
602	672515.179	7565443.297
603	672532.121	7565434.653
604	672544.834	7565432.111
605	672547.681	7565431.541
606	672560.82	7565427.738
607	672574.036	7565420.437
608	672580.182	7565408.375
609	672581.55	7565393.372
610	672544.443	7565379.628
611	672543.532	7565380.657
612	672530.234	7565391.905
613	672516.487	7565402.704
614	672511.647	7565406.105
615	672503.038	7565412.156

Polígono 15

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Canteiro de obras	Servidão Administrativa	2.285	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672461.816		7565270.848	
2	672487.191		7565241.01	

3	672475.332	7565226.935
4	672366.24	7565175.396
5	672259.132	7565202.156
6	672199.628	7565240.811
7	672200.981	7565244.762
8	672166.836	7565242.558
9	672165.634	7565261.17
10	672171.922	7565260.132
11	672178.434	7565259.491
12	672196.974	7565258.676
13	672201.225	7565258.585
14	672205.764	7565258.734
15	672207.766	7565258.799
16	672212.268	7565259.197
17	672227.828	7565260.926
18	672229.837	7565261.17
19	672230.542	7565261.265
20	672241.609	7565262.802
21	672242.989	7565262.994
22	672248.741	7565263.964
23	672255.114	7565265.45
24	672256.428	7565265.812
25	672272.333	7565270.307
26	672277.281	7565271.845
27	672278.638	7565272.316
28	672293.262	7565277.516
29	672301.473	7565280.253
30	672308.255	7565281.383
31	672311.324	7565281.944
32	672315.06	7565282.762
33	672328.804	7565286.046
34	672331.441	7565286.715

35	672337.704	7565288.614
36	672338.459	7565288.874
37	672351.857	7565293.542
38	672352.459	7565293.754
39	672361.212	7565296.866
40	672366.193	7565297.862
41	672371.302	7565298.694
42	672382.924	7565298.694
43	672389.465	7565298.908
44	672395.977	7565299.549
45	672399.635	7565300.1
46	672420.035	7565303.558
47	672422.833	7565304.073
48	672426.078	7565304.829
49	672427.523	7565302.506
50	672431.334	7565297.187
51	672435.486	7565292.129
52	672439.959	7565287.353
53	672444.735	7565282.879
54	672449.793	7565278.728
55	672455.112	7565274.917
56	672460.669	7565271.461
57	672461.816	7565270.848

Polígono-16

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH-CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Bota-fora/empréstimo	Servidão Administrativa	10.777	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	

1	671561.228	7565841.753
2	671564.683	7565836.196
3	671566.15	7565834.062
4	671574.938	7565821.619
5	671577.283	7565818.434
6	671581.435	7565813.376
7	671585.908	7565808.6
8	671586.03	7565808.477
9	671587.764	7565806.75
10	671590.431	7565798.557
11	671590.825	7565797.372
12	671593.13	7565791.247
13	671595.831	7565785.287
14	671597.772	7565781.551
15	671608.805	7565761.368
16	671609.949	7565759.333
17	671610.078	7565759.109
18	671617.744	7565745.909
19	671618.266	7565745.021
20	671626.549	7565731.093
21	671629.353	7565726.648
22	671633.165	7565721.329
23	671633.358	7565721.077
24	671642.937	7565708.675
25	671646.895	7565703.868
26	671651.368	7565699.092
27	671656.145	7565694.619
28	671661.203	7565690.467
29	671666.522	7565686.656

30	671672.079	7565683.2
31	671675.319	7565681.409
32	671690.583	7565673.334
33	671693.113	7565672.041
34	671699.074	7565669.341
35	671705.198	7565667.036
36	671711.46	7565665.136
37	671717.833	7565663.65
38	671720.676	7565663.127
39	671734.893	7565660.724
40	671738.507	7565660.181
41	671745.019	7565659.54
42	671746.591	7565659.449
43	671758.659	7565658.849
44	671763.628	7565658.725
45	671770.168	7565658.939
46	671772.838	7565659.15
47	671788.874	7565660.634
48	671790.424	7565660.789
49	671803.337	7565662.187
50	671805.629	7565662.462
51	671812.085	7565663.528
52	671818.458	7565665.014
53	671821.514	7565665.941
54	671876.887	7565611.777
55	671941.028	7565546.443
56	671995.743	7565366.78
57	671845.663	7565314.598
58	671818.119	7565416.328

59	671606.857	7565549.62
60	671507.476	7565656.48
61	671503.546	7565795.987
62	671441.959	7565852.556
63	671469.243	7565891.062
64	671549.069	7565864.428
65	671549.798	7565862.883
66	671550.536	7565861.355
67	671552.602	7565857.392
68	671560.208	7565843.561
69	671561.228	7565841.753

Polígono 17

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH-CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Barramento	Desapropriação	3.47	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)	Coordenada N (m)		
1	673010	7565516.294		
2	672950	7565516.454		
3	672926	7565515.914		
4	672888	7565487.412		
5	672865	7565465.903		
6	672823	7565426.947		
7	672806	7565426.986		
8	672802	7565428.649		
9	672800	7565435.921		
10	672797	7565439.877		
11	672788	7565442.92		

12	672782	7565439.573
13	672771	7565431.529
14	672749	7565408.931
15	672716	7565397.545
16	672696	7565392.854
17	672690	7565372.378
18	672685	7565357.761
19	672671	7565345.206
20	672648	7565316.732
21	672593	7565299.641
22	672567	7565301.508
23	672567	7565303.252
24	672563	7565316.641
25	672559	7565327.595
26	672547	7565335.811
27	672539	7565340.071
28	672536	7565346.461
29	672532	7565348.895
30	672526	7565349.951
31	672523	7565353.627
32	672511	7565358.063
33	672508	7565376.628
34	672511	7565380.541
35	672512	7565386.931
36	672508	7565391.495
37	672512	7565397.277
38	672513	7565400.016
39	672510	7565403.43
40	672512	7565406.105

41	672516	7565402.704
42	672530	7565391.905
43	672544	7565380.657
44	672544	7565379.628
45	672592	7565397.296
46	672723	7565445.927
47	672861	7565565.985
48	672899	7565591.452
49	672965	7565550.15
50	673010	7565516.294

Polígono 18

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.065	NATALIA SENS FEDRIGO	7449221-5

Vértice	Coordenada E (m)	Coordenada N (m)
1	672670.703	7565575.277
2	672648.718	7565568.026
3	672641.371	7565568.212
4	672645.204	7565582.901
5	672651.024	7565594.54
6	672678.389	7565590.198
7	672677.913	7565581.168
8	672670.703	7565575.277

Polígono 19

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)

Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Uso	0.292	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672652.424		7565497.481	
2	672625.935		7565488.774	
3	672617.238		7565510.881	
4	672620.009		7565522.462	
5	672642.413		7565541.156	
6	672656.257		7565552.028	
7	672684.043		7565550.06	
8	672691.525		7565525.592	
9	672667.237		7565504.136	
10	672652.424		7565497.481	
Polígono-20				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM-23-S (MER-45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Uso	0.383	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672566.427		7565638.582	
2	672573.582		7565635.86	
3	672597.326		7565637.889	
4	672624.59		7565629.657	
5	672633.247		7565608.75	
6	672605.829		7565607.958	
7	672587.483		7565596.732	

8	672576.703	7565587.413		
9	672553.292	7565576.505		
10	672542.27	7565563.924		
11	672535.631	7565562.599		
12	672522.034	7565560.864		
13	672527.834	7565574.548		
14	672541.366	7565604.322		
15	672551.785	7565623.538		
16	672566.427	7565638.582		
Polígono 21				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	1.445	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672668.667		7565739.517	
2	672699.855		7565713.438	
3	672718.629		7565718.402	
4	672737.6		7565697.325	
5	672698.44		7565681.054	
6	672658.745		7565669.73	
7	672626.694		7565665.025	
8	672608.235		7565669.99	
9	672573.534		7565661.114	
10	672546.259		7565641.864	
11	672536.249		7565644.442	
12	672524.897		7565647.983	
13	672551.867		7565684.842	

14	672563.268	7565730.023
15	672578.557	7565750.305
16	672590.424	7565773.931
17	672644.143	7565787.704
18	672646.545	7565784.912
19	672655.287	7565764.455
20	672668.667	7565739.517

Polígono 22

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.026	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672531.165		7565676.961	
2	672521.157		7565665.506	
3	672517.154		7565668.205	
4	672519.436		7565678.195	
5	672527.095		7565690.641	
6	672539.26		7565699.102	
7	672540.432		7565697.195	
8	672533.297		7565689.557	
9	672531.165		7565676.961	

Polígono 23

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	

Outros	Uso	0.284	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672492.635		7565548.205	
2	672475.747		7565570.68	
3	672459.99		7565591.643	
4	672455.194		7565601.137	
5	672478.77		7565602.584	
6	672500.011		7565607.989	
7	672512.806		7565614.478	
8	672520.929		7565623.471	
9	672526.852		7565641.268	
10	672533.911		7565637.974	
11	672540.092		7565634.733	
12	672531.211		7565617.378	
13	672523.674		7565596.853	
14	672515.515		7565577.427	
15	672503.673		7565560.148	
16	672492.635		7565548.205	
Polígono 24				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.69	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672492.635		7565548.205	
2	672486.019		7565540.508	
3	672459.537		7565515.618	

4	672437.259	7565510.615
5	672412.272	7565495.106
6	672384.388	7565544.7
7	672374.889	7565564.32
8	672373.414	7565566.325
9	672384.574	7565571.765
10	672422.536	7565583.141
11	672455.194	7565601.137
12	672459.99	7565591.643
13	672475.747	7565570.68
14	672492.635	7565548.205

Polígono-25

UF	Código-Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH-CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	1.654	NATALIA SENS FEDRIGO	7449221-5

Vértice	Coordenada E (m)	Coordenada N (m)
1	672373.414	7565566.325
2	672374.889	7565564.32
3	672384.388	7565544.7
4	672412.272	7565495.106
5	672380.689	7565471.316
6	672348.393	7565448.961
7	672323.15	7565430.495
8	672297.595	7565421.004
9	672287.735	7565418.238
10	672276.322	7565434.734
11	672263.462	7565470.926

12	672261.999	7565496.387
13	672265.125	7565515.272
14	672288.087	7565572.315
15	672289.448	7565595.013
16	672270.766	7565601.773
17	672274.944	7565615.107
18	672289.086	7565615.238
19	672294.604	7565600.396
20	672308.316	7565587.583
21	672349.822	7565561.684
22	672373.414	7565566.325

Polígono-26

UF	Código-Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH-CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.546	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672761.165		7565670.915	
2	672761.196		7565653.164	
3	672763.377		7565634.705	
4	672733.423		7565629.615	
5	672695.005		7565623.692	
6	672659.132		7565617.732	
7	672646.706		7565620.286	
8	672629.442		7565638.555	
9	672610.214		7565644.727	
10	672640.636		7565650.436	
11	672674.581		7565653.795	

12	672712.862		7565675.593	
13	672745.714		7565689.396	
14	672761.165		7565670.915	
Polígono 27				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.046	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672763.377		7565634.705	
2	672761.196		7565653.164	
3	672761.165		7565670.915	
4	672777.017		7565651.954	
5	672786.395		7565647.94	
6	672781.573		7565639.741	
7	672763.377		7565634.705	
Polígono 28				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.73	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672453.342		7565465.397	
2	672429		7565457	
3	672447		7565485	
4	672482.306		7565505.737	

5	672490.679	7565512.374
6	672512.852	7565533.006
7	672604	7565585
8	672632	7565550
9	672568.709	7565519.947
10	672553.997	7565501.722
11	672518.857	7565488.929
12	672496.91	7565482.317
13	672475.1	7565476.136
14	672453.342	7565465.397

Polígono 29

UF	Código-Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.561	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672490.007		7565420.428	
2	672448.572		7565428.243	
3	672443.437		7565432.319	
4	672439.388		7565437.391	
5	672472.406		7565447.183	
6	672475.521		7565454.72	
7	672490.947		7565460.866	
8	672532.19		7565469.742	
9	672566.945		7565480.182	
10	672583.842		7565494.257	
11	672593.241		7565510.073	
12	672598.396		7565474.202	

13	672576.899	7565457.755
14	672575.438	7565446.16
15	672558.844	7565438.187
16	672544.834	7565432.111
17	672524.436	7565423.263
18	672512.13	7565406.753
19	672490.007	7565420.428

Polígono 30

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.259	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672419.571		7565592.192	
2	672399.326		7565588.255	
3	672411.73		7565614.546	
4	672464.788		7565637.47	
5	672516.723		7565644.419	
6	672514.977		7565631.079	
7	672506.491		7565622.99	
8	672462.483		7565611.418	
9	672419.571		7565592.192	

Polígono 31

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	

Outros	Uso	0.356	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672388.206		7565590.667	
2	672360.364		7565575.038	
3	672323.456		7565594.323	
4	672312.267		7565608.706	
5	672329.299		7565632.365	
6	672376.548		7565634.335	
7	672394.406		7565626.041	
8	672399.826		7565617.581	
9	672388.206		7565590.667	
Polígono 32				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.663	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672359.228		7565660.639	
2	672307.666		7565660.401	
3	672268.854		7565663.473	
4	672240.634		7565668.214	
5	672222.28		7565699.9	
6	672226.378		7565720.657	
7	672246.142		7565729.639	
8	672282.857		7565733.998	
9	672293.601		7565750.065	
10	672295.676		7565746.47	

11	672290.697	7565719.72		
12	672344.984	7565685.634		
13	672359.228	7565660.639		
Polígono 33				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM-23-S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	2.999	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672194.315		7565715.394	
2	672175.213		7565685.2	
3	672152.237		7565690.734	
4	672136.671		7565710.522	
5	672114.822		7565776.246	
6	672110.9		7565835.583	
7	672148.331		7565882.363	
8	672214.693		7565916.966	
9	672250.944		7565932.133	
10	672266.45		7565952.012	
11	672280.351		7565945.492	
12	672329.05		7565898.164	
13	672326.555		7565887.969	
14	672290.216		7565841.86	
15	672286.279		7565820.709	
16	672279.981		7565808.136	
17	672246.074		7565778.016	
18	672224.977		7565769.259	
19	672202.662		7565764.986	

20	672193.996		7565742.744	
21	672202.636		7565729.721	
22	672194.315		7565715.394	
Polígono 34				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.281	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672254.867		7565412.302	
2	672252.23		7565410.92	
3	672222.226		7565456.785	
4	672208.568		7565484.155	
5	672202.519		7565517.482	
6	672205.615		7565530.068	
7	672211.725		7565538.425	
8	672234.367		7565544.483	
9	672239.671		7565528.382	
10	672227.105		7565488.598	
11	672232.049		7565469.071	
12	672245.22		7565461.29	
13	672254.864		7565423.573	
14	672254.867		7565412.302	
Polígono 35				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)

Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Uso	2.214	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672088.883		7565868.45	
2	672050.784		7565837.118	
3	672026.084		7565829.631	
4	671993.519		7565841.292	
5	671974.246		7565838.291	
6	671963.089		7565869.039	
7	671980.682		7565889.568	
8	672005.45		7565913.765	
9	672054.799		7565951.346	
10	672063.639		7565960.096	
11	672065.675		7565960.618	
12	672140.219		7565999.546	
13	672212.253		7566013.214	
14	672213.944		7566012.744	
15	672225.122		7566001.962	
16	672232.466		7565989.382	
17	672234.757		7565970.918	
18	672231.232		7565964.11	
19	672220.81		7565952.23	
20	672211.015		7565946.533	
21	672199.047		7565941.028	
22	672176.016		7565929.722	
23	672134.14		7565906.684	
24	672120.306		7565896.185	
25	672088.883		7565868.45	

Polígono 36				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Outros	Uso	0.498	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672608.312		7565452.23	
2	672613.606		7565456.93	
3	672627.834		7565470.029	
4	672637.964		7565480.349	
5	672656.199		7565489.903	
6	672671.687		7565498.207	
7	672684.769		7565510.252	
8	672696.269		7565519.325	
9	672707.132		7565524.641	
10	672715.962		7565533.986	
11	672718.07		7565539.439	
12	672710.282		7565550.36	
13	672711.526		7565564.531	
14	672720.204		7565585.144	
15	672739.264		7565593.174	
16	672727.685		7565565.781	
17	672733.809		7565511.848	
18	672716.71		7565480.178	
19	672664.079		7565458.783	
20	672610.754		7565452.001	
21	672608.312		7565452.23	

Polígono 37				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3300951	PCH CABUI	SIRGAS2000	UTM 23 S (MER-45)
				Nº ART/RRT correspondente
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	
Barramento	Desapropriação	7.929	NATALIA SENS FEDRIGO	7449221-5
Vértice	Coordenada E (m)		Coordenada N (m)	
1	672579.498		7565200.376	
2	672587.903		7565217.9	
3	672600.186		7565251.829	
4	672620.362		7565281.414	
5	672640.538		7565310.999	
6	672664.638		7565336.283	
7	672692.615		7565353.008	
8	672720.591		7565369.734	
9	672748.568		7565386.459	
10	672780.468		7565398.883	
11	672808.492		7565419.866	
12	672836.469		7565436.591	
13	672864.493		7565457.574	

14	672888.546	7565478.6
15	672908.723	7565508.185
16	672932.777	7565529.211
17	672964.772	7565550.15
18	672996.579	7565554.059
19	673032.31	7565553.667
20	673068.041	7565553.275
21	673099.802	7565552.927
22	673131.563	7565552.578
23	673163.323	7565552.23
24	673195.084	7565551.881
25	673226.985	7565564.305
26	673254.963	7565581.03
27	673286.864	7565593.453
28	673310.919	7565614.479
29	673337.199	7565617.708
30	673330.663	7565610.678
31	673328.134	7565608.055
32	673323.358	7565603.582
33	673320.089	7565600.836
34	673315.467	7565597.12
35	673310.327	7565590.575
36	673296.803	7565566.606
37	673296.312	7565565.745
38	673292.856	7565560.188
39	673291.16	7565557.73
40	673262.746	7565517.837
41	673260.63	7565514.977
42	673256.479	7565509.918
43	673252.006	7565505.142
44	673247.23	7565500.669

45	673242.171	7565496.518
46	673236.852	7565492.706
47	673234.391	7565491.113
48	673211.851	7565476.99
49	673208.756	7565475.128
50	673202.985	7565472.043
51	673198.296	7565469.88
52	673149.7	7565448.96
53	673148.428	7565448.423
54	673147.932	7565448.219
55	673098.306	7565427.974
56	673092.677	7565425.873
57	673086.415	7565423.973
58	673080.042	7565422.487
59	673074.916	7565421.606
60	673045.152	7565417.28
61	673043.822	7565417.095
62	673037.309	7565416.454
63	673030.769	7565416.24
64	672891.725	7565354.05
65	672889.205	7565351.763
66	672884.146	7565347.612
67	672878.827	7565343.8
68	672873.27	7565340.345
69	672867.499	7565337.26
70	672861.538	7565334.559
71	672855.414	7565332.254
72	672849.152	7565330.354
73	672842.779	7565328.869
74	672836.323	7565327.803
75	672829.81	7565327.161
76	672823.27	7565326.947

77	672823.043	7565326.947
78	672806.524	7565326.985
79	672806.493	7565326.963
80	672804.768	7565325.784
81	672799.211	7565322.329
82	672793.439	7565319.244
83	672787.479	7565316.543
84	672781.825	7565314.399
85	672773.704	7565311.597
86	672771.654	7565307.761
87	672768.198	7565302.204
88	672764.387	7565296.885
89	672760.235	7565291.827
90	672755.762	7565287.05
91	672751.756	7565283.259
92	672743.666	7565276.016
93	672725.579	7565253.725
94	672723.109	7565250.797
95	672718.636	7565246.021
96	672713.86	7565241.548
97	672708.802	7565237.397
98	672703.482	7565233.585
99	672697.925	7565230.129
100	672692.154	7565227.045
101	672686.194	7565224.344
102	672680.069	7565222.039
103	672677.81	7565221.302
104	672623.235	7565204.211
105	672619.232	7565203.049
106	672612.859	7565201.563
107	672606.403	7565200.497
108	672599.89	7565199.855

109	672593.35	7565199.641
110	672586.81	7565199.855
111	672586.228	7565199.895
112	672579.498	7565200.376

Polígono 01				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Área de Preservação Permanente	Servidão Administrativa	73.28	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565774,407		673038,158	
2	7565775,594		673031,24	
3	7565762,018		673005,551	
4	7565729,93		672982,939	
5	7565732,024		672974,137	
6	7565738,522		672970,63	
7	7565753,186		672962,029	
8	7565766,39		672954,511	
9	7565778,77		672949,548	
10	7565792,675		672945,881	
11	7565809,807		672944,964	
12	7565825,366		672947,038	
13	7565840,805		672951,373	
14	7565851,299		672958,448	

