



MINISTERIO DEL INTERIOR

CERTIFICACIÓN NÚMERO 0925 DE 06 SEP 2017

"Sobre la presencia o no de comunidades étnicas en las zonas de proyectos, obras o actividades a realizarse".

EL DIRECTOR DE CONSULTA PREVIA

En ejercicio de las facultades legales y reglamentarias en especial, las conferidas en el artículo 16 del numeral 5 del Decreto 2893 de 2011 y la Resolución 0755 del 15 de mayo de 2017 y Acta de Posesión del 16 de mayo de 2017 y,

CONSIDERANDO:

Que se recibió en el Ministerio del Interior el día 03 de AGOSTO de 2017, el oficio con radicado externo **EXTMI17- 34563**, por medio del cual el señor **ELKIN ROCHA NORIEGA**, solicita se expida certificación de presencia o no de comunidades étnicas en el área del proyecto **"PROCESO ADMINISTRATIVO DE RESTITUCIÓN DE TIERRAS"** localizado en el municipio de de Mutatá, departamento de Antioquia identificado con las siguientes coordenadas:

punto	ET_X	ET_Y	punto	ET_X	ET_Y	punto	ET_X	ET_Y
1	733809,2372	1302129,755	309	733904,2828	1306667,019	617	734896,4935	1304971,811
2	733801,0333	1302128,694	310	733904,4794	1306678,407	618	734904,6007	1304949,488
3	733798,8123	1302145,804	311	733904,561	1306690,537	619	734901,8788	1304936,115
4	733785,8156	1302236,665	312	733905,9231	1306707,042	620	734871,8448	1304915,429
5	733777,679	1302293,548	313	733904,6932	1306710,183	621	734863,5278	1304906,477
6	733761,7705	1302404,766	314	733904,0986	1306714,06	622	734844,3147	1304896,467
7	733764,0371	1302423,119	315	733903,485	1306716,566	623	734824,6195	1304887,722
8	733762,4283	1302434,506	316	733899,6851	1306727,481	624	734802,9211	1304880,231
9	733761,1534	1302443,529	317	733894,0069	1306738,899	625	734783,6364	1304858,092
10	733757,6639	1302468,228	318	733890,9132	1306744,674	626	734777,1876	1304848,627
11	733756,4251	1302476,996	319	733888,4541	1306751,076	627	734736,0519	1304796,239
12	733753,1024	1302500,512	320	733884,6273	1306757,978	628	734716,7287	1304768,345
13	733753,0383	1302500,967	321	733881,546	1306765,635	629	734696,8959	1304740,574
14	733750,1913	1302521,117	322	733879,1046	1306774,659	630	734679,5425	1304727,31
15	733747,995	1302534,257	323	733877,271	1306780,296	631	734682,0234	1304724,16
16	733745,0216	1302552,292	324	733872,9129	1306801,974	632	734693,5233	1304722,712
17	733743,4018	1302564,085	325	733872,3084	1306805,851	633	734692,6897	1304690,941
18	733742,2186	1302572,699	326	733870,4663	1306810,247	634	734698,195	1304673,139
19	733737,1145	1302617,869	327	733869,8577	1306813,504	635	734715,0485	1304629,74
20	733736,7419	1302621,165	328	733868,7775	1306838,903	636	734756,5382	1304567,779

