

RESOLUCIÓN No. **DE 2015**

“Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones”

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

Polígono Principal

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
1	102045,1723	103963,6845	55	101966,0349	103689,4199	109	101872,1094	103678,4776
2	102044,9567	103958,0067	56	101960,1854	103689,4579	110	101871,6129	103676,9328
3	102044,9511	103957,9288	57	101960,3145	103689,5883	111	101871,3370	103676,3534
4	102044,3817	103949,9807	58	101960,6918	103689,9753	112	101870,8129	103675,8293
5	102044,2432	103948,8762	59	101963,1185	103692,4643	113	101870,1232	103675,6086
6	102042,3499	103933,7743	60	101959,4375	103693,1831	114	101869,5715	103675,6086
7	102042,3453	103933,7373	61	101959,3070	103693,2074	115	101865,5163	103675,8017
8	102041,3391	103925,4957	62	101958,7590	103693,3093	116	101862,2335	103675,9948
9	102041,3383	103925,4889	63	101958,2362	103693,4065	117	101861,5162	103675,9672
10	102040,0213	103915,4815	64	101956,5759	103693,7153	118	101860,9093	103675,7190
11	102038,7757	103905,2753	65	101949,5589	103695,0957	119	101860,1369	103674,9465
12	102037,2663	103894,3025	66	101948,5088	103695,3157	120	101859,1990	103673,7327
13	102036,6673	103890,1099	67	101947,1575	103695,5989	121	101858,5921	103673,0431
14	102035,1101	103878,7779	68	101945,6189	103695,7427	122	101858,2334	103672,6569
15	102034,1277	103871,8539	69	101941,0177	103696,2317	123	101857,8748	103672,5189
16	102033,5527	103868,2363	70	101938,4581	103696,5913	124	101857,2679	103672,3810
17	102033,5407	103868,1471	71	101934,8057	103696,9795	125	101854,2610	103672,2155
18	102033,0383	103864,3997	72	101930,1325	103697,5261	126	101850,4816	103672,0775
19	102032,9985	103864,1033	73	101927,6338	103697,8797	127	101849,8747	103671,9672
20	102032,9009	103863,3763	74	101926,9835	103697,9717	128	101849,4885	103671,6913
21	102032,8500	103862,9971	75	101917,3637	103699,0647	129	101849,0471	103671,3327
22	102032,1871	103858,0543	76	101913,1244	103699,5823	130	101843,7230	103665,4292
23	102033,0975	103857,8387	77	101910,5337	103699,8987	131	101843,3643	103665,0430
24	102031,4396	103841,4930	78	101910,7580	103699,1674	132	101843,2540	103664,5464
25	102030,8811	103835,9867	79	101910,8408	103698,3674	133	101841,5988	103657,3188
26	102029,3359	103820,2463	80	101910,7856	103697,2088	134	101841,3781	103656,8222
27	102029,2301	103819,3111	81	101910,3443	103696,0502	135	101841,1022	103656,4636
28	102027,3773	103802,9427	82	101909,6270	103695,3329	136	101839,5574	103654,5326
29	102026,4811	103796,0855	83	101908,1925	103694,7536	137	101833,6539	103647,3877
30	102024,3769	103779,1713	84	101906,4821	103694,1467	138	101828,1366	103640,6014
31	102022,8694	103767,3645	85	101905,1856	103693,5398	139	101827,5021	103640,0773
32	102022,7320	103766,2886	86	101904,2476	103692,6295	140	101826,7297	103639,8014
33	102022,1263	103761,5443	87	101902,3994	103690,0363	141	101821,6814	103639,4703
34	102021,6277	103758,8895	88	101900,8545	103688,1053	142	101820,8814	103639,3048
35	102020,0509	103746,3835	89	101900,5235	103687,9122	143	101820,2193	103638,7531
36	102019,4123	103740,4321	90	101896,8269	103686,8915	144	101816,5503	103633,6496
37	102019,5829	103735,6915	91	101895,6131	103686,8363	145	101810,6192	103625,5116
38	102019,3853	103734,7751	92	101894,2338	103687,0018	146	101810,3985	103625,1530
39	102017,7681	103727,1205	93	101892,5234	103687,4708	147	101810,2882	103624,7944
40	102015,9893	103716,9505	94	101889,9303	103688,3536	148	101809,7916	103622,6150
41	102015,1269	103698,4431	95	101888,3303	103688,9329	149	101809,6261	103622,1185
42	102014,9649	103696,6899	96	101887,4751	103689,2087	150	101809,2123	103621,7047
43	102014,6935	103693,7555	97	101886,6751	103689,8156	151	101808,7985	103621,3185
44	102014,5519	103692,2259	98	101885,8751	103690,4501	152	101807,8054	103620,6564
45	102013,8691	103685,7393	99	101885,0199	103690,7260	153	101805,6812	103619,1391
46	102013,2249	103679,4929	100	101883,9164	103690,8639	154	101804,6329	103618,3391
47	102013,0427	103677,7253	101	101882,3164	103690,9467	155	101804,2192	103617,9805
48	102005,3671	103678,1571	102	101881,6267	103690,9467	156	101803,9985	103617,4288
49	101998,2517	103678,3967	103	101880,6612	103690,5329	157	101802,2617	103614,0011
50	101990,0341	103680,0259	104	101875,9439	103687,4432	158	101805,7597	103613,1927
51	101988,6909	103680,5745	105	101875,2543	103686,9742	159	101815,3759	103610,9627
52	101977,4801	103685,1527	106	101874,6474	103686,3122	160	101818,2467	103610,3077
53	101968,2760	103688,7066	107	101874,0956	103684,5466	161	101821,0722	103609,6648
54	101966,4355	103689,4173	108	101873,0474	103681,3190	162	101821,6110	103609,5422



RESOLUCIÓN No. DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
163	101825,5355	103608,6493	218	102123,4782	103498,2596	273	102398,5387	103228,4220
164	101833,1447	103606,8931	219	102124,0300	103497,9358	274	102395,6342	103228,6598
165	101835,5279	103606,3217	220	102146,5082	103488,3298	275	102384,0840	103230,7600
166	101841,7991	103604,9003	221	102172,9922	103477,0904	276	102362,0723	103234,9603
167	101843,8897	103604,4541	222	102175,7922	103476,5070	277	102334,2661	103239,5885
168	101850,7743	103602,8375	223	102190,8037	103470,0901	278	102312,0409	103243,3190
169	101853,2131	103602,2661	224	102210,8707	103461,7674	279	102309,7965	103243,7080
170	101859,7355	103600,7887	225	102222,5730	103456,3013	280	102309,2787	103243,7978
171	101864,2785	103599,7157	226	102222,7624	103456,2128	281	102308,1736	103238,4943
172	101868,3317	103598,7729	227	102223,2765	103455,9727	282	102305,6702	103238,0391
173	101871,0641	103598,1524	228	102230,5565	103452,4797	283	102289,9429	103235,1797
174	101871,7903	103597,9875	229	102234,8193	103451,5676	284	102288,6539	103246,8548
175	101872,7393	103598,8558	230	102244,8603	103449,7112	285	102270,0916	103249,6174
176	101872,9821	103599,0780	231	102246,0824	103449,4863	286	102255,0283	103251,8640
177	101873,6355	103599,6757	232	102249,0766	103448,9352	287	102230,5979	103255,1999
178	101874,4029	103600,3898	233	102262,3996	103446,4832	288	102230,0667	103255,2725
179	101874,5563	103600,5325	234	102281,1057	103443,3330	289	102225,8958	103255,8420
180	101875,5774	103601,4828	235	102294,4838	103440,7661	290	102206,7075	103258,4938
181	101875,8749	103601,5409	236	102326,0622	103435,0101	291	102185,2175	103261,1124
182	101879,9582	103602,7852	237	102351,8462	103430,1486	292	102181,9211	103261,5143
183	101880,6248	103602,5335	238	102380,8579	103424,8594	293	102167,9627	103263,1719
184	101883,5209	103601,4398	239	102401,4183	103421,0474	294	102162,7194	103263,8853
185	101893,7416	103597,5801	240	102401,6250	103421,0091	295	102162,5487	103263,9085
186	101903,9533	103593,7237	241	102405,2347	103421,2019	296	102161,4439	103281,2921
187	101904,7162	103593,1820	242	102406,7196	103421,2812	297	102160,0815	103303,3165
188	101906,2714	103592,0778	243	102412,6309	103419,1422	298	102158,6085	103326,8507
189	101920,7147	103581,8233	244	102436,9759	103414,8251	299	102158,5951	103327,0870
190	101928,7211	103582,2195	245	102462,7987	103410,4304	300	102156,9215	103352,7325
191	101931,3754	103582,3509	246	102498,1106	103404,2466	301	102156,2321	103365,4501
192	101932,4985	103582,4065	247	102502,4601	103403,4748	302	102155,1629	103385,5369
193	101944,7487	103578,4007	248	102502,3713	103403,1749	303	102154,4569	103398,1295
194	101957,1157	103580,8507	249	102496,2305	103382,4527	304	102153,9559	103407,9187
195	101962,0095	103577,7346	250	102494,0432	103372,1358	305	102153,9269	103408,5421
196	101968,4977	103573,6036	251	102492,2904	103365,7599	306	102153,5303	103415,8716
197	101980,7276	103565,8169	252	102492,0046	103365,7845	307	102147,9235	103415,5472
198	101981,1255	103565,5636	253	102491,9992	103365,7575	308	102138,6303	103414,5351
199	101990,8328	103559,3830	254	102489,0100	103350,6953	309	102133,6687	103413,5037
200	102005,6887	103549,9327	255	102487,6876	103344,2007	310	102116,3981	103411,6205
201	102011,1334	103549,3104	256	102473,4539	103341,9842	311	102097,0773	103409,7399
202	102013,4243	103548,1167	257	102468,4302	103341,2155	312	102068,5975	103406,7189
203	102013,7079	103547,9690	258	102466,3370	103340,8952	313	102038,0911	103403,4401
204	102033,1216	103537,8538	259	102466,3326	103340,8746	314	102014,2033	103400,8683
205	102037,0338	103535,8154	260	102460,6978	103314,4892	315	102008,3219	103400,2351
206	102043,1060	103532,9168	261	102460,3128	103312,6018	316	101996,8269	103398,9825
207	102043,4482	103532,7534	262	102459,8971	103310,5639	317	101977,1157	103397,3617
208	102048,1951	103530,4874	263	102457,8976	103300,7610	318	101968,6417	103397,3617
209	102072,7733	103519,9091	264	102456,0308	103292,1664	319	101955,9117	103385,8085
210	102074,8124	103519,0555	265	102450,0803	103263,3879	320	101953,0937	103383,2509
211	102075,2309	103518,8803	266	102447,5288	103251,6109	321	101944,3987	103375,6983
212	102077,7901	103517,8090	267	102444,2077	103236,2817	322	101924,0613	103363,2453
213	102102,4462	103507,8918	268	102441,0715	103220,9073	323	101922,3295	103362,2507
214	102114,0507	103503,0957	269	102441,0186	103220,6481	324	101915,8819	103358,0137
215	102115,9022	103502,3305	270	102414,1846	103225,8206	325	101911,7053	103360,7879
216	102121,1134	103499,6470	271	102402,8757	103228,0013	326	101896,0675	103371,1751
217	102122,0423	103499,1020	272	102402,2844	103228,1153	327	101892,5489	103373,5123