15	7565863,746	672970,204
16	7565869,624	672984,035
17	7565871,699	672996,828
18	7565875,502	673011,696
19	7565880,689	673027,255
20	7565887,604	673038,666
21	7565899,706	673046,272
22	7565913,536	673049,384
23	7565928,923	673051,286
24	7565945,519	673054,398
25	7565958,462	673057,924
26	7565971,452	673061,313
27	7565984,622	673066,417
28	7565997,582	673071,709
29	7566007,859	673082,436
30	7566012,412	673096,302
31	7566012,313	673108,958
32	7566009,14	673123,896
33	7565998,767	673134,961
34	7565986,665	673140,493
35	7565969,723	673144,642
36	7565955,547	673146,371
37	7565942,653	673149,626
38	7565931,343	673154,669
39	7565942,408	673160,547
40	7565956,238	673161,93
41	7565971,798	673158,473
42	7565983,899	673154,669
43	7565996,693	673149,829
44	7566011,906	673144,296
45	7566023,316	673141,185
46	7566033,516	673141,53
47	7566045,272	673147,063
48	7566051,496	673155,361
49	7566053,916	673168,5
50	7566055,3	673183,368
51	7566055,991	673196,853
52	7566057,72	673209,992
53	7566060,486	673223,649
54	7566064,635	673231,602
55	7566072,933	673234,368
56	7566083,998	673236,097
57	7566097,137	673240,246
58	7566110,276	673243,012

59	7566122,378	673245,432
60	7566138,802	673249,582
61	7566152,757	673253,127
62	7566167,5	673256,497
63	7566181,33	673262,029
64	7566197,236	673271,019
65	7566208,646	673277,934
66	7566221,093	673285,887
67	7566234,232	673292,802
68	7566248,409	673301,1
69	7566263,277	673311,819
70	7566274,341	673320,463
71	7566283,126	673328,802
72	7566295,327	673339,028
73	7566306,088	673351,081
74	7566315,385	673364,068
75	7566316,77	673376,534
76	7566317,77	673391,244
77	7566324,304	673405,002
78	7566330,873	673415,375
79	7566340,209	673408,46
80	7566354,385	673406,386
81	7566368,907	673404,657
82	7566380,324	673401,094
83	7566393,457	673396,013
84	7566405,558	673387,023
85	7566411,091	673381,836
86	7566401,989	673381,577
87	7566387,182	673384,972
88	7566373,666	673386,543
89	7566361,646	673387,541
90	7566345,692	673387,927
91	7566334,615	673380,647
92	7566334,259	673367,705
93	7566333,896	673354,466
94	7566333,52	673340,781
95	7566331,911	673325,995
96	7566328,799	673309,744
97	7566326,724	673295,914
98	7566329,349	673286,561
99	7566317,059	673283,93
100	7566302,61	673278,68
101	7566287,05	673270,93
102	7566269,198	673255,653

103	7566256,361	673252,693
104	7566244,26	673253,039
105	7566233,887	673248,198
106	7566222,822	673234,714
107	7566217,636	673222,266
108	7566211,185	673210,393
109	7566195,482	673208,305
110	7566182,674	673208,517
111	7566169,922	673199,944
112	7566153,691	673194,893
113	7566139,902	673197,365
114	7566121,686	673195,815
115	7566109,584	673187,171
116	7566101,978	673173,341
117	7566095,408	673160,893
118	7566087,456	673149,483
119	7566082,615	673135,998
120	7566080,54	673123,896
121	7566082,269	673106,608
122	7566083,306	673090,357
123	7566083,998	673078,256
124	7566087,801	673068,228
125	7566096,1	673061,313
126	7566082,961	673057,855
127	7566070,167	673048,174
128	7566061,333	673038,354
129	7566054,954	673028,984
130	7566044,235	673018,957
131	7566037,32	673010,313
132	7566027,984	672998,557
133	7566016,92	672990,95
134	7566003,781	672986,455
135	7565989,81	672978,588
136	7565978,886	672967,784
137	7565969,566	672952,212
138	7565969,377	672937,011
139	7565969,031	672924,909
140	7565970,156	672908,577
141	7565970,835	672895,309
142	7565974,938	672881,944
143	7565978,45	672868,745
144	7565980,042	672856,195
145	7565979,807	672842,208
146	7565979,423	672828,225

147	7565978,427	672813,664
148	7565976,294	672801,07
149	7565974,81	672785,034
150	7565977,045	672768,744
151	7565987,693	672760,405
152	7566002,046	672756,726
153	7566017,361	672755,55
154	7566030,491	672756,223
155	7566043,018	672756,614
156	7566055,29	672753,142
157	7566067,776	672752,046
158	7566077,083	672754,275
159	7566084,689	672756,349
160	7566083,652	672747,014
161	7566083,652	672734,22
162	7566086,764	672723,502
163	7566089,876	672715,895
164	7566083,306	672715,895
165	7566070,571	672718,174
166	7566056,088	672717,093
167	7566043,625	672713,574
168	7566031,338	672711,091
169	7566016,706	672710,015
170	7566001,365	672704,79
171	7565988,394	672703,966
172	7565974,555	672699,739
173	7565962,137	672692,497
174	7565951,326	672684,018
175	7565942,28	672674,745
176	7565932,899	672666,624
177	7565920,797	672656,251
178	7565909,387	672644,495
179	7565898,323	672629,627
180	7565888,987	672616,488
181	7565879,651	672605,078
182	7565871,661	672593,666
183	7565863,34	672583,628
184	7565853,674	672573,479
185	7565844,318	672563,769
186	7565835,394	672553,904
187	7565827,095	672544,569
188	7565816,722	672535,579
189	7565801,29	672527,019
190	7565787,852	672520,55

191	7565776,787	672513,623
192	7565766,76	672506,016
193	7565754,312	672495,989
194	7565743,593	672485,616
195	7565732,183	672472,823
196	7565722,156	672462,796
197	7565715,932	672450,348
198	7565718,007	672435,48
199	7565723,885	672427,182
200	7565734,603	672418,884
201	7565746,014	672410,931
202	7565754,312	672402,287
203	7565761,57	672395,663
204	7565769,784	672391,314
205	7565779,206	672389,865
206	7565792,494	672390,348
207	7565805,48	672391,616
208	7565818,828	672393,972
209	7565831,632	672395,18
210	7565847,094	672396,388
211	7565861,904	672395,647
212	7565874,119	672392,606
213	7565886,221	672393,643
214	7565898,323	672395,717
215	7565913,882	672395,717
216	7565927,886	672393,124
217	7565941,37	672395,199
218	7565956,238	672400,731
219	7565966,611	672405,226
220	7565974,218	672406,955
221	7565976,421	672398,674
222	7565976,302	672383,493
223	7565974,313	672370,746
224	7565972,159	672357,408
225	7565973,002	672344,731
226	7565984,479	672333,987
227	7565997,73	672330,195
228	7566012,598	672327,429
229	7566026,774	672325,7
230	7566044,408	672319,477
231	7566056,164	672316,71
232	7566070,167	672312,907
233	7566084,097	672310,682
234	7566097,143	672308,749

235	7566110,552	672306,092
236	7566124,202	672299,086
237	7566134,825	672291,47
238	7566145,198	672281,442
239	7566151,422	672269,686
240	7566154,88	672255,164
241	7566156,608	672240,297
242	7566158,005	672228,613
243	7566164,382	672216,672
244	7566175,107	672208,832
245	7566184,097	672205,72
246	7566198,273	672205,029
247	7566210,375	672209,178
248	7566220,056	672216,093
249	7566223,859	672208,486
250	7566232,849	672203,991
251	7566243,568	672203,991
252	7566252,904	672205,029
253	7566263,622	672205,374
254	7566258,09	672198,459
255	7566248,754	672193,273
256	7566234,232	672190,161
257	7566216,253	672190,852
258	7566202,768	672190,852
259	7566189,629	672191,544
260	7566176,057	672191,482
261	7566160,239	672191,89
262	7566143,296	672190,852
263	7566131,195	672186,357
264	7566120,13	672179,442
265	7566109,004	672169,701
266	7566101,663	672157,403
267	7566096,266	672145,347
268	7566091,461	672133,127
269	7566082,269	672124,639
270	7566077,428	672114,266
271	7566071,205	672099,052
272	7566067,056	672085,221
273	7566061,928	672072,327
274	7566056,366	672059,681
275	7566051,725	672048,051
276	7566047,189	672034,781
277	7566040,125	672021,73
278	7566032,133	672005,696

279	7566025,91	671991,519
280	7566019,34	671979,418
281	7566015,963	671966,585
282	7566027,429	671960,903
283	7566040,432	671962,821
284	7566053,916	671972,502
285	7566064,981	671979,418
286	7566077,124	671985,406
287	7566089,608	671989,669
288	7566103,595	671988,978
289	7566115,484	671982,39
290	7566128,031	671972,658
291	7566141,194	671974,52
292	7566152,159	671983,144
293	7566162,486	671995,15
294	7566173,92	671999,651
295	7566186,047	671996,332
296	7566200,458	671989,376
297	7566212,862	671985,304
298	7566221,683	671975,528
299	7566223,541	671961,78
300	7566223,438	671947,194
301	7566225,175	671934,491
302	7566238,559	671933,519
303	7566251,253	671940,009
304	7566263,059	671946,673
305	7566276,42	671950,316
306	7566287,886	671955,502
307	7566298,935	671961,741
308	7566310,414	671967,372
309	7566323,171	671970,734
310	7566336,157	671971,56
311	7566349,199	671971,292
312	7566363,391	671970,346
313	7566376,253	671972,068
314	7566387,509	671964,158
315	7566395,528	671952,321
316	7566389,076	671939,849
317	7566392,753	671927,24
318	7566405,594	671928,218
319	7566418,646	671931,424
320	7566432,882	671928,938
321	7566445,965	671922,466
322	7566461,164	671922,485

323	7566475,576	671925,651
324	7566473,847	671914,241
325	7566474,884	671902,139
326	7566483,116	671886,287
327	7566490,098	671879,319
328	7566499,433	671874,478
329	7566509,806	671873,095
330	7566505,311	671860,993
331	7566498,05	671849,238
332	7566492,518	671836,444
333	7566487,075	671824,246
334	7566480,652	671812,815
335	7566474,37	671801,082
336	7566467,162	671788,185
337	7566465,925	671775,715
338	7566469,992	671761,011
339	7566480,589	671749,83
340	7566495,457	671741,878
341	7566509,115	671736
342	7566522,254	671731,159
343	7566532,627	671723,207
344	7566541,098	671709,722
345	7566543,864	671698,657
346	7566542,827	671681,369
347	7566541,444	671669,959
348	7566539,369	671660,623
349	7566537,986	671648,522
350	7566538,329	671634,185
351	7566541,789	671623,627
352	7566555,274	671616,538
353	7566565,984	671610,332
354	7566581,105	671607,524
355	7566593,981	671604,333
356	7566604,923	671595,837
357	7566612,073	671584,917
358	7566622,271	671576,442
359	7566631,393	671566,806
360	7566631,903	671552,798
361	7566617,222	671549,936
362	7566604,538	671549,252
363	7566587,3	671550,928
364	7566574,852	671548,004
365	7566563,775	671540,723
366	7566556,777	671530,053

367	7566559,556	671517,321
368	7566564,147	671505,431
369	7566573,945	671494,484
370	7566583,439	671486,279
371	7566593,818	671478,99
372	7566606,247	671475,811
373	7566619,726	671472,901
374	7566632,725	671474,084
375	7566639,694	671483,801
376	7566643,502	671497,688
377	7566649,898	671513,585
378	7566661,883	671526,795
379	7566664,98	671541,892
380	7566665,029	671554,545
381	7566661,424	671565,711
382	7566662,807	671579,887
383	7566671,618	671588,301
384	7566680,941	671596,822
385	7566691,537	671608,284
386	7566700,032	671619,21
387	7566708,299	671632,673
388	7566716,021	671642,578
389	7566725,244	671652,888
390	7566737,021	671658,511
391	7566747,865	671660,969
392	7566761,004	671665,81
393	7566774,834	671671,342
394	7566788,319	671678,603
395	7566799,038	671683,789
396	7566811,14	671689,322
397	7566822,204	671695,891
398	7566832,577	671705,918
399	7566841,567	671714,908
400	7566850,557	671726,318
401	7566863,696	671743,607
402	7566869,574	671751,213
403	7566875,106	671740,841
404	7566875,106	671730,813
405	7566872,34	671723,207
406	7566867,845	671715,254
407	7566857,472	671705,227
408	7566841,96	671697,983
409	7566830,295	671691,017
410	7566818,92	671683,745

411	7566807,739	671678,105
412	7566795,226	671672,801
413	7566781,035	671666,055
414	7566766,536	671659,586
415	7566752,283	671655,402
416	7566740,064	671649,94
417	7566725,476	671639,633
418	7566715,48	671628,302
419	7566706,892	671615,155
420	7566699,828	671600,905
421	7566696,172	671587,163
422	7566693,257	671573,251
423	7566691,066	671558,575
424	7566690,099	671545,055
425	7566689,752	671532,411
426	7566697,902	671521,799
427	7566711,358	671516,171
428	7566725,563	671516,613
429	7566743,197	671520,762
430	7566756,336	671526,64
431	7566771,204	671532,172
432	7566783,992	671534,967
433	7566796,837	671536,094
434	7566811,522	671539,104
435	7566823,613	671545,314
436	7566836,615	671546,734
437	7566849,643	671543,688
438	7566863,347	671544,55
439	7566876,455	671544,55
440	7566890,852	671541,336
441	7566904,128	671541,855
442	7566916,908	671540,602
443	7566928,827	671529,697
444	7566939,381	671517,936
445	7566947,743	671507,727
446	7566958,409	671494,623
447	7566966,031	671484,583
448	7566974,943	671472,721
449	7566988,208	671456,567
450	7566999,786	671449,542
451	7567013,506	671444,54
452	7567027,966	671439,369
453	7567041,401	671434,823
454	7567056,852	671433,196

455	7567070,517	671431,62
456	7567083,14	671430,074
457	7567095,791	671429,569
458	7567110,745	671431,529
459	7567123,201	671434,751
460	7567139,465	671440,992
461	7567150,505	671446,934
462	7567161,892	671454,652
463	7567171,852	671464,644
464	7567182,166	671476,709
465	7567189,185	671488,123
466	7567194,349	671502,567
467	7567200,643	671514,192
468	7567209,978	671521,108
469	7567221,686	671526,807
470	7567233,769	671532,719
471	7567246,111	671538,396
472	7567257,867	671540,125
473	7567272,043	671541,853
474	7567288,291	671543,093
475	7567303,162	671544,274
476	7567314,572	671545,311
477	7567328,748	671547,731
478	7567342,233	671553,609
479	7567350,877	671558,104
480	7567355,026	671547,731
481	7567362,979	671536,667
482	7567375,081	671524,219
483	7567386,302	671509,367
484	7567395,484	671496,455
485	7567406,534	671486,467
486	7567420,18	671478,788
487	7567434,041	671473,485
488	7567454,433	671472,701
489	7567468,091	671475,985
490	7567479,674	671479,962
491	7567482,095	671469,934
492	7567481,057	671456,45
493	7567481,057	671438,124
494	7567482,44	671420,836
495	7567483,861	671410,301
496	7567485,602	671397,747
497	7567495,482	671388,537
498	7567507,854	671385,395

499	7567518,227	671381,246
500	7567529,291	671376,06
501	7567541,739	671370,182
502	7567553,495	671365,687
503	7567569,4	671364,649
504	7567582,885	671365,687
505	7567594,986	671368,453
506	7567608,125	671377,788
507	7567615,012	671389,636
508	7567622,129	671400,955
509	7567629,044	671415,131
510	7567635,268	671426,195
511	7567642,875	671438,297
512	7567650,482	671449,016
513	7567658,78	671461,809
514	7567669,844	671474,257
515	7567685,058	671480,48
516	7567697,851	671484,284
517	7567713,065	671486,704
518	7567709,953	671477,368
519	7567700,617	671468,724
520	7567687,478	671460,772
521	7567675,809	671454,915
522	7567664,546	671446,3
523	7567656,667	671436,101
524	7567651,576	671424,335
525	7567647,788	671411,192
526	7567643,132	671398,967
527	7567637,461	671387,813
528	7567631,119	671373,639
529	7567625,932	671358,08
530	7567618,296	671341,012
531	7567609,917	671328,892
532	7567599,009	671322,352
533	7567585,824	671322,812
534	7567570,264	671325,924
535	7567559,371	671327,636
536	7567544,665	671323,882
537	7567536,794	671313,981
538	7567533,549	671298,888
539	7567533,145	671284,161
540	7567532,334	671270,935
541	7567530,056	671258,494
542	7567528,946	671244,842

543	7567527,908	671231,357
544	7567527,908	671213,032
545	7567528,254	671192,632
546	7567529,637	671176,381
547	7567533,095	671164,971
548	7567539,318	671152,523
549	7567547,963	671142,15
550	7567558,85	671135,015
551	7567547,617	671126,591
552	7567541,739	671110,686
553	7567542,085	671095,472
554	7567547,372	671080,554
555	7567557,33	671068,811
556	7567565,386	671058,312
557	7567575,486	671046,267
558	7567586,636	671034,49
559	7567597,943	671023,006
560	7567611,132	671009,534
561	7567621,735	670999,559
562	7567634,011	670985,369
563	7567643,902	670976,605
564	7567656,121	670971,199
565	7567669,349	670964,574
566	7567680,477	670957,412
567	7567691,766	670950,693
568	7567704,515	670942,891
569	7567714,247	670933,805
570	7567720,589	670919,852
571	7567732,005	670913,087
572	7567743,844	670913,087
573	7567746,381	670902,094
574	7567759,911	670899,98
575	7567772,065	670901,389
576	7567784,222	670896,175
577	7567795,215	670888,565
578	7567804,94	670874,189
579	7567803,671	670863,196
580	7567801,98	670850,935
581	7567799,02	670834,023
582	7567805,362	670820,07
583	7567816,778	670809,5
584	7567830,308	670799,775
585	7567840,788	670795,164
586	7567854,613	670798,279

587	7567855,667	670798,469
588	7567867,491	670800,596
589	7567877,619	670811,327
590	7567884,65	670823,188
591	7567891,332	670838,631
592	7567903,282	670845,142
593	7567915,734	670848,215
594	7567923,552	670851,293
595	7567919,061	670857,473
596	7567913,158	670864,231
597	7567906,672	670870,431
598	7567904,839	670871,893
599	7567904,839	670878,676
600	7567904,035	670887,613
601	7567902,432	670896,441
602	7567900,045	670905,091
603	7567896,892	670913,492
604	7567892,999	670921,576
605	7567888,397	670929,279
606	7567887,768	670930,22
607	7567878,043	670944,596
608	7567873,398	670950,914
609	7567867,495	670957,671
610	7567861,009	670963,872
611	7567853,994	670969,466
612	7567852,136	670970,784
613	7567841,143	670978,394
614	7567835,528	670982,011
615	7567829,684	670985,244
616	7567823,637	670988,08
617	7567811,48	670993,293
618	7567803,816	670996,201
619	7567795,922	670998,412
620	7567790,857	671001,442
621	7567785,502	671003,924
622	7567782,486	671006,904
623	7567772,753	671015,99
624	7567767,685	671020,411
625	7567762,331	671024,483
626	7567756,716	671028,185
627	7567743,967	671035,987
628	7567742,985	671036,581
629	7567733,125	671042,449
630	7567723,468	671048,664

631	7567720,639	671050,419
632	7567714,13	671053,987
633	7567701,332	671060,397
634	7567697,364	671064,983
635	7567694,015	671068,666
636	7567690,255	671072,395
637	7567681,151	671080,96
638	7567669,299	671093,065
639	7567658,58	671103,952
640	7567654,965	671107,77
641	7567656,343	671112,763
642	7567657,945	671121,592
643	7567658,749	671130,528
644	7567658,749	671139,501
645	7567657,945	671148,438
646	7567656,343	671157,267
647	7567653,956	671165,917
648	7567650,803	671174,317
649	7567646,91	671182,402
650	7567642,307	671190,105
651	7567637,033	671197,364
652	7567631,13	671204,121
653	7567628,023	671207,091
654	7567627,908	671213,883
655	7567627,908	671226,701
656	7567635,681	671229,304
657	7567643,187	671232,595
658	7567650,368	671236,548
659	7567661,344	671243,129
660	7567668,696	671247,991
661	7567675,711	671253,585
662	7567682,197	671259,786
663	7567688,1	671266,543
664	7567692,174	671272,026
665	7567700,553	671284,146
666	7567703,887	671289,3
667	7567706,898	671294,648
668	7567709,576	671300,172
669	7567717,212	671317,239
670	7567717,885	671318,777
671	7567720,801	671326,457
672	7567724,42	671337,316
673	7567727,728	671344,707
674	7567732,274	671353,651