CONTINUACIÓN CERTIFICACIÓN DE

21	733735,2969	1302631,596	329	733870,0756	1306845,9	637	734769,8012	1304548,675
22	733733,9871	1302641,664	330	733870,1008	1306849,653	638	734777,9856	1304537,861
23	733730,9181	1302665,097	331	733870,7742	1306856,034	639	734811,2525	1304480,97
24	733728,564	1302683,074	332	733879,1378	1306871,861	640	734819,4133	1304466,653
25	733709,1868	1302826,228	333	733883,0621	1306879,471	641	734847,7742	1304422,927
26	733708,3997	1302832,043	334	733886,8749	1306888,323	642	734870,441	1304389,747
27	733706,2942	1302844,963	335	733889,5372	1306892,809	643	734884,2298	1304374,392
28	733701,5607	1302873,305	336	733909,4288	1306930,708	644	734905,6279	1304338,588
29	733699,9389	1302883,959	337	733911,4607	1306935,198	645	734917,9869	1304296,6
30	733698,3266	1302893,852	338	733914,632	1306940,931	646	734921,1582	1304284,439
31	733694,9647	1302914,482	339	733921,0668	1306949,776	647	734936,7337	1304238,546
32	733686,4187	1302954,032	340	733924,9919	1306956,005	648	734940,4189	1304228,393
33	733685,6747	1302961,175	341	733931,2983	1306963,589	649	734955,2507	1304164,109
34	733682,5886	1302973,198	342	733953,0939	1306986,962	650	734958,9098	1304150,073
35	733681,0772	1302979,086	343	733954,3667	1306990,206	651	734970,6888	1304115,595
36	733678,5644	1302991,621	344	733955,7604	1306992,078	652	734989,5699	1304076,056
37	733676,7	1303003,171	345	733960,198	1307001,556	653	734996,9652	1304059,492
38	733675,9843	1303007,828	346	733963,4935	1307007,91	654	735014,6071	1304023,224
39	733673,5118	1303023,841	347	733977,076	1307036,343	655	735025,8981	1304008,506
40	733671,1922	1303038,866	348	733979,6251	1307043,331	656	735048,5084	1304004,231
41	733669,153	1303054,131	349	733982,7905	1307049,695	657	735058,6342	1303965
42	733666,5346	1303053,781	350	733987,3666	1307060,424	658	735106,5855	1303914,387
43	733666,0955	1303061,104	351	733989,9115	1307066,782	659	735131,2192	1303893,955
44	733668,1842	1303061,383	352	733993,207	1307073,145	660	735143,2465	1303878,611
45	733667,1283	1303069,313	353	733995,1356	1307080,138	661	735174,2521	1303856,135