RESOLUCIÓN No. DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordinada Este (X)	Coordinada Norte (Y)	No. Punto	Coordinada Este (X)	Coordinada Norte (Y)	No. Punto	Coordinada Este (X)	Coordinada Norte (Y)
328	101890,8657	103374,6303	383	101828,4060	102681,5444	438	101540,9395	102064,9955
329	101883,8655	103379,3093	384	101804,9001	102644,7774	439	101539,9557	102061,9993
330	101883,2629	103377,1136	385	101764,5103	102630,7678	440	101539,0881	102058,8763
331	101881,2222	103369,6784	386	101755,1962	102609,2583	441	101538,9298	102058,5679
332	101880,6601	103367,6301	387	101753,6987	102576,9952	442	101534,5771	102050,0859
333	101879,0387	103361,5879	388	101727,1921	102535,6636	443	101523,6501	102029,1506
334	101878,4495	103378,1305	389	101706,4575	102444,4005	444	101521,5592	102025,1445
335	101878,4243	103378,9901	390	101705,1862	102438,8048	445	101520,8129	102023,7147
336	101875,2944	103380,2039	391	101701,6928	102423,4287	446	101519,8297	102021,3437
337	101864,1446	103381,9441	392	101647,5496	102386,5961	447	101517,6765	102018,8443
338	101860,6821	103382,4845	393	101645,9389	102384,7933	448	101515,1499	102016,7233
339	101850,4716	103384,0781	394	101642,4435	102380,8810	449	101512,3153	102015,0357
340	101836,6541	103378,1994	395	101645,2023	102379,4205	450	101510,6088	102014,3627
341	101837,5307	103365,3193	396	101651,2599	102376,3025	451	101510,4483	102014,2585
342	101838,1137	103364,1060	397	101650,7798	102374,4432	452	101508,9579	102013,5101
343	101857,4802	103323,8046	398	101650,6125	102373,7949	453	101508,3688	102013,3661
344	101894,0597	103299,9861	399	101647,1483	102361,2913	454	101507,2492	102013,0924
345	101914,8181	103298,9877	400	101642,6783	102345,1571	455	101509,6869	102001,9445
346	101927,6975	103306,8671	401	101639,5515	102333,8709	456	101512,5341	101988,9237
347	101945,5148	103331,5663	402	101643,5373	102332,7295	457	101506,9920	101980,8192
348	101956,3934	103338,5701	403	101657,2575	102329,6175	458	101478,5875	101939,2823
349	101973,2129	103336,5709	404	101671,9207	102328,7687	459	101463,9590	101917,8905
350	101973,2137	103327,6924	405	101666,5677	102317,5109	460	101460,9044	101874,9017
351	101947,5198	103288,0490	406	101660,4647	102304,7151	461	101459,3385	101852,8640
352	101956,3998	103273,2940	407	101649,7683	102282,6639	462	101387,2589	101731,3084
353	101970,3429	103273,2953	408	101648,3931	102279,8289	463	101383,1347	101706,2979
354	101981,0332	103288,0523	409	101648,4169	102277,7747	464	101393,0155	101687,3538
355	101993,8514	103283,0515	410	101648,4761	102272,6977	465	101457,3585	101638,7781
356	102051,2552	103222,7829	411	101648,5345	102267,6645	466	101465,8012	101619,8338
357	102036,3816	103147,4388	412	101648,1407	102258,3591	467	101465,8032	101599,0755
358	102041,3846	103136,4974	413	101644,5719	102249,5877	468	101451,0503	101568,1242
359	102070,0857	103115,7419	414	101642,1813	102246,3023	469	101410,0369	101536,2949
360	102135,6133	103101,4300	415	101639,0279	102241,9683	470	101390,1584	101490,8998
361	102180,4452	103086,8035	416	101637,6069	102240,5715	471	101397,6640	101464,0773
362	102218,7888	103065,4413	417	101632,2597	102235,3153	472	101419,5515	101425,1888
363	102223,5535	103062,7868	418	101624,6055	102227,5543	473	101413,9953	101336,7154
364	102245,9750	103050,2952	419	101616,6015	102219,3491	474	101404,8086	101291,1337
365	102213,6510	103035,2861	420	101612,1497	102214,6927	475	101405,1035	101289,6602
366	102167,8248	102987,1998	421	101608,9071	102210,8863	476	101410,2581	101297,1758
367	102127,4965	102984,1947	422	101601,0123	102200,5245	477	101415,5762	101304,9544
368	102108,4899	102972,8758	423	101593,4697	102190,5151	478	101420,8549	101312,6538
369	102096,1116	102955,8678	424	101589,9453	102181,5629	479	101425,6968	101319,3212
370	102081,2981	102905,1586	425	101588,3635	102177,6009	480	101443,5960	101335,3944
371	102074,4211	102897,1547	426	101583,3887	102179,2821	481	101473,6000	101357,9366
372	102054,4139	102888,8369	427	101582,4655	102177,0983	482	101483,0454	101345,0778
373	102023,5914	102864,6367	428	101582,1501	102176,3522	483	101496,4596	101326,5437
374	101992,3907	102871,6365	429	101573,9039	102156,8433	484	101508,4054	101309,5573
375	101982,1372	102866,0082	430	101566,0387	102138,7421	485	101525,5103	101284,9508
376	101954,0653	102847,3105	431	101563,9341	102133,7437	486	101524,7313	101284,1762
377	101908,0477	102838,3650	432	101562,7999	102131,0505	487	101511,7386	101271,2588
378	101891,4174	102824,2952	433	101561,8167	102128,4479	488	101504,7931	101248,9544
379	101876,0391	102794,5943	434	101560,7867	102125,2434	489	101513,5639	101227,1263
380	101821,0188	102776,3317	435	101558,1733	102117,1131	490	101534,9551	101191,5661
381	101813,0175	102757,2607	436	101547,5897	102085,2477	491	101518,2467	101191,8440
382	101831,7168	102712,3070	437	101541,1016	102065,4889	492	101488,4413	101191,8443



RESOLUCIÓN No.

DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
493	101489,1954	101185,3356	548	101997,1092	100636,9914	603	101603,9801	100342,7730
494	101481,8135	101184,7403	549	102002,2991	100634,2408	604	101596,9778	100337,4577
495	101482,6072	101177,6760	550	102011,8035	100627,7391	605	101587,1623	100328,3281
496	101468,4784	101177,0015	551	102019,6823	100620,4870	606	101580,7226	100323,6381
497	101468,5578	101170,1752	552	102023,6219	100615,9230	607	101569,1564	100314,7584
498	101472,0503	101170,0957	553	102029,8132	100601,7930	608	101563,0292	100311,3189
499	101474,2726	101156,6020	554	102033,3160	100587,4125	609	101555,2139	100308,5671
500	101483,1229	101156,4829	555	102032,6288	100581,4726	610	101546,6479	100309,4416
501	101483,1229	101151,0457	556	102030,6912	100574,4071	611	101538,9568	100314,3178
502	101469,2719	101151,5220	557	102027,6914	100559,9010	612	101531,8285	100318,5688
503	101468,9543	101145,2117	558	102026,0039	100552,7104	613	101521,5112	100325,9458
504	101460,5407	101145,0928	559	102022,3157	100545,0820	614	101513,4448	100332,7602
505	101460,3817	101130,7259	560	102018,0019	100540,2046	615	101506,6914	100340,0750
506	101457,9210	101116,8353	561	102010,3124	100529,1995	616	101501,1260	100346,7647
507	101458,8734	101109,9297	562	102004,6233	100522,0711	617	101493,9975	100353,9544
508	101482,4478	101111,5963	563	101999,8093	100517,4438	618	101489,4326	100359,3311
509	101503,3234	101112,9058	564	101991,8067	100511,6907	619	101484,1174	100365,2704
510	101504,1965	101112,5486	565	101980,8655	100504,8744	620	101477,4268	100370,2718
511	101515,3885	101117,8667	566	101978,3021	100503,2485	621	101471,6741	100373,5851
512	101528,5647	101120,6446	567	101978,1145	100503,1859	622	101463,4206	100376,0853
513	101530,1124	101109,0558	568	101965,3602	100494,7438	623	101456,6678	100376,8349
514	101531,6205	101103,4599	569	101952,6059	100487,1771	624	101449,1024	100375,8338
515	101534,3985	101093,3395	570	101944,2903	100484,1751	625	101443,6628	100374,4577
516	101536,8194	101086,6720	571	101935,5995	100482,1734	626	101436,2853	100370,1428
517	101541,3040	101078,7742	572	101913,2783	100479,4202	627	101430,4083	100366,2656
518	101543,6852	101074,1308	573	101890,7693	100479,9182	628	101425,9069	100361,8259
519	101533,1282	101069,8050	574	101876,5762	100478,8539	629	101421,1556	100356,0732
520	101516,8961	101063,6140	575	101858,0688	100478,4144	630	101392,3972	100323,7449
521	101510,0698	101061,3914	576	101851,4414	100476,4130	631	101384,9579	100311,0516
522	101500,3464	101058,7326	577	101844,5642	100470,6600	632	101383,6454	100305,5493
523	101481,6138	101056,1530	578	101839,5627	100465,4074	633	101383,1459	100299,0466
524	101445,7415	101053,6415	579	101829,7474	100452,9015	634	101383,1467	100290,2306
525	101460,4806	101036,0369	580	101811,2422	100430,3281	635	101383,8980	100280,2267
526	101463,3571	101032,5983	581	101799,2382	100422,3863	636	101387,5883	100266,5340
527	101478,6199	100963,1970	582	101791,7354	100419,3218	637	101392,5913	100255,7802
528	101480,6259	100909,5507	583	101787,1087	100418,3210	638	101398,9524	100248,7910
529	101496,4505	100850,0283	584	101781,5441	100416,6948	639	101404,5974	100242,5886
530	101524,5884	100832,8367	585	101775,6042	100416,6942	640	101405,6040	100241,2852
531	101553,9743	100842,4684	586	101769,5392	100417,5065	641	101417,6447	100225,6937
532	101584,8007	100825,8397	587	101763,9118	100419,3191	642	101417,9092	100223,8381
533	101645,8265	100811,6524	588	101737,2122	100434,1975	643	101408,4762	100219,8924
534	101721,5478	100776,3331	589	101727,2702	100438,6984	644	101406,1630	100216,8910
535	101792,0169	100741,9511	590	101716,2031	100440,8857	645	101408,1018	100211,7641
536	101811,5255	100733,7622	591	101710,7634	100441,0102	646	101416,7948	100191,1942
537	101822,0928	100728,1360	592	101706,0116	100439,8843	647	101425,9261	100163,3714
538	101855,0448	100714,4462	593	101700,8848	100437,1327	648	101427,4278	100151,8670
539	101876,9294	100705,6323	594	101696,3834	100433,1306	649	101425,1153	100142,2379
540	101896,9384	100695,7553	595	101678,5662	100407,8688	650	101415,1135	100120,1656
541	101936,2688	100673,2501	596	101673,0648	100399,6150	651	101410,6747	100115,2257
542	101942,7722	100664,7473	597	101665,1879	100387,1092	652	101405,6040	100111,4965
543	101957,7790	100657,4333	598	101651,8713	100373,4774	653	101404,2976	100110,5357
544	101964,3445	100653,6199	599	101640,3675	100365,2855	654	101398,1078	100107,7214
545	101971,8478	100650,4944	600	101630,8642	100360,2826	655	101393,2935	100106,7206
546	101983,1028	100644,8057	601	101622,1737	100355,1547	656	101389,4796	100105,2196
547	101988,7929	100642,2427	602	101613,1707	100348,8388	657	101386,7911	100104,5316



RESOLUCIÓN No. _____ DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
658	101385,6658	100103,1559	713	101317,1621	99613,7872	768	101498,2595	99576,9818
659	101385,2910	100099,9671	714	101317,6858	99614,2035	769	101505,4915	99565,2170
660	101385,6665	100095,4653	715	101316,0765	99619,0918	770	101507,5584	99550,9192
661	101385,6251	100095,2817	716	101311,5497	99641,2108	771	101488,7882	99534,4294
662	101359,6940	100096,5992	717	101298,8701	99672,1509	772	101464,6982	99519,9797
663	101357,2340	100096,8792	718	101290,0003	99699,2809	773	101464,6982	99516,5608
664	101354,4163	100097,6317	719	101292,0197	99707,9081	774	101460,1903	99511,5511
665	101346,9040	100094,5793	720	101295,9175	99713,3661	775	101456,1899	99498,5455
666	101335,5341	100099,7194	721	101303,6700	99719,4318	776	101460,5060	99479,7259
667	101327,9641	100104,0695	722	101325,1154	99726,3741	777	101483,6044	99436,4761
668	101317,6043	100109,1996	723	101340,4338	99729,1267	778	101488,7871	99419,5597
669	101308,7443	100111,5396	724	101363,5047	99737,5073	779	101503,4867	99372,1297
670	101300,6443	100112,8597	725	101373,1950	99749,0753	780	101513,1164	99340,4397
671	101288,7243	100111,1598	726	101377,1937	99760,2305	781	101529,0861	99310,7695
672	101279,0543	100105,1299	727	101378,4083	99763,6191	782	101543,5357	99289,2095
673	101269,8742	100096,3201	728	101384,4465	99780,4640	783	101547,8454	99252,1896
674	101263,6941	100080,1401	729	101387,1265	99783,4796	784	101555,1951	99220,4896
675	101250,1039	100054,6303	730	101407,6709	99791,0695	785	101557,7712	99208,8248
676	101239,5436	100026,5605	731	101408,7509	99791,8241	786	101557,8212	99207,8138
677	101239,7234	100013,8805	732	101417,2083	99793,5974	787	101558,6360	99187,6183
678	101243,7234	100006,7705	733	101419,1763	99795,1694	788	101563,6400	99166,1102
679	101249,1765	100003,2691	734	101426,5238	99801,0388	789	101569,8319	99146,3528
680	101251,1217	100001,4147	735	101433,6611	99808,6959	790	101573,5197	99141,9567
681	101258,1249	99997,2887	736	101437,7147	99813,0447	791	101576,4742	99131,9297
682	101261,5646	99988,6605	737	101445,6545	99821,3613	792	101587,7940	99111,4995
683	101270,8396	99983,2774	738	101463,7216	99849,3117	793	101607,1039	99097,8694
684	101278,2598	99978,9708	739	101475,7237	99876,9490	794	101619,6737	99091,2293
685	101296,7686	99964,5918	740	101480,1584	99892,6547	795	101625,3036	99085,9592
686	101301,8964	99956,7141	741	101485,1665	99903,1125	796	101624,7387	99079,0374
687	101307,9310	99942,4160	742	101486,0285	99904,5988	797	101611,3999	99066,4154
688	101314,4043	99927,0785	743	101501,7619	99916,5883	798	101608,7930	99063,9486
689	101316,2368	99921,2558	744	101510,3919	99916,8382	799	101607,0734	99061,2644
690	101317,1864	99918,2385	745	101512,6716	99894,0183	800	101604,6202	99057,4351
691	101323,1605	99899,2557	746	101513,1434	99889,6390	801	101597,7431	99046,7004
692	101330,1305	99874,8419	747	101502,2354	99866,4473	802	101592,2889	99038,1867
693	101329,3319	99868,6701	748	101495,4842	99850,1902	803	101572,7846	99001,0449
694	101296,1018	99847,6305	749	101493,4853	99830,9323	804	101562,4702	98978,3473
695	101293,3367	99843,9483	750	101495,1751	99813,4879	805	101561,3474	98950,6486
696	101283,7756	99838,0399	751	101495,5518	99797,4816	806	101553,4714	98928,0138
697	101277,3990	99827,8477	752	101484,7381	99765,4677	807	101549,2841	98908,7557
698	101279,6518	99807,9024	753	101472,6723	99749,8978	808	101540,6576	98888,1841
699	101284,2804	99790,3333	754	101445,0387	99724,1973	809	101537,6534	98885,8162
700	101281,9681	99778,7034	755	101426,4243	99712,9384	810	101509,5221	98887,0209
701	101263,9012	99749,5650	756	101413,7501	99707,1297	811	101492,7563	98886,7150
702	101256,0870	99734,2456	757	101414,1618	99701,8799	812	101490,0749	98887,7415
703	101255,9391	99728,7367	758	101410,8399	99698,6213	813	101476,9440	98894,1178
704	101255,5886	99715,6756	759	101408,4652	99686,4912	814	101463,0628	98900,8692
705	101258,7789	99700,4198	760	101409,8418	99675,3618	815	101453,4336	98904,9324
706	101269,4731	99674,4729	761	101420,7222	99664,4835	816	101451,0488	98905,9679
707	101275,0861	99665,2812	762	101433,0741	99652,6125	817	101449,9986	98916,4780
708	101279,3400	99653,8911	763	101443,3481	99642,7386	818	101449,6725	98919,7413
709	101294,0497	99631,0710	764	101445,9746	99640,2143	819	101433,1928	98942,3115
710	101301,9095	99608,7510	765	101464,7142	99622,2044	820	101397,9530	98952,9718
711	101312,0492	99593,5309	766	101468,0092	99618,1194	821	101361,4331	98957,2821
712	101318,3995	99607,7408	767	101488,7988	99588,9492	822	101325,9332	98958,3124