675	7567735,084	671359,665
676	7567736,581	671363,37
677	7567739,778	671371,876
678	7567741,192	671375,613
679	7567741,538	671376,566
680	7567752,398	671383,174
681	7567758,055	671386,865
682	7567763,45	671390,929
683	7567768,558	671395,348
684	7567777,894	671403,992
685	7567782,232	671408,262
686	7567788,136	671415,019
687	7567793,41	671422,279
688	7567798,013	671429,982
689	7567801,906	671438,066
690	7567804,821	671445,746
691	7567807,933	671455,081
692	7567808,171	671455,802
693	7567810,558	671464,452
694	7567812,16	671473,281
695	7567812,964	671482,218
696	7567812,964	671491,191
697	7567812,16	671500,127
698	7567810,558	671508,956
699	7567808,171	671517,606
700	7567805,018	671526,007
701	7567801,124	671534,091
702	7567796,522	671541,794
703	7567791,248	671549,053
704	7567785,344	671555,81
705	7567778,859	671562,011
706	7567771,843	671567,606
707	7567764,355	671572,549
708	7567756,453	671576,801
709	7567748,202	671580,328
710	7567739,669	671583,1
711	7567730,921	671585,097
712	7567722,029	671586,302
713	7567713,065	671586,704
714	7567704,101	671586,302
715	7567697,353	671585,462
716	7567682,14	671583,042
717	7567675,699	671581,799
718	7567669,354	671580,137

719	7567656,561	671576,334
720	7567649,921	671574,104
721	7567647,195	671573,035
722	7567631,981	671566,811
723	7567626,456	671564,353
724	7567618,554	671560,101
725	7567611,066	671555,158
726	7567604,051	671549,564
727	7567597,565	671543,363
728	7567595,103	671540,693
729	7567584,039	671528,245
730	7567579,234	671522,41
731	7567574,884	671516,228
732	7567573,542	671514,16
733	7567571,627	671519,264
734	7567567,734	671527,349
735	7567563,132	671535,051
736	7567557,857	671542,311
737	7567551,954	671549,068
738	7567545,468	671555,269
739	7567538,453	671560,863
740	7567530,964	671565,807
741	7567523,063	671570,059
742	7567514,812	671573,585
743	7567506,278	671576,358
744	7567497,53	671578,355
745	7567488,638	671579,559
746	7567479,674	671579,962
747	7567470,71	671579,559
748	7567461,819	671578,355
749	7567459,852	671577,906
750	7567454,867	671584,504
751	7567450,97	671589,341
752	7567446,78	671593,927
753	7567442,273	671598,563
754	7567438,937	671605,491
755	7567434,334	671613,194
756	7567429,06	671620,453
757	7567423,157	671627,211
758	7567416,671	671633,411
759	7567409,656	671639,006
760	7567402,167	671643,949
761	7567394,266	671648,201
762	7567386,015	671651,728

763	7567377,481	671654,501
764	7567368,733	671656,497
765	7567359,841	671657,702
766	7567350,877	671658,104
767	7567341,913	671657,702
768	7567333,021	671656,497
769	7567324,273	671654,501
770	7567315,74	671651,728
771	7567307,489	671648,201
772	7567304,742	671646,826
773	7567300,089	671644,407
774	7567294,678	671643,915
775	7567280,51	671642,79
776	7567264,436	671641,564
777	7567263,079	671641,451
778	7567259,938	671641,118
779	7567245,761	671639,389
780	7567243,317	671639,061
781	7567231,561	671637,332
782	7567224,553	671636,044
783	7567217,654	671634,261
784	7567210,899	671631,991
785	7567204,324	671629,246
786	7567191,982	671623,57
787	7567190,38	671622,816
788	7567189,817	671622,542
789	7567177,841	671616,682
790	7567166,209	671611,02
791	7567160,765	671608,16
792	7567155,508	671604,97
793	7567150,456	671601,463
794	7567141,12	671594,548
795	7567134,849	671589,499
796	7567128,363	671583,299
797	7567122,46	671576,541
798	7567117,185	671569,282
799	7567112,702	671561,799
800	7567106,349	671550,064
801	7567102,397	671541,869
802	7567100,188	671536,236
803	7567099,249	671533,61
804	7567098,202	671532,406
805	7567097,687	671532,071
806	7567092,668	671530,145

807	7567091,378	671529,848
808	7567082,678	671530,878
809	7567081,973	671530,962
810	7567068,308	671532,538
811	7567067,319	671532,647
812	7567062,926	671533,11
813	7567060,834	671533,817
814	7567051,652	671537,101
815	7567045,831	671544,848
816	7567038,06	671555,087
817	7567036,592	671556,973
818	7567035,962	671557,754
819	7567025,202	671570,973
820	7567016,745	671581,298
821	7567013,804	671584,728
822	7567003,25	671596,489
823	7567001,106	671598,803
824	7566996,331	671603,474
825	7566984,412	671614,38
826	7566982,702	671615,909
827	7566975,686	671621,504
828	7566968,198	671626,447
829	7566960,296	671630,699
830	7566952,045	671634,226
831	7566943,512	671636,998
832	7566934,764	671638,995
833	7566933,08	671639,23
834	7566937,347	671643,355
835	7566942,338	671648,539
836	7566946,942	671654,069
837	7566951,137	671659,915
838	7566954,901	671666,048
839	7566959,396	671674,001
840	7566963,169	671681,373
841	7566966,319	671689,032
842	7566969,085	671696,639
843	7566970,212	671699,912
844	7566972,599	671708,561
845	7566974,201	671717,39
846	7566975,005	671726,327
847	7566975,106	671730,813
848	7566975,106	671740,841
849	7566975,005	671745,327
850	7566974,201	671754,264

851	7566972,599	671763,093
852	7566970,212	671771,742
853	7566967,059	671780,143
854	7566963,341	671787,899
855	7566957,721	671798,436
856	7566953,031	671806,303
857	7566947,757	671813,562
858	7566941,853	671820,32
859	7566935,368	671826,521
860	7566928,352	671832,115
861	7566920,864	671837,058
862	7566912,962	671841,31
863	7566904,711	671844,837
864	7566896,177	671847,61
865	7566887,429	671849,606
866	7566878,538	671850,811
867	7566869,574	671851,214
868	7566860,61	671850,811
869	7566851,718	671849,606
870	7566842,97	671847,61
871	7566834,436	671844,837
872	7566826,185	671841,31
873	7566818,284	671837,058
874	7566810,795	671832,115
875	7566803,78	671826,521
876	7566797,294	671820,32
877	7566791,391	671813,562
878	7566790,445	671812,358
879	7566784,567	671804,751
880	7566784,079	671804,115
881	7566771,467	671787,519
882	7566766,676	671781,439
883	7566762,264	671777,034
884	7566757,462	671774,737
885	7566755,566	671773,846
886	7566744,763	671768,619
887	7566740,909	671766,65
888	7566732,423	671762,081
889	7566725,144	671759,169
890	7566719,407	671757,056
891	7566714,918	671756,038
892	7566707,749	671754,131
893	7566700,741	671751,698
894	7566693,933	671748,752

895	7566682,006	671743,057
896	7566673,955	671738,733
897	7566666,466	671733,79
898	7566659,451	671728,196
899	7566652,965	671721,995
900	7566650,715	671719,562
901	7566643,056	671711,001
902	7566642,265	671717,01
903	7566640,878	671722,911
904	7566638,112	671733,975
905	7566635,896	671741,554
906	7566633,089	671748,934
907	7566629,709	671756,07
908	7566625,776	671762,917
909	7566617,304	671776,402
910	7566616,084	671778,296
911	7566610,81	671785,556
912	7566604,906	671792,313
913	7566598,421	671798,514
914	7566593,47	671802,567
915	7566588,917	671806,058
916	7566590,391	671808,444
917	7566593,666	671814,16
918	7566596,558	671820,079
919	7566599,054	671826,175
920	7566603,549	671838,277
921	7566604,912	671842,194
922	7566607,299	671850,843
923	7566608,901	671859,672
924	7566609,706	671868,609
925	7566609,706	671877,582
926	7566608,901	671886,519
927	7566607,299	671895,347
928	7566604,912	671903,997
929	7566601,759	671912,398
930	7566597,866	671920,482
931	7566593,264	671928,185
932	7566587,989	671935,444
933	7566582,086	671942,202
934	7566575,6	671948,402
935	7566572,177	671951,132
936	7566570,681	671956,553
937	7566567,528	671964,954
938	7566563,635	671973,038

939	7566559,033	671980,741
940	7566553,759	671988
941	7566547,855	671994,758
942	7566541,37	672000,959
943	7566534,354	672006,553
944	7566526,866	672011,496
945	7566518,964	672015,748
946	7566510,713	672019,275
947	7566502,179	672022,048
948	7566493,431	672024,044
949	7566484,54	672025,249
950	7566475,576	672025,651
951	7566466,618	672025,249
952	7566465,692	672026,508
953	7566459,788	672033,265
954	7566453,303	672039,466
955	7566446,287	672045,06
956	7566445,002	672045,979
957	7566433,746	672053,888
958	7566427,543	672057,913
959	7566419,641	672062,165
960	7566411,39	672065,691
961	7566402,856	672068,464
962	7566394,108	672070,461
963	7566385,217	672071,665
964	7566376,253	672072,068
965	7566367,289	672071,665
966	7566362,983	672071,184
967	7566360,049	672070,791
968	7566355,851	672071,071
969	7566351,249	672071,271
970	7566338,208	672071,539
971	7566336,157	672071,56
972	7566329,815	672071,358
973	7566316,83	672070,533
974	7566310,386	672069,914
975	7566303,995	672068,879
976	7566297,686	672067,432
977	7566284,928	672064,07
978	7566283,81	672063,768
979	7566277,336	672061,665
980	7566271,641	672066,206
981	7566264,152	672071,149
982	7566256,251	672075,401

983	7566248	672078,928
984	7566244,046	672080,318
985	7566237,949	672082,319
986	7566229,476	672086,409
987	7566221,184	672089,955
988	7566218,973	672090,674
989	7566230,389	672090,235
990	7566238,705	672090,261
991	7566246,989	672090,978
992	7566255,185	672092,381
993	7566269,707	672095,492
994	7566276,879	672097,309
995	7566283,897	672099,651
996	7566290,723	672102,506
997	7566297,319	672105,857
998	7566306,654	672111,043
999	7566309,38	672112,614
1000	7566316,869	672117,557
1001	7566323,884	672123,152
1002	7566330,37	672129,353
1003	7566336,177	672135,99
1004	7566341,757	672142,965
1005	7566347,08	672150,285
1006	7566351,682	672157,988
1007	7566355,575	672166,072
1008	7566358,728	672174,473
1009	7566361,115	672183,122
1010	7566362,717	672191,951
1011	7566363,522	672200,888
1012	7566363,522	672209,861
1013	7566362,717	672218,798
1014	7566361,115	672227,627
1015	7566358,728	672236,276
1016	7566355,575	672244,677
1017	7566351,682	672252,761
1018	7566347,08	672260,464
1019	7566341,806	672267,723
1020	7566335,902	672274,481
1021	7566329,416	672280,682
1022	7566322,401	672286,276
1023	7566314,912	672291,219
1024	7566307,011	672295,471
1025	7566298,76	672298,998
1026	7566290,226	672301,771

1027	7566281,478	672303,767
1028	7566272,586	672304,972
1029	7566265,082	672305,309
1030	7566257,362	672308,869
1031	7566249,344	672311,694
1032	7566241,098	672313,759
1033	7566239,801	672316,475
1034	7566233,577	672328,231
1035	7566233,258	672328,829
1036	7566228,656	672336,532
1037	7566223,381	672343,792
1038	7566217,478	672350,549
1039	7566214,7	672353,341
1040	7566204,327	672363,369
1041	7566198,881	672368,261
1042	7566193,091	672372,742
1043	7566182,468	672380,358
1044	7566175,492	672384,931
1045	7566169,866	672388,051
1046	7566156,216	672395,057
1047	7566149,915	672398,019
1048	7566143,423	672400,535
1049	7566136,772	672402,593
1050	7566129,994	672404,184
1051	7566116,585	672406,841
1052	7566114,999	672407,143
1053	7566111,798	672407,67
1054	7566099,313	672409,52
1055	7566091,218	672410,812
1056	7566082,375	672413,214
1057	7566079,068	672414,052
1058	7566074,987	672415,012
1059	7566073,913	672420,926
1060	7566073,06	672424,38
1061	7566070,857	672432,661
1062	7566069,324	672437,857
1063	7566066,171	672446,257
1064	7566062,277	672454,342
1065	7566057,675	672462,045
1066	7566052,401	672469,304
1067	7566046,497	672476,061
1068	7566040,012	672482,262
1069	7566032,996	672487,857
1070	7566025,508	672492,8

1071	7566017,606	672497,052
1072	7566009,355	672500,578
1073	7566000,822	672503,351
1074	7565992,074	672505,348
1075	7565983,182	672506,552
1076	7565974,218	672506,955
1077	7565965,254	672506,552
1078	7565956,362	672505,348
1079	7565952,056	672504,468
1080	7565944,449	672502,739
1081	7565938,468	672501,184
1082	7565932,594	672499,262
1083	7565926,85	672496,982
1084	7565922,906	672495,307
1085	7565917,46	672495,557
1086	7565925,688	672504,097
1087	7565926,02	672504,443
1088	7565935,752	672514,661
1089	7565940,323	672519,804
1090	7565948,645	672529,841
1091	7565949,845	672531,317
1092	7565953,579	672536,312
1093	7565959,42	672544,654
1094	7565966,383	672553,164
1095	7565967,17	672554,139
1096	7565970,505	672558,567
1097	7565979,202	672570,808
1098	7565985,703	672579,543
1099	7565989,36	672583,311
1100	7565998,166	672590,86
1101	7566007,904	672599,291
1102	7566013,861	672604,916
1103	7566014,71	672605,786
1104	7566021,116	672606,731
1105	7566027,427	672608,182
1106	7566033,603	672610,129
1107	7566036,82	672611,225
1108	7566038,676	672611,361
1109	7566044,936	672612,02
1110	7566051,143	672613,072
1111	7566063,429	672615,555
1112	7566069,349	672616,968
1113	7566074,343	672616,298
1114	7566083,306	672615,895

1115	7566089,876	672615,895
1116	7566098,84	672616,298
1117	7566107,732	672617,502
1118	7566116,48	672619,499
1119	7566125,013	672622,271
1120	7566133,264	672625,798
1121	7566141,166	672630,05
1122	7566148,654	672634,993
1123	7566155,67	672640,588
1124	7566162,155	672646,789
1125	7566168,059	672653,546
1126	7566173,333	672660,805
1127	7566177,936	672668,508
1128	7566181,829	672676,592
1129	7566184,982	672684,993
1130	7566187,369	672693,643
1131	7566188,971	672702,472
1132	7566189,775	672711,408
1133	7566189,775	672720,381
1134	7566188,971	672729,318
1135	7566187,369	672738,147
1136	7566184,982	672746,797
1137	7566184,332	672748,569
1138	7566184,589	672751,863
1139	7566184,589	672760,836
1140	7566183,784	672769,773
1141	7566182,182	672778,601
1142	7566179,795	672787,251
1143	7566176,642	672795,652
1144	7566172,749	672803,736
1145	7566168,147	672811,439
1146	7566162,873	672818,698
1147	7566156,969	672825,456
1148	7566150,483	672831,656
1149	7566143,468	672837,251
1150	7566135,979	672842,194
1151	7566128,078	672846,446
1152	7566119,827	672849,973
1153	7566111,293	672852,746
1154	7566102,545	672854,742
1155	7566093,653	672855,947
1156	7566084,69	672856,349
1157	7566080,005	672856,139
1158	7566079,942	672860,681

1159	7566079,247	672868,783
1160	7566077,654	672881,333
1161	7566076,591	672887,937
1162	7566075,088	672894,455
1163	7566073,204	672901,536
1164	7566079,837	672905,105
1165	7566085,2	672908,546
1166	7566096,264	672916,153
1167	7566102,208	672920,572
1168	7566107,808	672925,419
1169	7566113,035	672930,668
1170	7566117,858	672936,288
1171	7566127,258	672948,125
1172	7566131,428	672953,749
1173	7566135,18	672959,661
1174	7566138,494	672965,829
1175	7566141,353	672972,22
1176	7566147,39	672975,468
1177	7566154,878	672980,411
1178	7566161,894	672986,006
1179	7566168,379	672992,207
1180	7566174,283	672998,964
1181	7566179,557	673006,223
1182	7566184,159	673013,926
1183	7566188,053	673022,011
1184	7566191,205	673030,411
1185	7566193,593	673039,061
1186	7566195,195	673047,89
1187	7566195,999	673056,827
1188	7566195,999	673065,8
1189	7566195,195	673074,736
1190	7566193,593	673083,565
1191	7566191,205	673092,215
1192	7566188,019	673100,725
1193	7566199,636	673104,46
1194	7566205,06	673106,32
1195	7566213,225	673109,797
1196	7566224,369	673111,266
1197	7566229,041	673112
1198	7566237,789	673113,997
1199	7566246,323	673116,77
1200	7566254,573	673120,297
1201	7566262,475	673124,549
1202	7566269,964	673129,492

1203	7566276,979	673135,086
1204	7566283,465	673141,287
1205	7566289,368	673148,044
1206	7566294,642	673155,304
1207	7566297,309	673159,747
1208	7566304,335	673162,03
1209	7566312,586	673165,556
1210	7566320,488	673169,808
1211	7566327,976	673174,751
1212	7566334,215	673179,675
1213	7566342,612	673186,837
1214	7566344,733	673187,588
1215	7566350,283	673188,777
1216	7566355,953	673190,165
1217	7566364,487	673192,938
1218	7566372,738	673196,464
1219	7566380,639	673200,716
1220	7566388,128	673205,659
1221	7566395,143	673211,254
1222	7566401,629	673217,455
1223	7566407,532	673224,212
1224	7566412,807	673231,471
1225	7566417,409	673239,174
1226	7566421,302	673247,259
1227	7566424,455	673255,659
1228	7566426,842	673264,309
1229	7566428,444	673273,138
1230	7566429,249	673282,075
1231	7566429,148	673283,489
1232	7566437,694	673285,44
1233	7566446,228	673288,213
1234	7566454,479	673291,739
1235	7566462,381	673295,991
1236	7566469,869	673300,935
1237	7566476,885	673306,529
1238	7566483,37	673312,73
1239	7566489,274	673319,487
1240	7566494,548	673326,747
1241	7566499,15	673334,449
1242	7566503,043	673342,534
1243	7566506,196	673350,935
1244	7566508,583	673359,584
1245	7566510,186	673368,413
1246	7566510,99	673377,35

1247	7566510,99	673386,323
1248	7566510,186	673395,26
1249	7566508,583	673404,088
1250	7566506,196	673412,738
1251	7566503,043	673421,139
1252	7566499,15	673429,223
1253	7566494,548	673436,926
1254	7566489,274	673444,185
1255	7566483,37	673450,943
1256	7566479,485	673454,79
1257	7566473,953	673459,977
1258	7566471,352	673462,33
1259	7566465,191	673467,297
1260	7566453,089	673476,287
1261	7566447,545	673480,123
1262	7566441,754	673483,576
1263	7566435,744	673486,632
1264	7566429,542	673489,275
1265	7566416,409	673494,356
1266	7566415,461	673494,718
1267	7566410,114	673496,554
1268	7566398,698	673500,116
1269	7566392,79	673501,763
1270	7566386,793	673503,044
1271	7566380,729	673503,956
1272	7566376,044	673504,513
1273	7566374,262	673505,472
1274	7566366,011	673508,999
1275	7566357,477	673511,772
1276	7566348,729	673513,768
1277	7566339,837	673514,973
1278	7566330,873	673515,375
1279	7566321,91	673514,973
1280	7566313,018	673513,768
1281	7566304,27	673511,772
1282	7566295,736	673508,999
1283	7566287,485	673505,472
1284	7566279,584	673501,22
1285	7566272,095	673496,277
1286	7566265,08	673490,683
1287	7566258,594	673484,482
1288	7566252,69	673477,724
1289	7566247,416	673470,465
1290	7566246,392	673468,881

1291	7566239,822	673458,508
1292	7566236,244	673452,389
1293	7566233,972	673447,9
1294	7566227,439	673434,142
1295	7566224,465	673427,228
1296	7566222,029	673420,106
1297	7566220,147	673412,818
1298	7566218,828	673405,408
1299	7566217,332	673404,109
1300	7566214,283	673401,332
1301	7566208,986	673396,304
1302	7566203,231	673391,808
1303	7566193,786	673384,999
1304	7566185,663	673380,244
1305	7566174,519	673374,379
1306	7566169,803	673371,732
1307	7566167,254	673370,156
1308	7566155,804	673362,841
1309	7566146,707	673357,327
1310	7566137,786	673352,314
1311	7566130,474	673350,612
1312	7566128,135	673350,048
1313	7566114,242	673346,519
1314	7566100,312	673343
1315	7566090,664	673341,07
1316	7566089,675	673340,867
1317	7566076,536	673338,101
1318	7566070,533	673336,642
1319	7566067,024	673335,604
1320	7566061,093	673333,731
1321	7566057,496	673333,169
1322	7566049,321	673331,54
1323	7566041,311	673329,236
1324	7566033,012	673326,47
1325	7566029,498	673325,225
1326	7566021,247	673321,699
1327	7566013,345	673317,447
1328	7566005,857	673312,504
1329	7565998,841	673306,909
1330	7565992,356	673300,708
1331	7565986,452	673293,951
1332	7565981,178	673286,692
1333	7565976,576	673278,989
1334	7565975,977	673277,858