46	733665,5359	1303081,207	354	733999,1451	1307100,379	662	735202,7624	1303836,178
47	733662,9895	1303100,268	355	733998,559	1307105,507	663	735217,9439	1303824,066
48	733661,7176	1303109,789	356	733998,6576	1307120,148	664	735226,3574	1303828,013
49	733660,9662	1303115,414	357	733999,3168	1307125,899	665	735263,8877	1303847,278
50	733658,9027	1303130,861	358	734001,2453	1307132,892	666	735309,1684	1303864,118
51	733656,0558	1303152,171	359	734002,5427	1307139,759	667	735353,1838	1303880,337
52	733654,096	1303166,841	360	734011,1381	1307172,229	668	735381,4137	1303911,174
53	733652,5057	1303178,745	361	734012,4312	1307178,475	669	735392,3627	1303920,108
54	733650,546	1303193,415	362	734013,1048	1307184,856	670	735409,5892	1303933,874
55	733648,5598	1303208,283	363	734016,3172	1307198,216	671	735434,4527	1303947,72
56	733647,5839	1303215,588	364	734018,366	1307205,208	672	735461,3001	1303958,929
57	733646,5908	1303223,022	365	734021,0776	1307236,346	673	735486,5174	1303931,487
58	733645,46	1303231,487	366	734021,7417	1307241,346	674	735513,1269	1303907,159
59	733643,9092	1303243,095	367	734021,7679	1307245,219	675	735539,5843	1303879,589
60	733642,03	1303257,162	368	734021,1584	1307248,356	676	735494,1352	1303836,107
61	733641,0458	1303264,529	369	734021,3334	1307274,377	677	735486,4524	1303829,153
62	733640,0828	1303271,738	370	734024,1288	1307298,628	678	735480,0303	1303822,19
63	733638,0304	1303287,101	371	734025,4177	1307304,244	679	735434,4554	1303779,329
64	733632,8302	1303326,028	372	734025,4354	1307306,876	680	735408,6546	1303719,702
65	733631,1088	1303338,913	373	734026,0937	1307312,497	681	735402,7771	1303701,356
66	733629,5755	1303350,391	374	734028,8117	1307325,239	682	735398,8185	1303688,622
67	733626,7749	1303371,355	375	734034,7162	1307347,469	683	735394,5922	1303674,758
68	733625,08	1303384,043	376	734034,7634	1307354,474	684	735381,2825	1303648,075
69	733622,8767	1303400,536	377	734035,4049	1307357,602	685	735351,2762	1303611,551
70	733620,5064	1303418,278	378	734036,048	1307359,47	686	735337,6405	1303594,953
71	733618,2646	1303435,06	379	734036,703	1307364,6	687	735327,4002	1303579,759

