

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)
2143	99428,0168	92422,5323	2198	99312,2991	92251,7921	2253	99245,4114	92172,2426
2144	99415,0229	92428,2776	2199	99309,7300	92250,2323	2254	99245,7785	92171,9673
2145	99410,3696	92430,3351	2200	99307,8032	92248,0303	2255	99245,1362	92170,9581
2146	99409,5335	92424,1970	2201	99306,0599	92245,9199	2256	99243,9434	92169,3983
2147	99407,7008	92415,3391	2202	99303,8579	92242,9839	2257	99243,0259	92168,9395
2148	99405,7154	92412,4373	2203	99302,5733	92240,6900	2258	99239,2640	92168,1137
2149	99401,5918	92407,0920	2204	99301,4723	92236,5612	2259	99236,0527	92167,5632
2150	99396,2465	92398,5395	2205	99301,0135	92233,7169	2260	99233,3919	92166,5539
2151	99389,5267	92388,0015	2206	99301,2888	92230,7808	2261	99230,5475	92165,2694
2152	99384,6395	92380,3653	2207	99301,8393	92228,6705	2262	99228,0702	92162,9756
2153	99382,3487	92377,3109	2208	99302,0464	92226,8065	2263	99226,2352	92160,7735
2154	99380,9741	92373,6455	2209	99302,2063	92225,3674	2264	99225,7764	92159,0302
2155	99379,5996	92369,5220	2210	99302,4816	92223,5323	2265	99226,2352	92157,4704
2156	99377,7669	92365,7039	2211	99301,8393	92221,4220	2266	99226,5104	92156,3694
2157	99371,0471	92359,2895	2212	99300,5548	92218,6694	2267	99225,9599	92152,5158
2158	99365,8545	92354,5550	2213	99299,3620	92216,1921	2268	99225,6846	92148,0199
2159	99362,1891	92352,4169	2214	99298,9032	92215,1828	2269	99225,6846	92144,0746
2160	99358,0656	92351,3478	2215	99297,8993	92213,9996	2270	99226,0516	92140,4044
2161	99355,3166	92350,1260	2216	99296,3341	92212,1550	2271	99226,4187	92137,6519
2162	99354,2475	92347,3770	2217	99295,5084	92210,1364	2272	99226,6939	92136,1838
2163	99353,6366	92340,5045	2218	99294,8196	92207,3813	2273	99228,0702	92134,5323
2164	99352,8730	92335,4646	2219	99294,3156	92205,3653	2274	99228,9877	92132,8807
2165	99351,9566	92331,6465	2220	99293,0310	92202,4292	2275	99230,9145	92129,3024
2166	99350,7349	92328,1338	2221	99292,2053	92200,0436	2276	99231,4651	92126,8251
2167	99349,2076	92325,2321	2222	99291,2878	92197,1076	2277	99232,0156	92124,2560
2168	99346,6113	92321,4140	2223	99290,3702	92194,3550	2278	99232,4743	92122,2374
2169	99344,6259	92317,4432	2224	99288,9022	92192,4282	2279	99234,2176	92120,4024
2170	99343,2514	92314,2360	2225	99287,4341	92191,6942	2280	99234,5435	92120,1190
2171	99343,5568	92309,8070	2226	99286,3655	92191,3095	2281	99236,3279	92118,5673
2172	99346,3059	92303,8508	2227	99285,1403	92190,8684	2282	99237,9795	92116,0900
2173	99347,6503	92300,7099	2228	99282,7548	92189,9509	2283	99238,2547	92113,3374
2174	99348,3650	92299,0402	2229	99280,0939	92188,6663	2284	99238,1630	92110,8601
2175	99349,4334	92295,9060	2230	99278,0754	92188,0241	2285	99237,8207	92108,7638
2176	99349,6173	92294,2716	2231	99275,7816	92187,6570	2286	99237,4290	92106,3642
2177	99350,0745	92290,2075	2232	99273,8548	92187,7488	2287	99236,6949	92101,9601
2178	99350,0033	92288,7828	2233	99271,8362	92188,5746	2288	99237,1537	92098,1983
2179	99349,0773	92287,5719	2234	99269,8176	92189,7674	2289	99239,0805	92091,4086
2180	99345,2308	92285,8623	2235	99268,1661	92190,0426	2290	99241,2826	92084,0683
2181	99341,6692	92283,9391	2236	99267,1568	92189,6756	2291	99243,3011	92075,3519
2182	99339,6747	92282,5857	2237	99266,2393	92189,3086	2292	99243,3929	92073,7921
2183	99338,7487	92280,8761	2238	99263,5785	92189,3086	2293	99242,6589	92072,8745
2184	99338,0364	92277,7419	2239	99260,0001	92188,8498	2294	99239,5393	92071,0395
2185	99337,8939	92273,8954	2240	99257,5228	92188,0241	2295	99236,5114	92069,2962
2186	99337,5378	92271,7585	2241	99255,9630	92186,6478	2296	99235,1352	92067,8281
2187	99337,8939	92268,2681	2242	99254,9537	92184,5375	2297	99232,8413	92066,0848
2188	99338,3926	92264,2792	2243	99253,3022	92182,0601	2298	99231,9238	92065,8096
2189	99338,8912	92261,4299	2244	99251,6506	92179,8581	2299	99228,1620	92065,6261
2190	99339,0336	92259,2217	2245	99249,9991	92178,3900	2300	99221,6475	92065,1673
2191	99338,3213	92258,3669	2246	99247,6135	92176,3715	2301	99217,6104	92064,8003
2192	99336,9679	92258,4382	2247	99244,5857	92174,9952	2302	99213,9403	92064,0663
2193	99333,3351	92259,8628	2248	99241,3743	92173,8024	2303	99213,0228	92063,0570
2194	99330,1297	92260,5751	2249	99240,1815	92172,7014	2304	99212,6558	92061,6807
2195	99322,1517	92257,5834	2250	99240,0898	92171,4168	2305	99211,5547	92060,1209
2196	99317,3080	92255,3752	2251	99241,5578	92171,3251	2306	99209,5362	92058,5611
2197	99314,6847	92253,4437	2252	99243,3929	92171,8756	2307	99209,1692	92057,5518



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)
2308	99209,7197	92056,0838	2363	99139,8126	91997,8714	2418	98877,5350	91637,9012
2309	99211,1877	92053,8817	2364	99135,5388	91993,3032	2419	98865,7392	91628,9649
2310	99212,1970	92051,9549	2365	99134,9167	91993,2553	2420	98874,9887	91623,6567
2311	99212,9310	92049,6611	2366	99124,7249	91996,0054	2421	98882,3541	91619,4229
2312	99213,9403	92048,0096	2367	99119,7864	91986,1886	2422	98889,0233	91615,6243
2313	99215,0378	92046,4809	2368	99122,2507	91970,4885	2423	98895,3449	91612,0575
2314	99217,7939	92043,2384	2369	99122,5592	91968,5226	2424	98899,2593	91609,7667
2315	99219,8125	92041,1281	2370	99123,2899	91963,8675	2425	98907,3787	91605,2141
2316	99221,2805	92039,5683	2371	99119,0399	91945,6097	2426	98913,6709	91601,6763
2317	99223,5743	92037,6415	2372	99116,5399	91935,0428	2427	98922,8629	91596,4567
2318	99225,5929	92035,9900	2373	99119,7919	91928,3529	2428	98931,2433	91591,8171
2319	99227,2444	92033,7879	2374	99122,7315	91918,5993	2429	98938,9565	91587,4385
2320	99227,9785	92032,5034	2375	99129,4851	91909,1586	2430	98947,7135	91582,4797
2321	99228,1620	92030,6683	2376	99133,0499	91899,5301	2431	98957,1377	91577,4921
2322	99226,5104	92031,2188	2377	99133,7696	91892,8102	2432	98952,6719	91567,3141
2323	99220,5465	92034,6137	2378	99122,4618	91897,0619	2433	98962,4073	91563,9979
2324	99215,7754	92036,7240	2379	99112,5755	91903,4974	2434	99222,3483	91475,4539
2325	99211,9217	92038,2838	2380	99100,3780	91911,4374	2435	99264,3977	91464,1825
2326	99210,7237	92039,2821	2381	99097,4520	91913,3421	2436	99251,8886	91465,9929
2327	99209,1692	92040,5776	2382	99082,7273	91913,7315	2437	99240,4464	91467,9926
2328	99207,2424	92043,9725	2383	99078,6516	91915,4063	2438	99229,9425	91464,5527
2329	99204,5815	92046,9085	2384	99067,5846	91916,8433	2439	99219,4385	91462,6135
2330	99203,8475	92048,0096	2385	99057,8310	91913,5286	2440	99210,9345	91468,8652
2331	99201,9207	92051,0374	2386	99043,0130	91908,2125	2441	99200,9933	91465,4253
2332	99199,9939	92053,2395	2387	99034,5103	91901,2715	2442	99200,5400	91463,4521
2333	99198,4341	92054,6158	2388	99030,2597	91890,1416	2443	99200,2223	91462,0689
2334	99195,7733	92055,6250	2389	99029,3086	91883,3551	2444	99198,6809	91455,3586
2335	99194,2135	92055,9003	2390	99024,9018	91872,8829	2445	99196,3059	91444,4165
2336	99192,1032	92055,1663	2391	99017,3017	91865,5930	2446	99197,2448	91433,8499
2337	99190,3599	92054,4323	2392	99007,1117	91860,9031	2447	99201,5600	91423,8463
2338	99188,5248	92053,5147	2393	98995,2817	91855,9232	2448	99195,8094	91405,5884
2339	99186,5063	92051,8632	2394	98983,5717	91845,2334	2449	99192,5423	91402,5022
2340	99184,3042	92050,2116	2395	98973,5015	91835,0935	2450	99190,5036	91400,5764
2341	99182,2857	92048,1013	2396	98958,3616	91830,1536	2451	99187,9320	91398,1472