1335	7565971,828	673269,906
1336	7565968,533	673262,952
1337	7565967,864	673261,167
1338	7565960,686	673261,81
1339	7565953,48	673261,899
1340	7565946,288	673261,434
1341	7565932,457	673260,051
1342	7565924,552	673258,94
1343	7565915,804	673256,944
1344	7565907,27	673254,171
1345	7565899,019	673250,644
1346	7565895,492	673248,859
1347	7565884,428	673242,981
1348	7565880,053	673240,514
1349	7565872,565	673235,571
1350	7565865,549	673229,977
1351	7565859,064	673223,776
1352	7565853,16	673217,018
1353	7565847,886	673209,759
1354	7565843,284	673202,056
1355	7565839,39	673193,972
1356	7565836,238	673185,571
1357	7565833,85	673176,922
1358	7565832,248	673168,093
1359	7565831,444	673159,156
1360	7565831,444	673150,183
1361	7565832,248	673141,246
1362	7565833,85	673132,417
1363	7565836,067	673124,385
1364	7565834,387	673123,329
1365	7565828,826	673119,567
1366	7565821,81	673113,973
1367	7565815,325	673107,772
1368	7565809,421	673101,015
1369	7565804,147	673093,755
1370	7565802,084	673090,496
1371	7565795,169	673079,086
1372	7565791,521	673072,519
1373	7565788,386	673065,692
1374	7565785,783	673058,645
1375	7565783,336	673060,024
1376	7565779,493	673062,084
1377	7565775,412	673064,234
1378	7565769,497	673066,762

1379	7565772,368	673050,038		
1380	7565774,407	673038,158		
Polígono 02				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Reservatório	Desapropriação	26	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7566032,611		673141,5	
2	7566023,316		673141,185	
3	7566011,906		673144,296	
4	7566010,706		673144,733	
5	7565996,693		673149,829	
6	7565983,899		673154,669	
7	7565971,798		673158,473	
8	7565956,238		673161,93	
9	7565942,408		673160,547	
10	7565931,343		673154,669	
11	7565942,653		673149,626	
12	7565955,547		673146,371	
13	7565969,723		673144,642	
14	7565986,665		673140,493	
15	7565998,767		673134,961	
16	7566009,14		673123,896	
17	7566012,313		673108,958	
18	7566012,412		673096,302	
19	7566007,859		673082,436	
20	7565997,582		673071,709	
21	7565984,622		673066,417	
22	7565971,452		673061,313	
23	7565958,463		673057,924	
24	7565945,52		673054,398	
25	7565928,923		673051,286	
26	7565913,536		673049,384	
27	7565899,706		673046,272	
28	7565887,604		673038,666	
29	7565880,689		673027,255	
30	7565875,502		673011,696	
31	7565871,699		672996,828	

32	7565869,624	672984,035
33	7565863,746	672970,204
34	7565853,601	672960,622
35	7565851,299	672958,448
36	7565840,805	672951,373
37	7565825,367	672947,038
38	7565809,807	672944,964
39	7565792,675	672945,881
40	7565778,77	672949,548
41	7565766,39	672954,511
42	7565753,186	672962,029
43	7565738,522	672970,63
44	7565732,024	672974,137
45	7565732,969	672970,164
46	7565753,953	672952,598
47	7565755,71	672918,634
48	7565720,931	672860,323
49	7565729,352	672853,728
50	7565739,739	672846,737
51	7565752,376	672840,277
52	7565767,061	672832,42
53	7565778,535	672827,035
54	7565790,142	672821,051
55	7565801,981	672812,679
56	7565811,422	672803,779
57	7565821,334	672795,758
58	7565831,672	672786,981
59	7565842,143	672777,606
60	7565852,196	672769,283
61	7565864,386	672762,836
62	7565876,278	672756,398
63	7565882,829	672745,346
64	7565888,898	672727,608
65	7565890,173	672714,323
66	7565887,237	672699,668
67	7565878,962	672685,907
68	7565873,557	672673,555
69	7565869,331	672660,722
70	7565865,832	672647,274
71	7565860,6	672635,809
72	7565849,906	672620,777
73	7565841,693	672609,248
74	7565831,788	672595,831
75	7565823,012	672585,508

76	7565812,349	672577,025
77	7565799,397	672569,391
78	7565788,968	672563,27
79	7565776,952	672555,562
80	7565762,669	672546,04
81	7565750,88	672537,198
82	7565739,091	672526,769
83	7565729,002	672518,721
84	7565718,687	672509,992
85	7565711,319	672501,717
86	7565701,003	672490,495
87	7565691,368	672479,726
88	7565684,793	672469,977
89	7565678,785	672461,475
90	7565668,356	672448,779
91	7565661,102	672434,27
92	7565655,769	672418,884
93	7565653,737	672406,125
94	7565655,769	672388,456
95	7565664,323	672377,538
96	7565681,006	672373,648
97	7565694,61	672369,841
98	7565705,73	672362,382
99	7565708,579	672360,392
100	7565717,279	672354,316
101	7565728,921	672344,162
102	7565737,488	672331,243
103	7565744,011	672324,265
104	7565764,377	672316,814
105	7565776,884	672316,462
106	7565791,457	672320,815
107	7565806,947	672326,036
108	7565821,702	672331,575
109	7565840,384	672339,087
110	7565856,169	672344,151
111	7565872,536	672348,752
112	7565886,715	672355,051
113	7565900,915	672362,095
114	7565912,406	672368,172
115	7565926,432	672374,328
116	7565939,206	672378,285
117	7565952,061	672374,35
118	7565950,342	672360,554
119	7565943,382	672345,863

120	7565941,37	672328,466
121	7565947,594	672317,748
122	7565959,242	672306,832
123	7565973,33	672301,3
124	7565992,889	672297,348
125	7566016,055	672296,656
126	7566038,53	672294,927
127	7566054,089	672292,161
128	7566066,288	672285,384
129	7566076,126	672274,686
130	7566082,285	672264,417
131	7566088,808	672247,505
132	7566090,741	672235,667
133	7566091,949	672222,138
134	7566090,309	672210,571
135	7566086,505	672196,833
136	7566083,47	672183,967
137	7566080,571	672170,651
138	7566075,298	672157,699
139	7566069,769	672146,243
140	7566064,604	672131,799
141	7566061,13	672119,243
142	7566055,849	672105,993
143	7566048,682	672090,328
144	7566043,523	672074,929
145	7566039,297	672062,097
146	7566032,917	672046,794
147	7566026,779	672034,909
148	7566020,187	672022,738
149	7566013,938	672009,732
150	7566007,582	671997,786
151	7565999,415	671982,533
152	7565992,863	671971,569
153	7565987,317	671959,799
154	7565992,165	671946,413
155	7566003,127	671938,661
156	7566015,02	671932,223
157	7566029,331	671927,056
158	7566042,355	671923,86
159	7566055,602	671923,338
160	7566068,021	671925,222
161	7566076,669	671936,292
162	7566088,338	671943,407
163	7566101,244	671935,898

164	7566118,037	671928,874
165	7566130,982	671928,212
166	7566145,916	671929,429
167	7566159,03	671929,506
168	7566172,3	671924,369
169	7566184,221	671918,971
170	7566196,886	671913,553
171	7566209,984	671913,035
172	7566226,837	671913,603
173	7566238,875	671917,878
174	7566252,74	671923,592
175	7566266,734	671923,577
176	7566280,911	671919,428
177	7566293,665	671916,335
178	7566301,06	671903,473
179	7566300,701	671890,383
180	7566300,358	671877,887
181	7566299,556	671864,958
182	7566294,907	671853,031
183	7566298,229	671838,348
184	7566310,472	671833,835
185	7566323,776	671835,396
186	7566342,249	671840,681
187	7566355,09	671841,659
188	7566366,569	671847,291
189	7566373,563	671857,812
190	7566382,284	671871,56
191	7566398,138	671879,153
192	7566413,129	671882,452
193	7566429,647	671881,689
194	7566435,284	671869,919
195	7566440,956	671853,979
196	7566453,525	671850,498
197	7566456,566	671836,419
198	7566453,365	671822,962
199	7566450,773	671809,935
200	7566447,709	671796,027
201	7566441,014	671780,138
202	7566437,669	671766,834
203	7566438,588	671751,475
204	7566445,553	671739,22
205	7566456,065	671731,332
206	7566468,502	671728,451
207	7566486,754	671725,704

208	7566500,245	671723,239
209	7566513,518	671718,251
210	7566520,525	671706,61
211	7566521,908	671694,508
212	7566521,562	671681,369
213	7566519,301	671668,366
214	7566514,128	671653,624
215	7566505,886	671641,054
216	7566496,514	671630,748
217	7566486,083	671619,877
218	7566482,456	671607,176
219	7566479,731	671594,748
220	7566478,619	671581,381
221	7566478,198	671566,059
222	7566474,108	671552,776
223	7566460,221	671540,812
224	7566448,776	671531,011
225	7566442,975	671515,096
226	7566442,31	671501,717
227	7566443,325	671484,42
228	7566448,901	671470,418
229	7566458,111	671458,546
230	7566464,968	671447,784
231	7566475,704	671437,209
232	7566490,702	671429,939
233	7566503,621	671433,743
234	7566513,242	671442,256
235	7566521,258	671452,004
236	7566533,191	671457,92
237	7566546,695	671455,902
238	7566559,705	671446,753
239	7566570,796	671438,253
240	7566582,627	671429,583
241	7566594,089	671423,752
242	7566606,579	671422,804
243	7566618,782	671427,671
244	7566627,542	671437,399
245	7566636,794	671448,75
246	7566651,602	671456,223
247	7566665,289	671460,899
248	7566675,973	671470,125
249	7566686,057	671479,22
250	7566698,808	671487,793
251	7566711,619	671493,089

252	7566730,001	671495,102
253	7566745,374	671496,009
254	7566758,602	671500,251
255	7566773,563	671507,869
256	7566787,842	671512,379
257	7566800,563	671514,403
258	7566813,93	671512,835
259	7566827,256	671509,78
260	7566843,485	671509,323
261	7566857,613	671508,33
262	7566871,394	671505,56
263	7566883,798	671501,489
264	7566895,285	671496,55
265	7566910,118	671488,689
266	7566922,855	671480,44
267	7566937,66	671471,538
268	7566949,962	671463,748
269	7566962,269	671456,107
270	7566973,123	671449,846
271	7566990,322	671441,323
272	7567005,276	671432,416
273	7567020,489	671427,521
274	7567033,534	671425,07
275	7567047,923	671422,729
276	7567063,837	671421,685
277	7567078,118	671420,837
278	7567093,631	671421,442
279	7567109,061	671424,431
280	7567121,959	671427,492
281	7567134,443	671431,755
282	7567147,382	671436,303
283	7567160,937	671441,579
284	7567173,11	671450,763
285	7567183,21	671460,453
286	7567191,693	671470,933
287	7567199,452	671482,177
288	7567203,525	671494,865
289	7567211,308	671507,002
290	7567224,18	671514,529
291	7567238,584	671518,143
292	7567251,3	671520,018
293	7567263,921	671523,831
294	7567278,486	671527,887
295	7567297,803	671531,362

296	7567313,191	671532,864
297	7567326,893	671532,627
298	7567339,355	671530,638
299	7567353,641	671524,579
300	7567364,302	671516,686
301	7567375,65	671506,69
302	7567386,498	671494,773
303	7567395,161	671484,703
304	7567407,225	671473,645
305	7567418,569	671463,5
306	7567430,64	671452,739
307	7567439,677	671439,98
308	7567448,114	671427,088
309	7567458,424	671417,27
310	7567468,332	671409,101
311	7567479,015	671396,593
312	7567484,917	671383,624
313	7567490,447	671367,986
314	7567496,101	671356,81
315	7567499,729	671342,417
316	7567505,667	671330,787
317	7567511,272	671317,826
318	7567517,439	671303,659
319	7567523,139	671288,76
320	7567525,216	671272,177
321	7567524,759	671255,517
322	7567524,31	671239,154
323	7567523,848	671222,345
324	7567523,585	671207,316
325	7567523,176	671192,441
326	7567524,116	671177,825
327	7567530,316	671164,848
328	7567535,176	671151,908
329	7567535,334	671135,975
330	7567534,889	671119,761
331	7567534,542	671107,117
332	7567535,063	671093,555
333	7567540,672	671080,743
334	7567547,347	671068,794
335	7567556,094	671056,341
336	7567565,618	671045,056
337	7567573,546	671035,305
338	7567582,367	671025,529
339	7567598,087	671011,986

340	7567607,921	671001,139
341	7567616,817	670988,681
342	7567624,257	670977,456
343	7567632,007	670966,668
344	7567640,844	670957,487
345	7567652,145	670951,214
346	7567667,152	670944,241
347	7567678,143	670937,53
348	7567687,906	670929,513
349	7567699,841	670919,203
350	7567711,454	670908,009
351	7567722,255	670899,814
352	7567736,104	670894,065
353	7567748,537	670891,035
354	7567763,124	670890,475
355	7567777,115	670889,932
356	7567789,672	670886,006
357	7567800,002	670876,932
358	7567799,627	670863,246
359	7567797,456	670849,314
360	7567793,028	670834,552
361	7567794,914	670821,845
362	7567804,826	670813,824
363	7567813,816	670804,788
364	7567827,434	670796,068
365	7567840,519	670795,103
366	7567840,788	670795,164
367	7567830,308	670799,775
368	7567816,778	670809,5
369	7567805,362	670820,07
370	7567799,02	670834,023
371	7567801,98	670850,935
372	7567803,671	670863,196
373	7567804,94	670874,189
374	7567795,215	670888,565
375	7567784,222	670896,175
376	7567778,144	670898,782
377	7567772,065	670901,389
378	7567759,911	670899,98
379	7567746,381	670902,095
380	7567743,844	670913,087
381	7567732,005	670913,087
382	7567720,59	670919,852
383	7567714,247	670933,805

384	7567704,515	670942,891
385	7567691,766	670950,693
386	7567680,477	670957,412
387	7567669,349	670964,574
388	7567662,735	670967,886
389	7567656,121	670971,199
390	7567643,902	670976,605
391	7567634,011	670985,369
392	7567621,735	670999,559
393	7567611,132	671009,534
394	7567597,943	671023,006
395	7567586,636	671034,49
396	7567575,486	671046,267
397	7567565,386	671058,312
398	7567557,33	671068,811
399	7567547,372	671080,554
400	7567542,085	671095,472
401	7567541,739	671110,686
402	7567547,617	671126,591
403	7567558,85	671135,015
404	7567547,963	671142,15
405	7567539,319	671152,523
406	7567533,095	671164,971
407	7567529,637	671176,381
408	7567528,254	671192,632
409	7567527,908	671213,032
410	7567527,908	671231,357
411	7567528,946	671244,842
412	7567530,056	671258,494
413	7567532,334	671270,935
414	7567533,145	671284,161
415	7567533,549	671298,888
416	7567536,794	671313,981
417	7567544,665	671323,882
418	7567559,371	671327,636
419	7567570,264	671325,924
420	7567585,824	671322,812
421	7567599,009	671322,352
422	7567609,917	671328,892
423	7567618,296	671341,012
424	7567625,932	671358,08
425	7567631,119	671373,639
426	7567637,461	671387,813
427	7567643,132	671398,967

428	7567647,788	671411,192
429	7567651,576	671424,335
430	7567656,667	671436,101
431	7567664,547	671446,3
432	7567675,809	671454,915
433	7567687,478	671460,772
434	7567700,617	671468,724
435	7567709,953	671477,368
436	7567713,065	671486,704
437	7567697,851	671484,284
438	7567685,058	671480,48
439	7567669,844	671474,257
440	7567658,78	671461,809
441	7567650,482	671449,016
442	7567642,875	671438,297
443	7567635,268	671426,195
444	7567629,044	671415,131
445	7567622,129	671400,955
446	7567615,012	671389,636
447	7567608,126	671377,788
448	7567594,987	671368,453
449	7567582,885	671365,687
450	7567569,4	671364,649
451	7567553,495	671365,687
452	7567541,739	671370,182
453	7567529,291	671376,06
454	7567518,227	671381,246
455	7567507,854	671385,395
456	7567495,482	671388,537
457	7567485,602	671397,747
458	7567483,861	671410,301
459	7567482,44	671420,836
460	7567481,057	671438,124
461	7567481,057	671456,45
462	7567482,095	671469,934
463	7567479,674	671479,962
464	7567468,091	671475,985
465	7567454,433	671472,701
466	7567434,041	671473,485
467	7567420,18	671478,788
468	7567406,534	671486,467
469	7567395,484	671496,455
470	7567386,302	671509,367
471	7567375,081	671524,219

472	7567362,979	671536,667
473	7567355,026	671547,731
474	7567350,877	671558,104
475	7567342,233	671553,609
476	7567328,748	671547,731
477	7567314,572	671545,311
478	7567303,162	671544,274
479	7567288,291	671543,093
480	7567272,043	671541,853
481	7567257,867	671540,125
482	7567246,111	671538,396
483	7567233,769	671532,719
484	7567221,686	671526,807
485	7567209,978	671521,108
486	7567200,643	671514,192
487	7567194,349	671502,567
488	7567189,185	671488,123
489	7567182,166	671476,709
490	7567171,852	671464,644
491	7567161,892	671454,652
492	7567150,505	671446,934
493	7567139,465	671440,992
494	7567123,201	671434,751
495	7567110,746	671431,529
496	7567095,791	671429,569
497	7567083,14	671430,074
498	7567070,517	671431,62
499	7567056,852	671433,196
500	7567041,401	671434,823
501	7567027,966	671439,369
502	7567013,506	671444,54
503	7566999,786	671449,542
504	7566988,208	671456,567
505	7566974,943	671472,721
506	7566966,031	671484,583
507	7566958,409	671494,624
508	7566947,743	671507,727
509	7566939,381	671517,936
510	7566928,827	671529,697
511	7566916,908	671540,602
512	7566904,128	671541,855
513	7566890,853	671541,336
514	7566876,455	671544,55
515	7566863,348	671544,55

516	7566849,643	671543,688
517	7566836,615	671546,734
518	7566823,613	671545,314
519	7566811,522	671539,104
520	7566796,837	671536,094
521	7566783,992	671534,967
522	7566771,204	671532,172
523	7566756,336	671526,64
524	7566743,197	671520,762
525	7566725,563	671516,613
526	7566711,359	671516,171
527	7566697,902	671521,799
528	7566689,752	671532,411
529	7566690,099	671545,055
530	7566691,066	671558,575
531	7566693,257	671573,251
532	7566696,172	671587,163
533	7566699,828	671600,905
534	7566706,892	671615,155
535	7566715,48	671628,302
536	7566725,477	671639,633
537	7566740,064	671649,94
538	7566752,283	671655,402
539	7566766,536	671659,586
540	7566781,035	671666,055
541	7566795,226	671672,801
542	7566807,739	671678,106
543	7566818,92	671683,745
544	7566830,295	671691,017
545	7566841,96	671697,983
546	7566857,472	671705,227
547	7566867,845	671715,254
548	7566872,34	671723,207
549	7566875,106	671730,813
550	7566875,106	671740,841
551	7566869,574	671751,213
552	7566863,696	671743,607
553	7566850,557	671726,318
554	7566841,567	671714,908
555	7566832,577	671705,918
556	7566822,204	671695,891
557	7566811,14	671689,322
558	7566799,038	671683,789
559	7566788,319	671678,603

560	7566774,834	671671,342
561	7566761,004	671665,81
562	7566747,865	671660,969
563	7566737,021	671658,511
564	7566725,244	671652,888
565	7566716,021	671642,579
566	7566708,299	671632,673
567	7566700,032	671619,21
568	7566691,537	671608,284
569	7566680,941	671596,822
570	7566671,618	671588,301
571	7566662,807	671579,887
572	7566661,424	671565,711
573	7566665,029	671554,545
574	7566664,98	671541,892
575	7566661,883	671526,795
576	7566649,898	671513,585
577	7566643,502	671497,688
578	7566639,694	671483,801
579	7566632,725	671474,084
580	7566619,726	671472,901
581	7566606,247	671475,811
582	7566593,818	671478,99
583	7566583,439	671486,279
584	7566573,946	671494,484
585	7566564,147	671505,431
586	7566559,557	671517,321
587	7566556,777	671530,053
588	7566563,775	671540,723
589	7566574,852	671548,004
590	7566587,3	671550,928
591	7566604,538	671549,252
592	7566617,222	671549,936
593	7566631,903	671552,798
594	7566631,393	671566,806
595	7566622,271	671576,442
596	7566612,073	671584,917
597	7566604,923	671595,837
598	7566593,981	671604,333
599	7566581,105	671607,524
600	7566565,984	671610,332
601	7566555,274	671616,538
602	7566541,789	671623,627
603	7566538,329	671634,185