RESOLUCIÓN No. _____ DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERIMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
823	101303,1032	98954,2527	878	101377,3617	98780,0718	933	101297,2429	98584,3917
824	101291,5430	98951,8381	879	101377,8489	98774,5492	934	101281,2984	98592,4988
825	101290,3709	98948,9721	880	101376,3457	98769,3142	935	101272,0755	98597,1491
826	101289,2604	98946,2566	881	101376,1785	98768,7320	936	101271,7549	98597,3108
827	101288,8068	98944,7304	882	101376,0384	98768,2443	937	101263,8110	98601,3162
828	101288,7970	98944,6976	883	101375,0076	98764,6544	938	101260,7334	98602,2772
829	101286,2492	98936,1259	884	101373,6369	98759,9921	939	101259,3121	98602,7210
830	101286,1349	98935,7427	885	101371,7746	98753,6573	940	101257,6145	98603,2511
831	101286,1175	98935,6843	886	101371,0643	98751,2816	941	101245,7847	98597,7650
832	101283,1781	98925,8326	887	101370,5498	98741,9745	942	101239,7105	98594,9729
833	101283,1639	98925,7850	888	101370,8927	98737,9578	943	101235,1548	98579,1754
834	101282,6303	98923,9962	889	101371,1620	98735,1657	944	101234,9972	98571,6542
835	101282,2813	98922,8266	890	101371,5237	98733,0720	945	101234,9652	98570,1232
836	101280,7972	98917,9253	891	101371,5286	98733,0435	946	101234,8608	98565,1413
837	101280,2236	98916,0072	892	101371,6274	98732,4715	947	101235,7913	98544,3964
838	101280,1966	98915,9167	893	101373,3419	98726,2504	948	101235,5708	98531,8073
839	101277,4071	98906,5882	894	101374,3949	98722,7970	949	101233,4888	98522,5248
840	101277,2430	98906,0220	895	101376,4032	98714,9839	950	101232,9009	98519,9041
841	101277,2346	98905,9931	896	101376,8931	98712,9266	951	101228,5658	98511,5767
842	101276,1839	98902,3677	897	101376,5992	98707,5138	952	101223,6183	98507,4866
843	101279,7986	98896,2490	898	101376,3051	98701,8070	953	101218,7932	98503,6902
844	101279,8204	98896,2121	899	101376,0079	98700,8945	954	101216,1480	98503,1515
845	101281,9381	98892,6275	900	101375,9772	98700,8003	955	101212,5966	98502,4412
846	101285,5003	98886,5247	901	101374,2233	98695,4146	956	101209,7310	98501,9024
847	101285,5248	98886,4829	902	101372,0679	98688,7037	957	101208,9228	98501,6820
848	101291,2450	98876,6830	903	101370,2799	98683,1929	958	101189,3780	98505,7234
849	101291,6859	98875,8992	904	101366,5631	98675,4562	959	101184,3326	98507,2176
850	101294,8934	98870,5137	905	101365,9982	98674,2802	960	101173,3845	98507,9769
851	101294,8968	98870,5079	906	101364,2791	98670,7019	961	101167,6533	98508,4913
852	101295,6536	98869,2373	907	101363,2549	98668,5826	962	101162,6324	98507,5117
853	101300,6499	98860,7383	908	101363,1656	98668,3977	963	101160,7955	98507,0218
854	101300,7108	98860,7336	909	101361,8054	98665,5831	964	101152,0517	98499,0864
855	101300,8282	98860,7245	910	101358,7437	98658,4558	965	101151,8692	98498,3838
856	101305,8071	98860,3378	911	101356,9068	98654,5126	966	101150,9004	98494,6533
857	101305,8684	98860,3330	912	101355,2718	98650,8209	967	101150,5890	98493,5044
858	101311,0718	98859,9288	913	101349,9753	98638,8621	968	101150,5883	98493,5016
859	101311,0956	98859,9270	914	101348,4911	98635,6193	969	101149,4799	98489,4119
860	101313,2529	98859,7595	915	101348,4367	98635,5004	970	101148,8185	98476,2106
861	101313,2764	98859,7576	916	101346,3994	98631,0491	971	101148,5735	98470,8468
862	101315,4425	98859,5894	917	101340,8640	98620,3950	972	101153,8153	98461,5254
863	101315,4642	98859,5877	918	101339,9088	98618,5581	973	101153,8537	98461,4571
864	101317,3455	98859,4416	919	101336,5777	98610,2552	974	101153,9337	98461,4547
865	101318,2075	98859,3746	920	101333,9080	98603,7648	975	101157,1352	98461,3583
866	101319,4206	98859,2804	921	101333,0508	98602,9565	976	101158,3569	98461,4624
867	101321,1500	98859,1461	922	101330,6345	98599,1965	977	101158,5831	98461,4816
868	101322,2006	98859,0745	923	101328,4706	98595,8294	978	101164,8356	98462,0142
869	101329,0610	98858,6073	924	101328,4706	98595,0456	979	101168,1503	98459,3499
870	101329,0912	98858,5643	925	101325,6050	98592,7678	980	101168,0802	98452,8582
871	101338,5149	98845,1364	926	101323,6465	98590,7533	981	101170,4856	98453,0849
872	101342,5782	98839,4522	927	101323,4294	98590,5300	982	101171,2977	98441,8238
873	101342,9969	98838,8664	928	101322,1761	98589,2409	983	101171,3644	98440,8178
874	101355,7817	98820,1786	929	101318,4778	98586,3019	984	101171,3851	98440,5060
875	101369,2034	98800,6091	930	101310,2237	98582,7261	985	101172,2541	98427,3973
876	101374,2732	98792,6735	931	101302,6802	98583,6324	986	101174,0152	98401,8181
877	101376,8938	98785,3748	932	101298,8839	98584,1713	987	101174,0380	98401,4870

RESOLUCIÓN No. _____ DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
988	101174,1013	98400,5669	1043	101022,2849	98294,5926	1098	100962,9828	98222,4451
989	101176,4734	98367,1431	1044	101021,9845	98294,2078	1099	100962,8111	98222,0796
990	101177,0046	98360,2698	1045	101021,6094	98293,7273	1100	100962,5623	98221,5498
991	101177,0096	98360,2048	1046	101020,7796	98292,8655	1101	100961,7071	98219,7292
992	101177,8949	98348,7487	1047	101020,7651	98292,8505	1102	100959,9566	98217,4466
993	101177,8952	98348,7449	1048	101020,5077	98292,5832	1103	100959,7118	98217,1274
994	101177,9544	98347,9793	1049	101020,4753	98292,5495	1104	100957,6791	98214,4770
995	101176,9121	98346,7784	1050	101019,9895	98292,0451	1105	100956,8442	98213,3884
996	101176,8971	98346,7611	1051	101019,9695	98292,0243	1106	100954,7432	98210,6488
997	101176,3149	98346,0904	1052	101019,9584	98292,0128	1107	100954,0101	98209,6761
998	101176,2736	98346,0428	1053	101018,0562	98290,0200	1108	100953,9212	98209,5582
999	101175,5565	98345,2166	1054	101018,0344	98289,9972	1109	100953,1401	98208,5219
1000	101175,4938	98345,1487	1055	101017,2914	98289,2188	1110	100951,8959	98206,7480
1001	101175,4790	98345,1327	1056	101017,3613	98289,1139	1111	100949,6368	98203,5271
1002	101172,3256	98341,7176	1057	101017,6724	98288,6473	1112	100948,2840	98201,8275
1003	101172,3126	98341,7035	1058	101016,5459	98287,9572	1113	100947,7394	98200,9986
1004	101168,8104	98337,9107	1059	101016,5382	98287,9524	1114	100947,6699	98200,8929
1005	101168,7789	98337,8766	1060	101016,5346	98287,9502	1115	100946,5727	98199,2228
1006	101168,4922	98337,5661	1061	101016,5285	98287,9465	1116	100946,5636	98199,2096
1007	101165,0780	98334,4642	1062	101014,6667	98286,8059	1117	100943,1464	98194,2408
1008	101164,9828	98334,3778	1063	101014,8149	98285,8111	1118	100942,4466	98193,3339
1009	101154,7235	98325,0571	1064	101012,7406	98283,1864	1119	100939,0162	98188,8883
1010	101154,4881	98322,0982	1065	101011,8727	98282,8266	1120	100938,0770	98187,6744
1011	101151,3348	98321,9580	1066	101008,5406	98277,5265	1121	100938,0696	98187,6648
1012	101146,4211	98317,4644	1067	101008,4660	98277,4078	1122	100938,0511	98187,6409
1013	101136,9867	98308,9689	1068	101008,2531	98277,0692	1123	100938,0422	98187,6295
1014	101130,8256	98302,9837	1069	101007,8627	98276,5421	1124	100937,9663	98187,5312
1015	101129,6653	98301,8798	1070	101007,8504	98276,5256	1125	100935,5342	98184,3878
1016	101129,5171	98301,7388	1071	101006,9831	98275,3548	1126	100936,9233	98183,2766
1017	101122,9645	98295,5045	1072	101006,6067	98274,9074	1127	100933,1265	98177,6277
1018	101119,2082	98292,7615	1073	101006,5885	98274,8857	1128	100932,6539	98177,7566
1019	101110,6422	98291,8065	1074	101006,0143	98274,2033	1129	100932,5153	98177,7944
1020	101106,1580	98291,2321	1075	101005,7102	98273,8419	1130	100930,6101	98175,1340
1021	101104,7148	98291,5505	1076	101005,7080	98273,8393	1131	100930,4778	98174,9492
1022	101103,7065	98291,6572	1077	101005,6357	98273,7534	1132	100929,3852	98173,4236
1023	101103,4113	98291,6885	1078	101005,1165	98273,1363	1133	100924,3660	98166,4597
1024	101097,7344	98292,2894	1079	101003,2789	98270,9522	1134	100919,0504	98159,0144
1025	101093,7674	98292,7638	1080	100997,6273	98264,2636	1135	100913,6238	98152,2359
1026	101085,4710	98294,0860	1081	100992,7275	98258,1078	1136	100907,8777	98145,1121
1027	101067,8496	98296,8676	1082	100992,5425	98257,8799	1137	100907,8136	98145,0327
1028	101064,6309	98297,3697	1083	100989,4357	98254,2730	1138	100907,2896	98144,3831
1029	101064,2597	98297,4276	1084	100983,3737	98247,2957	1139	100904,1042	98140,4499
1030	101051,0356	98299,4905	1085	100983,1773	98247,0776	1140	100901,9135	98137,7448
1031	101042,7657	98300,8757	1086	100983,1282	98247,0128	1141	100900,8999	98136,4933
1032	101042,0490	98301,5094	1087	100977,4341	98239,5411	1142	100894,7323	98128,8442
1033	101041,9931	98301,5588	1088	100973,5618	98234,5703	1143	100896,1048	98123,8669
1034	101041,9482	98301,5675	1089	100973,4219	98234,3908	1144	100897,2861	98122,9406
1035	101037,7885	98302,3711	1090	100971,9568	98232,5100	1145	100902,8962	98121,7116
1036	101037,7104	98302,3862	1091	100971,5009	98231,9247	1146	100902,9161	98118,1107
1037	101034,5424	98302,9982	1092	100971,4651	98231,8788	1147	100903,1159	98081,9588
1038	101027,4727	98304,2894	1093	100966,0347	98231,2985	1148	100908,1757	98061,1687
1039	101026,6049	98302,5326	1094	100965,9194	98231,2862	1149	100923,9053	98028,7087
1040	101025,5919	98300,4516	1095	100965,3312	98229,5088	1150	100900,2082	97984,5286
1041	101025,5820	98300,4313	1096	100965,3084	98229,4398	1151	100894,8832	97974,6007
1042	101023,4933	98296,1403	1097	100963,0195	98222,5232	1152	100893,1344	97971,3402