2342	99181,3681	92045,6240	2397	98939,8415	91822,4739	2452	99183,1586	91396,5049
2343	99180,5424	92043,5137	2398	98929,7714	91812,4639	2453	99180,4848	91397,0430
2344	99180,3588	92040,4859	2399	98928,1484	91805,3191	2454	99163,7813	91400,2527
2345	99180,0836	92037,9168	2400	98926,6013	91805,0352	2455	99144,1068	91404,2920
2346	99179,2578	92034,9807	2401	98920,9123	91796,5313	2456	99141,1796	91404,9067
2347	99178,2485	92031,1271	2402	98925,1650	91786,3401	2457	99134,3348	91406,3440
2348	99177,6063	92028,8333	2403	98925,7856	91785,4471	2458	99115,1896	91410,2748
2349	99175,8675	92026,3975	2404	98925,6212	91781,6441	2459	99095,6664	91414,3094
2350	99172,9269	92023,9704	2405	98929,1511	91765,4941	2460	99082,4913	91416,9275
2351	99169,3485	92021,0343	2406	98937,8009	91747,9240	2461	99057,3383	91422,2182
2352	99166,9630	92018,8322	2407	98938,5506	91725,4841	2462	99048,8468	91423,9039
2353	99164,6692	92017,2725	2408	98938,7806	91715,2141	2463	99027,0916	91428,5383
2354	99161,7331	92015,8962	2409	98928,9904	91703,5443	2464	99010,3990	91431,9284
2355	99159,0722	92014,4281	2410	98920,7004	91687,7444	2465	98983,9547	91437,4052
2356	99156,6867	92012,7766	2411	98921,6301	91668,6044	2466	98967,9979	91440,6968
2357	99155,7691	92012,1343	2412	98911,0614	91660,3511	2467	98947,0523	91444,9571
2358	99153,2001	92011,9508	2413	98904,0101	91654,8446	2468	98922,3284	91449,8603
2359	99154,3129	92011,3310	2414	98886,5101	91653,2848	2469	98895,4725	91455,1086
2360	99166,1873	92005,1030	2415	98881,1024	91650,3625	2470	98881,6368	91457,8748
2361	99164,1526	92000,3612	2416	98894,4019	91642,7248	2471	98862,4370	91461,6867
2362	99153,0827	92000,9813	2417	98887,0384	91642,2163	2472	98840,1247	91466,0833



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)
2473	98825,6490	91469,0327	2528	98852,8402	91202,9232	2583	98827,7935	90680,3883
2474	98807,2941	91472,9048	2529	98852,7171	91202,7744	2584	98821,7022	90673,1881
2475	98798,6380	91474,6543	2530	98849,7609	91199,2033	2585	98804,4893	90673,1882
2476	98792,9150	91475,8097	2531	98842,3513	91195,4220	2586	98791,5047	90673,1883
2477	98770,5692	91480,5521	2532	98841,9421	91195,2132	2587	98791,5010	90673,1883
2478	98755,9226	91483,3670	2533	98825,7529	91186,9516	2588	98782,6112	90676,8983
2479	98736,2117	91487,1009	2534	98820,2568	91182,5307	2589	98772,5211	90679,2984
2480	98712,1077	91491,7861	2535	98813,8846	91179,6501	2590	98766,2812	90680,1885
2481	98687,1173	91496,4702	2536	98799,6366	91173,2093	2591	98760,5112	90679,2386
2482	98672,0860	91499,5071	2537	98798,8314	91172,8453	2592	98755,3612	90676,2586
2483	98653,6848	91502,7106	2538	98766,8258	91158,3772	2593	98748,9312	90673,5186
2484	98652,8942	91502,8482	2539	98760,5657	91155,5473	2594	98745,7811	90669,5987
2485	98638,1371	91505,6335	2540	98755,4927	91153,2654	2595	98742,1411	90665,8887
2486	98623,7756	91508,3771	2541	98755,3960	91153,1462	2596	98733,4711	90662,5188
2487	98608,9084	91511,1328	2542	98754,5227	91152,0694	2597	98727,2711	90655,7090
2488	98593,5260	91514,0461	2543	98753,2727	91150,6713	2598	98719,0510	90654,0990
2489	98579,1900	91516,9148	2544	98753,2885	91150,4996	2599	98713,4810	90653,9690
2490	98572,0788	91518,2637	2545	98755,3716	91127,8188	2600	98707,5110	90652,8791
2491	98561,7509	91520,2229	2546	98757,5082	91104,5555	2601	98699,0710	90650,2493
2492	98549,4111	91522,5918	2547	98767,6008	91095,0080	2602	98696,0711	90650,5692
2493	98534,1335	91525,4446	2548	98767,7928	91093,5479	2603	98690,7411	90652,6793
2494	98521,3190	91528,0410	2549	98772,0468	91068,7259	2604	98685,9412	90652,7394
2495	98519,0834	91528,4920	2550	98775,7368	91057,9719	2605	98681,8512	90652,3494
2496	98511,4875	91530,0242	2551	98780,5650	91052,3632	2606	98676,8211	90651,0595
2497	98505,5834	91531,2152	2552	98787,5544	91026,3774	2607	98671,8811	90649,2595
2498	98503,4454	91531,6464	2553	98787,6444	91026,0474	2608	98666,8612	90647,0995
2499	98498,7525	91532,5947	2554	98804,0847	90960,5452	2609	98662,0812	90645,9196
2500	98498,3400	91530,4488	2555	98802,2566	90961,3108	2610	98659,6112	90647,5996
2501	98498,6974	91529,8963	2556	98792,0646	90965,6240	2611	98651,9112	90646,2196
2502	98515,0096	91504,6786	2557	98782,7489	90959,8083	2612	98646,6912	90646,9798
2503	98515,5397	91503,8187	2558	98780,6867	90948,6787	2613	98639,0512	90650,3198
2504	98517,0196	91500,6587	2559	98781,8132	90936,9866	2614	98631,7613	90656,5798
2505	98517,9196	91497,2887	2560	98787,6922	90919,8553	2615	98625,0214	90663,6099
2506	98517,9396	91497,2187	2561	98801,3869	90901,6618	2616	98618,7914	90667,4300
2507	98531,2288	91420,1088	2562	98814,6436	90886,9697	2617	98613,0115	90670,7399
2508	98558,1382	91366,2886	2563	98818,6462	90877,0286	2618	98597,4616	90677,1401
2509	98585,5578	91330,2885	2564	98815,3959	90866,5866	2619	98594,2016	90676,0602
2510	98812,5374	91294,8384	2565	98808,7691	90856,6445	2620	98591,1216	90676,9101
2511	98869,8259	91243,5979	2566	98802,5175	90848,1405	2621	98590,2816	90676,6802
2512	98870,8332	91243,4151	2567	98793,8272	90840,8868	2622	98589,2916	90676,3202
2513	98862,3087	91241,3338	2568	98788,3884	90831,7576	2623	98588,3216	90675,8902
2514	98868,5181	91239,5545	2569	98784,2626	90822,0033	2624	98587,4116	90675,4802
2515	98868,7022	91239,5017	2570	98776,8860	90807,9345	2625	98586,4416	90675,1802
2516	98869,3226	91236,7448	2571	98775,6365	90797,3051	2626	98585,4017	90674,9502
2517	98869,7486	91236,6227	2572	98778,2640	90782,4244	2627	98584,3816	90674,7003
2518	98718,8401	91233,3246	2573	98783,2044	90772,7960	2628	98583,3916	90674,3903
2519	98758,6664	91226,7871	2574	98790,9581	90766,1691	2629	98582,4217	90674,0903
2520	98874,9053	91223,3780	2575	98799,1498	90756,6036	2630	98581,4816	90673,5803
2521	98795,9592	91218,7908	2576	98804,4028	90747,3504	2631	98580,5916	90673,1003
2522	98813,6041	91215,7126	2577	98816,9086	90738,4105	2632	98579,5716	90672,6103
2523	98847,6097	91206,4695	2578	98827,3508	90733,3469	2633	98578,5816	90672,1302
2524	98847,8803	91206,3959	2579	98829,8406	90730,5212	2634	98577,5916	90671,7503
2525	98853,6659	91204,8233	2580	98830,4412	90705,6078	2635	98576,6016	90671,2703
2526	98853,5479	91203,7783	2581	98830,4312	90704,1079	2636	98575,7116	90670,7603
2527	98852,9497	91203,0554	2582	98829,3197	90682,3324	2637	98574,7616	90670,2204

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)
2638	98573,8216	90669,7204	2693	98529,2515	90641,7809	2748	98480,1815	90629,0814
2639	98572,8816	90669,2803	2694	98528,3114	90642,1608	2749	98479,1114	90628,6513
2640	98571,9116	90668,9804	2695	98527,3715	90642,6709	2750	98478,2715	90628,0413
2641	98571,0015	90668,5004	2696	98525,6415	90643,8409	2751	98477,3314	90627,6614
2642	98570,0316	90668,0404	2697	98524,8014	90644,4509	2752	98476,3915	90627,2514
2643	98569,0115	90667,6804	2698	98524,0415	90645,1909	2753	98475,4514	90626,8714
2644	98568,1016	90667,2505	2699	98523,3015	90645,9008	2754	98474,4814	90626,4115
2645	98567,2616	90666,7204	2700	98522,4915	90646,5609	2755	98473,4915	90626,0514
2646	98566,4716	90666,0305	2701	98521,8016	90647,3009	2756	98472,5015	90625,5514
2647	98565,7816	90665,2704	2702	98521,2415	90648,1710	2757	98471,5315	90625,0914
2648	98564,9216	90664,6605	2703	98520,6315	90649,0109	2758	98470,5114	90624,8614
2649	98564,0816	90664,1004	2704	98519,8415	90649,6710	2759	98469,5515	90624,6315
2650	98563,1916	90663,5605	2705	98519,0515	90650,3009	2760	98468,5515	90624,3815