604	7566537,986	671648,522
605	7566539,369	671660,623
606	7566541,444	671669,959
607	7566542,827	671681,369
608	7566543,864	671698,657
609	7566541,098	671709,722
610	7566532,627	671723,207
611	7566522,254	671731,159
612	7566509,115	671736
613	7566495,457	671741,878
614	7566480,589	671749,83
615	7566469,992	671761,011
616	7566465,925	671775,715
617	7566467,162	671788,185
618	7566474,37	671801,082
619	7566480,652	671812,815
620	7566487,075	671824,246
621	7566492,518	671836,444
622	7566498,05	671849,238
623	7566505,311	671860,994
624	7566509,806	671873,095
625	7566499,433	671874,478
626	7566490,098	671879,319
627	7566483,116	671886,287
628	7566474,884	671902,139
629	7566473,847	671914,241
630	7566475,576	671925,651
631	7566461,164	671922,485
632	7566445,965	671922,466
633	7566432,882	671928,938
634	7566418,646	671931,424
635	7566405,594	671928,218
636	7566392,753	671927,24
637	7566389,076	671939,849
638	7566395,528	671952,321
639	7566387,509	671964,159
640	7566376,253	671972,068
641	7566363,391	671970,346
642	7566349,199	671971,292
643	7566336,157	671971,56
644	7566323,171	671970,735
645	7566310,414	671967,372
646	7566298,935	671961,741
647	7566287,886	671955,502

648	7566276,42	671950,317
649	7566263,059	671946,673
650	7566251,253	671940,009
651	7566238,559	671933,519
652	7566225,175	671934,491
653	7566223,438	671947,194
654	7566223,541	671961,78
655	7566221,683	671975,528
656	7566212,862	671985,304
657	7566200,458	671989,376
658	7566186,047	671996,332
659	7566173,92	671999,651
660	7566162,486	671995,15
661	7566152,159	671983,144
662	7566141,194	671974,52
663	7566128,031	671972,658
664	7566115,484	671982,39
665	7566103,595	671988,978
666	7566089,608	671989,669
667	7566077,124	671985,406
668	7566064,981	671979,418
669	7566053,917	671972,502
670	7566040,432	671962,821
671	7566027,429	671960,903
672	7566015,963	671966,585
673	7566019,34	671979,418
674	7566025,91	671991,519
675	7566032,133	672005,696
676	7566040,126	672021,73
677	7566047,189	672034,781
678	7566051,725	672048,051
679	7566056,366	672059,681
680	7566061,928	672072,327
681	7566067,056	672085,221
682	7566071,205	672099,052
683	7566077,428	672114,266
684	7566082,269	672124,639
685	7566091,461	672133,127
686	7566096,266	672145,348
687	7566101,664	672157,403
688	7566109,004	672169,701
689	7566120,13	672179,442
690	7566131,195	672186,357
691	7566143,297	672190,852

692	7566160,239	672191,89
693	7566176,058	672191,482
694	7566189,629	672191,544
695	7566202,768	672190,852
696	7566216,253	672190,852
697	7566234,232	672190,161
698	7566248,755	672193,273
699	7566258,09	672198,459
700	7566263,622	672205,374
701	7566252,904	672205,029
702	7566243,568	672203,991
703	7566232,849	672203,991
704	7566223,86	672208,486
705	7566220,056	672216,093
706	7566210,375	672209,178
707	7566198,273	672205,029
708	7566184,097	672205,72
709	7566175,107	672208,832
710	7566164,382	672216,672
711	7566158,005	672228,613
712	7566156,608	672240,297
713	7566154,88	672255,164
714	7566151,422	672269,687
715	7566145,198	672281,442
716	7566134,825	672291,47
717	7566124,202	672299,086
718	7566110,552	672306,092
719	7566097,143	672308,749
720	7566084,097	672310,682
721	7566070,167	672312,907
722	7566056,164	672316,71
723	7566044,408	672319,477
724	7566026,774	672325,7
725	7566012,598	672327,429
726	7565997,73	672330,195
727	7565984,479	672333,987
728	7565973,003	672344,731
729	7565972,159	672357,408
730	7565974,313	672370,746
731	7565976,302	672383,493
732	7565976,421	672398,674
733	7565974,218	672406,955
734	7565966,611	672405,226
735	7565956,238	672400,731

736	7565941,37	672395,199
737	7565927,886	672393,124
738	7565913,882	672395,717
739	7565898,323	672395,717
740	7565886,221	672393,643
741	7565874,119	672392,606
742	7565861,904	672395,647
743	7565847,094	672396,388
744	7565831,632	672395,18
745	7565818,828	672393,972
746	7565805,48	672391,616
747	7565792,494	672390,348
748	7565779,206	672389,865
749	7565769,784	672391,314
750	7565761,57	672395,663
751	7565754,312	672402,287
752	7565746,014	672410,931
753	7565734,604	672418,884
754	7565723,885	672427,182
755	7565718,007	672435,48
756	7565715,932	672450,348
757	7565722,156	672462,796
758	7565732,183	672472,823
759	7565743,593	672485,616
760	7565754,312	672495,989
761	7565766,76	672506,016
762	7565776,787	672513,623
763	7565787,852	672520,55
764	7565801,29	672527,019
765	7565816,722	672535,579
766	7565827,095	672544,569
767	7565835,394	672553,904
768	7565844,318	672563,769
769	7565853,674	672573,479
770	7565863,34	672583,628
771	7565871,662	672593,666
772	7565879,652	672605,078
773	7565888,987	672616,488
774	7565898,323	672629,627
775	7565909,387	672644,495
776	7565920,797	672656,251
777	7565932,899	672666,624
778	7565942,28	672674,745
779	7565951,326	672684,018

780	7565962,138	672692,497
781	7565974,555	672699,739
782	7565988,394	672703,966
783	7566001,365	672704,79
784	7566016,706	672710,015
785	7566031,338	672711,091
786	7566043,625	672713,574
787	7566056,088	672717,093
788	7566070,571	672718,174
789	7566083,306	672715,895
790	7566089,876	672715,895
791	7566086,764	672723,502
792	7566083,652	672734,22
793	7566083,652	672747,014
794	7566084,69	672756,349
795	7566077,083	672754,275
796	7566067,776	672752,046
797	7566055,29	672753,142
798	7566043,018	672756,614
799	7566030,491	672756,223
800	7566017,361	672755,55
801	7566002,046	672756,726
802	7565987,693	672760,405
803	7565977,045	672768,744
804	7565974,81	672785,034
805	7565976,294	672801,07
806	7565978,428	672813,664
807	7565979,423	672828,225
808	7565979,807	672842,208
809	7565980,042	672856,195
810	7565978,45	672868,745
811	7565974,938	672881,944
812	7565970,835	672895,309
813	7565970,156	672908,577
814	7565969,031	672924,909
815	7565969,377	672937,011
816	7565969,566	672952,212
817	7565978,886	672967,784
818	7565989,81	672978,588
819	7565994,571	672981,269
820	7565995,306	672981,683
821	7566003,781	672986,455
822	7566016,92	672990,95
823	7566027,984	672998,557

824	7566037,32	673010,313
825	7566044,235	673018,957
826	7566051,077	673025,357
827	7566054,954	673028,984
828	7566061,333	673038,354
829	7566070,167	673048,174
830	7566082,961	673057,855
831	7566096,1	673061,313
832	7566087,801	673068,228
833	7566083,998	673078,256
834	7566083,306	673090,357
835	7566082,269	673106,608
836	7566080,54	673123,896
837	7566082,615	673135,998
838	7566087,456	673149,483
839	7566095,408	673160,893
840	7566101,978	673173,341
841	7566109,585	673187,171
842	7566121,686	673195,815
843	7566139,902	673197,365
844	7566153,691	673194,893
845	7566169,922	673199,944
846	7566182,674	673208,517
847	7566195,482	673208,305
848	7566211,185	673210,393
849	7566217,636	673222,266
850	7566222,822	673234,714
851	7566233,887	673248,199
852	7566244,26	673253,039
853	7566256,361	673252,693
854	7566269,198	673255,653
855	7566287,05	673270,93
856	7566302,61	673278,68
857	7566317,059	673283,93
858	7566329,349	673286,561
859	7566326,724	673295,914
860	7566328,799	673309,744
861	7566331,911	673325,995
862	7566333,52	673340,781
863	7566333,896	673354,466
864	7566334,259	673367,705
865	7566334,615	673380,647
866	7566345,692	673387,927
867	7566361,646	673387,541

868	7566373,666	673386,544
869	7566387,182	673384,972
870	7566401,989	673381,577
871	7566411,091	673381,836
872	7566405,558	673387,023
873	7566393,457	673396,013
874	7566380,324	673401,094
875	7566368,908	673404,657
876	7566354,385	673406,386
877	7566340,209	673408,46
878	7566330,873	673415,375
879	7566324,304	673405,002
880	7566317,77	673391,244
881	7566316,77	673376,534
882	7566315,385	673364,068
883	7566306,088	673351,081
884	7566295,327	673339,028
885	7566283,126	673328,802
886	7566274,341	673320,463
887	7566263,277	673311,819
888	7566248,409	673301,1
889	7566234,232	673292,802
890	7566221,093	673285,887
891	7566208,646	673277,934
892	7566197,236	673271,019
893	7566181,331	673262,029
894	7566167,5	673256,497
895	7566152,757	673253,127
896	7566138,802	673249,582
897	7566122,378	673245,432
898	7566110,276	673243,012
899	7566097,137	673240,246
900	7566083,998	673236,097
901	7566072,934	673234,368
902	7566064,635	673231,602
903	7566060,486	673223,649
904	7566057,72	673209,992
905	7566055,991	673196,853
906	7566055,3	673183,368
907	7566053,917	673168,5
908	7566051,496	673155,361
909	7566047,864	673150,518
910	7566047,483	673150,01
911	7566045,272	673147,063

912	7566033,516	673141,53		
913	7566032,611	673141,5		
Polígono 03				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Bota-fora / empréstimo	Servidão Administrativa	4,83	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7566109,385		672617,816	
2	7566102,929		672616,75	
3	7566096,416		672616,109	
4	7566089,876		672615,895	
5	7566085,262		672615,895	
6	7566083,306		672615,895	
7	7566076,766		672616,109	
8	7566070,254		672616,75	
9	7566069,212		672616,912	
10	7566063,429		672615,555	
11	7566051,143		672613,072	
12	7566050,847		672613,013	
13	7566044,391		672611,947	
14	7566038,676		672611,361	
15	7566036,819		672611,224	
16	7566033,603		672610,129	
17	7566033,509		672610,097	
18	7566027,247		672608,198	
19	7566020,874		672606,712	
20	7566014,603		672605,676	
21	7566014,138		672605,2	
22	7566013,861		672604,916	
23	7566012,99		672604,035	
24	7566008,214		672599,561	
25	7566007,735		672599,144	
26	7565998,354		672591,022	
27	7565997,978		672590,698	
28	7565989,36		672583,311	
29	7565985,703		672579,543	
30	7565979,203		672570,809	
31	7565970,505		672558,567	

32	7565968,322	672555,612
33	7565966,383	672553,164
34	7565959,42	672544,654
35	7565953,579	672536,312
36	7565950,997	672532,789
37	7565948,645	672529,841
38	7565940,323	672519,804
39	7565938,524	672517,693
40	7565935,752	672514,661
41	7565933,553	672512,352
42	7565926,086	672504,512
43	7565925,688	672504,097
44	7565922,163	672500,438
45	7565917,501	672495,599
46	7565920,422	672495,503
47	7565920,685	672495,478
48	7565922,881	672495,261
49	7565926,208	672496,703
50	7565926,85	672496,982
51	7565928,343	672497,614
52	7565934,467	672499,919
53	7565940,729	672501,819
54	7565944,449	672502,739
55	7565952,056	672504,468
56	7565954,709	672505,033
57	7565961,165	672506,099
58	7565967,678	672506,741
59	7565974,218	672506,955
60	7565980,758	672506,741
61	7565987,271	672506,099
62	7565993,727	672505,033
63	7566000,1	672503,547
64	7566006,362	672501,648
65	7566012,486	672499,343
66	7566018,447	672496,642
67	7566022,339	672494,562
68	7566049,414	672497,166
69	7566095,04	672487,238
70	7566067,993	672441,538
71	7566068,911	672439,099
72	7566070,811	672432,837
73	7566070,857	672432,661
74	7566073,06	672424,38
75	7566074,499	672418,183

76	7566075,024	672415,004
77	7566079,068	672414,052
78	7566082,046	672413,303
79	7566082,375	672413,214
80	7566091,218	672410,812
81	7566099,311	672409,52
82	7566111,798	672407,67
83	7566116,585	672406,841
84	7566129,994	672404,184
85	7566130,061	672404,171
86	7566136,434	672402,685
87	7566142,696	672400,785
88	7566148,82	672398,48
89	7566154,781	672395,779
90	7566156,216	672395,057
91	7566169,866	672388,051
92	7566174,202	672385,688
93	7566179,759	672382,233
94	7566182,468	672380,358
95	7566193,091	672372,742
96	7566195,701	672370,805
97	7566200,76	672366,654
98	7566204,327	672363,369
99	7566214,7	672353,341
100	7566215,909	672352,153
101	7566218,291	672349,61
102	7566239,411	672381
103	7566257,504	672407,891
104	7566237,946	672418,286
105	7566178,035	672450,127
106	7566108,865	672486,889
107	7566140,096	672486,194
108	7566143,398	672521,634
109	7566240,841	672466,724
110	7566295,617	672563,93
111	7566157,145	672641,961
112	7566155,811	672640,711
113	7566150,752	672636,56
114	7566145,433	672632,748
115	7566139,876	672629,292
116	7566134,105	672626,208
117	7566128,144	672623,507
118	7566122,02	672621,202
119	7566115,758	672619,302

120	7566109,385	672617,816		
Polígono 04				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Barramento	Desapropriação	6	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565554,275		672958,225	
2	7565578,362		672920,001	
3	7565585,071		672909,355	
4	7565591,452		672899,229	
5	7565616,996		672858,693	
6	7565630,212		672827,815	
7	7565647,94		672786,395	
8	7565692,447		672812,568	
9	7565720,931		672860,323	
10	7565733,804		672881,906	
11	7565755,71		672918,634	
12	7565753,953		672952,598	
13	7565732,969		672970,164	
14	7565732,024		672974,137	
15	7565729,93		672982,939	
16	7565762,018		673005,551	
17	7565775,594		673031,24	
18	7565774,407		673038,158	
19	7565772,368		673050,038	
20	7565769,497		673066,762	
21	7565769,288		673067,985	
22	7565769,814		673079,241	
23	7565771,724		673120,097	
24	7565773,881		673166,249	
25	7565767,813		673182,428	
26	7565754,504		673217,917	
27	7565743,232		673247,974	
28	7565739,607		673257,641	
29	7565732,084		673277,699	
30	7565709,388		673285,051	
31	7565694,673		673272,212	
32	7565680,322		673258,87	

33	7565678,766	673257,424
34	7565667,883	673243,89
35	7565646,352	673226,978
36	7565639,574	673223,154
37	7565615,745	673209,709
38	7565613,924	673208,412
39	7565575,853	673181,295
40	7565561,73	673158,756
41	7565558,801	673151,95
42	7565558,637	673151,569
43	7565552,515	673137,348
44	7565552,578	673131,563
45	7565552,927	673099,802
46	7565553,275	673068,041
47	7565553,667	673032,31
48	7565554,059	672996,579
49	7565550,15	672964,772
50	7565554,275	672958,225

Polígono 05				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,25	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565709,551		672815,653	
2	7565726,928		672799,172	
3	7565747,164		672778,211	
4	7565778,963		672779,667	
5	7565780,205		672772,213	
6	7565780,214		672772,156	
7	7565788,759		672767,409	
8	7565788,226		672782,835	

9	7565776,17	672794,492
10	7565765,09	672805,471
11	7565755,819	672814,658
12	7565715,581	672843,103
13	7565712,037	672845,412
14	7565700,196	672825,559
15	7565709,551	672815,653

Polígono 06

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,32	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565787,013		672740,274	
2	7565781,288		672720,284	
3	7565781,379		672705,229	
4	7565821,877		672677,194	
5	7565832,135		672676,234	
6	7565841,07		672704,178	
7	7565849,612		672716,051	
8	7565854,452		672729,968	
9	7565848,512		672740,531	
10	7565830,428		672739,094	
11	7565806,392		672736,455	
12	7565787,013		672740,274	

Polígono 07

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,028	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565787,704		672644,143	
2	7565773,931		672590,424	
3	7565783,548		672595,254	
4	7565781,988		672609,89	

5	7565794,45	672638,34		
6	7565787,704	672644,143		
Polígono 08				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,013	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565687,794		672761,135	
2	7565670,915		672761,165	
3	7565689,396		672745,714	
4	7565689,955		672747,044	
5	7565687,794		672761,135	
Polígono 09				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,067	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565651,954		672777,017	
2	7565670,915		672761,165	
3	7565687,794		672761,135	
4	7565668,463		672790,218	
5	7565664,587		672796,184	
6	7565647,94		672786,395	
7	7565651,954		672777,017	
Polígono 10				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,087	RAFAEL MACENA DE SOUZA COSTA	202021016437-2

Vértice	Coordenada E (m)	Coordenada N (m)		
1	7565690,375	672342,282		
2	7565685,634	672344,984		
3	7565719,72	672290,697		
4	7565746,47	672295,676		
5	7565726,846	672307,002		
6	7565714,403	672328,085		
7	7565690,375	672342,282		
Polígono 11				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,001	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)	Coordenada N (m)		
1	7565895,115	672332,187		
2	7565887,969	672326,555		
3	7565898,164	672329,05		
4	7565895,115	672332,187		
Polígono 12				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,101	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)	Coordenada N (m)		
1	7565960,618	672065,675		
2	7565960,096	672063,639		
3	7565971,727	672075,389		
4	7565976,922	672093,157		
5	7566001,679	672126,951		
6	7566014,621	672166,479		
7	7566020,742	672178,632		
8	7566018,485	672193,271		
9	7566013,214	672212,253		
10	7565999,546	672140,219		
11	7565960,618	672065,675		

Polígono 13				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Área de Preservação Permanente	Servidão Administrativa	46	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565314,153		672550,95	
2	7565313,034		672547,969	
3	7565311		672542,549	
4	7565308,613		672533,899	
5	7565307,01		672525,071	
6	7565306,206		672516,134	
7	7565306,206		672507,161	
8	7565307,01		672498,224	
9	7565308,613		672489,395	
10	7565311		672480,746	
11	7565314,153		672472,345	
12	7565317,019		672466,392	
13	7565317,019		672462,007	
14	7565316,385		672455,787	
15	7565316,031		672454,17	
16	7565315,327		672452,938	
17	7565314,092		672450,711	
18	7565310,199		672442,627	
19	7565307,046		672434,226	
20	7565304,659		672425,576	
21	7565303,558		672420,035	
22	7565300,1		672399,635	
23	7565299,046		672391,309	
24	7565298,694		672382,924	
25	7565298,694		672371,302	
26	7565297,862		672366,192	
27	7565296,866		672361,212	
28	7565293,754		672352,459	
29	7565293,542		672351,857	
30	7565288,874		672338,459	
31	7565288,202		672336,461	
32	7565286,046		672328,804	
33	7565282,762		672315,06	
34	7565282,53		672314,068	

35	7565281,383	672308,255
36	7565280,253	672301,473
37	7565277,515	672293,26
38	7565272,316	672278,638
39	7565271,432	672276,039
40	7565270,307	672272,333
41	7565265,812	672256,428
42	7565264,55	672251,484
43	7565262,994	672242,989
44	7565261,242	672230,375
45	7565260,926	672227,828
46	7565259,197	672212,268
47	7565258,686	672205,712
48	7565258,676	672196,974
49	7565259,372	672180,605
50	7565260,182	672171,551
51	7565261,784	672162,722
52	7565264,171	672154,073
53	7565267,324	672145,672
54	7565269,023	672141,913
55	7565276,132	672127,013
56	7565280,054	672119,608
57	7565284,583	672112,557
58	7565289,685	672105,911
59	7565298,485	672095,391
60	7565302,907	672090,448
61	7565304,451	672088,868
62	7565316,797	672076,513
63	7565325,986	672066,542
64	7565327,246	672065,199
65	7565330,429	672062,017
66	7565339,576	672053,274
67	7565345,487	672048,054
68	7565351,791	672043,316
69	7565358,449	672039,089
70	7565371,649	672031,423
71	7565378,484	672027,799
72	7565386,849	672024,23
73	7565398,471	672019,9
74	7565409,679	672015,443
75	7565421,61	672010,739
76	7565423,15	672010,146
77	7565427,623	672008,588
78	7565440,121	672004,561

