



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)
6433	97321,1514	118567,6522	6488	98426,4505	117914,2019	6543	98944,9008	117863,6282
6434	97390,5826	118702,8713	6489	98443,6127	117942,7429	6544	98951,8608	117866,0681
6435	97393,7428	118729,3511	6490	98592,0338	118092,2711	6545	98956,4008	117867,8881
6436	97413,9333	118778,5208	6491	98630,6534	118053,6908	6546	98960,5708	117869,2780
6437	97427,8150	118961,9903	6492	98517,4990	117948,7968	6547	98967,4907	117871,2580
6438	97445,4853	118995,4000	6493	98521,0826	117946,8321	6548	98973,9508	117873,2079
6439	97464,4054	119005,4898	6494	98550,3024	117940,0619	6549	98978,3908	117875,1779
6440	97489,0152	118998,5496	6495	98569,3524	117936,6916	6550	98984,9408	117877,5877
6441	97501,0050	118980,8995	6496	98588,9422	117933,5214	6551	98991,6608	117880,6277
6442	97491,5345	118934,8797	6497	98601,7623	117945,2813	6552	98995,2908	117882,5377
6443	97491,5337	118855,4399	6498	98602,5723	117946,0214	6553	99004,5608	117887,2275
6444	97477,0229	118756,4602	6499	98672,3128	118010,5205	6554	99008,4909	117889,0876
6445	97501,6327	118747,6300	6500	98689,7326	117992,7204	6555	99012,2808	117891,0475
6446	97509,8325	118729,3500	6501	98695,2925	117986,9504	6556	99020,7609	117895,0774
6447	97507,5823	118703,3701	6502	98713,3224	117969,0402	6557	99025,3609	117896,9573
6448	97472,3521	118666,4005	6503	98717,7823	117964,5802	6558	99030,0709	117899,0973
6449	97444,7617	118627,6808	6504	98734,5621	117947,6001	6559	99036,2409	117901,6472
6450	97398,9606	118505,0516	6505	98716,6920	117929,9903	6560	99041,2509	117904,5171
6451	97357,9097	118401,6223	6506	98721,3318	117920,3703	6561	99049,1809	117908,0171
6452	97351,5194	118364,9124	6507	98725,2918	117916,3802	6562	99053,1209	117909,2171
6453	97358,9691	118334,8524	6508	98740,0916	117901,8501	6563	99059,9909	117910,6970
6454	97435,9086	118312,7617	6509	98704,8013	117866,3505	6564	99065,9010	117910,6470
6455	97528,6183	118300,5208	6510	98692,0696	117853,7498	6565	99070,4909	117910,8769
6456	97586,3179	118270,3203	6511	98719,3812	117849,7405	6566	99078,8809	117909,0868
6457	97641,9577	118261,7399	6512	98765,9810	117842,7900	6567	99083,5609	117907,9867
6458	97661,5275	118251,0997	6513	98770,4910	117842,5000	6568	99091,9409	117906,6167
6459	97703,0874	118249,7293	6514	98778,6810	117841,5899	6569	99095,8808	117905,7166
6460	97764,3470	118227,2387	6515	98784,4009	117841,2698	6570	99100,4808	117904,0566
6461	97804,9572	118246,6083	6516	98792,1609	117841,1098	6571	99107,9208	117902,5066
6462	97825,2671	118244,3081	6517	98798,6409	117840,5797	6572	99114,1407	117901,1965
6463	97831,2669	118222,1681	6518	98804,4909	117839,8496	6573	99124,1506	117898,9764
6464	97889,8769	118238,7675	6519	98810,3509	117839,7295	6574	99128,1606	117897,8763
6465	97926,7967	118234,1571	6520	98819,1209	117839,4095	6575	99133,5607	117896,4663
6466	97962,3270	118263,2067	6521	98826,2508	117838,7394	6576	99145,4806	117895,0262
6467	98001,5568	118257,6764	6522	98831,9208	117837,7094	6577	99149,9005	117894,7961
6468	98016,3266	118237,8463	6523	98836,7808	117836,9294	6578	99153,7006	117893,9562
6469	98010,7863	118207,4064	6524	98841,1007	117836,4293	6579	99161,4405	117892,4261
6470	97974,3261	118172,3668	6525	98845,7007	117836,1492	6580	99162,3345	117892,3947
6471	97972,9459	118150,2269	6526	98851,5507	117835,4691	6581	99217,6581	117997,1453