RESOLUCIÓN No.

DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
1153	100891,4234	97970,1913	1208	100363,9703	97693,1191	1263	100220,9526	97436,0674
1154	100877,6694	97955,1840	1209	100363,1471	97691,5909	1264	100210,7732	97421,2927
1155	100873,3769	97943,2540	1210	100343,1533	97654,4752	1265	100210,2788	97420,5751
1156	100870,3847	97939,4494	1211	100340,1638	97644,6639	1266	100197,1152	97401,4693
1157	100867,0007	97932,9760	1212	100336,4832	97637,3797	1267	100203,0246	97396,5466
1158	100862,5264	97924,4171	1213	100332,4319	97620,4689	1268	100207,8382	97392,1622
1159	100855,6744	97911,3097	1214	100320,3228	97597,9356	1269	100208,4414	97391,6808
1160	100850,8542	97887,4698	1215	100312,2027	97587,5357	1270	100208,9720	97391,1203
1161	100850,7519	97885,3827	1216	100294,2028	97591,5959	1271	100197,9736	97384,5249
1162	100848,1024	97878,5880	1217	100283,5630	97607,0659	1272	100208,9808	97354,7573
1163	100842,9778	97876,8706	1218	100278,9629	97626,3064	1273	100215,8205	97324,8273
1164	100835,7853	97874,4601	1219	100279,0860	97628,7457	1274	100210,2401	97291,3574
1165	100825,3492	97876,3227	1220	100283,2110	97646,0655	1275	100224,6896	97232,5274
1166	100825,2810	97876,3349	1221	100283,2109	97647,1284	1276	100246,4092	97190,0499
1167	100825,2113	97876,3966	1222	100282,2094	97658,3829	1277	100252,0891	97189,6073
1168	100817,5897	97883,1494	1223	100272,0792	97670,0741	1278	100257,0591	97189,2172
1169	100810,2720	97906,8456	1224	100264,5761	97671,7615	1279	100296,8390	97189,0169
1170	100803,4544	97931,4799	1225	100254,5725	97667,5714	1280	100302,7389	97188,0968
1171	100797,5754	97948,7987	1226	100248,8834	97660,1929	1281	100340,3788	97176,2765
1172	100790,6345	97955,6133	1227	100225,7630	97624,7419	1282	100341,2388	97175,9965
1173	100786,1307	97956,8222	1228	100218,0849	97616,1641	1283	100344,3887	97174,5165
1174	100785,9451	97957,2102	1229	100218,0537	97616,1292	1284	100347,2487	97172,5164
1175	100785,4462	97957,0059	1230	100216,2290	97614,0906	1285	100349,7087	97170,0564
1176	100783,8816	97957,4259	1231	100202,8701	97607,1047	1286	100350,8987	97168,4963
1177	100776,0660	97956,9874	1232	100188,1773	97600,6007	1287	100373,4083	97135,6063
1178	100770,6268	97952,4226	1233	100179,4245	97593,7221	1288	100374,2183	97134,3063
1179	100763,8750	97942,4179	1234	100175,3609	97587,6568	1289	100375,6982	97131,1462
1180	100753,8367	97923,5525	1235	100169,6722	97576,7769	1290	100376,5882	97127,7862
1181	100753,0839	97922,1376	1236	100161,7837	97558,2138	1291	100376,8982	97124,3062
1182	100747,8715	97912,3418	1237	100160,6123	97555,4572	1292	100376,7581	97121,9663
1183	100725,5533	97879,0138	1238	100165,1714	97554,2614	1293	100372,1578	97082,9264
1184	100710,0494	97854,8777	1239	100163,3042	97551,2037	1294	100371,4877	97079,6164
1185	100694,1076	97832,9924	1240	100162,5952	97550,0426	1295	100359,8174	97039,9666
1186	100679,4845	97818,7270	1241	100161,6680	97548,5243	1296	100359,4274	97038,7766
1187	100662,1741	97822,8217	1242	100169,7818	97546,1934	1297	100357,9474	97035,6167
1188	100650,8561	97842,3327	1243	100172,0224	97545,3230	1298	100356,4873	97033,4367
1189	100647,0853	97869,0023	1244	100185,3158	97538,8848	1299	100353,5379	97029,5957
1190	100635,3254	97922,7727	1245	100208,4454	97527,5582	1300	100356,4665	97028,1903
1191	100629,3638	97942,6380	1246	100218,2299	97522,6164	1301	100363,8166	97030,6807
1192	100628,5369	97945,3931	1247	100220,2486	97521,5968	1302	100363,8820	97030,7028
1193	100626,6942	97951,5334	1248	100220,9044	97521,0658	1303	100374,0780	97034,1574
1194	100617,0636	97969,2896	1249	100221,4630	97520,4336	1304	100374,2278	97034,2082
1195	100607,9972	97972,0398	1250	100221,9090	97519,7172	1305	100379,1131	97035,8634
1196	100595,3049	97969,2875	1251	100222,2998	97518,9368	1306	100394,7323	97041,1757
1197	100583,8646	97951,0291	1252	100222,4168	97518,1142	1307	100394,9540	97041,2511
1198	100560,1716	97909,5727	1253	100222,4648	97517,2718	1308	100400,7751	97043,2309
1199	100534,1073	97862,3458	1254	100222,3722	97516,4330	1309	100417,0330	97041,8702
1200	100518,1684	97838,3565	1255	100220,1154	97492,0137	1310	100417,3862	97041,8406
1201	100507,9668	97828,1231	1256	100220,0274	97491,0614	1311	100424,7118	97041,2275
1202	100506,5981	97826,7502	1257	100219,6089	97486,5327	1312	100436,4905	97040,1862
1203	100497,7804	97817,9050	1258	100219,5088	97485,4498	1313	100436,5404	97040,1818
1204	100459,0178	97787,3890	1259	100242,0779	97474,8912	1314	100437,0028	97040,1409
1205	100432,1339	97768,6914	1260	100246,2964	97472,9176	1315	100442,5171	97037,0575
1206	100408,7726	97738,2070	1261	100237,8174	97460,6652	1316	100442,5852	97037,0194
1207	100368,0136	97700,6248	1262	100234,2302	97455,4010	1317	100444,6915	97035,8416