79	7565444,182	672003,347
80	7565450,39	672001,846
81	7565466,987	671998,388
82	7565469,527	671997,893
83	7565475,561	671996,987
84	7565489,801	671995,292
85	7565498,089	671994,256
86	7565509,197	671991,656
87	7565514,13	671990,632
88	7565515,918	671990,324
89	7565530,786	671987,904
90	7565532,875	671987,586
91	7565546,658	671985,641
92	7565563,025	671983,022
93	7565566,416	671982,539
94	7565583,026	671980,462
95	7565583,749	671980,374
96	7565593,74	671979,199
97	7565605,654	671977,366
98	7565612,259	671976,375
99	7565622,426	671973,247
100	7565629,092	671971,097
101	7565638,243	671967,403
102	7565640,276	671966,607
103	7565643,964	671965,211
104	7565645,007	671964,327
105	7565648,24	671955,007
106	7565651,778	671941,673
107	7565653,183	671936,866
108	7565654,904	671931,482
109	7565654,106	671923,548
110	7565653,7	671917,943
111	7565653,023	671902,322
112	7565653,016	671893,827
113	7565653,714	671877,069
114	7565654,526	671867,97
115	7565656,128	671859,142
116	7565658,515	671850,492
117	7565661,668	671842,091
118	7565665,561	671834,007
119	7565665,936	671833,316
120	7565668,463	671828,707
121	7565666,242	671822,542
122	7565664,451	671816,238

123	7565663,097	671809,826
124	7565662,187	671803,337
125	7565660,789	671790,424
126	7565660,634	671788,874
127	7565659,15	671772,838
128	7565658,826	671768,114
129	7565658,837	671758,9
130	7565659,449	671746,591
131	7565660,231	671738,136
132	7565660,724	671734,893
133	7565663,127	671720,676
134	7565664,769	671712,871
135	7565667,028	671705,221
136	7565669,889	671697,776
137	7565673,334	671690,583
138	7565681,409	671675,319
139	7565681,743	671674,692
140	7565686,345	671666,989
141	7565691,62	671659,73
142	7565697,523	671652,973
143	7565704,009	671646,772
144	7565708,675	671642,937
145	7565721,077	671633,358
146	7565723,426	671631,598
147	7565731,004	671626,602
148	7565745,021	671618,266
149	7565745,909	671617,744
150	7565759,109	671610,078
151	7565761,368	671608,805
152	7565781,551	671597,772
153	7565787,065	671594,976
154	7565792,741	671592,526
155	7565798,557	671590,431
156	7565806,75	671587,764
157	7565808,477	671586,03
158	7565814,809	671580,201
159	7565821,619	671574,938
160	7565834,062	671566,15
161	7565840,463	671561,985
162	7565843,561	671560,208
163	7565857,392	671552,602
164	7565862,195	671550,126
165	7565862,883	671549,798
166	7565875,331	671543,92

167	7565882,812	671540,753
168	7565890,525	671538,203
169	7565898,42	671536,287
170	7565905,439	671534,883
171	7565913,595	671532,034
172	7565916,559	671531,05
173	7565931,627	671526,309
174	7565935,04	671525,301
175	7565943,788	671523,304
176	7565952,68	671522,1
177	7565961,644	671521,697
178	7565970,608	671522,1
179	7565979,5	671523,304
180	7565988,248	671525,301
181	7565995,623	671527,697
182	7565997,495	671527,645
183	7566010,052	671526,894
184	7566014,364	671526,73
185	7566024,652	671526,559
186	7566037,457	671525,701
187	7566041,331	671525,517
188	7566057,708	671525,055
189	7566060,524	671525,016
190	7566069,488	671525,418
191	7566078,379	671526,623
192	7566087,127	671528,619
193	7566095,661	671531,392
194	7566103,912	671534,919
195	7566111,814	671539,171
196	7566113,879	671540,439
197	7566115,994	671541,773
198	7566124,661	671543,033
199	7566133,179	671545,066
200	7566141,481	671547,856
201	7566156,239	671553,544
202	7566164,117	671556,976
203	7566171,671	671561,071
204	7566178,846	671565,8
205	7566185,588	671571,127
206	7566196,119	671580,209
207	7566199,975	671583,715
208	7566203,645	671587,417
209	7566215,923	671600,47
210	7566221,27	671606,639

211	7566223,969	671610,183
212	7566231,409	671620,416
213	7566238,042	671629,348
214	7566246,039	671638,903
215	7566247,536	671640,735
216	7566249,854	671643,758
217	7566252,131	671646,847
218	7566254,607	671646,672
219	7566259,253	671646,43
220	7566264,385	671643,528
221	7566270,209	671640,484
222	7566276,001	671637,918
223	7566287,77	671633,143
224	7566291,606	671622
225	7566292,419	671619,776
226	7566292,419	671618,94
227	7566291,839	671614,532
228	7566290,335	671606,07
229	7566287,876	671597,352
230	7566286,628	671592,458
231	7566286,044	671589,72
232	7566284,08	671579,85
233	7566282,861	671575,547
234	7566281,128	671571,849
235	7566277,805	671563,884
236	7566275,182	671555,662
237	7566270,735	671539,318
238	7566269,733	671535,314
239	7566269,207	671532,868
240	7566267,431	671524,088
241	7566263,836	671518,689
242	7566261,188	671517,665
243	7566252,799	671515,433
244	7566251,753	671515,148
245	7566238,531	671511,453
246	7566232,65	671509,612
247	7566226,893	671507,411
248	7566221,282	671504,861
249	7566207,839	671498,243
250	7566200,718	671494,371
251	7566193,23	671489,428
252	7566186,214	671483,833
253	7566179,729	671477,632
254	7566173,825	671470,875

255	7566168,551	671463,616
256	7566163,949	671455,913
257	7566160,055	671447,829
258	7566156,903	671439,428
259	7566154,515	671430,778
260	7566152,913	671421,949
261	7566152,109	671413,013
262	7566152,109	671404,04
263	7566152,913	671395,103
264	7566154,515	671386,274
265	7566156,903	671377,624
266	7566160,055	671369,224
267	7566163,949	671361,139
268	7566168,551	671353,436
269	7566173,825	671346,177
270	7566179,729	671339,42
271	7566186,214	671333,219
272	7566193,23	671327,624
273	7566200,718	671322,681
274	7566208,62	671318,429
275	7566216,871	671314,903
276	7566219,411	671313,988
277	7566232,135	671309,601
278	7566244,416	671305,375
279	7566250,35	671303,537
280	7566259,098	671301,54
281	7566267,99	671300,336
282	7566276,954	671299,933
283	7566285,918	671300,336
284	7566290,962	671300,919
285	7566297,31	671301,817
286	7566307,734	671296,754
287	7566316,136	671293,155
288	7566324,075	671290,548
289	7566335,936	671287,196
290	7566344,463	671284,512
291	7566355,999	671279,952
292	7566357,759	671279,275
293	7566367,341	671275,709
294	7566369,513	671274,644
295	7566372,657	671271,761
296	7566381,237	671263,374
297	7566386,847	671258,292
298	7566392,824	671253,648

299	7566404,173	671245,501
300	7566412,006	671238,932
301	7566419,076	671233,519
302	7566426,6	671228,757
303	7566434,517	671224,683
304	7566447,31	671218,805
305	7566455,112	671215,612
306	7566463,154	671213,087
307	7566471,381	671211,248
308	7566487,117	671208,451
309	7566495,656	671207,309
310	7566500,542	671206,99
311	7566512,185	671206,515
312	7566520,308	671205,314
313	7566525,968	671204,641
314	7566534,932	671204,239
315	7566543,896	671204,641
316	7566552,787	671205,846
317	7566561,535	671207,843
318	7566570,069	671210,615
319	7566573,552	671212,058
320	7566578,037	671211,325
321	7566596,893	671207,805
322	7566606,035	671206,555
323	7566611,061	671206,23
324	7566624,308	671205,708
325	7566625,43	671205,67
326	7566639,981	671205,26
327	7566654,671	671204,702
328	7566657,709	671204,633
329	7566670,187	671204,538
330	7566683,991	671203,889
331	7566691,426	671203,816
332	7566698,846	671204,296
333	7566712,553	671205,695
334	7566713,701	671205,819
335	7566724,715	671207,072
336	7566736,647	671207,794
337	7566743,56	671207,439
338	7566756,645	671206,482
339	7566758,687	671206,354
340	7566771,826	671205,662
341	7566780,196	671205,572
342	7566788,544	671206,183

343	7566797,534	671207,22
344	7566803,927	671208,168
345	7566812,675	671210,165
346	7566821,209	671212,938
347	7566829,46	671216,464
348	7566837,362	671220,716
349	7566844,85	671225,659
350	7566846,112	671226,666
351	7566847,14	671223,928
352	7566851,033	671215,843
353	7566855,635	671208,14
354	7566860,91	671200,881
355	7566866,813	671194,124
356	7566873,299	671187,923
357	7566880,314	671182,328
358	7566887,803	671177,385
359	7566895,704	671173,133
360	7566903,955	671169,607
361	7566912,489	671166,834
362	7566914,341	671166,342
363	7566927,808	671162,901
364	7566933,238	671161,674
365	7566945,092	671159,34
366	7566951,695	671158,267
367	7566958,355	671157,639
368	7566965,042	671157,457
369	7566978,007	671157,539
370	7566986,343	671157,939
371	7566989,119	671158,228
372	7567004,579	671160,056
373	7567010,874	671161,004
374	7567022,074	671163,079
375	7567029,656	671164,79
376	7567040,379	671167,654
377	7567046,823	671169,107
378	7567055,939	671170,174
379	7567062,167	671171,103
380	7567070,915	671173,1
381	7567079,449	671175,873
382	7567087,7	671179,399
383	7567095,602	671183,651
384	7567103,09	671188,594
385	7567110,105	671194,189
386	7567114,712	671198,593

387	7567121,316	671201,432
388	7567127,68	671204,777
389	7567133,765	671208,606
390	7567139,533	671212,896
391	7567142,093	671211,189
392	7567153,084	671204,478
393	7567153,907	671203,981
394	7567161,808	671199,729
395	7567170,059	671196,202
396	7567178,593	671193,429
397	7567187,341	671191,433
398	7567196,233	671190,228
399	7567201,481	671189,895
400	7567218,004	671189,28
401	7567218,903	671189,251
402	7567234,388	671188,815
403	7567240,445	671188,828
404	7567246,49	671189,207
405	7567252,501	671189,952
406	7567265,519	671191,967
407	7567268,077	671192,397
408	7567276,825	671194,394
409	7567285,359	671197,167
410	7567293,61	671200,694
411	7567301,512	671204,946
412	7567304,994	671207,244
413	7567305,051	671200,249
414	7567305,608	671193,276
415	7567306,663	671186,36
416	7567308,211	671179,538
417	7567311,065	671168,7
418	7567311,586	671166,145
419	7567310,852	671150,631
420	7567310,847	671141,548
421	7567311,651	671132,611
422	7567313,253	671123,782
423	7567315,641	671115,133
424	7567318,793	671106,732
425	7567320,119	671103,764
426	7567325,265	671092,732
427	7567329,261	671083,946
428	7567332,533	671075,016
429	7567332,921	671073,973
430	7567338,37	671059,599

431	7567342,646	671048,376
432	7567346,751	671036,948
433	7567348,588	671032,213
434	7567353,621	671020,162
435	7567353,944	671019,398
436	7567355,568	671015,798
437	7567363,268	670999,585
438	7567368,295	670988,374
439	7567369,762	670985,248
440	7567376,9	670970,695
441	7567383,331	670957,057
442	7567385,72	670952,321
443	7567386,479	670950,937
444	7567393,154	670938,989
445	7567395,08	670935,691
446	7567401,638	670924,936
447	7567403,557	670921,913
448	7567411,569	670909,777
449	7567413,288	670907,257
450	7567420,889	670896,473
451	7567421,769	670895,245
452	7567429,953	670883,999
453	7567432,627	670880,49
454	7567433,667	670879,207
455	7567443,473	670867,319
456	7567445,541	670864,892
457	7567455,128	670853,997
458	7567464,755	670843,089
459	7567471,747	670834,975
460	7567477,859	670827,219
461	7567485,934	670816,135
462	7567487,458	670814,097
463	7567496,809	670801,924
464	7567497,929	670800,494
465	7567499,528	670798,539
466	7567506,87	670789,796
467	7567510,034	670785,582
468	7567512,639	670781,099
469	7567516,648	670772,504
470	7567517,174	670771,393
471	7567522,918	670759,464
472	7567525,516	670753,117
473	7567530,717	670738,192
474	7567532,569	670733,294

475	7567537,735	670720,644
476	7567538,361	670719,146
477	7567542,254	670711,061
478	7567546,856	670703,358
479	7567552,13	670696,099
480	7567558,034	670689,342
481	7567564,52	670683,141
482	7567571,535	670677,546
483	7567579,024	670672,603
484	7567580,946	670671,483
485	7567589,074	670666,869
486	7567589,742	670666,397
487	7567590,815	670665,4
488	7567593,066	670663,372
489	7567600,081	670657,778
490	7567607,57	670652,835
491	7567615,471	670648,583
492	7567623,722	670645,056
493	7567632,256	670642,283
494	7567641,004	670640,287
495	7567649,896	670639,082
496	7567658,86	670638,679
497	7567667,824	670639,082
498	7567676,715	670640,287
499	7567685,463	670642,283
500	7567693,997	670645,056
501	7567702,248	670648,583
502	7567710,15	670652,835
503	7567717,638	670657,778
504	7567724,654	670663,372
505	7567731,139	670669,573
506	7567731,871	670670,411
507	7567734,876	670668,281
508	7567741,388	670664,039
509	7567749,29	670659,787
510	7567757,541	670656,26
511	7567766,075	670653,488
512	7567774,822	670651,491
513	7567783,714	670650,286
514	7567792,678	670649,884
515	7567801,642	670650,286
516	7567810,534	670651,491
517	7567819,282	670653,488
518	7567827,816	670656,26

519	7567836,067	670659,787
520	7567839,9	670661,736
521	7567851,739	670668,078
522	7567859,02	670672,384
523	7567865,911	670677,291
524	7567877,327	670686,17
525	7567881,295	670689,423
526	7567890,596	670697,456
527	7567896,951	670703,447
528	7567902,758	670709,971
529	7567912,06	670721,387
530	7567916,382	670727,098
531	7567920,285	670733,105
532	7567926,628	670743,675
533	7567928,938	670747,737
534	7567932,831	670755,822
535	7567935,984	670764,223
536	7567938,371	670772,872
537	7567939,973	670781,701
538	7567940,778	670790,638
539	7567940,778	670799,611
540	7567940,76	670799,807
541	7567940,725	670799,789
542	7567934,629	670792,899
543	7567923,896	670781,888
544	7567914,267	670773,078
545	7567901,674	670759,439
546	7567891,513	670747,518
547	7567880,933	670736,651
548	7567871,015	670728,147
549	7567860,976	670720,688
550	7567843,032	670718,365
551	7567830,14	670720,961
552	7567819,045	670729,313
553	7567807,454	670735,892
554	7567796,79	670743,636
555	7567792,317	670750,139
556	7567782,531	670757,072
557	7567771,961	670769,333
558	7567761,813	670779,058
559	7567749,552	670790,051
560	7567736,361	670794,911
561	7567723,785	670792,735
562	7567711,88	670787,86

563	7567699,151	670785,538
564	7567686,31	670784,56
565	7567675,772	670777,578
566	7567668,161	670766,585
567	7567664,551	670751,827
568	7567658,86	670738,679
569	7567652,94	670744,176
570	7567642,793	670751,364
571	7567630,313	670758,448
572	7567625,148	670771,098
573	7567619,07	670788,538
574	7567614,323	670800,135
575	7567607,274	670814,774
576	7567601,364	670827,445
577	7567593,539	670840,915
578	7567585,202	670852,017
579	7567576,112	670862,843
580	7567566,761	670875,016
581	7567557,571	670887,631
582	7567548,932	670898,593
583	7567540,123	670908,815
584	7567530,152	670920,112
585	7567520,616	670930,951
586	7567510,81	670942,838
587	7567502,626	670954,085
588	7567495,025	670964,869
589	7567487,014	670977,004
590	7567480,455	670987,759
591	7567473,78	670999,707
592	7567467,021	671014,04
593	7567459,543	671029,287
594	7567454,067	671041,499
595	7567445,897	671058,7
596	7567440,864	671070,752
597	7567436,434	671083,084
598	7567431,848	671095,122
599	7567426,429	671109,418
600	7567421,855	671121,903
601	7567416,093	671134,57
602	7567410,746	671146,034
603	7567411,46	671161,199
604	7567412,415	671174,273
605	7567408,153	671192,703
606	7567404,915	671205,002

607	7567405,436	671218,534
608	7567405,787	671231,327
609	7567405,112	671244,744
610	7567400,255	671263,192
611	7567399,927	671278,386
612	7567400,716	671290,869
613	7567401,213	671303,508
614	7567401,423	671316,603
615	7567395,649	671328,824
616	7567392,564	671341,267
617	7567394,987	671353,555
618	7567396,153	671368,856
619	7567389,779	671380,945
620	7567375,034	671386,57
621	7567361,721	671384,712
622	7567358,851	671372,437
623	7567358,484	671359,049
624	7567346,912	671371,731
625	7567340,406	671384,419
626	7567332,95	671395,05
627	7567319,872	671396,312
628	7567307,321	671395,028
629	7567295,532	671388,959
630	7567285,597	671379,86
631	7567283,141	671366,382
632	7567278,198	671354,611
633	7567273,782	671340,296
634	7567270,003	671327,45
635	7567265,044	671315,085
636	7567258,535	671300,53
637	7567250,222	671290,79
638	7567237,203	671288,775
639	7567221,719	671289,211
640	7567205,196	671289,826
641	7567194,206	671296,537
642	7567183,288	671305,925
643	7567175,538	671316,713
644	7567166,066	671323,158
645	7567154,31	671324,195
646	7567136,676	671325,578
647	7567113,809	671326,044
648	7567099,485	671323,633
649	7567087,554	671319,489
650	7567080,25	671308,53

651	7567077,845	671291,477
652	7567060,408	671291,373
653	7567052,919	671279,079
654	7567044,312	671269,496
655	7567029,961	671267,816
656	7567016,467	671264,772
657	7567003,859	671261,406
658	7566992,839	671259,364
659	7566977,379	671257,537
660	7566964,414	671257,455
661	7566952,56	671259,79
662	7566939,093	671263,23
663	7566940,192	671276,151
664	7566950,313	671286,584
665	7566959,748	671296,574
666	7566967,387	671306,052
667	7566972,796	671318,553
668	7566974,496	671331,606
669	7566972,783	671345,201
670	7566966,64	671360,261
671	7566956,926	671370,062
672	7566944,781	671378,145
673	7566933,294	671383,084
674	7566919,244	671386,904
675	7566906,98	671390,673
676	7566893,95	671392,656
677	7566880,072	671392,92
678	7566866,177	671391,525
679	7566853,862	671388,001
680	7566838,696	671389,172
681	7566825,3	671389,699
682	7566812,783	671384,245
683	7566798,586	671382,71
684	7566784,888	671383,096
685	7566773,199	671375,237
686	7566758,93	671365,665
687	7566743,576	671359,994
688	7566734,553	671353,585
689	7566733,516	671341,829
690	7566743,543	671332,148
691	7566757,027	671327,307
692	7566766,709	671322,812
693	7566779,502	671315,897
694	7566786,072	671306,561

695	7566777,082	671305,524
696	7566763,943	671306,215
697	7566749,766	671307,253
698	7566736,187	671307,949
699	7566716,038	671306,73
700	7566702,397	671305,178
701	7566688,69	671303,779
702	7566672,916	671304,521
703	7566658,466	671304,63
704	7566643,283	671305,206
705	7566628,245	671305,63
706	7566614,999	671306,152
707	7566595,282	671309,834
708	7566582,08	671311,992
709	7566564,367	671312,64
710	7566548,813	671310,547
711	7566534,932	671304,239
712	7566521,562	671306,215
713	7566504,62	671306,907
714	7566489,06	671309,673
715	7566476,267	671315,551
716	7566465,548	671324,541
717	7566451,14	671334,884
718	7566441,417	671344,388
719	7566431,534	671353,449
720	7566420,419	671361,057
721	7566406,893	671367,691
722	7566392,765	671372,948
723	7566377,897	671378,826
724	7566364,55	671383,026
725	7566351,273	671386,778
726	7566339,172	671392,656
727	7566328,968	671400,404
728	7566316,006	671404,066
729	7566303,558	671403,029
730	7566290,117	671401,796
731	7566276,954	671399,933
732	7566264,702	671404,149
733	7566252,008	671408,526
734	7566265,451	671415,144
735	7566278,515	671418,796
736	7566292,174	671422,43
737	7566304,372	671427,148
738	7566318,101	671433,312

739	7566331,944	671443,641
740	7566342,423	671456,297
741	7566353,146	671472,371
742	7566359,416	671483,657
743	7566364,295	671498,555
744	7566367,226	671513,062
745	7566371,674	671529,406
746	7566376,86	671540,47
747	7566381,38	671556,431
748	7566384,121	671570,206
749	7566387,924	671583,691
750	7566390,691	671599,25
751	7566392,419	671612,389
752	7566392,419	671626,566
753	7566391,382	671641,088
754	7566386,16	671654,549
755	7566382,02	671666,575
756	7566381,788	671679,831
757	7566377,09	671693,213
758	7566368,012	671704,485
759	7566353,686	671714,565
760	7566340,309	671721,194
761	7566328,186	671724,662
762	7566313,597	671730,581
763	7566301,126	671737,631
764	7566287,12	671743,087
765	7566272,297	671745,887
766	7566259,799	671746,537
767	7566247,37	671749,715
768	7566234,164	671751,725
769	7566220,806	671748,23
770	7566207,93	671740,554
771	7566196,415	671733,584
772	7566185,321	671725,709
773	7566177,091	671713,584
774	7566169,353	671703,084
775	7566159,493	671691,303
776	7566150,829	671679,638
777	7566143,086	671668,988
778	7566130,808	671655,936
779	7566120,277	671646,854
780	7566105,519	671641,166
781	7566090,465	671640,994
782	7566071,593	671631,998