2651	98562,2016	90663,1805	2706	98518,0416	90650,4809	2761	98467,6114	90623,9715
2652	98560,3116	90662,5205	2707	98517,0715	90650,1809	2762	98466,6014	90623,7215
2653	98559,3516	90662,1405	2708	98516,2316	90649,5710	2763	98465,6515	90623,3915
2654	98558,4316	90661,6806	2709	98515,4915	90648,8809	2764	98464,6915	90623,0315
2655	98557,4416	90661,3305	2710	98514,8316	90648,1210	2765	98463,7214	90622,5515
2656	98556,5015	90660,9505	2711	98514,2215	90647,2810	2766	98462,6815	90622,2216
2657	98555,6115	90660,4105	2712	98513,6616	90646,4109	2767	98461,6414	90621,9416
2658	98554,6716	90660,0606	2713	98513,0716	90645,5510	2768	98460,6214	90621,7416
2659	98553,7016	90659,7006	2714	98512,3616	90644,7910	2769	98459,7814	90621,2016
2660	98552,8315	90659,1906	2715	98511,6716	90644,0011	2770	98459,0215	90620,5216
2661	98551,8916	90658,7606	2716	98510,9615	90643,2310	2771	98458,2814	90619,7815
2662	98550,8515	90658,4806	2717	98510,3015	90642,3710	2772	98457,4414	90619,1416
2663	98549,8615	90658,3506	2718	98509,6415	90641,5610	2773	98456,6014	90618,5616
2664	98548,9915	90657,7706	2719	98509,0015	90640,7710	2774	98455,7314	90617,9216
2665	98548,2316	90657,0606	2720	98508,3715	90639,9510	2775	98454,7415	90617,5416
2666	98547,7015	90656,1906	2721	98507,7815	90639,1211	2776	98453,7714	90617,1617
2667	98547,2115	90655,2806	2722	98507,1715	90638,2510	2777	98452,8615	90616,6316
2668	98546,8615	90654,3407	2723	98506,6615	90637,3911	2778	98451,8914	90616,1717
2669	98546,4215	90653,4207	2724	98506,1015	90636,5011	2779	98450,9514	90615,7917
2670	98545,9415	90652,4806	2725	98505,2115	90635,9111	2780	98449,9614	90615,4817
2671	98545,3815	90651,6207	2726	98504,1915	90635,6612	2781	98448,9915	90615,1517
2672	98544,5415	90651,0307	2727	98502,2614	90634,8411	2782	98447,9714	90614,8016
2673	98543,5715	90650,7806	2728	98501,2415	90634,6911	2783	98446,9814	90614,4217
2674	98542,5315	90650,5706	2729	98500,2315	90634,5712	2784	98445,9614	90614,0817
2675	98541,5115	90650,4207	2730	98499,2315	90634,3111	2785	98445,0514	90614,5217
2676	98540,5215	90650,3207	2731	98498,2215	90633,9811	2786	98444,1314	90615,0517
2677	98539,4815	90650,2707	2732	98497,1715	90633,7312	2787	98443,1714	90615,3117
2678	98538,4915	90650,1408	2733	98496,2314	90633,3212	2788	98442,1215	90615,4117
2679	98537,5214	90649,8907	2734	98495,2615	90632,8612	2789	98441,1114	90615,3117
2680	98536,4815	90649,7107	2735	98494,2715	90632,5813	2790	98440,1714	90614,8217
2681	98535,4615	90649,3807	2736	98493,2015	90632,2512	2791	98439,3014	90614,2418
2682	98534,5215	90648,9007	2737	98492,1915	90632,2012	2792	98438,4615	90613,6318
2683	98533,7015	90648,2608	2738	98491,1715	90631,9513	2793	98437,6714	90612,9918
2684	98533,1215	90647,4208	2739	98490,1514	90631,5912	2794	98436,8814	90612,3119
2685	98533,1915	90646,4108	2740	98489,1614	90631,4713	2795	98436,0914	90611,7018
2686	98533,3514	90645,4108	2741	98487,1814	90631,0112	2796	98434,3114	90610,4818
2687	98533,3215	90644,4009	2742	98486,1614	90630,7313	2797	98433,4214	90609,9219
2688	98533,1914	90643,4009	2743	98485,1914	90630,4012	2798	98432,5113	90609,3618
2689	98532,8914	90642,4109	2744	98484,2215	90630,1513	2799	98431,6213	90608,8319
2690	98532,2814	90641,5708	2745	98483,2615	90629,8213	2800	98430,8014	90608,2419
2691	98531,2614	90641,4708	2746	98482,2214	90629,5613	2801	98429,9914	90607,6019
2692	98530,2714	90641,5708	2747	98481,2214	90629,2313	2802	98429,1514	90606,9919



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)
2803	98428,2614	90606,5119	2858	97743,2907	90341,1591	2913	97655,5005	89245,8128
2804	98427,2914	90606,0819	2859	97708,1807	90338,5995	2914	97639,9942	89148,1440
2805	98426,4014	90605,5719	2860	97697,2903	90279,9297	2915	97646,4496	89146,7832
2806	98425,5914	90604,9420	2861	97700,6397	90225,2597	2916	97639,0995	89130,0733
2807	98424,6514	90604,4819	2862	97676,2396	90205,9900	2917	97630,8693	89111,3734
2808	98423,8114	90603,8720	2863	97694,9491	90162,0900	2918	97553,6997	89127,7941
2809	98423,0214	90603,2119	2864	97715,7787	90116,6199	2919	97525,3593	89075,3846
2810	98422,2013	90602,6220	2865	97723,5282	90065,9400	2920	97514,9788	89017,8647
2811	98421,3913	90601,9919	2866	97716,1374	89988,0603	2921	97534,8787	89014,6646
2812	98420,5813	90601,3820	2867	97713,8370	89941,6604	2922	97452,4681	88501,9298
2813	98419,7614	90600,6620	2868	97726,7265	89894,5105	2923	97527,7031	88408,9662
2814	98418,9213	90600,0019	2869	97681,5363	89859,7709	2924	97524,8257	88398,9464
2815	98418,0814	90599,4220	2870	97642,1261	89824,0014	2925	97535,1727	88387,0062
2816	98417,1914	90598,9120	2871	97618,9657	89780,8117	2926	97543,3827	88378,1162
2817	98416,1513	90598,7620	2872	97665,1055	89765,9813	2927	97550,2826	88370,7962
2818	98415,2814	90599,2721	2873	97696,7949	89713,9211	2928	97559,3524	88354,6761
2819	98414,3214	90599,6721	2874	97699,3644	89657,8313	2929	97575,7221	88333,4160
2820	98413,3513	90600,1120	2875	97682,8840	89608,5616	2930	97587,7972	88318,9412
2821	98412,4413	90600,5921	2876	97714,7440	89622,2613	2931	97596,0620	88325,8358
2822	98411,5214	90601,1020	2877	97762,7740	89630,3408	2932	97627,5316	88282,8457
2823	98409,6914	90601,9721	2878	97801,9569	89634,4099	2933	97641,1414	88265,1055
2824	98408,7713	90602,4221	2879	97809,7472	89630,3116	2934	97657,9311	88243,1955
2825	98407,8314	90602,8121	2880	97799,9346	89612,3430	2935	97697,9412	88264,5150
2826	98406,8713	90603,1421	2881	97799,2860	89591,6711	2936	97739,9513	88293,5846
2827	98405,9514	90603,5722	2882	97804,3717	89579,1711	2937	97819,5116	88351,1937
2828	98405,0114	90604,0021	2883	97807,5514	89567,6712	2938	97825,0113	88317,0037
2829	98404,0914	90604,5121	2884	97810,5433	89550,9680	2939	97835,1310	88281,7437
2830	98403,1314	90604,8221	2885	97809,9728	89534,3509	2940	97865,5710	88284,0134
2831	98402,2114	90605,2721	2886	97808,8791	89531,6243	2941	97876,3004	88231,2735
2832	98401,2715	90605,6821	2887	97814,6760	89530,3587	2942	97885,7999	88180,9735
2833	98400,3314	90606,0621	2888	97829,2717	89530,2543	2943	97888,2294	88120,4436
2834	98399,4115	90606,5522	2889	97875,1726	89529,9199	2944	97892,7290	88092,1937
2835	98398,5015	90606,9621	2890	97896,5711	89365,3302	2945	97905,8685	88037,9037
2836	98397,5614	90607,4122	2891	97913,2109	89360,7801	2946	97914,7085	88039,7635
2837	98396,5715	90607,6722	2892	97927,4007	89346,4500	2947	97937,1979	87983,9435
2838	98396,3414	90607,7354	2893	97977,3401	89284,8196	2948	97936,4575	87942,8637
2839	98396,3394	90394,6727	2894	97962,5901	89288,1897	2949	97905,8873	87912,1941
2840	98398,5492	90365,6129	2895	97931,0302	89288,9601	2950	97912,3670	87879,9641
2841	98376,9292	90362,3231	2896	97915,3303	89292,8002	2951	97941,7165	87838,3339
2842	98327,7494	90362,3235	2897	97897,6305	89303,2604	2952	97940,4761	87788,0841
2843	98262,8394	90352,5341	2898	97868,1907	89322,8206	2953	97927,4159	87776,6941
2844	98149,5991	90352,5352	2899	97830,4609	89335,6209	2954	97931,5359	87771,2842
2845	98147,3100	90380,9451	2900	97800,6012	89354,0112	2955	97936,3159	87765,0141
2846	98123,6908	90455,2752	2901	97782,6812	89355,3513	2956	97896,7857	87750,1645
2847	98152,6806	90443,4749	2902	97770,7013	89354,9315	2957	97852,2257	87730,2550
2848	98153,4011	90498,0548	2903	97730,3214	89357,0818	2958	97847,8804	87724,5561
2849	98147,1910	90495,7848	2904	97711,9114	89353,2820	2959	97845,1256	87723,1551
2850	97939,3509	90419,6170	2905	97698,3514	89350,7221	2960	97839,3557	87722,5252