6472	98020,4757	118152,5365	6527	98856,8006	117834,6791	6582	99223,8714	117997,4052
6473	98044,4756	118143,3063	6528	98860,9407	117834,3391	6583	99235,7313	117997,1551
6474	98053,7053	118113,3363	6529	98869,1506	117834,0090	6584	99236,3313	117997,1451
6475	98096,4152	118111,1258	6530	98873,1906	117834,5390	6585	99236,3614	117997,1451
6476	98097,6549	118078,3459	6531	98878,8906	117836,6889	6586	99989,8793	117980,6978
6477	98126,9047	118068,3456	6532	98882,7807	117838,7789	6587	100050,7693	117980,4873
6478	98127,6843	118032,9857	6533	98887,3607	117840,9488	6588	100085,4092	117984,4869
6479	98167,7346	118073,1953	6534	98894,0407	117843,5087	6589	100132,7491	117994,3464
6480	98188,5345	118057,0751	6535	98899,7507	117845,1487	6590	100172,3492	118004,2360
6481	98171,2341	118015,3053	6536	98905,6107	117846,8687	6591	100207,2592	118015,1457
6482	98212,8340	118017,8349	6537	98911,0207	117849,5386	6592	100207,5092	118015,2156
6483	98258,8436	117992,4745	6538	98916,0807	117850,6486	6593	100279,8993	118043,4549
6484	98316,0936	118004,2040	6539	98921,9608	117853,7885	6594	100314,8794	118063,0345
6485	98350,0035	117997,1036	6540	98925,6707	117855,7085	6595	100340,5395	118077,6342
6486	98360,7933	117986,0636	6541	98933,0708	117859,1784	6596	100482,1204	118204,4126
6487	98418,6427	117931,7932	6542	98936,9208	117860,8882	6597	100554,2810	118279,5416

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)
6598	100595,3713	118324,4811
6599	100598,8913	118327,7411
6600	100619,5414	118344,1009
6601	100623,6314	118346,8308
6602	100630,4753	118350,6223
6603	100661,0319	118405,5303
6604	100669,2919	118411,8603
6605	100677,3024	118467,4901
6606	100710,0124	118470,0497
6607	100832,7537	118630,9981
6608	100861,3840	118674,2877
6609	100924,0347	118753,8369
6610	100945,1949	118785,0067
6611	101027,5760	118911,9255
6612	101088,3767	119000,3147
6613	101153,5575	119098,4638
6614	101098,4079	119135,4543
6615	101095,7880	119149,4044
6616	101108,9681	119160,8342
6617	101134,9682	119173,9738
6618	101153,1882	119177,9737
6619	101207,2983	119195,3731
6620	101256,7283	119214,9426
6621	101298,2984	119236,2422
6622	101345,8486	119267,4916
6623	101390,0889	119306,4411
6624	101413,8691	119339,0608
6625	101468,5496	119397,4101
6626	101487,6095	119393,9299
6627	101509,1593	119387,2298
6628	101529,5492	119379,5096
6629	101548,9591	119369,2494
6630	101581,8188	119350,2792
6631	101628,2483	119446,5704
6632	101631,9697	119454,2884
6633	102034,7522	119163,2059
6634	102047,0961	119182,5951
6635	102055,7262	119193,0449
6636	102076,3863	119213,1947
6637	102110,7966	119246,1643
6638	102178,5469	119295,9734
6639	102220,5671	119320,2530
6640	102249,9171	119335,1027
6641	102289,4071	119347,9623
6642	102355,3372	119369,6915
6643	102389,0271	119374,4013
6644	102439,3571	119376,9208
6645	102447,5770	119374,3606
6646	102495,3368	119360,6702
6647	102540,4766	119348,2899
6648	102576,1264	119338,7895
6649	102617,7762	119324,4592
6650	102655,3360	119314,9088
6651	102704,8657	119300,7884
6652	102735,8255	119291,5080

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
6653	102767,2353	119285,8978
6654	102813,3651	119272,9974
6655	102856,3349	119260,2870
6656	102894,2946	119245,9066
6657	102959,5044	119233,2461
6658	103002,2341	119215,8357
6659	103001,4942	119222,1757
6660	103029,5240	119213,4554