RESOLUCIÓN No. _____ DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
1318	100444,8509	97035,7525	1373	100487,0307	97132,8529	1428	100752,8854	97133,9232
1319	100445,5926	97038,1420	1374	100489,1131	97134,8091	1429	100754,6042	97133,0048
1320	100445,6167	97038,2198	1375	100494,2876	97140,5515	1430	100755,4896	97132,5318
1321	100445,8658	97039,0222	1376	100496,4963	97142,5708	1431	100757,4919	97131,4620
1322	100446,1388	97039,9019	1377	100502,6804	97145,8521	1432	100765,5692	97128,2437
1323	100447,5831	97044,0377	1378	100508,7385	97148,7547	1433	100770,7458	97126,3576
1324	100447,6071	97044,1064	1379	100512,7770	97149,7013	1434	100773,7094	97125,2778
1325	100448,9154	97047,8530	1380	100518,5825	97151,4050	1435	100778,8208	97123,1322
1326	100451,5658	97055,4884	1381	100520,2232	97150,3322	1436	100785,2574	97120,2294
1327	100451,9062	97055,3832	1382	100522,4318	97150,0798	1437	100788,3494	97118,5256
1328	100453,8562	97054,7804	1383	100526,7229	97147,7450	1438	100793,9656	97117,3265
1329	100460,8500	97052,6186	1384	100530,1432	97146,7416	1439	100794,0002	97117,3250
1330	100461,0285	97052,5635	1385	100531,1361	97146,4503	1440	100798,4459	97117,1372
1331	100461,9779	97052,2700	1386	100531,4556	97146,3566	1441	100808,3532	97116,1275
1332	100462,7084	97051,0337	1387	100536,8825	97145,2207	1442	100817,9448	97115,5594
1333	100462,7981	97050,8818	1388	100538,9649	97145,7887	1443	100825,3911	97115,3069
1334	100464,9437	97050,2507	1389	100541,0473	97146,0410	1444	100825,2292	97114,6952
1335	100468,0989	97056,7504	1390	100545,7170	97146,7351	1445	100824,8231	97113,1614
1336	100468,0142	97056,9064	1391	100547,1683	97146,4196	1446	100822,4882	97107,8608
1337	100466,1021	97060,4268	1392	100550,2604	97146,1672	1447	100821,3523	97103,5067
1338	100466,0436	97060,5346	1393	100556,3815	97146,1671	1448	100817,2505	97093,3470
1339	100463,9447	97064,3991	1394	100561,3934	97146,3016	1449	100807,7217	97072,0182
1340	100461,3470	97069,1818	1395	100565,7839	97146,4194	1450	100807,2618	97070,8542
1341	100456,6773	97070,2546	1396	100572,0943	97148,5648	1451	100807,2533	97070,8326
1342	100455,9503	97068,1775	1397	100575,6219	97149,9949	1452	100807,1792	97070,6450
1343	100455,3521	97066,4684	1398	100579,0988	97151,4045	1453	100808,6295	97069,9923
1344	100452,2270	97067,0366	1399	100582,0248	97152,7177	1454	100808,7587	97069,9342
1345	100451,9299	97067,0906	1400	100582,5305	97152,9447	1455	100811,0241	97068,9148
1346	100446,3283	97068,1091	1401	100587,1129	97155,0013	1456	100811,3796	97068,5896
1347	100444,3925	97068,5332	1402	100594,1805	97159,1660	1457	100812,2015	97067,8375
1348	100441,3101	97069,2084	1403	100612,1651	97167,9372	1458	100815,7339	97064,9564
1349	100439,7025	97069,5606	1404	100618,9172	97171,0292	1459	100816,4353	97064,0295
1350	100437,1784	97070,1917	1405	100628,5090	97175,1308	1460	100819,4083	97061,6915
1351	100439,4502	97080,5406	1406	100631,5379	97177,2132	1461	100819,5288	97061,5967
1352	100439,5059	97080,8069	1407	100631,6699	97177,2906	1462	100821,5961	97059,9710
1353	100439,5508	97081,0221	1408	100632,1874	97177,5939	1463	100831,8343	97051,6709
1354	100442,1007	97093,2244	1409	100638,8580	97181,5042	1464	100831,8889	97051,6267
1355	100443,2365	97099,2823	1410	100641,0666	97182,5138	1465	100831,9176	97051,6034
1356	100444,5618	97099,9765	1411	100647,3138	97183,5234	1466	100830,5946	97049,2884
1357	100446,3917	97099,7240	1412	100649,8380	97183,6496	1467	100829,3120	97047,0439
1358	100448,2217	97098,1464	1413	100654,9494	97183,6496	1468	100829,3053	97046,9995
1359	100450,4934	97096,8212	1414	100658,5463	97182,0088	1469	100829,3022	97046,9791
1360	100455,1631	97096,4426	1415	100660,6918	97181,0623	1470	100829,0661	97045,4165
1361	100457,9397	97097,6415	1416	100667,1914	97176,0140	1471	100828,9864	97044,8891
1362	100460,2881	97099,1405	1417	100676,5937	97168,1259	1472	100828,9851	97044,8803
1363	100460,4721	97099,2579	1418	100684,3827	97160,6963	1473	100828,5182	97041,7902
1364	100460,9055	97099,5345	1419	100685,3065	97159,8530	1474	100828,4603	97041,4071
1365	100462,1676	97101,6169	1420	100693,6946	97152,4761	1475	100828,3903	97040,9528
1366	100465,1335	97103,1314	1421	100700,7621	97148,1219	1476	100828,2960	97040,3414
1367	100466,0169	97104,4566	1422	100708,9655	97144,7773	1477	100826,3057	97027,4279
1368	100468,7304	97106,0972	1423	100713,5090	97144,5880	1478	100825,7544	97023,8955
1369	100476,3029	97116,3199	1424	100721,7124	97143,7044	1479	100822,5783	97019,2684
1370	100478,2774	97119,5971	1425	100725,6248	97142,8210	1480	100820,8191	97016,7055
1371	100478,3311	97119,6862	1426	100737,2990	97138,7823	1481	100820,2375	97015,8009
1372	100482,4241	97126,4796	1427	100744,2402	97136,3842	1482	100820,0666	97015,5350

RESOLUCIÓN No. DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
1483	100818,7898	97013,5489	1538	100876,8223	96956,2446	1593	100981,6469	96806,5441
1484	100818,7493	97013,5769	1539	100877,7908	96955,6564	1594	100975,9859	96791,5691
1485	100816,8442	97014,8959	1540	100878,8983	96954,9837	1595	100964,4071	96767,1767
1486	100814,3454	97016,6259	1541	100881,6448	96953,3156	1596	100957,5627	96752,9735
1487	100813,5789	97017,1566	1542	100884,8399	96957,1288	1597	100953,3941	96741,5493
1488	100813,6068	97017,2247	1543	100887,3865	96959,9775	1598	100952,5707	96736,4547
1489	100813,8044	97017,7077	1544	100893,6077	96966,9366	1599	100942,8959	96718,7007
1490	100813,5789	97017,8831	1545	100897,3088	96964,3855	1600	100938,7676	96710,4442
1491	100811,3744	97024,3967	1546	100902,2851	96961,8689	1601	100938,5729	96710,0552
1492	100809,9464	97028,5053	1547	100904,5425	96960,0644	1602	100924,5243	96722,2516
1493	100800,8525	97032,4136	1548	100908,5564	96956,8345	1603	100897,1473	96746,9531
1494	100800,6270	97032,6140	1549	100910,5704	96954,8431	1604	100890,3420	96750,8151
1495	100793,5861	97030,2299	1550	100912,0359	96953,3940	1605	100880,3711	96756,4735
1496	100792,7105	97029,9334	1551	100915,1721	96949,9442	1606	100865,5506	96767,7950
1497	100792,6961	97029,9414	1552	100917,3062	96947,2529	1607	100857,8315	96774,0733
1498	100788,2119	97032,4327	1553	100919,1459	96944,5536	1608	100852,6854	96779,2194
1499	100787,1853	97033,0031	1554	100920,2752	96942,7187	1609	100842,2905	96791,0041
1500	100782,3388	97035,6956	1555	100922,1493	96938,7441	1610	100815,9941	96812,3092
1501	100771,4160	97042,0089	1556	100925,9256	96933,3971	1611	100808,2395	96818,6865
1502	100764,8273	97042,4098	1557	100927,2649	96931,7326	1612	100801,6544	96811,1933
1503	100754,9307	97047,7109	1558	100928,3275	96930,4119	1613	100788,8201	96796,4239
1504	100752,8845	97042,8649	1559	100930,4443	96928,2494	1614	100775,0689	96780,6021
1505	100751,2234	97039,1595	1560	100930,8421	96927,8570	1615	100757,6510	96760,7398
1506	100749,6031	97035,5449	1561	100930,9280	96927,7723	1616	100747,0227	96748,4858
1507	100740,5791	97017,4344	1562	100935,1059	96923,6512	1617	100742,7795	96743,5937
1508	100737,3904	97010,4830	1563	100935,6245	96923,2029	1618	100735,1060	96734,8000
1509	100737,7519	97010,2707	1564	100937,9625	96920,9874	1619	100731,6768	96730,8615
1510	100740,3161	97008,7648	1565	100938,2038	96920,7587	1620	100729,0284	96727,8736
1511	100740,3782	97008,7283	1566	100938,2942	96920,6731	1621	100726,1763	96724,5463
1512	100746,9107	97004,9280	1567	100943,1418	96917,4658	1622	100724,2749	96722,2715
1513	100747,0093	97004,8707	1568	100947,9220	96914,9439	1623	100723,3582	96720,7776
1514	100748,4520	96993,8692	1569	100952,3640	96912,2164	1624	100721,3550	96717,2804
1515	100755,0205	96990,5625	1570	100953,0755	96911,8559	1625	100717,4163	96710,3881
1516	100764,2925	96985,6917	1571	100955,0938	96911,5759	1626	100713,2741	96703,3599
1517	100769,7182	96982,9884	1572	100956,1402	96910,3539	1627	100710,4559	96698,4707
1518	100774,6366	96985,6487	1573	100958,1201	96909,4865	1628	100702,7484	96685,1952
1519	100781,9370	96989,5797	1574	100958,3388	96909,3907	1629	100690,3219	96697,9616
1520	100785,9512	96987,5621	1575	100962,1551	96907,7187	1630	100684,1765	96704,2429
1521	100792,2947	96984,4839	1576	100965,8787	96906,1499	1631	100678,6421	96709,9131
1522	100801,4047	96979,9080	1577	100975,4485	96902,5787	1632	100670,3917	96713,9875
1523	100814,9030	96972,8571	1578	100978,4656	96901,7274	1633	100659,6626	96719,4200
1524	100824,3664	96967,9069	1579	100978,5152	96901,7126	1634	100652,9061	96732,6957
1525	100831,9945	96963,8343	1580	100984,5025	96899,9265	1635	100643,8069	96750,3852
1526	100832,0411	96963,8094	1581	100989,8992	96898,2064	1636	100633,7231	96769,9421
1527	100837,8233	96968,6347	1582	100991,6305	96897,7131	1637	100628,4265	96780,1621
1528	100842,3528	96972,5296	1583	100989,8829	96892,9969	1638	100624,3862	96788,1071
1529	100847,4740	96976,9334	1584	100986,6883	96884,3759	1639	100616,6111	96794,6260
1530	100850,6716	96979,5129	1585	100986,1678	96883,3356	1640	100601,7060	96807,0869
1531	100851,6563	96980,3073	1586	100990,3749	96885,1623	1641	100590,4676	96816,4240
1532	100851,7795	96980,4067	1587	100997,7547	96888,3666	1642	100576,1396	96828,4435
1533	100858,0191	96975,9973	1588	101003,9799	96884,9822	1643	100565,4785	96837,3732
1534	100867,0457	96969,5912	1589	101016,0233	96878,4345	1644	100555,4285	96845,7597
1535	100866,9649	96969,4665	1590	101002,1801	96849,1535	1645	100545,3106	96854,1801
1536	100866,7213	96969,0906	1591	100998,0117	96840,2509	1646	100536,8564	96861,2423
1537	100863,4757	96964,0820	1592	100992,8655	96830,8335	1647	100522,4266	96873,2618