2851	97934,0107	90394,3472	2906	97668,9816	89355,4424	2961	97815,9556	87707,9954
2852	97939,0403	90358,6971	2907	97653,6041	89365,1521	2962	97809,4456	87704,1455
2853	97882,6004	90361,2578	2908	97653,5717	89364,3425	2963	97772,8255	87681,9859
2854	97877,1101	90317,3079	2909	97662,1114	89336,4325	2964	97750,6256	87684,1361
2855	97803,2505	90338,6086	2910	97666,6413	89331,2224	2965	97733,9856	87686,4463
2856	97800,1308	90359,5685	2911	97666,1413	89327,3925	2966	97697,7758	87692,3066
2857	97789,2407	90355,6586	2912	97657,9507	89260,4027	2967	97688,7958	87694,3067



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)
2968	97685,6158	87694,0867	3023	96907,8712	88046,7731	3078	97020,4669	88680,2803
2969	97682,0946	87693,8495	3024	96929,8012	88043,3029	3079	97009,7270	88686,6504
2970	97676,8458	87690,0368	3025	96935,9712	88042,2429	3080	97000,7670	88693,5104
2971	97672,5557	87686,4068	3026	96958,2510	88039,5527	3081	96979,3174	88727,1206
2972	97667,1358	87683,2669	3027	96967,5510	88038,4526	3082	96974,9475	88733,5506
2973	97662,5557	87677,7070	3028	96983,2210	88036,8724	3083	96969,6577	88743,3906
2974	97659,0957	87672,8669	3029	96999,8809	88035,3422	3084	96957,3380	88767,2307
2975	97650,3956	87666,5571	3030	97018,7408	88033,2120	3085	96953,3980	88776,2607
2976	97641,9202	87637,1780	3031	97048,0807	88026,5618	3086	96944,0082	88795,0407
2977	97578,7458	87655,4078	3032	97059,4507	88024,5716	3087	96924,4886	88829,3009
2978	97577,8458	87655,6978	3033	97073,0308	88046,2116	3088	96910,4686	88834,2909
2979	97436,2366	87703,8990	3034	97078,7908	88049,2314	3089	96897,5132	88835,0108
2980	97435,7666	87704,0591	3035	97075,4212	88089,4114	3090	96897,6487	88834,9111
2981	97321,8673	87746,0199	3036	97073,2716	88121,7214	3091	96887,3886	88820,1112
2982	97197,3892	87783,1080	3037	97028,0929	88260,4114	3092	96859,1484	88791,1516
2983	97187,9679	87773,5411	3038	97039,4756	88261,5532	3093	96849,4782	88775,4917
2984	97187,0779	87772,7411	3039	97039,0129	88262,9512	3094	96777,8774	88660,2226
2985	97115,4375	87714,9120	3040	97036,1630	88266,2713	3095	96760,6175	88665,8028
2986	97114,9676	87714,5320	3041	97035,4330	88272,2512	3096	96747,5173	88651,9030
2987	97114,5476	87714,9620	3042	97024,8232	88286,5514	3097	96733,0673	88634,7931
2988	97105,5577	87724,3021	3043	97019,3633	88293,9614	3098	96676,4878	88681,2835
2989	97105,1477	87724,7320	3044	96997,8935	88318,4815	3099	96661,0082	88713,6437
2990	97104,8377	87725,2520	3045	96996,7838	88353,9115	3100	96641,7698	88728,5407
2991	97076,2925	87773,4786	3046	96996,9239	88357,9815	3101	96637,5483	88719,2638
2992	96974,1780	87720,6534	3047	96998,2741	88378,1813	3102	96635,8983	88716,3139
2993	96973,6480	87720,3833	3048	97005,7243	88408,1711	3103	96610,2080	88678,4442
2994	96973,7980	87720,9633	3049	97011,0226	88428,9251	3104	96606,7679	88674,5642
2995	97005,8286	87846,8574	3050	97009,0946	88430,9811	3105	96551,0877	88626,1949
2996	96972,4093	87857,3330	3051	96995,0047	88444,4012	3106	96547,8276	88623,8949
2997	96971,5592	87857,6230	3052	96992,5648	88446,7912	3107	96517,7575	88606,8453
2998	96952,0215	87864,7330	3053	97010,6054	88516,6708	3108	96490,4973	88574,5656
2999	96925,0984	87751,4437	3054	97022,9255	88539,3507	3109	96468,2570	88534,5759
3000	96878,5884	87741,8742	3055	97031,1357	88551,6505	3110	96468,0970	88534,2959
3001	96874,6084	87740,0341	3056	97033,7957	88550,4805	3111	96466,0970	88531,4360
3002	96869,8684	87735,2642	3057	97035,1456	88549,8505	3112	96463,6370	88528,9759
3003	96844,8482	87699,7246	3058	97036,5758	88560,8105	3113	96462,4570	88528,0660
3004	96818,6284	87715,2947	3059	97039,8360	88585,7103	3114	96439,1668	88511,2962
3005	96843,1590	87786,6443	3060	97037,8259	88586,3805	3115	96424,1865	88462,7565
3006	96873,5085	87893,1292	3061	97037,8160	88592,6004	3116	96417,1157	88386,9368
3007	96758,2605	87932,9148	3062	97037,7962	88604,6003	3117	96429,7552	88331,5368
3008	96752,8406	87935,7748	3063	97036,4562	88612,3004	3118	96433,9930	88325,2947
3009	96728,7911	87953,6680	3064	97035,9763	88619,4903	3119	96381,1952	88308,4974
3010	96772,6614	88026,6844	3065	97035,4964	88626,6903	3120	96337,9752	88302,2677
3011	96791,4116	88049,5341	3066	97037,0664	88632,7103	3121	96306,8351	88292,9280
3012	96795,7216	88059,5541	3067	97038,6264	88638,7303	3122	96255,8251	88267,6286
3013	96798,8417	88059,2241	3068	97040,7666	88647,8803	3123	96233,9249	88247,9188
3014	96817,2615	88058,2739	3069	97043,5066	88652,6502	3124	96224,9050	88246,5090
3015	96824,2315	88057,3239	3070	97046,5066	88657,8501	3125	96056,7655	88261,4905
3016	96839,1715	88054,8736	3071	97050,3568	88664,5459	3126	96054,9452	88261,8064
3017	96851,4414	88053,5536	3072	97046,4767	88666,7502	3127	96057,4654	88253,3005
3018	96857,2214	88052,8736	3073	97060,5967	88673,0700	3128	96138,7484	88156,2374
3019	96869,4614	88051,9434	3074	97062,8068	88674,0599	3129	96134,6902	88151,7121
3020	96877,0014	88051,3033	3075	97065,9279	88675,4495	3130	96132,1352	88147,3321
3021	96883,8713	88050,4032	3076	97040,4669	88678,0901	3131	96130,2332	88141,2501
3022	96902,3212	88047,5032	3077	97028,4669	88679,2902	3132	96130,3142	88140,9201



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)
3133	96122,5541	88129,0703	3188	95909,5631	87963,0227	3243	95328,8149	87995,8181
3134	96118,3540	88124,6003	3189	95909,0331	87963,0227	3244	95322,5650	87996,3081
3135	96116,3240	88112,5704	3190	95908,5131	87962,9927	3245	95316,6250	87996,6681
3136	96111,9938	88101,3004	3191	95907,8631	87962,9227	3246	95310,9850	87996,8782
3137	96107,1438	88096,0305	3192	95896,9131	87963,5128	3247	95310,4350	87994,2383
3138	96094,3737	88072,8007	3193	95882,4032	87963,7730	3248	95315,6550	87993,1783
3139	96092,9436	88064,2307	3194	95871,3632	87970,8330	3249	95316,3449	87987,3682
3140	96080,9122	88029,7078	3195	95870,7833	87970,7231	3250	95316,2249	87983,6283
3141	96051,3032	88013,4912	3196	95870,2033	87970,5931	3251	95315,0848	87978,6483
3142	96026,7133	88008,3914	3197	95869,6333	87970,4330	3252	95313,9348	87975,6783
3143	96007,9133	88009,7617	3198	95869,0732	87970,2331	3253	95309,8848	87971,3783
3144	96005,5033	88008,3817	3199	95868,5333	87970,0131	3254	95302,8747	87965,5984
3145	95995,7233	88006,5718	3200	95867,9933	87969,7630	3255	95295,9848	87961,8385
3146	95954,1031	87976,3422	3201	95867,4732	87969,4831	3256	95285,6347	87958,4886
3147	95950,1131	87965,4823	3202	95866,9633	87969,1831	3257	95273,6348	87955,7387
3148	95946,9529	87954,1824	3203	95866,5033	87968,8731	3258	95266,8047	87954,4088
3149	95946,9368	87954,1741	3204	95858,6532	87965,1332	3259	95272,5918	87989,5651
3150	95946,5516	87953,9704	3205	95856,4732	87963,5632	3260	95238,3550	87975,7990
3151	95946,4229	87953,9024	3206	95854,2632	87962,6332	3261	95234,6351	87992,1490
3152	95945,7430	87953,5924	3207	95850,0633	87963,9832	3262	95218,2956	88024,8290
3153	95945,2729	87953,4024	3208	95845,8433	87965,7133	3263	95161,0962	88085,7494
3154	95944,5729	87953,1425	3209	95841,2234	87968,3133	3264	95180,4168	88145,9191
3155	95943,8530	87952,9324	3210	95837,6334	87970,4834	3265	95198,9870	88172,6588
3156	95943,3630	87952,8024	3211	95834,6634	87973,0233	3266	95217,5572	88200,1385
3157	95942,6329	87952,6524	3212	95837,0756	87985,9826	3267	95239,4675	88239,8882
3158	95941,8929	87952,5425	3213	95829,1235	87989,7034	3268	95246,8979	88279,9981
3159	95941,3929	87952,4824	3214	95750,7439	88003,7240	3269	95232,0381	88312,6882