6661	103052,1440	119207,2552
6662	103070,5438	119207,3350
6663	103077,9139	119208,1050
6664	103084,3638	119206,8549
6665	103089,7638	119203,3449
6666	103096,6237	119195,9948
6667	103101,6336	119191,6048
6668	103111,5836	119186,6147
6669	103121,3235	119185,1946
6670	103132,1235	119185,3944
6671	103140,2636	119187,0344
6672	103144,7236	119187,7244
6673	103152,9735	119188,3543
6674	103159,9235	119186,0842
6675	103171,0933	119178,9241
6676	103202,5931	119165,0839
6677	103217,3431	119159,0037
6678	103243,7329	119150,7034
6679	103274,5628	119142,3332
6680	103291,0826	119137,3230
6681	103291,7227	119141,1930
6682	103299,2090	119186,4592
6683	103633,4619	121207,5447
6684	103798,8513	122206,0908
6685	103440,4160	122233,1263
6686	103161,3638	122311,3068
6687	103154,3372	122313,9130
6688	103209,1177	122558,5110
6689	103214,7765	122589,6929
6690	103267,5552	122850,9663
6691	103692,1597	122764,4766
6692	103885,6823	122730,3938
6693	103995,7134	123394,7036
6694	103767,2549	123439,6153
6695	102377,0397	123970,4585
6696	102332,1722	123987,5908
6697	102106,9849	124223,3424
6698	102215,2819	124970,0097
6699	102450,6412	124952,8774
6700	102407,8278	124592,7887
6701	102619,8172	124568,8067
6702	102712,8470	125354,6291
6703	102732,0294	125516,6640
6704	102749,0126	125664,6179
6705	102789,5919	125710,4280
6706	102792,1277	125708,1388
6707	102803,4162	125702,2283

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
6708	102816,3173	125693,0943
6709	102827,5457	125686,9591
6710	102851,6974	125673,8518
6711	102907,8569	125648,5513
6712	102912,1870	125647,5513
6713	102918,3969	125645,7712
6714	102924,5069	125643,6211
6715	102930,4569	125641,1112
6716	102936,2468	125638,2311
6717	102941,8567	125635,0110
6718	102947,2567	125631,4510
6719	102952,4267	125627,5810
6720	102957,3566	125623,3909
6721	102961,0566	125619,8708
6722	103114,8060	125601,0394
6723	103272,3355	125578,9280
6724	103484,5849	125575,5558
6725	103532,0549	125577,3154
6726	103633,0051	125625,9043
6727	103755,6254	125689,0830
6728	103841,9564	125818,5918
6729	103875,5171	125891,3013
6730	103891,1675	125935,1110
6731	103894,6074	125931,1710
6732	103919,8271	125894,3908
6733	103954,5464	125846,0407
6734	103999,7258	125790,6803
6735	104035,5052	125737,7601
6736	104033,9450	125715,4302
6737	104047,6442	125638,2102
6738	104054,0536	125579,4302
6739	104066,4830	125527,8103
6740	104071,5928	125498,4303
6741	104076,9025	125474,4004
6742	104085,3825	125473,3602
6743	104134,5423	125467,3498
6744	104193,2221	125458,5392
6745	104347,2015	125430,3778
6746	104388,8913	125420,6474
6747	104443,7611	125412,3069
6748	104514,1008	125404,3762
6749	104580,4006	125393,6156
6750	104649,7802	125379,0749
6751	104716,9843	125367,0797
6752	104717,1744	125367,0458
6753	104717,0299	125366,3543
6754	104698,2992	125277,0748
6755	104697,6891	125273,5048
6756	104659,6365	124992,0058
6757	104659,1764	124985,2157
6758	104659,4450	124840,7161
6759	104659,4536	124831,9198
6760	104759,3410	124832,6731
6761	105126,1340	124831,9264
6762	105127,2823	124828,2532

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)
6763	105128,8465	124817,8116	6818	105147,6490	119225,2548	6873	106081,9597	119068,1048
6764	105129,8479	124807,2450	6819	105210,8989	119221,2942	6874	106082,0199	119061,1829
6765	105131,3495	124797,1786	6820	105247,6388	119224,7538	6875	106082,1167	119057,3025