72	733618,2115	1303435,457	380	734033,743	1307388,76	688	735317,6838	1303566,563
73	733616,5131	1303448,171	381	734032,3786	1307391,271	689	735291,3439	1303519,069
74	733619,2098	1303448,597	382	734031,158	1307395,783	690	735282,8844	1303508,247
75	733617,0174	1303465,207	383	734030,5628	1307399,54	691	735255,8795	1303473,519
76	733613,7441	1303464,792	384	734030,6058	1307405,926	692	735248,1596	1303459,559
77	733611,575	1303480,655	385	734031,2943	1307416,05	693	735242,4574	1303449,468
78	733610,7771	1303486,491	386	734031,3549	1307425,057	694	735230,1661	1303425,4
79	733608,8124	1303500,859	387	734030,7555	1307428,193	695	735223,7038	1303413,934
80	733604,6947	1303530,973	388	734030,7859	1307432,697	696	735201,1983	1303378,555
81	733602,4027	1303547,736	389	734029,6882	1307455,474	697	735179,9773	1303348,172
82	733600,6622	1303560,465	390	734029,7184	1307459,977	698	735175,2995	1303322,181
83	733602,6556	1303560,738	391	734031,1325	1307466,343	699	735191,6165	1303292,797
84	733598,552	1303583,294	392	734049,7368	1307497,374	700	735202,9293	1303281,342
85	733596,4044	1303595,1	393	734050,992	1307497,986	701	735226,9789	1303267,79
86	733598,8575	1303595,435	394	734052,3631	1307497,977	702	735255,7119	1303279,608
87	733596,9714	1303609,229	395	734056,7678	1307501,08	703	735293,3145	1303290,245
88	733594,8041	1303625,079	396	734060,6533	1307502,926	704	735309,9259	1303286,881
89	733594,2551	1303629,094	397	734072,0425	1307502,849	705	735355,7205	1303287,825
90	733599,5284	1303629,588	398	734073,9056	1307501,585	706	735387,5342	1303293,367
91	733597,1169	1303647,566	399	734077,7802	1307500,308	707	735406,0906	1303299,498
92	733596,0138	1303655,789	400	734081,5292	1307499,663	708	735458,6	1303312,278
93	733594,5286	1303666,86	401	734084,7732	1307498,39	709	735455,1044	1303276,021
94	733591,8752	1303686,913	402	734086,6447	1307498,377	710	735451,1066	1303258,913
95	733589,6489	1303703,737	403	734090,3935	1307497,721	711	735435,5464	1303214,48
96	733580,8504	1303768,828	404	734106,8597	1307490,605	712	735420,6553	1303175,798
97	733579,4929	1303779,721	405	734107,6011	1307489,228	713	735418,7142	1303166,923
98	733578,3459	1303787,177	406	734108,8436	1307487,969	714	735413,4931	1303152,446
99	733576,3179	1303786,865	407	734110,7082	1307485,454	715	735417,5601	1303106,63
100	733570,7616	1303789,246	408	734111,3203	1307484,199	716	735416,2404	1303096,381
101	733565,4316	1303823,835	409	734149,3176	1307459,673	717	735417,8371	1303053,835
102	733563,5773	1303835,869	410	734153,0663	1307459,017	718	735404,805	1303013,268
103	733562,3371	1303843,917	411	734157,5614	1307457,736	719	735400,383	1303007,543
104	733562,0295	1303846,589	412	734160,6798	1307457,094	720	735394,469	1303001,697
105	733561,1374	1303854,338	413	734164,5629	1307457,068	721	735370,9231	1302979,836
106	733559,833	1303865,67	414	734170,9337	1307456,395	722	735360,5503	1302962,772
107	733559,5243	1303868,881	415	734187,4469	1307456,284	723	735343,7652	1302922,22
108	733555,9846	1303893,564	416	734219,8614	1307457,317	724	735341,2289	1302917,113
109	733553,6641	1303911,232	417	734230,6199	1307457,244	725	735338,5515	1302908,874
110	733551,3363	1303928,08	418	734250,9927	1307455,105	726	735324,8847	1302867,681
111	733549,691	1303939,987	419	734257,9984	1307455,058	727	735321,0462	1302854,946
112	733541,3309	1304000,493	420	734265,6438	1307456,388	728	735313,8029	1302819,465
113	733541,2957	1304000,763	421	734296,8224	1307461,182	729	735312,355	1302807,965
114	733539,3493	1304015,723	422	734303,8363	1307462,386	730	735303,8941	1302777,496
115	733536,7104	1304036,005	423	734306,9773	1307463,616	731	735299,4554	1302769,269
116	733534,5922	1304052,285	424	734310,1133	1307465,597	732	735294,8841	1302759,161
117	733534,581	1304052,371	425	734328,6877	1307474,349	733	735286,4409	1302731,324
118	733533,7885	1304058,461	426	734334,4592	1307476,812	734	735285,1597	1302726,829
119	733533,6933	1304059,327	427	734337,596	1307477,422	735	735276,0546	1302712,247
120	733531,9993	1304074,73	428	734340,7269	1307478,652	736	735273,5358	1302709,762
121	733531,3477	1304080,917	429	734345,882	1307481,74	737	735267,7136	1302699,672
122	733530,8587	1304085,559	430	734351,0195	1307483,707	738	735257,3469	1302664,082