3160	95940,8929	87952,4425	3215	95734,8339	88005,7843	3270	95192,6684	88320,1185
3161	95940,3929	87952,4225	3216	95700,5940	88001,7846	3271	95158,4985	88323,8288
3162	95939,6429	87952,4325	3217	95685,1749	87996,6450	3272	95107,9887	88327,5393
3163	95939,1429	87952,4524	3218	95688,5139	87986,3647	3273	95075,2987	88326,0596
3164	95938,6429	87952,4924	3219	95689,0038	87968,9048	3274	95038,1589	88329,7700
3165	95937,9030	87952,5925	3220	95635,5139	87975,7753	3275	95024,4590	88335,2501
3166	95937,1629	87952,7225	3221	95595,6643	88002,5856	3276	95001,0191	88344,6302
3167	95933,1930	87953,2625	3222	95529,1745	88003,0361	3277	94955,4494	88366,2906
3168	95930,3130	87953,7625	3223	95503,5542	87975,2565	3278	94948,1696	88382,4906
3169	95928,1530	87953,6725	3224	95497,1043	87977,6065	3279	94929,2898	88392,3508
3170	95925,8330	87953,9026	3225	95490,8144	87977,5766	3280	94925,6599	88410,0108
3171	95922,7730	87955,8826	3226	95477,1943	87968,9268	3281	94933,4401	88427,4806
3172	95917,9530	87959,0526	3227	95435,6446	87991,3471	3282	94932,8502	88444,8106
3173	95916,5630	87959,9226	3228	95437,7737	87997,1514	3283	94940,2604	88465,7905
3174	95916,1830	87960,2927	3229	95436,1447	87996,7271	3284	94955,1205	88479,9703
3175	95915,7931	87960,6426	3230	95428,2047	87994,9971	3285	94965,3905	88483,5702
3176	95915,3931	87960,9727	3231	95420,2046	87993,5972	3286	94966,6705	88487,5202
3177	95914,9630	87961,2727	3232	95412,1547	87992,5273	3287	94971,5307	88497,1501
3178	95914,5231	87961,5627	3233	95404,0948	87991,7874	3288	94977,0207	88506,0700
3179	95914,0730	87961,8226	3234	95396,0348	87991,3675	3289	94984,5707	88516,2199
3180	95913,6031	87962,0627	3235	95387,9948	87991,2676	3290	94987,3508	88519,4498
3181	95913,1231	87962,2727	3236	95380,0148	87991,4376	3291	94993,1408	88525,1099
3182	95912,6431	87962,4527	3237	95372,1248	87991,8377	3292	94997,4209	88528,1098
3183	95912,1431	87962,6227	3238	95364,3648	87992,3878	3293	95001,1708	88529,9297
3184	95911,6331	87962,7527	3239	95356,7749	87993,0578	3294	95005,2709	88531,5897
3185	95911,1231	87962,8627	3240	95349,3949	87993,7878	3295	95009,5209	88534,1696
3186	95910,6031	87962,9427	3241	95342,2449	87994,5280	3296	95013,8109	88536,3196
3187	95910,0832	87962,9927	3242	95335,3749	87995,2180	3297	95020,1308	88538,8695



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)
3298	95027,0708	88540,9194	3353	94820,4160	89023,3801	3408	94602,4766	89030,4221
3299	95031,5009	88542,7094	3354	94837,9259	89028,3000	3409	94600,0666	89025,4722
3300	95037,7008	88544,4694	3355	94879,1559	89037,4995	3410	94597,5766	89020,5722
3301	95042,9808	88545,3694	3356	94896,4860	89042,3794	3411	94595,0064	89015,7122
3302	95048,3309	88547,1792	3357	94908,5060	89047,8292	3412	94592,3564	89010,8923
3303	95057,8109	88548,7591	3358	94920,9859	89051,6492	3413	94589,6365	89006,1124
3304	95070,4709	88548,7990	3359	94941,6559	89057,0689	3414	94586,8264	89001,3724
3305	95075,5309	88548,1890	3360	94957,8459	89059,4287	3415	94572,6762	88978,4226
3306	95083,4408	88549,2189	3361	94964,4361	89081,8186	3416	94562,8761	88963,6127
3307	95090,7108	88550,1488	3362	94952,4864	89111,6086	3417	94552,5360	88951,7029
3308	95101,7907	88549,2887	3363	94951,7167	89141,4486	3418	94541,9659	88942,8630
3309	95116,3507	88549,3387	3364	94895,5669	89148,4292	3419	94538,7460	88939,9931
3310	95123,6208	88550,2685	3365	94889,1370	89154,5391	3420	94524,3957	88913,5832
3311	95132,6707	88550,2985	3366	94894,5375	89195,7490	3421	94516,0256	88900,4133
3312	95141,3407	88552,8984	3367	94891,5477	89220,8290	3422	94507,8154	88880,4034
3313	95144,0208	88567,8583	3368	94880,1778	89230,1590	3423	94501,3854	88865,1736
3314	95135,4212	88600,9983	3369	94833,4179	89223,7195	3424	94493,3751	88843,4737
3315	95111,5816	88641,7084	3370	94821,1877	89205,6297	3425	94485,6850	88821,9238
3316	95083,4720	88675,1986	3371	94802,8877	89197,9498	3426	94478,6348	88797,7040
3317	95078,2724	88717,5386	3372	94773,5078	89200,6902	3427	94471,4047	88780,3241
3318	95083,4727	88750,2284	3373	94741,6680	89216,9903	3428	94468,3045	88763,8641
3319	95084,9027	88753,8383	3374	94704,8184	89249,5006	3429	94464,2544	88745,5742
3320	95063,7832	88792,6485	3375	94692,5284	89248,3408	3430	94462,9543	88737,6542
3321	95050,0337	88852,6284	3376	94680,9583	89235,7509	3431	94461,4740	88716,7943
3322	94991,8545	88911,2188	3377	94654,4482	89210,0313	3432	94460,4239	88699,3044
3323	95004,1052	88984,4886	3378	94646,9581	89195,4413	3433	94460,1237	88680,1945
3324	94991,9155	89024,2885	3379	94635,1480	89188,8615	3434	94451,0534	88655,6246
3325	94983,5756	89037,7286	3380	94635,3879	89179,5015	3435	94441,7232	88623,0348
3326	94965,5060	89046,6247	3381	94635,3979	89174,0015	3436	94432,4130	88593,4149
3327	94966,4157	89040,0188	3382	94635,3179	89168,5016	3437	94425,3828	88572,1751
3328	94966,4556	89019,2987	3383	94635,1577	89163,0015	3438	94408,5627	88558,8653
3329	94966,2654	88997,9889	3384	94634,9077	89157,5115	3439	94386,9625	88534,0456
3330	94964,8652	88977,5089	3385	94634,5676	89152,0115	3440	94373,6124	88516,1957
3331	94959,9052	88975,8689	3386	94634,1277	89146,5416	3441	94367,1122	88501,5258
3332	94945,2251	88972,1491	3387	94633,6076	89141,0616	3442	94361,8122	88491,5658
3333	94927,5752	88968,8393	3388	94632,9975	89135,5916	3443	94350,1421	88478,2560
3334	94910,4852	88964,8394	3389	94632,2975	89130,1417	3444	94333,3320	88470,0861
3335	94902,7552	88962,6495	3390	94631,5074	89124,6916	3445	94322,8820	88464,4663
3336	94879,5451	88956,5698	3391	94630,6274	89119,2617	3446	94308,5920	88462,4065
3337	94856,3552	88950,3700	3392	94629,6674	89113,8517	3447	94292,8821	88468,1965
3338	94838,7252	88946,2601	3393	94628,6073	89108,4517	3448	94275,8022	88476,1167
3339	94830,9852	88944,3802	3394	94627,4673	89103,0717	3449	94252,7424	88490,5568
3340	94807,6652	88938,8505	3395	94626,2372	89097,7118	3450	94238,3426	88504,2669
3341	94790,1752	88935,2406	3396	94624,9271	89092,3718	3451	94225,4728	88518,4770
3342	94772,4253	88931,3008	3397	94623,5170	89087,0518	3452	94206,4430	88543,0972
3343	94754,6453	88927,6611	3398	94622,0270	89081,7619	3453	94194,2432	88560,5972
3344	94752,0454	88939,6810	3399	94620,4570	89076,4919	3454	94182,8034	88574,2874
3345	94750,4854	88945,4710	3400	94618,7869	89071,2519	3455	94166,6135	88580,2475
3346	94743,0457	88976,5910	3401	94617,0470	89066,0320	3456	94148,8536	88579,7477
3347	94740,3459	88988,2610	3402	94615,2069	89060,8420	3457	94116,8335	88567,7080
3348	94738,4059	88995,5509	3403	94613,2968	89055,6920	3458	94089,6234	88553,3482
3349	94737,7360	88997,4910	3404	94611,2967	89050,5721	3459	94055,2933	88524,8187
3350	94736,8959	88999,7310	3405	94609,2167	89045,4721	3460	94027,0531	88498,1090
3351	94751,6460	89003,2008	3406	94607,0467	89040,4221	3461	94001,5928	88463,5994
3352	94789,6760	89014,3404	3407	94604,8067	89035,4021	3462	93972,0225	88420,8597

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)
3463	93962,1325	88406,1998	3518	93375,2504	88026,8364	3573	92583,2638	88175,8734
3464	93942,1623	88376,5902	3519	93354,5205	88031,4865	3574	92573,0639	88178,5835
3465	93936,9321	88363,8902	3520	93332,0006	88037,9968	3575	92559,2940	88181,3136
3466	93927,3420	88350,3604	3521	93292,6710	88067,8871	3576	92538,0941	88183,8238
3467	93917,2818	88327,5204	3522	93283,7811	88079,9470	3577	92547,6242	88204,4636
3468	93914,9636	88319,2489	3523	93220,4516	88112,4876	3578	92557,3644	88222,7235