RESOLUCIÓN No. DE 2015

“Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones”

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
1648	100510,9846	96882,8705	1703	100229,4778	96818,1603	1758	100012,6024	96346,8943
1649	100500,2895	96891,8682	1704	100196,1958	96820,8388	1759	100004,0999	96337,9525
1650	100488,3722	96901,8844	1705	100191,9458	96821,6589	1760	99996,8478	96329,0107
1651	100477,5413	96910,9160	1706	100153,5560	96833,4392	1761	99992,5967	96323,1954
1652	100474,8930	96913,1908	1707	100151,4159	96834,2292	1762	99989,0962	96313,7538
1653	100463,7226	96922,6298	1708	100145,4343	96836,8477	1763	99984,4095	96285,0544
1654	100451,0582	96933,1893	1709	100128,5789	96844,2261	1764	99984,1596	96283,6788
1655	100445,4376	96937,9373	1710	100114,6363	96850,3295	1765	99984,7234	96272,4869
1656	100441,0300	96934,9209	1711	100109,5363	96853,5396	1766	99984,6618	96262,1077
1657	100431,9029	96919,4138	1712	100080,9466	96878,3798	1767	99986,6636	96251,9789
1658	100430,2169	96896,5920	1713	100058,2668	96891,2199	1768	99994,3548	96245,6020
1659	100431,9070	96876,3341	1714	100036,4267	96876,0401	1769	100004,1090	96242,8519
1660	100428,0328	96852,2616	1715	100035,0167	96875,1502	1770	100018,9274	96243,2910
1661	100422,9080	96828,5641	1716	100031,8567	96873,6702	1771	100021,5111	96242,7296
1662	100413,0300	96818,6216	1717	100028,4867	96872,7702	1772	100049,9775	96208,5338
1663	100397,0871	96808,3035	1718	100024,9167	96872,4703	1773	100050,2561	96204,4034
1664	100395,0593	96806,7960	1719	99999,2868	96872,6005	1774	100053,5089	96188,8975
1665	100378,5810	96794,5462	1720	99992,7567	96872,6405	1775	100054,4488	96168,2018
1666	100357,8865	96780,7262	1721	99986,6066	96863,4707	1776	100052,7617	96157,1347
1667	100351,5098	96772,5348	1722	99992,2863	96822,0807	1777	100054,5134	96146,5056
1668	100347,8860	96744,7733	1723	99992,4662	96818,7907	1778	100049,5124	96135,8759
1669	100341,0088	96738,3326	1724	99991,2359	96776,0808	1779	100046,7629	96119,6191
1670	100338,5091	96725,6398	1725	99990,0158	96769,7308	1780	100042,9504	96103,5498
1671	100339,5103	96717,0114	1726	99978,2055	96737,7011	1781	100038,7621	96094,4208
1672	100344,5132	96707,9458	1727	99978,1555	96737,5711	1782	100043,2648	96085,1050
1673	100341,8874	96704,5066	1728	99964,4452	96701,1513	1783	100045,5737	96077,6034
1674	100334,3225	96698,6911	1729	99955,6672	96669,0736	1784	100043,5697	96075,0300
1675	100303,3749	96674,9911	1730	99999,1843	96614,3112	1785	100035,7628	96074,0998
1676	100301,0617	96672,6149	1731	100079,3030	96500,6907	1786	100027,2900	96061,3330
1677	100297,6452	96668,9865	1732	100115,0524	96452,0105	1787	100009,8690	96058,8025
1678	100297,7845	96681,6981	1733	100120,4813	96445,2559	1788	100000,6490	96059,1926
1679	100292,1491	96696,1715	1734	100134,8321	96427,4004	1789	99998,1288	96050,5568
1680	100288,6399	96702,0423	1735	100147,7723	96411,0282	1790	99993,8288	96035,8227
1681	100282,6689	96711,4679	1736	100159,6818	96395,9602	1791	99990,6455	96030,6217
1682	100276,7411	96711,8611	1737	100166,5256	96385,1509	1792	99983,6842	96024,8877
1683	100271,5067	96718,1471	1738	100198,2211	96335,0900	1793	99978,6963	96014,6311
1684	100264,8533	96739,9160	1739	100201,0203	96331,0568	1794	99978,3287	96014,1829
1685	100263,5575	96744,1557	1740	100198,3657	96332,0312	1795	99970,6586	96005,3931
1686	100263,3556	96748,9083	1741	100174,3544	96350,0361	1796	99961,0244	95987,9974
1687	100263,3273	96749,5739	1742	100154,3449	96365,0402	1797	99952,6758	95982,8679
1688	100260,9069	96752,4073	1743	100140,4635	96374,0425	1798	99945,6737	95975,0516
1689	100257,8583	96763,5533	1744	100134,1478	96380,4194	1799	99940,7977	95965,2972
1690	100254,7491	96776,7213	1745	100130,0209	96383,8579	1800	99937,5476	95953,0420
1691	100253,1425	96783,1679	1746	100127,8938	96384,4528	1801	99937,0485	95941,9750
1692	100252,3361	96785,7067	1747	100119,6119	96394,9407	1802	99930,9219	95933,0958
1693	100251,8005	96804,7641	1748	100108,3045	96397,0076	1803	99921,7938	95927,3427
1694	100246,7261	96811,5779	1749	100098,0737	96398,8777	1804	99915,7924	95916,2752
1695	100245,2059	96811,2887	1750	100096,0821	96399,2418	1805	99905,2383	95901,8011
1696	100244,2838	96814,3224	1751	100090,4520	96400,2709	1806	99903,6642	95899,6423
1697	100244,2706	96814,3658	1752	100056,7221	96396,4712	1807	99899,9136	95890,2007
1698	100243,1629	96818,0107	1753	100033,3919	96376,4415	1808	99898,9768	95878,1333
1699	100242,2956	96817,7784	1754	100028,7954	96368,8260	1809	99895,3513	95868,3790
1700	100238,8156	96817,4684	1755	100022,6197	96358,5938	1810	99887,0367	95856,2484
1701	100237,2056	96817,5384	1756	100022,4802	96358,5250	1811	99886,2865	95854,5601
1702	100232,0250	96817,9553	1757	100014,4779	96349,0829	1812	99881,8479	95848,1196