123	733530,0858	1304092,897	431	734351,6627	1307485,584	739	735256,6779	1302658,332
124	733528,9676	1304103,513	432	734358,0588	1307488,664	740	735253,9162	1302637,463
125	733528,409	1304108,815	433	734366,3457	1307493,112	741	735255,7243	1302608,546
126	733526,7435	1304124,626	434	734368,8604	1307494,976	742	735256,0817	1302587,156
127	733526,6901	1304125,133	435	734372,1256	1307496,826	743	735261,0316	1302561,101
128	733526,2953	1304128,881	436	734385,3717	1307509,447	744	735270,3475	1302532,385
129	733526,2937	1304128,897	437	734390,6397	1307514,466	745	735270,9529	1302528,628
130	733524,9033	1304145,158	438	734392,55	1307520,208	746	735275,5701	1302509,863
131	733524,6222	1304148,445	439	734407,3845	1307548,763	747	735275,8247	1302508,829
132	733524,3773	1304151,297	440	734412,0202	1307568,368	748	735276,9005	1302504,871
133	733524,2988	1304152,21	441	734420,4268	1307590,58	749	735279,6048	1302494,922
134	733522,6533	1304171,367	442	734420,4655	1307596,335	750	735285,1071	1302475,119
135	733522,6074	1304171,9	443	734422,505	1307601,956	751	735291,3166	1302450,306
136	733522,2569	1304176,009	444	734424,7874	1307662,992	752	735296,9137	1302426,749
137	733521,9024	1304180,164	445	734424,8557	1307673,12	753	735300,5387	1302407,579
138	733521,2982	1304187,245	446	734425,5763	1307686,507	754	735305,9167	1302388,657
139	733520,6759	1304194,538	447	734427,0197	1307697,256	755	735299,1437	1302386,07
140	733519,8647	1304204,045	448	734431,656	1307734,756	756	735290,9328	1302381,043
141	733519,7691	1304205,166	449	734431,0516	1307738,634	757	735288,8431	1302379,764
142	733519,1944	1304211,901	450	734431,0683	1307741,136	758	735288,2906	1302379,382
143	733518,6808	1304217,922	451	734428,1902	1307777,436	759	735271,6292	1302367,869
144	733518,4721	1304220,367	452	734427,5723	1307779,321	760	735262,0873	1302362,798
145	733518,4692	1304220,4	453	734426,3557	1307784,454	761	735258,566	1302360,879
146	733518,3421	1304221,887	454	734416,4584	1307818,799	762	735256,8124	1302359,667
147	733517,5737	1304230,872	455	734412,6225	1307825,831	763	735249,8878	1302355,987
148	733516,6204	1304242,021	456	734408,9504	1307837,866	764	735240,9769	1302348,928
149	733516,1418	1304247,618	457	734400,8615	1307862,822	765	735221,0884	1302330,676
150	733515,6905	1304252,897	458	734399,623	1307864,701	766	735219,8163	1302327,552
151	733515,0925	1304259,889	459	734399,0237	1307867,838	767	735196,1697	1302308,574
152	733513,9769	1304272,936	460	734397,7903	1307870,469	768	735193,6511	1302306,088
153	733513,8327	1304274,597	461	734397,2154	1307878,73	769	735173,7834	1302290,958
154	733513,4288	1304279,249	462	734397,2533	1307884,364	770	735169,3747	1302287,235
155	733511,6903	1304299,273	463	734390,4407	1307913,054	771	735154,0399	1302276,448
156	733511,2811	1304303,984	464	734390,4575	1307915,556	772	735153,0428	1302276,064
157	733510,844	1304305,484	465	734389,2536	1307922,57	773	735147,0523	1302273,753
158	733508,8561	1304324,863	466	734388,033	1307927,082	774	735108,7653	1302258,986
159	733508,0798	1304332,431	467	734386,2254	1307936,602	775	735093,0131	1302256,328
160	733507,5333	1304337,758	468	734386,2339	1307937,853	776	735083,8363	1302254,779
161	733507,438	1304338,893	469	734385,5002	1307940,36	777	735071,1854	1302251,731
162	733507,0184	1304343,892	470	734385,6548	1307945,494	778	735066,5918	1302251,904
163	733506,2436	1304353,121	471	734384,378	1307959,514	779	735050,7933	1302252,498
164	733505,1208	1304366,494	472	734383,7559	1307960,769	780	735049,5466	1302253,127
165	733500,9107	1304396,867	473	734383,7729	1307963,271	781	735047,6751	1302253,139
166	733500,8717	1304397,149	474	734381,9486	1307970,289	782	735043,8004	1302254,416
167	733499,6959	1304405,631	475	734381,9569	1307971,54	783	735040,682	1302255,068
168	733497,2335	1304423,395	476	734381,6244	1307976,799	784	735020,9507	1302260,324
169	733496,1939	1304430,895	477	734406,6546	1307980,001	785	735016,5797	1302262,235
170	733495,1946	1304438,105	478	734421,3393	1307986,288	786	735010,8377	1302264,145
171	733493,135	1304452,963	479	734462,1902	1307996,141	787	735008,9797	1302266,159
172	733491,1635	1304467,187	480	734472,9698	1307999,201	788	734998,8374	1302265,606
173	733489,301	1304480,623	481	734483,254	1308003,005	789	734997,4621	1302264,985