3469	93913,0117	88312,3006	3524	93212,9717	88116,8977	3579	92569,5046	88245,5733
3470	93900,7015	88284,0508	3525	93206,5718	88121,9377	3580	92581,7448	88268,3832
3471	93898,6014	88273,9908	3526	93195,6618	88126,5078	3581	92588,9549	88283,7430
3472	93889,0112	88245,8310	3527	93179,2520	88131,3980	3582	92596,1950	88298,0130
3473	93884,8110	88230,0511	3528	93155,2621	88145,0681	3583	92601,8551	88309,0528
3474	93878,1208	88211,9212	3529	93146,4622	88147,1182	3584	92609,5853	88324,0028
3475	93866,2607	88192,9914	3530	93143,3422	88151,5583	3585	92616,4953	88337,0427
3476	93856,5606	88181,3914	3531	93136,8323	88156,3883	3586	92621,7254	88346,9526
3477	93846,5005	88173,1816	3532	93130,2724	88163,8483	3587	92629,6755	88361,7124
3478	93822,2205	88157,2018	3533	93121,5724	88170,2084	3588	92631,5056	88365,3024
3479	93807,5404	88145,2720	3534	93117,6325	88174,4584	3589	92638,4757	88379,7223
3480	93801,1703	88134,6221	3535	93108,9825	88173,6985	3590	92650,5556	88377,6623
3481	93795,1702	88126,8122	3536	93101,4325	88175,5285	3591	92672,9455	88372,8320
3482	93791,5802	88122,6523	3537	93097,4526	88180,7085	3592	92684,6855	88370,1819
3483	93787,8202	88118,6322	3538	93091,5426	88183,2286	3593	92697,2654	88367,7818
3484	93783,9201	88114,7723	3539	93085,4226	88183,2087	3594	92719,3853	88363,6216
3485	93779,8501	88111,0523	3540	93076,8827	88189,2287	3595	92746,5951	88358,5414
3486	93775,6402	88107,5124	3541	93051,1028	88192,8490	3596	92761,6752	88357,4312
3487	93771,3101	88104,1324	3542	93036,4128	88185,1991	3597	92769,1452	88356,8012
3488	93766,8300	88100,9425	3543	93029,7229	88184,8292	3598	92779,2850	88356,5911
3489	93762,2401	88097,9126	3544	93000,7627	88170,8396	3599	92799,0050	88356,4210
3490	93757,5200	88095,0926	3545	92978,7927	88160,9098	3600	92818,4150	88356,2108
3491	93752,7001	88092,4427	3546	92971,1527	88157,7398	3601	92869,6948	88356,7502
3492	93747,7700	88089,9927	3547	92961,8428	88164,1998	3602	92870,3850	88377,6402
3493	93742,7601	88087,7328	3548	92957,2129	88163,9800	3603	92869,7452	88393,4101
3494	93737,6500	88085,6929	3549	92949,1429	88163,2200	3604	92869,1655	88427,0301
3495	93732,4700	88083,8428	3550	92936,1928	88159,8501	3605	92868,0457	88447,5301
3496	93727,2200	88082,2030	3551	92915,4329	88158,6803	3606	92866,8759	88470,4500
3497	93721,9200	88080,7730	3552	92902,6828	88150,2705	3607	92863,2663	88508,1199
3498	93716,5500	88079,5530	3553	92887,8829	88156,2606	3608	92858,0368	88554,9898
3499	93711,1400	88078,5530	3554	92863,1929	88150,2509	3609	92874,1569	88570,7297
3500	93705,7001	88077,7731	3555	92860,9828	88139,3109	3610	92893,4970	88589,7794
3501	93700,2301	88077,1932	3556	92844,5228	88132,1611	3611	92928,0572	88622,1690
3502	93694,7400	88076,8433	3557	92835,0528	88130,7012	3612	92939,8173	88632,7789
3503	93689,2400	88076,7033	3558	92814,6328	88117,8414	3613	92940,1873	88638,3589
3504	93683,7401	88076,7933	3559	92803,4328	88120,5814	3614	92928,4675	88653,9989
3505	93678,2501	88077,0934	3560	92772,8229	88123,8617	3615	92925,3676	88665,4389
3506	93672,7701	88077,6135	3561	92759,7930	88124,4819	3616	92918,5278	88680,7890
3507	93643,4501	88074,3337	3562	92753,6230	88126,5719	3617	92842,2183	88720,0995
3508	93620,1402	88071,2740	3563	92735,1632	88134,8721	3618	92825,2682	88692,3497
3509	93589,7703	88068,0943	3564	92706,8531	88135,4324	3619	92817,0378	88665,8699
3510	93574,4215	88065,4162	3565	92696,2933	88138,9824	3620	92805,8276	88630,5801
3511	93564,3303	88063,6544	3566	92674,6234	88141,3427	3621	92690,3579	88626,6312
3512	93520,8903	88053,6449	3567	92658,1534	88136,5028	3622	92625,5280	88623,0318
3513	93460,0803	88035,4156	3568	92653,5433	88137,1828	3623	92590,3280	88621,5622
3514	93439,6602	88032,0957	3569	92631,6335	88145,0931	3624	92550,1482	88619,2425
3515	93431,9903	88031,1258	3570	92618,2236	88150,1732	3625	92511,8183	88617,4529
3516	93409,3003	88024,5861	3571	92610,6537	88156,8332	3626	92493,7682	88616,5430
3517	93398,2903	88021,8662	3572	92598,3238	88165,6834	3627	92476,3484	88616,0432

RESOLUCIÓN No. 2015 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)
3628	92457,9883	88614,9335	3683	93019,7178	89768,7951	3738	93511,2722	90379,1489
3629	92443,4784	88614,2236	3684	93039,4778	89778,7349	3739	93536,2622	90388,3087
3630	92425,7684	88613,1137	3685	93097,1979	89805,7743	3740	93554,1122	90389,2685
3631	92406,3985	88612,3640	3686	93101,3279	89807,5542	3741	93564,9621	90395,6384
3632	92389,1885	88611,4441	3687	93115,6079	89813,0241	3742	93567,9223	90402,7083
3633	92370,3386	88610,7643	3688	93123,5579	89817,1240	3743	93587,7422	90406,6581
3634	92345,6786	88609,8945	3689	93123,6080	89823,6840	3744	93591,0123	90412,3681
3635	92327,2187	88608,6647	3690	93123,2281	89835,7940	3745	93633,2022	90414,9377
3636	92308,1187	88607,8148	3691	93120,4282	89846,1440	3746	93633,6823	90420,6077
3637	92290,3487	88607,0851	3692	93121,0283	89853,7739	3747	93631,5026	90452,2876
3638	92270,5588	88605,4752	3693	93118,6083	89862,7640	3748	93609,8426	90449,4778
3639	92249,3389	88605,1055	3694	93119,8384	89868,0839	3749	93587,5326	90446,8280
3640	92221,2406	88599,8598	3695	93123,9085	89874,7238	3750	93569,5027	90445,9681
3641	92222,9992	88638,9155	3696	93123,9885	89879,7038	3751	93545,4127	90445,1684
3642	92221,1393	88657,3855	3697	93133,0885	89885,9537	3752	93527,6327	90444,2685
3643	92218,5995	88670,3656	3698	93135,1685	89890,9637	3753	93508,7128	90444,1388
3644	92214,2197	88693,0855	3699	93150,2986	89900,1535	3754	93462,1829	90441,5792
3645	92207,4201	88720,3655	3700	93150,3686	89905,0235	3755	93425,6930	90444,2496
3646	92206,7203	88745,4454	3701	93149,8887	89910,3135	3756	93427,8334	90486,9694
3647	92206,0804	88764,7154	3702	93156,6488	89920,2534	3757	93428,9437	90514,4493
3648	92204,3007	88795,7554	3703	93165,9289	89928,0833	3758	93430,7141	90555,9192
3649	92203,9109	88813,6053	3704	93172,8689	89939,2032	3759	93432,3744	90592,8491
3650	92203,5711	88844,6852	3705	93178,6391	89958,9631	3760	93434,7749	90642,7189
3651	92204,7413	88852,0652	3706	93186,7892	89967,7330	3761	93438,1858	90735,8586
3652	92311,8609	88848,6241	3707	93199,2392	89975,4829	3762	93440,1160	90770,1286
3653	92353,6509	88853,5238	3708	93203,3993	89984,0228	3763	93442,2764	90816,3285
3654	92362,2614	88911,8235	3709	93210,1593	89988,4527	3764	93443,8967	90838,9083
3655	92232,9717	88910,2648	3710	93215,0593	89990,0426	3765	93444,3969	90863,2883
3656	92240,4919	88929,2446	3711	93220,9693	89995,0126	3766	93446,1174	90912,9581
3657	92247,1920	88944,0846	3712	93226,3893	90001,5026	3767	93478,2571	90897,0378
3658	92264,9124	88992,0643	3713	93229,8594	90008,9525	3768	93500,5870	90891,8476
3659	92262,6626	89008,4142	3714	93228,4596	90028,3425	3769	93588,0964	90843,8869
3660	92262,0327	89023,6942	3715	93232,1297	90031,9325	3770	93612,9261	90820,6067
3661	92262,2928	89041,7242	3716	93227,1699	90063,4124	3771	93622,5659	90803,8768
3662	92228,8138	89132,0942	3717	93235,0301	90082,2223	3772	93639,4658	90791,1566
3663	92222,7740	89151,2143	3718	93249,6103	90102,2421	3773	93667,5654	90760,8264
3664	92220,2342	89170,3342	3719	93269,2503	90115,1019	3774	93687,1453	90751,7963
3665	92218,7944	89187,8842	3720	93284,3705	90128,6117	3775	93708,5351	90749,4860
3666	92218,8847	89221,0441	3721	93298,9505	90139,6115	3776	93715,0150	90739,0161
3667	92219,1047	89228,6640	3722	93321,0305	90146,6813	3777	93714,5149	90726,4061
3668	92218,3350	89255,5940	3723	93347,9206	90163,5410	3778	93735,2544	90683,6760