783	7566060,524	671625,016
784	7566044,146	671625,477
785	7566028,827	671626,504
786	7566016,019	671626,716
787	7566001,887	671627,56
788	7565988,189	671627,946
789	7565972,966	671627,035
790	7565961,644	671621,697
791	7565946,576	671626,439
792	7565931,862	671631,579
793	7565918,031	671634,345
794	7565905,584	671640,223
795	7565891,753	671647,83
796	7565879,31	671656,618
797	7565867,71	671668,259
798	7565855,564	671676,343
799	7565844,384	671680,678
800	7565829,516	671685,518
801	7565809,332	671696,551
802	7565796,133	671704,217
803	7565782,205	671712,5
804	7565769,803	671722,079
805	7565761,729	671737,342
806	7565759,326	671751,559
807	7565758,725	671763,628
808	7565760,209	671779,664
809	7565761,606	671792,576
810	7565768,88	671807,853
811	7565771,054	671821,935
812	7565770,622	671838,769
813	7565770,858	671852,756
814	7565759,433	671870,793
815	7565753,62	671881,394
816	7565752,929	671897,99
817	7565753,603	671913,534
818	7565755,037	671927,785
819	7565755,083	671940,289
820	7565752,77	671953,752
821	7565748,434	671967,316
822	7565743,939	671984,258
823	7565738,061	672001,201
824	7565732,529	672014,34
825	7565725,614	672026,096
826	7565713,348	672037,485

827	7565703,139	672046,15
828	7565690,691	672054,448
829	7565675,677	672060,132
830	7565663,203	672065,167
831	7565652,485	672068,625
832	7565634,505	672074,157
833	7565620,674	672076,232
834	7565607,189	672078,306
835	7565595,433	672079,689
836	7565578,823	672081,766
837	7565561,549	672084,53
838	7565546,854	672086,604
839	7565531,986	672089,025
840	7565515,735	672092,828
841	7565501,904	672094,557
842	7565487,382	672096,286
843	7565470,786	672099,744
844	7565458,288	672103,77
845	7565446,495	672108,419
846	7565434,409	672113,226
847	7565421,872	672117,896
848	7565408,672	672125,562
849	7565399,525	672134,306
850	7565388,963	672145,768
851	7565375,186	672159,555
852	7565366,386	672170,074
853	7565359,277	672184,974
854	7565358,585	672201,225
855	7565360,314	672216,785
856	7565362,043	672229,232
857	7565366,538	672245,137
858	7565372,07	672260,697
859	7565377,602	672277,293
860	7565380,023	672291,815
861	7565383,307	672305,56
862	7565387,975	672318,958
863	7565393,507	672334,517
864	7565396,273	672348,348
865	7565398,694	672363,216
866	7565398,694	672382,924
867	7565402,151	672403,324
868	7565410,45	672417,846
869	7565415,29	672439,975
870	7565417,019	672456,918

871	7565417,019	672474,206
872	7565415,636	672490,111
873	7565412,156	672503,038
874	7565410,612	672505,235
875	7565410,175	672505,857
876	7565406,105	672511,647
877	7565403,43	672509,653
878	7565398,414	672505,914
879	7565395,969	672506,202
880	7565376,628	672508,482
881	7565358,063	672510,669
882	7565353,627	672522,691
883	7565349,951	672525,817
884	7565315,967	672554,717
885	7565314,153	672550,95

Polígono 14

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Reservatório	Desapropriação	16,27	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)	Coordenada N (m)		
1	7565451,234	672501,557		
2	7565443,297	672515,179		
3	7565434,653	672532,121		
4	7565432,111	672544,834		
5	7565423,263	672524,436		
6	7565406,105	672511,647		
7	7565412,156	672503,038		
8	7565415,636	672490,111		
9	7565417,019	672474,206		
10	7565417,019	672456,918		
11	7565415,291	672439,975		
12	7565410,45	672417,846		
13	7565403,731	672406,088		
14	7565402,151	672403,324		
15	7565398,694	672382,924		
16	7565398,694	672363,216		
17	7565396,273	672348,348		
18	7565393,507	672334,517		
19	7565387,975	672318,958		

20	7565383,307	672305,56
21	7565380,023	672291,815
22	7565377,602	672277,293
23	7565372,07	672260,697
24	7565366,538	672245,137
25	7565362,043	672229,232
26	7565360,314	672216,785
27	7565358,585	672201,225
28	7565359,277	672184,974
29	7565366,386	672170,074
30	7565375,186	672159,555
31	7565388,963	672145,768
32	7565399,525	672134,306
33	7565408,672	672125,562
34	7565421,872	672117,896
35	7565434,409	672113,226
36	7565446,495	672108,419
37	7565458,288	672103,77
38	7565470,786	672099,744
39	7565487,382	672096,286
40	7565501,904	672094,557
41	7565515,735	672092,828
42	7565531,986	672089,025
43	7565546,854	672086,604
44	7565561,549	672084,53
45	7565578,823	672081,766
46	7565595,434	672079,689
47	7565607,19	672078,306
48	7565620,674	672076,232
49	7565634,505	672074,157
50	7565652,485	672068,625
51	7565663,203	672065,167
52	7565675,677	672060,132
53	7565690,692	672054,448
54	7565703,139	672046,15
55	7565713,348	672037,485
56	7565725,614	672026,096
57	7565732,529	672014,34
58	7565738,061	672001,201
59	7565743,939	671984,258
60	7565748,434	671967,316
61	7565752,77	671953,752
62	7565755,083	671940,289
63	7565755,037	671927,785

64	7565753,603	671913,534
65	7565752,929	671897,99
66	7565753,621	671881,394
67	7565759,433	671870,793
68	7565770,858	671852,756
69	7565770,623	671838,769
70	7565771,054	671821,935
71	7565768,88	671807,853
72	7565761,606	671792,576
73	7565760,209	671779,664
74	7565758,725	671763,628
75	7565759,326	671751,559
76	7565761,729	671737,342
77	7565769,803	671722,079
78	7565782,205	671712,5
79	7565796,133	671704,217
80	7565809,333	671696,551
81	7565829,516	671685,518
82	7565844,384	671680,678
83	7565855,564	671676,343
84	7565867,71	671668,259
85	7565879,31	671656,619
86	7565891,753	671647,83
87	7565905,584	671640,223
88	7565918,031	671634,345
89	7565931,862	671631,579
90	7565946,576	671626,439
91	7565961,644	671621,697
92	7565972,966	671627,035
93	7565988,189	671627,946
94	7566001,887	671627,56
95	7566016,019	671626,716
96	7566028,827	671626,504
97	7566044,146	671625,477
98	7566060,524	671625,016
99	7566071,593	671631,998
100	7566090,465	671640,994
101	7566105,519	671641,166
102	7566120,277	671646,854
103	7566130,808	671655,936
104	7566143,087	671668,988
105	7566150,829	671679,638
106	7566159,493	671691,303
107	7566169,353	671703,084

108	7566177,092	671713,584
109	7566185,322	671725,709
110	7566196,415	671733,584
111	7566207,931	671740,554
112	7566220,806	671748,23
113	7566234,164	671751,725
114	7566247,37	671749,715
115	7566259,799	671746,537
116	7566272,297	671745,887
117	7566287,12	671743,087
118	7566301,126	671737,631
119	7566313,597	671730,581
120	7566328,186	671724,662
121	7566340,309	671721,194
122	7566353,686	671714,565
123	7566368,012	671704,485
124	7566377,09	671693,213
125	7566381,788	671679,831
126	7566382,02	671666,575
127	7566386,16	671654,549
128	7566391,382	671641,088
129	7566392,419	671626,566
130	7566392,419	671612,389
131	7566390,691	671599,25
132	7566387,925	671583,691
133	7566384,121	671570,206
134	7566381,38	671556,431
135	7566376,86	671540,47
136	7566371,674	671529,406
137	7566367,226	671513,062
138	7566364,295	671498,555
139	7566359,416	671483,657
140	7566353,146	671472,371
141	7566342,423	671456,297
142	7566331,944	671443,641
143	7566318,101	671433,312
144	7566304,372	671427,148
145	7566292,174	671422,43
146	7566278,515	671418,796
147	7566265,451	671415,144
148	7566252,008	671408,526
149	7566264,702	671404,149
150	7566276,954	671399,933
151	7566290,117	671401,796

152	7566303,558	671403,029
153	7566316,006	671404,066
154	7566328,969	671400,404
155	7566339,172	671392,656
156	7566351,274	671386,778
157	7566364,55	671383,026
158	7566377,897	671378,826
159	7566392,765	671372,948
160	7566406,893	671367,691
161	7566420,419	671361,057
162	7566431,534	671353,449
163	7566441,417	671344,388
164	7566451,14	671334,884
165	7566465,549	671324,541
166	7566476,267	671315,551
167	7566489,06	671309,673
168	7566504,62	671306,907
169	7566521,562	671306,215
170	7566534,932	671304,239
171	7566548,813	671310,547
172	7566564,367	671312,64
173	7566582,08	671311,992
174	7566595,282	671309,834
175	7566614,999	671306,152
176	7566628,246	671305,63
177	7566643,283	671305,206
178	7566658,466	671304,63
179	7566672,916	671304,521
180	7566688,69	671303,779
181	7566702,397	671305,178
182	7566716,038	671306,73
183	7566736,187	671307,949
184	7566749,767	671307,253
185	7566763,943	671306,215
186	7566777,082	671305,524
187	7566786,072	671306,561
188	7566779,502	671315,897
189	7566766,709	671322,812
190	7566757,028	671327,307
191	7566743,543	671332,148
192	7566733,516	671341,829
193	7566734,553	671353,585
194	7566743,576	671359,994
195	7566758,93	671365,665

196	7566773,199	671375,237
197	7566784,888	671383,096
198	7566798,586	671382,71
199	7566812,783	671384,245
200	7566825,3	671389,699
201	7566838,696	671389,172
202	7566853,862	671388,001
203	7566866,177	671391,525
204	7566880,072	671392,92
205	7566893,95	671392,656
206	7566906,98	671390,673
207	7566919,244	671386,904
208	7566933,294	671383,084
209	7566944,781	671378,145
210	7566956,926	671370,062
211	7566966,64	671360,261
212	7566972,783	671345,201
213	7566974,496	671331,606
214	7566972,796	671318,553
215	7566967,387	671306,052
216	7566959,748	671296,574
217	7566950,313	671286,584
218	7566940,193	671276,151
219	7566939,093	671263,23
220	7566952,56	671259,79
221	7566964,414	671257,455
222	7566977,379	671257,537
223	7566992,839	671259,364
224	7567003,859	671261,406
225	7567016,467	671264,772
226	7567029,961	671267,816
227	7567044,312	671269,496
228	7567052,919	671279,079
229	7567060,409	671291,373
230	7567077,845	671291,477
231	7567080,25	671308,53
232	7567087,554	671319,489
233	7567099,485	671323,633
234	7567113,809	671326,044
235	7567136,676	671325,578
236	7567154,31	671324,195
237	7567166,066	671323,158
238	7567175,538	671316,713
239	7567183,288	671305,925

240	7567194,206	671296,537
241	7567205,197	671289,826
242	7567221,719	671289,211
243	7567237,203	671288,775
244	7567250,222	671290,79
245	7567258,535	671300,53
246	7567265,044	671315,085
247	7567270,003	671327,45
248	7567273,782	671340,296
249	7567278,199	671354,611
250	7567283,141	671366,382
251	7567285,597	671379,86
252	7567295,532	671388,959
253	7567307,321	671395,028
254	7567319,872	671396,312
255	7567332,95	671395,05
256	7567340,406	671384,419
257	7567346,912	671371,731
258	7567358,484	671359,049
259	7567358,851	671372,437
260	7567361,721	671384,712
261	7567375,034	671386,57
262	7567389,779	671380,945
263	7567396,153	671368,856
264	7567394,988	671353,555
265	7567392,564	671341,267
266	7567395,65	671328,824
267	7567401,423	671316,603
268	7567401,213	671303,508
269	7567400,717	671290,869
270	7567399,927	671278,386
271	7567400,255	671263,192
272	7567405,112	671244,744
273	7567405,787	671231,327
274	7567405,436	671218,534
275	7567404,915	671205,002
276	7567408,153	671192,703
277	7567412,416	671174,273
278	7567411,461	671161,199
279	7567410,746	671146,034
280	7567416,094	671134,57
281	7567421,855	671121,903
282	7567426,429	671109,418
283	7567431,848	671095,122

284	7567436,434	671083,084
285	7567440,864	671070,752
286	7567445,897	671058,7
287	7567454,067	671041,499
288	7567459,543	671029,287
289	7567467,021	671014,04
290	7567473,78	670999,707
291	7567480,455	670987,759
292	7567487,014	670977,004
293	7567495,025	670964,869
294	7567502,626	670954,085
295	7567510,81	670942,839
296	7567520,616	670930,951
297	7567530,152	670920,112
298	7567540,123	670908,815
299	7567548,932	670898,593
300	7567557,571	670887,631
301	7567566,761	670875,016
302	7567576,112	670862,843
303	7567585,202	670852,017
304	7567593,539	670840,915
305	7567601,364	670827,445
306	7567607,275	670814,774
307	7567614,323	670800,135
308	7567619,07	670788,538
309	7567625,148	670771,098
310	7567630,313	670758,448
311	7567642,793	670751,364
312	7567652,94	670744,176
313	7567658,86	670738,679
314	7567664,551	670751,827
315	7567668,161	670766,585
316	7567675,772	670777,578
317	7567686,31	670784,56
318	7567699,151	670785,538
319	7567711,88	670787,86
320	7567723,785	670792,735
321	7567736,361	670794,911
322	7567749,552	670790,051
323	7567761,813	670779,058
324	7567771,961	670769,333
325	7567782,531	670757,072
326	7567792,317	670750,139
327	7567789,482	670754,262

328	7567782,018	670764,596
329	7567773,548	670776,297
330	7567761,427	670785,273
331	7567750,812	670794,802
332	7567737,534	670799,642
333	7567724,928	670801,783
334	7567712,277	670802,289
335	7567697,241	670808,22
336	7567686,927	670817,889
337	7567676,449	670826,968
338	7567664,828	670837,865
339	7567648,952	670845,755
340	7567636,362	670848,492
341	7567622,742	670851,704
342	7567609,087	670859,086
343	7567598,174	670868,623
344	7567589,514	670878,841
345	7567581,354	670890,98
346	7567573,935	670902,95
347	7567565,767	670914,792
348	7567559,141	670928,525
349	7567549,794	670940,847
350	7567539,372	670952,008
351	7567529,96	670961,95
352	7567519,485	670971,177
353	7567509,055	670982,04
354	7567500,122	670993,159
355	7567491,222	671005,468
356	7567485,196	671019,334
357	7567479,906	671032,881
358	7567475,352	671046,11
359	7567469,28	671058,339
360	7567463,25	671072,056
361	7567460,528	671086,871
362	7567454,118	671097,621
363	7567445,134	671112,315
364	7567441,626	671125,663
365	7567438,59	671139,891
366	7567431,682	671154,228
367	7567428,952	671168,745
368	7567429,332	671182,579
369	7567429,687	671195,521
370	7567429,645	671210,26
371	7567424,922	671222,749

372	7567418,577	671235,879
373	7567411,319	671248,291
374	7567409,288	671261,151
375	7567411,277	671273,898
376	7567413,174	671288,731
377	7567413,695	671302,264
378	7567414,087	671316,544
379	7567414,471	671330,527
380	7567414,838	671343,915
381	7567415,243	671358,641
382	7567415,068	671373,98
383	7567408,823	671385,321
384	7567397,789	671395,903
385	7567385,76	671402,793
386	7567371,677	671405,422
387	7567360,38	671411,844
388	7567351,886	671422,653
389	7567340,087	671432,513
390	7567327,108	671437,345
391	7567314,316	671438,152
392	7567299,182	671440,513
393	7567284,463	671441,672
394	7567270,608	671441,765
395	7567255,526	671440,552
396	7567242,954	671438,524
397	7567230,49	671435,004
398	7567215,723	671429,019
399	7567204,53	671422,933
400	7567189,967	671413,518
401	7567178,178	671407,449
402	7567165,504	671401,702
403	7567152,665	671395,364
404	7567139,793	671387,837
405	7567128,592	671381,453
406	7567115,814	671377,347
407	7567100,454	671376,887
408	7567085,561	671377,157
409	7567070,379	671377,734
410	7567053,856	671378,348
411	7567039,571	671379,048
412	7567024,852	671380,207
413	7567010,475	671382,994
414	7566992,454	671388,712
415	7566977,684	671393,445

416	7566965,147	671398,115
417	7566952,907	671402,777
418	7566934,146	671408,665
419	7566920,422	671413,518
420	7566906,151	671420,172
421	7566892,427	671425,025
422	7566877,918	671428,411
423	7566863,252	671431,504
424	7566848,948	671436,968
425	7566835,075	671441,825
426	7566819,053	671444,36
427	7566804,963	671441,333
428	7566793,36	671436,599
429	7566779,073	671431,791
430	7566762,106	671427,058
431	7566743,509	671422,669
432	7566727,666	671420,882
433	7566707,488	671418,622
434	7566692,928	671414,715
435	7566681,131	671408,348
436	7566670,629	671400,308
437	7566656,335	671389,843
438	7566644,501	671382,137
439	7566631,972	671376,238
440	7566618,964	671369,161
441	7566605,247	671363,443
442	7566593,346	671358,717
443	7566581,603	671354,284
444	7566569,247	671349,273
445	7566559,034	671340,926
446	7566547,802	671327,993
447	7566537,007	671320,109
448	7566523,753	671314,974
449	7566508,249	671314,667
450	7566494,873	671315,937
451	7566481,716	671319,731
452	7566470,799	671329,12
453	7566462,259	671338,292
454	7566453,129	671347,631
455	7566443,592	671358,469
456	7566433,786	671370,357
457	7566425,896	671381,447
458	7566419,035	671392,061
459	7566410,524	671402,275

460	7566396,702	671403,557
461	7566383,317	671409,889
462	7566371,981	671420,331
463	7566362,61	671431,76
464	7566359,918	671442,619
465	7566360,559	671454,744
466	7566364,413	671468,897
467	7566369,945	671485,494
468	7566372,365	671498,979
469	7566378,589	671513,846
470	7566386,935	671530,817
471	7566391,137	671542,757
472	7566391,827	671557,029
473	7566393,802	671569,514
474	7566396,425	671583,399
475	7566397,074	671596,183
476	7566399,128	671611,31
477	7566402,588	671628,779
478	7566404,096	671645,707
479	7566403,727	671659,414
480	7566400,401	671673,948
481	7566395,531	671685,864
482	7566388,962	671698,657
483	7566382,047	671711,45
484	7566373,593	671723,234
485	7566362,659	671732,027
486	7566350,31	671743,54
487	7566338,181	671752,219
488	7566327,025	671758,339
489	7566308,424	671764,669
490	7566294,449	671765,807
491	7566278,369	671766,26
492	7566263,481	671766,679
493	7566249,63	671766,92
494	7566236,528	671767,289
495	7566222,086	671767,696
496	7566209,51	671765,52
497	7566195,951	671760,096
498	7566187,637	671750,356
499	7566179,187	671741,066
500	7566165,825	671726,555
501	7566157,065	671716,828
502	7566149,037	671706,633
503	7566139,004	671693,964

504	7566129,946	671684,245
505	7566120,558	671673,344
506	7566107,26	671666,573
507	7566094,266	671665,451
508	7566079,275	671662,151
509	7566065,997	671656,124
510	7566050,845	671652,382
511	7566036,854	671652,925
512	7566021,037	671657,539
513	7566005,494	671661,252
514	7565993,057	671664,133
515	7565979,383	671665,411
516	7565964,876	671663,438
517	7565953,988	671661,428
518	7565938,325	671659,435
519	7565923,8	671657,726
520	7565913,263	671657,726
521	7565899,094	671660,825
522	7565889,767	671669,687
523	7565880,939	671678,801
524	7565873,819	671690,477
525	7565866,414	671704,432
526	7565859,864	671717,248
527	7565853,314	671728,64
528	7565847,725	671743,554
529	7565843,631	671757,974
530	7565835,129	671773,236
531	7565828,914	671783,525
532	7565823,72	671794,155
533	7565818,042	671805,268
534	7565812,486	671816,865
535	7565808,741	671824,113
536	7565806,084	671829,065
537	7565802,822	671833,656
538	7565798,353	671840,239
539	7565792,917	671848,695
540	7565788,568	671855,097
541	7565782,045	671864,053
542	7565779,786	671879,45
543	7565781,526	671893,99
544	7565783,829	671907,323
545	7565788,212	671920,449
546	7565793,738	671931,756
547	7565798,613	671946,506