174	733487,6948	1304492,21	482	734512,5956	1308012,946	790	734994,951	1302263,631
175	733479,6781	1304549,213	483	734522,1032	1308012,882	791	734993,0653	1302263,013
176	733473,1248	1304591,041	484	734575,5967	1308024,532	792	734973,8748	1302254,884
177	733472,9283	1304592,458	485	734586,5031	1308027,081	793	734970,7341	1302253,654
178	733466,8224	1304649,156	486	734633,6088	1308036,902	794	734968,8542	1302252,415
179	733454,7486	1304761,269	487	734645,1433	1308040,578	795	734967,4647	1302251,174
180	733453,5158	1304780,808	488	734697,4379	1308059,992	796	734926,7915	1302248,323
181	733446,8974	1304829,735	489	734706,9622	1308062,43	797	734907,3136	1302254,078
182	733433,2768	1304930,425	490	734731,8045	1308073,022	798	734895,0414	1302252,289
183	733431,5285	1304943,349	491	734754,1404	1308083	799	734892,2103	1302252,307
184	733429,2899	1304959,898	492	734762,5532	1308086,827	800	734885,5338	1302252,352
185	733423,597	1304997,613	493	734765,6411	1308081,671	801	734867,1057	1302247,471
186	733423,0223	1305001,42	494	734780,4158	1308101,338	802	734865,7305	1302246,85
187	733416,5899	1305044,035	495	734809,1909	1308120,791	803	734862,5855	1302244,999
188	733415,4336	1305083,641	496	734818,7246	1308124,6	804	734852,4735	1302239,318
189	733415,0024	1305098,407	497	734876,6758	1308127,963	805	734849,1538	1302237,453
190	733411,4305	1305114,282	498	734886,1707	1308126,028	806	734847,8852	1302234,839
191	733409,843	1305126,189	499	734933,2936	1308120,576	807	734840,3216	1302226,252
192	733409,0331	1305131,757	500	734942,1808	1308120,516	808	734833,3075	1302227,129
193	733406,668	1305148,017	501	734962,7189	1308123,63	809	734820,1914	1302228,769
194	733406,1388	1305159,182	502	734986,4987	1308125,102	810	734815,8522	1302233,922
195	733411,0653	1305194,235	503	734991,9243	1308095,54	811	734805,6535	1302242,878
196	733418,4708	1305219,974	504	735001,9419	1308077,578	812	734794,9501	1302251,206
197	733422,2555	1305229,124	505	735010,0914	1308061,64	813	734790,4724	1302255,11
198	733432,0416	1305253,546	506	735010,6909	1308058,503	814	734786,1057	1302257,641
199	733446,9244	1305274,382	507	735012,6756	1308055,987	815	734779,765	1302262,818
200	733448,1731	1305276,22	508	735025,1698	1308034,265	816	734758,224	1302278,845
201	733464,4531	1305300,179	509	735026,399	1308031,004	817	734753,8673	1302281,376
202	733480,6589	1305320,353	510	735040,2653	1308009,393	818	734753,6375	1302281,586
203	733505,1329	1305354,088	511	735040,8595	1308005,506	819	734747,5207	1302287,174
204	733520,8809	1305374,154	512	735042,1021	1308004,246	820	734724,7596	1302306,342
205	733525,6381	1305380,216	513	735055,326	1307979,386	821	734718,4046	1302310,888
206	733530,4511	1305387,353	514	735055,9288	1307976,76	822	734710,1781	1302315,447
207	733535,0266	1305394,138	515	735063,9932	1307948,182	823	734706,326	1302318,605
208	733537,8386	1305397,664	516	735065,0472	1307918,9	824	734698,1038	1302323,785
209	733541,2676	1305401,964	517	735068,6804	1307901,111	825	734691,3893	1302328,123
210	733569,0325	1305439,469	518	735069,7624	1307893,848	826	734678,3303	1302336,56
211	733598,1367	1305481,141	519	735080,3303	1307847,608	827	734670,3204	1302341,735
212	733605,0148	1305493,662	520	735080,1458	1307820,216	828	734662,0982	1302346,924
213	733615,2859	1305512,361	521	735081,0204	1307764,283	829	734655,1259	1302351,975
214	733623,9336	1305528,104	522	735080,8755	1307742,766	830	734648,7769	1302355,891
215	733635,1785	1305569,776	523	735076,647	1307690	831	734629,083	1302366,782
216	733635,4708	1305583,804	524	735074,6628	1307674,751	832	734625,3477	1302369,439
217	733635,8399	1305601,526	525	735069,1404	1307615,619	833	734621,4939	1302373,839
218	733631,2097	1305645,183	526	735068,9485	1307587,096	834	734616,5115	1302377,125
219	733628,981	1305655,212	527	735067,7702	1307523,551	835	734610,1741	1302382,802
220	733635,6875	1305660,792	528	735069,5725	1307513,28	836	734603,815	1302386,718
221	733658,5668	1305679,831	529	735078,1009	1307459,928	837	734600,0829	1302389,875
222	733659,8221	1305680,453	530	735086,7422	1307424,84	838	734594,3542	1302393,787
223	733663,0914	1305682,933	531	735088,5724	1307417,192	839	734587,9959	1302396,331
224	733666,8697	1305686,661	532	735092,0131	1307370,76	840	734582,8794	1302398,998