3669	92215,6952	89280,7540	3724	93367,3606	90177,7608	3779	93754,7044	90673,6758
3670	92211,8354	89297,1840	3725	93386,7108	90195,9606	3780	93785,7741	90661,9956
3671	92208,7255	89309,3239	3726	93392,2408	90199,4704	3781	93789,7338	90630,2357
3672	92200,6358	89334,3040	3727	93412,7509	90207,8202	3782	93801,9638	90628,5355
3673	92198,6559	89344,2440	3728	93430,8508	90218,5700	3783	93811,1036	90613,2155
3674	92198,4491	89350,6242	3729	93453,5909	90230,2298	3784	93819,2435	90609,6454
3675	92292,3902	89400,4421	3730	93462,8910	90232,9497	3785	93837,1934	90600,0153
3676	92488,9511	89500,8376	3731	93473,9410	90234,9197	3786	93844,3234	90598,2752
3677	92712,0670	89614,7963	3732	93498,6209	90245,9094	3787	93849,6433	90589,1552
3678	92829,4673	89673,2171	3733	93487,5712	90269,8594	3788	93849,5933	90581,8352
3679	92866,7674	89691,8167	3734	93470,2816	90310,1295	3789	93906,1129	90559,4447
3680	92912,3275	89715,4863	3735	93460,4418	90332,0695	3790	93918,8929	90571,3746
3681	92918,4776	89718,1562	3736	93455,4520	90344,1395	3791	93931,1930	90579,8044
3682	92948,9776	89733,3859	3737	93467,7421	90354,9394	3792	93945,5231	90592,4843

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)
3793	93957,1931	90606,1141	3848	93798,5001	92363,2410	3903	92595,3095	93022,1306
3794	93960,6732	90614,1740	3849	93792,8302	92368,0910	3904	92576,2592	92993,1509
3795	93960,4133	90628,1840	3850	93783,8602	92373,4312	3905	92563,0192	92981,3810
3796	93954,3237	90671,9240	3851	93751,8805	92390,8914	3906	92516,5692	92972,8915
3797	93982,3047	90770,3434	3852	93733,4108	92412,9415	3907	92514,5090	92954,0416
3798	93962,8955	90863,3034	3853	93719,2411	92439,9816	3908	92529,0489	92944,9314
3799	93944,4763	90930,3933	3854	93706,2414	92464,5516	3909	92527,1488	92933,7815
3800	93950,3165	90957,5833	3855	93689,1715	92481,9317	3910	92519,3287	92924,0016
3801	93950,5966	90973,0332	3856	93665,2918	92504,6519	3911	92519,0684	92894,0917
3802	93938,7680	91120,4729	3857	93632,5520	92519,3121	3912	92517,2184	92887,8817
3803	93946,4081	91132,4128	3858	93571,4725	92557,7526	3913	92517,6483	92881,8717
3804	93951,6284	91154,1827	3859	93564,3927	92573,0626	3914	92538,2079	92843,7517
3805	93956,8485	91175,3627	3860	93574,8728	92583,2125	3915	92531,1079	92837,0617
3806	93971,6989	91213,1924	3861	93586,5128	92589,7724	3916	92510,9278	92827,7919
3807	93981,6692	91257,2521	3862	93600,2229	92600,6622	3917	92508,6078	92823,6820
3808	93992,8195	91284,1020	3863	93602,9130	92612,3822	3918	92502,7878	92823,0021
3809	93992,2895	91291,7219	3864	93599,7731	92626,9522	3919	92496,8278	92822,2821
3810	93986,1897	91306,1219	3865	93628,6139	92720,1217	3920	92490,3478	92819,2022
3811	93974,7000	91342,5120	3866	93628,7542	92744,3616	3921	92446,7579	92810,1326
3812	93980,8804	91383,8919	3867	93625,2144	92767,4816	3922	92427,3378	92803,0828
3813	93986,1506	91407,9117	3868	93627,4346	92787,7116	3923	92421,9579	92803,4528
3814	93977,1509	91426,5918	3869	93647,4248	92816,1512	3924	92413,3879	92808,3829
3815	93960,9313	91469,2818	3870	93656,2958	92930,3909	3925	92398,2580	92811,9631
3816	93958,1817	91508,2818	3871	93629,9965	92992,0610	3926	92386,2881	92812,1931
3817	93958,1520	91543,5716	3872	93627,7067	93018,2010	3927	92386,0980	92815,2931
3818	93956,8821	91554,2616	3873	93638,1372	93065,9207	3928	92332,5881	92808,7837
3819	93937,8824	91578,6817	3874	93597,6175	93091,5610	3929	92331,7282	92812,1836
3820	93928,7827	91608,1817	3875	93534,8582	93141,7214	3930	92324,6283	92823,9637
3821	93922,6828	91621,7717	3876	93496,2783	93151,0818	3931	92331,7388	92871,7135
3822	93925,7931	91644,6917	3877	93414,1490	93191,1924	3932	92310,3788	92870,2137
3823	93915,9731	91659,9617	3878	93381,6891	93204,5828	3933	92311,1488	92876,1337
3824	93911,6733	91668,7817	3879	93364,1795	93212,1229	3934	92317,8888	92876,4537
3825	93904,9234	91679,1218	3880	93247,4240	93274,4825	3935	92320,0591	92910,6635
3826	93901,8535	91686,7818	3881	93247,4291	93274,4923	3936	92320,3193	92921,7435
3827	93901,5636	91693,3017	3882	93237,4103	93279,9639	3937	92314,7692	92921,7035
3828	93903,1137	91706,3017	3883	93171,8907	93315,2545	3938	92310,1192	92921,1336
3829	93902,9638	91723,3517	3884	93100,1549	93352,8069	3939	92309,3793	92919,0036
3830	93901,4240	91741,7217	3885	93049,7207	93274,9657	3940	92299,0593	92919,4836
3831	93901,7941	91750,2616	3886	93033,7704	93250,7860	3941	92300,1694	92939,9036
3832	93883,2146	91798,4417	3887	93033,4004	93240,3460	3942	92262,8595	92935,5040
3833	93882,0647	91809,9217	3888	93027,4503	93229,7660	3943	92262,4593	92914,7941
3834	93881,1549	91830,3817	3889	92965,5898	93157,6768	3944	92254,6394	92913,4241
3835	93872,3252	91859,7416	3890	92950,8497	93148,9969	3945	92255,3192	92903,9041
3836	93876,3254	91875,8115	3891	92940,3796	93137,4570	3946	92231,9492	92900,8744
3837	93891,4355	91904,1413	3892	92933,3595	93119,5072	3947	92232,8792	92887,7244
3838	93891,8957	91918,9713	3893	92871,2500	93153,5077	3948	92200,2092	92884,5847
3839	93887,1479	91952,1598	3894	92860,5099	93147,6078	3949	92197,9694	92906,9646
3840	93880,9965	91995,1512	3895	92857,2398	93132,8079	3950	92207,8693	92907,6246
3841	93879,4266	92015,0811	3896	92857,4296	93116,6079	3951	92209,2095	92920,0446
3842	93828,6589	92246,1710	3897	92854,4695	93096,7380	3952	92208,4296	92931,5245
3843	93825,8591	92261,5310	3898	92699,2901	93119,8694	3953	92188,6896	92929,6747
3844	93822,4593	92280,5810	3899	92620,0505	93136,8402	3954	92159,0697	92925,3950
3845	93817,2795	92302,6610	3900	92618,3305	93134,6602	3955	92126,7597	92921,9053
3846	93800,2699	92340,9510	3901	92621,8703	93121,6402	3956	92127,5597	92913,5553
3847	93805,6901	92352,9909	3902	92620,6602	93100,5302	3957	92127,6593	92877,7954

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)
3958	92124,4993	92869,7054	4013	91812,6855	93451,9869	4068	90250,3239	94978,3177
3959	92120,7590	92843,1456	4014	91835,0455	93457,2666	4069	90271,7241	95001,0274
3960	91980,3295	92857,6268	4015	91826,4961	93518,0866	4070	90297,7242	95020,1172
3961	92011,1901	92936,2963	4016	91731,3466	93539,9075	4071	90341,5042	95037,2366
3962	91991,0803	92943,6365	4017	91627,6771	93574,4583	4072	90395,6943	95064,0661
3963	92006,6504	92960,8463	4018	91506,7278	93609,0194	4073	90469,2246	95104,7854
3964	92055,2403	92955,6359	4019	91420,3381	93617,6602	4074	90477,2847	95118,8852
3965	92051,3405	92986,2758	4020	91299,3983	93600,3813	4075	90497,8247	95132,4550
3966	92039,8408	93013,3059	4021	91092,0588	93600,3833	4076	90514,6949	95154,0147
3967	92026,1411	93034,2960	4022	90979,7590	93591,7444	4077	90532,4951	95181,1846
3968	92026,8111	93044,0360	4023	90910,6392	93591,7450	4078	90552,1754	95216,7842
3969	92025,0212	93048,2659	4024	90806,9810	93755,8856	4079	90593,3954	95229,9038
3970	92007,9612	93036,3361	4025	90790,1210	93756,2357	4080	90655,0956	95272,9031
3971	92003,5110	93033,4461	4026	90754,0114	93786,5260	4081	90687,0958	95298,3028
3972	91988,7210	93026,5664	4027	90720,7516	93801,0362	4082	90812,6566	95419,1713
3973	91982,3610	93024,1364	4028	90662,5617	93794,1569	4083	90852,0068	95451,0308
3974	91971,9811	93019,6465	4029	90572,2318	93777,5277	4084	90876,3669	95464,1505
3975	91972,3710	93015,0165	4030	90536,2221	93802,9880	4085	90899,7970	95482,8903
3976	91966,8110	93009,2965	4031	90477,0527	93845,4684	4086	90934,1772	95508,5899
3977	91932,8409	92992,8870	4032	90421,0232	93888,6489	4087	90961,8773	95532,2496