RESOLUCIÓN No.
DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
1813	99881,8490	95836,0523	1868	99779,6099	95040,7074	1923	100144,1680	94252,0682
1814	99881,4423	95833,0002	1869	99810,4996	95019,5771	1924	100150,2337	94243,8155
1815	99865,0469	95803,7746	1870	99842,6693	94997,7169	1925	100162,1782	94220,7449
1816	99861,2310	95795,9500	1871	100000,1179	94896,4756	1926	100164,6806	94206,5519
1817	99845,2144	95783,4027	1872	100013,6078	94891,8456	1927	100166,6825	94195,0475
1818	99838,6510	95765,5199	1873	100025,4777	94879,6255	1928	100165,4956	94183,6053
1819	99837,6526	95743,8862	1874	100040,7476	94871,1453	1929	100159,1818	94170,5370
1820	99843,3917	95727,7801	1875	100059,3973	94855,7253	1930	100153,8681	94161,4703
1821	99844,0160	95710,2550	1876	100081,3872	94842,4951	1931	100142,6785	94136,0841
1822	99823,3557	95669,7353	1877	100102,3570	94828,5449	1932	100140,9914	94125,0170
1823	99810,6958	95668,9554	1878	100123,9888	94811,0148	1933	100141,7431	94110,6363
1824	99796,1258	95662,7956	1879	100143,1566	94796,0846	1934	100140,0559	94100,4446
1825	99776,9458	95658,3258	1880	100160,8265	94782,4644	1935	100135,5552	94088,8770
1826	99767,0059	95660,8959	1881	100173,5996	94771,1381	1936	100128,4907	94079,8727
1827	99759,4986	95665,4123	1882	100174,6939	94763,8385	1937	100118,7373	94074,2446
1828	99749,5359	95671,4060	1883	100174,6325	94751,9588	1938	100100,7310	94064,9266
1829	99741,6760	95671,4960	1884	100175,6339	94741,2046	1939	100092,5410	94056,4850
1830	99726,0560	95666,5863	1885	100170,3219	94714,1932	1940	100086,8522	94046,4179
1831	99698,4861	95675,1165	1886	100169,6999	94679,3667	1941	100080,3511	94031,0361
1832	99671,6562	95684,4068	1887	100173,1398	94669,1755	1942	100076,7257	94019,9688
1833	99666,0465	95697,7267	1888	100177,7050	94660,1098	1943	100071,5369	94011,3399
1834	99654,0166	95713,9468	1889	100190,1488	94645,8553	1944	100067,6613	94001,2104
1835	99644,9567	95722,6269	1890	100187,0236	94635,0381	1945	100072,5392	93992,2698
1836	99629,1669	95737,2270	1891	100192,1521	94619,7200	1946	100082,4808	93990,3950
1837	99610,6570	95748,7472	1892	100198,9682	94611,0922	1947	100092,4850	93988,9579
1838	99603,3371	95747,3172	1893	100205,8467	94602,7145	1948	100089,9851	93977,4531
1839	99606,4259	95724,2512	1894	100210,7253	94586,2709	1949	100094,1752	93966,8242
1840	99610,6166	95692,9572	1895	100212,6648	94572,8282	1950	100098,8656	93956,6956
1841	99610,6904	95692,0663	1896	100214,5416	94562,3241	1951	100104,1815	93943,2532
1842	99607,6212	95687,9049	1897	100213,6687	94536,7513	1952	100111,6852	93936,3137
1843	99461,1513	95489,3107	1898	100215,4832	94523,3086	1953	100112,2479	93935,8760
1844	99477,2297	95489,3123	1899	100215,4853	94501,4248	1954	100122,0030	93923,8722
1845	99503,4182	95489,3148	1900	100213,0481	94488,2318	1955	100136,0102	93907,0543
1846	99536,1192	95485,3163	1901	100214,6747	94477,4152	1956	100157,8958	93887,7986
1847	99546,4994	95474,1253	1902	100209,0484	94467,9108	1957	100166,9001	93880,8592
1848	99561,6988	95413,4775	1903	100210,0500	94455,4684	1958	100172,5282	93871,8562
1849	99609,5266	95453,3730	1904	100212,9897	94445,0896	1959	100179,0317	93862,0404
1850	99720,2393	95367,3499	1905	100210,8688	94437,0899	1960	100190,5998	93852,4751
1851	99711,0230	95346,5173	1906	100209,1770	94430,7084	1961	100196,5405	93843,9098
1852	99698,7928	95326,4674	1907	100206,1767	94420,7667	1962	100199,8522	93835,3610
1853	99685,8926	95301,5876	1908	100204,6773	94408,2615	1963	100197,9041	93833,4624
1854	99678,2224	95281,6477	1909	100198,6758	94399,1323	1964	100189,7261	93834,5304
1855	99667,9023	95266,7079	1910	100190,2356	94391,9411	1965	100179,7844	93837,3430
1856	99655,0722	95249,9481	1911	100184,8594	94382,3117	1966	100168,7176	93835,3412
1857	99639,9821	95232,8782	1912	100181,2342	94368,8060	1967	100163,7166	93825,1491
1858	99623,9519	95212,4985	1913	100175,1702	94359,8018	1968	100163,2183	93804,9535
1859	99608,1817	95191,6187	1914	100164,4796	94346,9206	1969	100160,8473	93794,7353
1860	99602,6417	95178,3088	1915	100161,4793	94337,1039	1970	100160,1870	93793,9970
1861	99605,6416	95168,7387	1916	100161,8558	94323,4109	1971	100141,6369	93771,8773
1862	99623,4314	95154,9286	1917	100159,6684	94313,0316	1972	100133,6061	93755,8652
1863	99644,8712	95137,3984	1918	100155,6679	94301,9017	1973	100128,5222	93749,5530
1864	99671,8409	95121,5082	1919	100151,0419	94292,7101	1974	100123,2085	93740,1737
1865	99706,0107	95101,2080	1920	100142,7271	94281,8300	1975	100118,2699	93730,9196
1866	99725,1605	95083,6278	1921	100137,6636	94271,5754	1976	100117,5580	93729,2434
1867	99752,7201	95063,9476	1922	100137,3520	94260,1333	1977	100110,6664	93718,8678

RESOLUCIÓN No. _____ DE 2015

"Por la cual se dilucidan unas imprecisiones cartográficas en los Mapas del Decreto Distrital 190 de 2004, se precisa el límite del Perímetro Urbano de Bogotá, D.C. y se dictan otras disposiciones"

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERÍMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
1978	100095,9963	93700,1979	2033	99740,0044	92960,7001	2088	99541,2018	92705,0489
1979	100083,8764	93685,6783	2034	99739,5678	92949,1330	2089	99536,2283	92699,3658
1980	100075,5077	93679,2698	2035	99740,4011	92946,1242	2090	99533,1083	92690,9159
1981	100064,2533	93677,7056	2036	99740,3501	92945,9332	2091	99531,0681	92679,7059
1982	100059,5023	93668,7015	2037	99740,8633	92944,4552	2092	99532,4181	92670,3459
1983	100058,0027	93658,6974	2038	99742,6326	92938,0663	2093	99535,8006	92663,4577
1984	100053,4978	93646,9348	2039	99743,4573	92936,9839	2094	99535,4510	92660,8106
1985	100051,7226	93644,0232	2040	99744,0200	92935,3633	2095	99535,4476	92660,1346
1986	100046,8753	93637,0627	2041	99753,4998	92919,9833	2096	99524,0378	92641,4561
1987	100035,5590	93629,3710	2042	99762,3397	92911,0532	2097	99519,5877	92629,9262
1988	100026,0563	93617,4903	2043	99763,1196	92904,3432	2098	99526,3880	92606,8529
1989	100023,5563	93607,1109	2044	99753,1196	92896,6233	2099	99532,7468	92601,6114
1990	100022,4944	93595,7313	2045	99751,4395	92892,5233	2100	99536,2715	92598,7060
1991	100023,4959	93584,4144	2046	99750,0394	92875,0934	2101	99544,2588	92591,9967
1992	100024,5599	93573,8477	2047	99746,3393	92864,2234	2102	99557,1287	92581,2543
1993	100022,6852	93562,0928	2048	99743,2792	92859,0635	2103	99568,8585	92571,5512
1994	100015,4960	93550,1499	2049	99736,5492	92853,2036	2104	99578,5423	92563,4651
1995	100010,2450	93538,3947	2050	99733,5691	92844,1136	2105	99579,7910	92559,8260
1996	100007,4953	93524,1387	2051	99732,3691	92835,0736	2106	99579,9160	92559,4618
1997	100006,9954	93520,9499	2052	99733,6617	92831,8068	2107	99581,8537	92558,0965
1998	100004,3696	93517,8859	2053	99732,8265	92829,0217	2108	99586,4816	92554,8355
1999	99997,1178	93506,3806	2054	99732,4534	92807,8257	2109	99594,5478	92549,8968
2000	99993,1791	93502,5037	2055	99734,0801	92796,8215	2110	99595,2359	92549,6900
2001	99983,9259	93497,5633	2056	99733,7059	92786,7549	2111	99601,6841	92544,3753
2002	99974,6729	93490,2470	2057	99733,0817	92775,8755	2112	99604,4897	92542,0578
2003	99964,2940	93487,3073	2058	99735,3801	92767,1031	2113	99601,9891	92540,9565
2004	99954,0395	93491,3080	2059	99728,5385	92766,5739	2114	99583,9195	92539,6417
2005	99942,5976	93489,6812	2060	99719,7484	92767,7539	2115	99583,9211	92523,1351
2006	99934,2823	93483,5530	2061	99714,1785	92772,3140	2116	99575,8559	92517,2570
2007	99933,4705	93472,7361	2062	99705,5586	92777,1840	2117	99564,6016	92514,5673
2008	99940,0364	93464,8585	2063	99694,1286	92776,6641	2118	99546,1572	92510,0638
2009	99949,1030	93459,8574	2064	99685,9786	92772,1443	2119	99545,5951	92503,4361
2010	99958,3572	93454,9813	2065	99676,3985	92768,6143	2120	99545,0954	92498,1214
2011	99961,5464	93450,6674	2066	99669,6685	92762,2345	2121	99536,8429	92489,5547
2012	99960,6718	93442,1639	2067	99666,6684	92748,5845	2122	99524,0260	92481,7378
2013	99916,9891	93208,3786	2068	99670,5181	92706,4145	2123	99517,0239	92474,1716
2014	99845,3534	93047,4761	2069	99666,4980	92704,2846	2124	99511,7102	92465,2301
2015	99836,2866	93027,1109	2070	99657,9981	92709,4147	2125	99510,3755	92455,6481
2016	99835,2238	93025,8603	2071	99657,1164	92709,2755	2126	99513,8103	92449,1180
2017	99831,4947	93023,9085	2072	99648,6163	92714,2178	2127	99514,9984	92446,8672
2018	99829,8469	93023,0461	2073	99636,8614	92715,9048	2128	99523,3144	92444,6793
2019	99819,6553	93022,8576	2074	99636,2048	92715,8354	2129	99523,2428	92443,3299
2020	99809,7758	93029,3593	2075	99635,7282	92716,7348	2130	99523,6545	92443,2224
2021	99800,0841	93032,7347	2076	99613,5583	92719,1350	2131	99523,0927	92433,9061
2022	99785,9533	93033,9838	2077	99606,6582	92715,2751	2132	99520,7798	92428,7163
2023	99771,6972	93037,8590	2078	99606,0760	92714,6357	2133	99516,2786	92421,5880
2024	99761,7560	93034,9194	2079	99604,3485	92714,9013	2134	99509,4643	92412,4587
2025	99757,3802	93024,7899	2080	99594,0749	92714,4059	2135	99504,1505	92403,1420
2026	99755,7557	93013,4728	2081	99592,2284	92718,7352	2136	99495,3355	92392,8870
2027	99759,4462	92997,2166	2082	99586,7984	92723,0553	2137	99494,9159	92392,3587
2028	99759,3855	92995,9849	2083	99579,8283	92721,9954	2138	99494,6758	92392,6189
2029	99757,3505	92987,4629	2084	99569,9607	92712,6733	2139	99492,6791	92393,4258
2030	99757,0259	92984,8212	2085	99565,8333	92712,7093	2140	99467,7766	92404,5939
2031	99751,6323	92978,4583	2086	99554,3287	92711,9579	2141	99455,6935	92409,9959
2032	99744,5053	92969,9543	2087	99542,9494	92709,9560	2142	99434,1567	92419,6497