548	7565794,018	671958,247
549	7565782,32	671966,318
550	7565769,544	671978,587
551	7565760,711	671987,917
552	7565754,348	671999,194
553	7565752,994	672010,762
554	7565753,511	672024,146
555	7565753,154	672038,299
556	7565746,616	672049,797
557	7565736,716	672058,263
558	7565723,135	672068,322
559	7565711,565	672075,645
560	7565699,66	672081,638
561	7565683,781	672089,379
562	7565675,484	672101,969
563	7565668,875	672116,298
564	7565668,051	672129,719
565	7565668,533	672147,272
566	7565664,281	672160,641
567	7565652,366	672171,696
568	7565645,969	672182,892
569	7565631,569	672190,965
570	7565618,827	672198,853
571	7565608,815	672201,584
572	7565607,876	672201,631
573	7565598,964	672202,08
574	7565585,247	672196,363
575	7565574,378	672185,802
576	7565559,789	672169,986
577	7565549,725	672161,635
578	7565537,518	672159,042
579	7565525,071	672164,401
580	7565512,222	672174,154
581	7565499,498	672182,849
582	7565486,575	672189,764
583	7565474,402	672196,806
584	7565459,746	672205,704
585	7565447,274	672212,754
586	7565435,092	672219,499
587	7565420,681	672226,455
588	7565408,905	672231,699
589	7565398,45	672241,67
590	7565391,436	672252,14
591	7565391,643	672265,085

592	7565394,199	672277,293
593	7565397,536	672289,781
594	7565402,113	672304,539
595	7565405,648	672319,326
596	7565410,684	672334,517
597	7565417,032	672348,63
598	7565423,206	672361,854
599	7565427,453	672375,431
600	7565432,534	672392,259
601	7565436,591	672404,352
602	7565440,926	672419,166
603	7565443,694	672435,94
604	7565447,411	672453,279
605	7565450,53	672470,618
606	7565452,604	672486,163
607	7565451,234	672501,557

Polígono 15

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Canteiro de Obras	Servidão Administrativa	2,7	RAFAEL MACENA DE SOUZA COSTA	202021016437-2

Vértice	Coordenada E (m)	Coordenada N (m)
1	7565304,829	672426,078
2	7565304,802	672426,095
3	7565307,046	672434,226
4	7565310,199	672442,627
5	7565314,092	672450,711
6	7565315,327	672452,938
7	7565316,031	672454,17
8	7565316,385	672455,787
9	7565317,019	672462,007
10	7565317,019	672466,392
11	7565314,153	672472,345
12	7565311	672480,746
13	7565308,613	672489,395
14	7565307,01	672498,224
15	7565306,206	672507,161
16	7565306,206	672516,134
17	7565307,01	672525,071
18	7565308,613	672533,899

19	7565308,888	672534,896
20	7565297,304	672534,622
21	7565241,01	672487,191
22	7565226,935	672475,332
23	7565175,396	672366,24
24	7565202,156	672259,132
25	7565240,811	672199,628
26	7565244,762	672200,981
27	7565242,558	672166,836
28	7565261,17	672165,634
29	7565260,132	672171,922
30	7565259,491	672178,434
31	7565258,676	672196,974
32	7565258,585	672201,225
33	7565258,734	672205,764
34	7565258,799	672207,766
35	7565259,197	672212,268
36	7565260,926	672227,828
37	7565261,17	672229,837
38	7565261,265	672230,542
39	7565262,802	672241,609
40	7565262,994	672242,989
41	7565263,964	672248,741
42	7565265,45	672255,114
43	7565265,812	672256,428
44	7565270,307	672272,333
45	7565271,845	672277,281
46	7565272,316	672278,638
47	7565277,516	672293,262
48	7565280,253	672301,473
49	7565281,383	672308,255
50	7565281,944	672311,324
51	7565282,762	672315,06
52	7565286,046	672328,804
53	7565286,715	672331,441
54	7565288,614	672337,704
55	7565288,874	672338,459
56	7565293,542	672351,857
57	7565293,754	672352,459
58	7565296,866	672361,212
59	7565297,862	672366,193
60	7565298,694	672371,302
61	7565298,694	672382,924
62	7565298,908	672389,465

63	7565299,549	672395,977		
64	7565300,1	672399,635		
65	7565303,558	672420,035		
66	7565304,073	672422,833		
67	7565304,829	672426,078		
Polígono 16				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Bota-fora / Empréstimo	Servidão Administrativa	10,777	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)	Coordenada N (m)		
1	7565841,753	671561,228		
2	7565836,196	671564,683		
3	7565834,062	671566,15		
4	7565821,619	671574,938		
5	7565818,434	671577,283		
6	7565813,376	671581,435		
7	7565808,6	671585,908		
8	7565808,477	671586,03		
9	7565806,75	671587,764		
10	7565798,557	671590,431		
11	7565797,372	671590,825		
12	7565791,247	671593,13		
13	7565785,287	671595,831		
14	7565781,551	671597,772		
15	7565761,368	671608,805		
16	7565759,333	671609,949		
17	7565759,109	671610,078		
18	7565745,909	671617,744		
19	7565745,021	671618,266		
20	7565731,093	671626,549		
21	7565726,648	671629,353		
22	7565721,329	671633,165		
23	7565721,077	671633,358		
24	7565708,675	671642,937		
25	7565703,868	671646,895		
26	7565699,092	671651,368		
27	7565694,619	671656,145		
28	7565690,467	671661,203		
29	7565686,656	671666,522		

30	7565683,2	671672,079
31	7565681,409	671675,319
32	7565673,334	671690,583
33	7565672,041	671693,113
34	7565669,341	671699,074
35	7565667,036	671705,198
36	7565665,136	671711,46
37	7565663,65	671717,833
38	7565663,127	671720,676
39	7565660,724	671734,893
40	7565660,181	671738,507
41	7565659,54	671745,019
42	7565659,449	671746,591
43	7565658,849	671758,659
44	7565658,725	671763,628
45	7565658,939	671770,168
46	7565659,15	671772,838
47	7565660,634	671788,874
48	7565660,789	671790,424
49	7565662,187	671803,337
50	7565662,462	671805,629
51	7565663,528	671812,085
52	7565665,014	671818,458
53	7565665,941	671821,514
54	7565611,777	671876,887
55	7565546,443	671941,028
56	7565366,78	671995,743
57	7565314,598	671845,663
58	7565416,328	671818,119
59	7565549,62	671606,857
60	7565656,48	671507,476
61	7565795,987	671503,546
62	7565852,556	671441,959
63	7565891,062	671469,243
64	7565864,428	671549,069
65	7565862,883	671549,798
66	7565861,355	671550,536
67	7565857,392	671552,602
68	7565843,561	671560,208
69	7565841,753	671561,228

Polígono 17

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
----	------------------	----------------	-----------------------	------

MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Barramento	Desapropriação	6,71	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565616,997		672858,69	
2	7565616,996		672858,693	
3	7565616,994		672858,696	
4	7565591,452		672899,229	
5	7565585,071		672909,355	
6	7565550,152		672964,768	
7	7565550,15		672964,772	
8	7565529,211		672932,777	
9	7565508,185		672908,723	
10	7565497,819		672901,654	
11	7565487,412		672887,583	
12	7565465,903		672864,753	
13	7565431,773		672828,409	
14	7565426,954		672820,348	
15	7565426,969		672813,827	
16	7565416,289		672802,101	
17	7565413,31		672799,736	
18	7565398,883		672780,468	
19	7565386,459		672748,568	
20	7565369,734		672720,591	
21	7565360,92		672705,848	
22	7565357,642		672698,902	
23	7565354,559		672681,475	
24	7565352,307		672678,96	
25	7565351,866		672678,467	
26	7565345,206		672671,029	
27	7565330,292		672658,928	
28	7565315,874		672645,185	
29	7565299,641		672593,35	
30	7565301,06		672573,488	
31	7565301,508		672567,203	
32	7565301,523		672567,001	
33	7565315,967		672554,717	
34	7565349,951		672525,817	
35	7565353,627		672522,691	
36	7565358,063		672510,669	
37	7565376,628		672508,482	

38	7565395,969	672506,202
39	7565398,414	672505,914
40	7565403,43	672509,653
41	7565406,105	672511,647
42	7565423,263	672524,436
43	7565432,111	672544,834
44	7565438,187	672558,844
45	7565453,819	672591,378
46	7565452,23	672608,312
47	7565456,93	672613,606
48	7565470,029	672627,834
49	7565480,349	672637,964
50	7565489,903	672656,199
51	7565498,207	672671,687
52	7565510,252	672684,769
53	7565519,325	672696,269
54	7565524,641	672707,132
55	7565533,986	672715,962
56	7565539,439	672718,07
57	7565550,36	672710,282
58	7565564,531	672711,526
59	7565585,144	672720,204
60	7565593,174	672739,264
61	7565602,169	672743,067
62	7565618,312	672764,549
63	7565624,265	672772,472
64	7565631,098	672776,49
65	7565647,94	672786,395
66	7565630,212	672827,815
67	7565616,997	672858,69

Polígono 18

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,065	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565575,277		672670,703	
2	7565568,026		672648,718	
3	7565568,212		672641,371	
4	7565582,901		672645,204	

5	7565594,54	672651,024
6	7565590,198	672678,389
7	7565581,168	672677,913
8	7565575,277	672670,703

Polígono 19

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,292	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565497,481		672652,424	
2	7565488,774		672625,935	
3	7565510,881		672617,238	
4	7565522,462		672620,009	
5	7565541,156		672642,413	
6	7565552,028		672656,257	
7	7565550,06		672684,043	
8	7565525,592		672691,525	
9	7565504,136		672667,237	
10	7565497,481		672652,424	

Polígono 20

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,383	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565638,582		672566,427	
2	7565635,86		672573,582	
3	7565637,889		672597,326	
4	7565629,657		672624,59	
5	7565608,75		672633,247	
6	7565607,958		672605,829	
7	7565596,732		672587,483	
8	7565587,413		672576,703	
9	7565576,505		672553,292	

10	7565563,924	672542,27
11	7565562,599	672535,631
12	7565560,864	672522,034
13	7565574,548	672527,834
14	7565604,322	672541,366
15	7565623,538	672551,785
16	7565638,582	672566,427

Polígono 21

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	1,445	RAFAEL MACENA DE SOUZA COSTA	202021016437-2

Vértice	Coordenada E (m)	Coordenada N (m)
1	7565739,517	672668,667
2	7565713,438	672699,855
3	7565718,402	672718,629
4	7565697,325	672737,6
5	7565681,054	672698,44
6	7565669,73	672658,745
7	7565665,025	672626,694
8	7565669,99	672608,235
9	7565661,114	672573,534
10	7565641,864	672546,259
11	7565644,442	672536,249
12	7565647,983	672524,897
13	7565684,842	672551,867
14	7565730,023	672563,268
15	7565750,305	672578,557
16	7565773,931	672590,424
17	7565787,704	672644,143
18	7565784,912	672646,545
19	7565764,455	672655,287
20	7565739,517	672668,667

Polígono 22

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,026	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565676,961		672531,165	
2	7565665,506		672521,157	
3	7565668,205		672517,154	
4	7565678,195		672519,436	
5	7565690,641		672527,095	
6	7565699,102		672539,26	
7	7565697,195		672540,432	
8	7565689,557		672533,297	
9	7565676,961		672531,165	
Polígono 23				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,284	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565548,205		672492,635	
2	7565570,68		672475,747	
3	7565591,643		672459,99	
4	7565601,137		672455,194	
5	7565602,584		672478,77	
6	7565607,989		672500,011	
7	7565614,478		672512,806	
8	7565623,471		672520,929	
9	7565641,268		672526,852	
10	7565637,974		672533,911	
11	7565634,733		672540,092	

12	7565617,378	672531,211
13	7565596,853	672523,674
14	7565577,427	672515,515
15	7565560,148	672503,673
16	7565548,205	672492,635

Polígono 24

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,69	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565548,205		672492,635	
2	7565540,508		672486,019	
3	7565515,618		672459,537	
4	7565510,615		672437,259	
5	7565495,106		672412,272	
6	7565544,7		672384,388	
7	7565564,32		672374,889	
8	7565566,325		672373,414	
9	7565571,765		672384,574	
10	7565583,141		672422,536	
11	7565601,137		672455,194	
12	7565591,643		672459,99	
13	7565570,68		672475,747	
14	7565548,205		672492,635	

Polígono 25

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	1,654	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	

1	7565566,325	672373,414
2	7565564,32	672374,889
3	7565544,7	672384,388
4	7565495,106	672412,272
5	7565471,316	672380,689
6	7565448,961	672348,393
7	7565430,495	672323,15
8	7565421,004	672297,595
9	7565418,238	672287,735
10	7565434,734	672276,322
11	7565470,926	672263,462
12	7565496,387	672261,999
13	7565515,272	672265,125
14	7565572,315	672288,087
15	7565595,013	672289,448
16	7565601,773	672270,766
17	7565615,107	672274,944
18	7565615,238	672289,086
19	7565600,396	672294,604
20	7565587,583	672308,316
21	7565561,684	672349,822
22	7565566,325	672373,414

Polígono 26

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,546	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565670,915		672761,165	
2	7565653,164		672761,196	
3	7565634,705		672763,377	
4	7565629,615		672733,423	
5	7565623,692		672695,005	

6	7565617,732	672659,132
7	7565620,286	672646,706
8	7565638,555	672629,442
9	7565644,727	672610,214
10	7565650,436	672640,636
11	7565653,795	672674,581
12	7565675,593	672712,862
13	7565689,396	672745,714
14	7565670,915	672761,165

Polígono 27

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,046	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565634,705		672763,377	
2	7565653,164		672761,196	
3	7565670,915		672761,165	
4	7565651,954		672777,017	
5	7565647,94		672786,395	
6	7565639,741		672781,573	
7	7565634,705		672763,377	

Polígono 28

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,73	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565465,397		672453,342	
2	7565457		672429	
3	7565485		672447	

4	7565505,737	672482,306
5	7565512,374	672490,679
6	7565533,006	672512,852
7	7565585	672604
8	7565550	672632
9	7565519,947	672568,709
10	7565501,722	672553,997
11	7565488,929	672518,857
12	7565482,317	672496,91
13	7565476,136	672475,1
14	7565465,397	672453,342

Polígono 29

UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,334	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565450,978		672473,974	
2	7565454,72		672475,521	
3	7565460,866		672490,947	
4	7565469,742		672532,19	
5	7565480,182		672566,945	
6	7565494,257		672583,842	
7	7565510,073		672593,241	
8	7565474,202		672598,396	
9	7565457,755		672576,899	
10	7565446,16		672575,438	
11	7565438,187		672558,844	
12	7565432,111		672544,834	
13	7565434,653		672532,121	
14	7565443,297		672515,179	
15	7565451,234		672501,557	
16	7565452,604		672486,163	

17	7565450,978	672473,974		
Polígono 30				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,259	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565592,192		672419,571	
2	7565588,255		672399,326	
3	7565614,546		672411,73	
4	7565637,47		672464,788	
5	7565644,419		672516,723	
6	7565631,079		672514,977	
7	7565622,99		672506,491	
8	7565611,418		672462,483	
9	7565592,192		672419,571	
Polígono 31				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,356	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565590,667		672388,206	
2	7565575,038		672360,364	
3	7565594,323		672323,456	
4	7565608,706		672312,267	
5	7565632,365		672329,299	
6	7565634,335		672376,548	
7	7565626,041		672394,406	
8	7565617,581		672399,826	
9	7565590,667		672388,206	

Polígono 32				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,663	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565660,639		672359,228	
2	7565660,401		672307,666	
3	7565663,473		672268,854	
4	7565668,214		672240,634	
5	7565699,9		672222,28	
6	7565720,657		672226,378	
7	7565729,639		672246,142	
8	7565733,998		672282,857	
9	7565750,065		672293,601	
10	7565746,47		672295,676	
11	7565719,72		672290,697	
12	7565685,634		672344,984	
13	7565660,639		672359,228	
Polígono 33				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	2,999	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565715,394		672194,315	
2	7565685,2		672175,213	
3	7565690,734		672152,237	
4	7565710,522		672136,671	
5	7565776,246		672114,822	
6	7565835,583		672110,9	

7	7565882,363	672148,331		
8	7565916,966	672214,693		
9	7565932,133	672250,944		
10	7565952,012	672266,45		
11	7565945,492	672280,351		
12	7565898,164	672329,05		
13	7565887,969	672326,555		
14	7565841,86	672290,216		
15	7565820,709	672286,279		
16	7565808,136	672279,981		
17	7565778,016	672246,074		
18	7565769,259	672224,977		
19	7565764,986	672202,662		
20	7565742,744	672193,996		
21	7565729,721	672202,636		
22	7565715,394	672194,315		
Polígono 34				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,281	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565412,302		672254,867	
2	7565410,92		672252,23	
3	7565456,785		672222,226	
4	7565484,155		672208,568	
5	7565517,482		672202,519	
6	7565530,068		672205,615	
7	7565538,425		672211,725	
8	7565544,483		672234,367	
9	7565528,382		672239,671	
10	7565488,598		672227,105	
11	7565469,071		672232,049	

12	7565461,29	672245,22		
13	7565423,573	672254,864		
14	7565412,302	672254,867		
Polígono 35				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3106101	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	2,214	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565868,45		672088,883	
2	7565837,118		672050,784	
3	7565829,631		672026,084	
4	7565841,292		671993,519	
5	7565838,291		671974,246	
6	7565869,039		671963,089	
7	7565889,568		671980,682	
8	7565913,765		672005,45	
9	7565951,346		672054,799	
10	7565960,096		672063,639	
11	7565960,618		672065,675	
12	7565999,546		672140,219	
13	7566013,214		672212,253	
14	7566012,744		672213,944	
15	7566001,962		672225,122	
16	7565989,382		672232,466	
17	7565970,918		672234,757	
18	7565964,11		672231,232	
19	7565952,23		672220,81	
20	7565946,533		672211,015	
21	7565941,028		672199,047	
22	7565929,722		672176,016	
23	7565906,684		672134,14	
24	7565896,185		672120,306	

25	7565868,45	672088,883		
Polígono 36				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3300951	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Outros	Desapropriação	0,001	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565315,874		672645,185	
2	7565330,292		672658,928	
3	7565316,732		672647,925	
4	7565315,874		672645,185	
Polígono 37				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3300951	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Barramento	Desapropriação	0,036	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565360,92		672705,848	
2	7565369,734		672720,591	
3	7565386,459		672748,568	
4	7565398,883		672780,468	
5	7565413,31		672799,736	
6	7565401,09		672790,035	
7	7565389,627		672772,947	
8	7565381,025		672748,422	
9	7565366,045		672716,707	
10	7565360,92		672705,848	

([Redação dada pela REA ANEEL 11.256, de 22.02.2022](#))

Polígono 38				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3300951	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Barramento	Desapropriação	0,0007	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565431,773		672828,409	
2	7565426,947		672823,27	
3	7565426,954		672820,348	
4	7565431,773		672828,409	
Polígono 39				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3300951	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Barramento	Desapropriação	0,568	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)		Coordenada N (m)	
1	7565520,566		673060,533	
2	7565516,24		673030,769	
3	7565516,294		673010,48	
4	7565516,454		672950,027	
5	7565515,914		672926,119	
6	7565497,819		672901,654	
7	7565508,185		672908,723	
8	7565529,211		672932,777	

9	7565550,15	672964,772		
10	7565554,059	672996,579		
11	7565553,667	673032,31		
12	7565553,275	673068,041		
13	7565553,202	673074,733		
14	7565552,927	673099,802		
15	7565552,578	673131,563		
16	7565552,515	673137,348		
17	7565540,811	673110,16		
18	7565520,566	673060,533		
Polígono 40				
UF	Código Município	Empreendimento	Sistema de Referência	Fuso
MG	3167509	PCH CABUI	SIRGAS2000	UTM 23 S (MER -45)
Destinação	Tipo de DUP	Área (hectares)	Responsável Técnico	Nº ART/RRT correspondente
Bota-fora / Empréstimo	Servidão Administrativa	0,03	RAFAEL MACENA DE SOUZA COSTA	202021016437-2
Vértice	Coordenada E (m)	Coordenada N (m)		
1	7565795,169	673079,086		
2	7565802,084	673090,496		
3	7565804,147	673093,755		
4	7565809,421	673101,015		
5	7565815,325	673107,772		
6	7565821,81	673113,973		
7	7565828,826	673119,567		
8	7565834,387	673123,329		
9	7565836,067	673124,385		
10	7565834,865	673128,743		
11	7565797,831	673091,564		
12	7565773,881	673064,888		
13	7565775,412	673064,234		
14	7565779,493	673062,084		
15	7565783,336	673060,024		
16	7565785,783	673058,645		
17	7565788,386	673065,692		

18	7565791,521	673072,519
19	7565795,169	673079,086

[\(Incluídos pela REA ANEEL 11.256, de 22.02.2022\)](#)