3978	91918,8109	92983,9472	4033	90372,0037	93930,6992	4088	90974,5174	95547,2294
3979	91912,0409	92983,5072	4034	90325,7444	93988,4795	4089	90994,7976	95573,5291
3980	91909,8510	92999,5472	4035	90330,0245	94000,7594	4090	91010,1277	95593,3890
3981	91903,1710	92996,4872	4036	90352,4252	94084,7790	4091	91018,2579	95605,4889
3982	91897,5510	92995,8273	4037	90373,6156	94134,5887	4092	91027,6680	95617,3487
3983	91896,7211	93008,3272	4038	90409,0962	94199,2582	4093	91050,0381	95640,1485
3984	91886,5711	93003,7373	4039	90442,8968	94272,5977	4094	91065,6283	95660,2682
3985	91882,5613	93016,7573	4040	90447,9769	94283,6076	4095	91074,2084	95687,3481
3986	91876,9612	93013,9274	4041	90475,9573	94342,4272	4096	91071,4686	95697,4481
3987	91872,8914	93031,8375	4042	90531,8877	94398,6365	4097	91057,6489	95727,6281
3988	91864,1216	93052,6574	4043	90618,1687	94521,9454	4098	91053,2090	95734,1282
3989	91863,0316	93056,2374	4044	90691,1988	94547,4846	4099	91037,6292	95751,3283
3990	91870,9816	93059,5973	4045	90784,4885	94542,4138	4100	91029,0394	95773,9984
3991	91863,6418	93069,9973	4046	90889,5482	94551,5127	4101	91011,7797	95798,7784
3992	91873,2918	93078,4073	4047	90979,8282	94570,4419	4102	90986,7400	95819,5886
3993	91871,8719	93083,4573	4048	91012,7384	94604,6614	4103	90967,6401	95834,9387
3994	91863,9121	93096,7974	4049	91018,8085	94616,6414	4104	90971,0702	95840,8487
3995	91859,7621	93106,2773	4050	90889,8893	94658,5925	4105	90981,4603	95854,2586
3996	91857,4423	93112,4874	4051	90850,0695	94682,4628	4106	90983,3605	95873,0785
3997	91848,1025	93135,9773	4052	90778,9201	94707,4534	4107	90982,2306	95891,3385
3998	91914,6481	93167,4522	4053	90684,1906	94743,2942	4108	90974,4610	95923,6684
3999	91926,4526	93171,7066	4054	90677,2707	94745,9143	4109	90962,2413	95950,3185
4000	91993,4128	93210,3158	4055	90594,8212	94775,3850	4110	90940,9916	95984,1586
4001	91985,7029	93220,0859	4056	90561,2813	94787,3952	4111	90934,3218	96000,2686
4002	91978,9230	93225,6759	4057	90533,0614	94797,5054	4112	90929,7920	96022,7687
4003	91970,9630	93232,1660	4058	90508,4516	94804,9957	4113	90927,6022	96043,0286
4004	91958,8632	93240,4161	4059	90495,9417	94806,1359	4114	90925,0324	96057,4486
4005	91942,3533	93255,7362	4060	90465,8117	94805,4061	4115	90921,3525	96075,6485
4006	91930,5535	93266,6362	4061	90419,7419	94804,8266	4116	90918,2127	96093,0986
4007	91926,1335	93272,2363	4062	90378,6120	94804,2969	4117	90915,8928	96107,5186
4008	91924,3636	93277,2462	4063	90334,3920	94803,7374	4118	90914,5330	96123,9885
4009	91924,3637	93284,6162	4064	90289,8222	94804,4278	4119	90911,6733	96152,1085
4010	91927,6037	93300,2362	4065	90218,9323	94805,6784	4120	90898,8036	96185,8585
4011	91927,6039	93312,3161	4066	90173,1633	94885,7887	4121	90882,9139	96205,8486
4012	91885,7439	93291,6367	4067	90240,3837	94958,1778	4122	90861,5741	96218,8588

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)
4123	90842,4242	96224,8189	4178	88987,6099	95273,8588	4233	89093,6625	97701,9216
4124	90837,4543	96232,0790	4179	88969,0199	95273,8790	4234	89088,1625	97701,2818
4125	90840,2344	96244,8288	4180	88969,7800	95281,5290	4235	89083,3325	97701,4018
4126	90841,9344	96261,3588	4181	88970,6001	95289,8389	4236	89077,6025	97703,2618
4127	90840,2346	96269,9489	4182	88968,0501	95290,3289	4237	89076,6926	97707,2818
4128	90827,6149	96291,0289	4183	88952,0604	95313,6891	4238	89063,8133	97780,0918
4129	90810,3951	96314,2790	4184	88952,3909	95363,1489	4239	89064,2233	97784,1318
4130	90796,0351	96321,3491	4185	88992,6013	95422,3484	4240	89063,7734	97788,1517
4131	90777,1253	96327,5593	4186	89006,8517	95476,3281	4241	89062,5034	97792,0018
4132	90744,2555	96333,7396	4187	89017,1724	95550,5679	4242	89060,4535	97795,5017
4133	90719,0954	96322,5699	4188	89019,4529	95593,0577	4243	89057,7334	97798,5017
4134	90690,6653	96310,0602	4189	88980,5342	95734,8277	4244	88999,2741	97847,5621
4135	90658,9953	96294,9505	4190	88962,5346	95776,5578	4245	88964,2444	97874,8924
4136	90643,6752	96286,5107	4191	88983,2549	95807,7575	4246	88895,9051	97925,6730
4137	90614,2851	96259,2610	4192	89020,3054	95866,9370	4247	88882,8553	97937,7031
4138	90601,4349	96242,2412	4193	89033,2560	95926,6168	4248	88867,5552	97926,4432
4139	90586,4747	96216,0514	4194	89027,4370	96046,3965	4249	88824,5950	97901,4637
4140	90579,9346	96200,6815	4195	89013,2675	96083,7265	4250	88772,1149	97878,9443
4141	90571,7943	96164,4716	4196	88949,3984	96160,0469	4251	88727,1550	97870,4347
4142	90565,0339	96122,7118	4197	88913,4292	96237,1671	4252	88692,9052	97872,7550
4143	90558,2837	96092,6220	4198	88896,4600	96315,6771	4253	88666,5358	97934,0852
4144	90550,3335	96071,3820	4199	88869,8410	96417,5770	4254	88667,5661	97963,1450
4145	90537,5200	96071,8224	4200	88859,9017	96487,2570	4255	88634,7184	98205,8447
4146	90536,8887	96024,5129	4201	88853,7723	96556,3268	4256	88626,3794	98314,6746
4147	90536,5528	95999,3324	4202	88855,9229	96619,7366	4257	88594,7018	98560,2542
4148	90533,5518	95901,3327	4203	88856,0436	96702,7964	4258	88586,3523	98611,1342
4149	90492,5518	95885,3331	4204	88858,1243	96776,3463	4259	88576,3527	98644,4842
4150	90440,5518	95862,3337	4205	88867,5854	96889,2558	4260	88568,0134	98715,3641
4151	90382,5516	95840,3343	4206	88841,0662	96973,4059	4261	88549,6748	98870,4738
4152	90205,5515	95768,3361	4207	88824,3367	97013,2459	4262	88548,4950	98885,8339
4153	90175,5514	95755,3365	4208	88803,8671	97043,5460	4263	88544,6655	98935,5238
4154	90164,5514	95748,3365	4209	88796,0673	97075,2061	4264	88531,3161	99002,2337
4155	90159,7714	95746,2154	4210	88790,7378	97117,0060	4265	88520,4866	99044,7637
4156	90315,1437	95448,4344	4211	88925,3879	97179,9646	4266	88520,4867	99058,1137
4157	90315,5170	95447,7343	4212	88965,7582	97213,1841	4267	88524,6468	99076,4536
4158	90323,9081	95433,9059	4213	89005,4684	97251,4636	4268	88476,1781	99191,2538
4159	90310,8079	95424,4360	4214	89033,2386	97270,6533	4269	88446,0287	99249,4239
4160	90194,2978	95381,1072	4215	89077,5486	97283,6129	4270	88395,2296	99331,6641
4161	90088,5177	95336,3483	4216	89114,9286	97286,3725	4271	88393,5497	99337,3141
4162	90003,7376	95306,2392	4217	89134,5185	97297,2723	4272	88361,4705	99412,8843
4163	89964,8774	95274,9797	4218	89136,6386	97307,5922	4273	88350,1608	99437,6544
4164	89819,2372	95216,7011	4219	89162,8398	97435,0217	4274	88341,5409	99457,5844
4165	89776,7374	95222,3315	4220	89172,5105	97511,7914	4275	88331,8512	99483,9643
4166	89652,4180	95255,6726	4221	89180,1913	97601,2311	4276	88330,2312	99490,4344
4167	89604,6483	95273,3630	4222	89179,3818	97653,1210	4277	88310,3120	99563,6844
4168	89597,5283	95270,8331	4223	89151,0920	97665,6612	4278	88295,4127	99626,7544
4169	89289,6846	95161,5820	4224	89147,8021	97667,9312	4279	88278,4332	99681,9944
4170	89272,9080	95155,6264	4225	89144,9421	97670,7312	4280	88271,7435	99716,3343
4171	89212,9090	95237,1268	4226	89142,6121	97673,9813	4281	88260,8536	99715,4945
4172	89192,4091	95237,1270	4227	89138,5522	97680,1613	4282	88254,9937	99728,0546
4173	89144,4090	95220,6275	4228	89133,0823	97688,4714	4283	88277,6037	99739,7842
4174	89093,4092	95231,1279	4229	89122,6925	97703,7314	4284	88248,8746	99825,1243
4175	89075,9094	95251,6281	4230	89110,4525	97705,9315	4285	88244,5748	99851,1843
4176	89053,4097	95263,6282	4231	89106,7425	97703,2015	4286	88238,6053	99887,4442
4177	89022,9097	95257,6285	4232	89100,3425	97702,5816	4287	88228,1457	99929,8243