6766	105134,0393	124786,0494	6821	105326,1186	119219,8031	6876	106082,1023	119028,3289
6767	105135,2281	124777,0459	6822	105367,0885	119219,1326	6877	106082,0506	119025,6671
6768	105138,8556	124767,5425	6823	105404,6184	119216,8723	6878	106082,0425	119025,2509
6769	105140,3572	124757,4761	6824	105436,7482	119218,1220	6879	106081,7113	118994,0959
6770	105140,9836	124746,2842	6825	105527,0780	119216,9011	6880	106081,6789	118982,2681
6771	105141,8603	124732,7788	6826	105554,4280	119212,5209	6881	106081,7201	118979,9731
6772	105144,1136	124709,3947	6827	105562,3979	119211,2508	6882	106081,7183	118955,3797
6773	105144,7393	124704,3302	6828	105571,4779	119211,2507	6883	106081,7175	118934,9711
6774	105145,5532	124694,3888	6829	105591,2637	119207,9528	6884	106076,8297	118933,3912
6775	105147,3058	124675,2563	6830	105597,6378	119206,8905	6885	106069,7653	118931,1077
6776	105147,4945	124664,4395	6831	105602,4178	119206,5204	6886	106056,6157	118927,1077
6777	105150,3729	124641,6181	6832	105626,8684	119199,9185	6887	106057,0150	118926,0088
6778	105151,3116	124633,9901	6833	105627,3434	119199,5382	6888	106063,7325	118907,5201
6779	105152,3133	124620,6724	6834	105632,4901	119195,4181	6889	106064,1193	118905,7313
6780	105154,5652	124610,7311	6835	105695,6422	119177,5422	6890	106067,9740	118876,1555
6781	105155,0677	124588,9099	6836	105752,3230	119161,4266	6891	106068,0440	118875,6186
6782	105156,0690	124579,1561	6837	105779,1781	119153,7911	6892	106068,7251	118870,3925
6783	105160,7614	124549,6447	6838	105779,8034	119153,5410	6893	106070,5813	118855,6055
6784	105162,5129	124541,4541	6839	105786,2434	119154,1044	6894	106074,0379	118829,8725
6785	105163,0133	124539,5784	6840	105798,0607	119153,6054	6895	106075,6059	118815,9497
6786	105171,5607	124518,6382	6841	105810,9797	119152,0312	6896	106078,3633	118789,5855
6787	105168,4105	124500,9819	6842	105829,2410	119149,8061	6897	106078,8590	118783,4970
6788	105134,0186	124308,2527	6843	105830,7490	119149,6223	6898	106078,9287	118782,6413
6789	105060,4345	123862,9545	6844	105830,8267	119149,6083	6899	106080,9205	118758,1789
6790	105029,8428	123682,1853	6845	105858,5566	119145,3781	6900	106083,2387	118726,2463
6791	105006,9727	123543,0453	6846	105888,3565	119141,3278	6901	106083,8947	118718,6183
6792	104946,9280	123177,7372	6847	105920,4063	119136,8674	6902	106084,4574	118713,7458
6793	104928,4768	123043,4477	6848	105952,1852	119129,1330	6903	106084,4706	118713,6317
6794	104830,8613	122458,3001	6849	105956,0240	119127,7991	6904	106085,3029	118706,4239
6795	104795,5093	122247,4509	6850	105958,1203	119127,0707	6905	106085,9213	118701,5986
6796	104791,0990	122221,1511	6851	105975,4888	119125,0890	6906	106085,9349	118701,4962
6797	104784,6363	122181,9031	6852	105975,7063	119125,0642	6907	106086,2877	118698,7460
6798	104528,9442	120629,0875	6853	105999,8585	119122,3085	6908	106086,8711	118694,1973
6799	104459,4703	120212,5791	6854	106002,3049	119122,0261	6909	106087,6189	118688,4023
6800	104308,8618	119301,5028	6855	106009,4510	119121,2245	6910	106087,6459	118688,1933
6801	104366,7217	119298,5222	6856	106010,4075	119121,1172	6911	106089,2214	118675,9845
6802	104399,2315	119300,0218	6857	106018,4495	119120,2151	6912	106089,2321	118675,9016
6803	104443,4514	119295,7414	6858	106021,2253	119119,8891	6913	106091,0636	118661,7097
6804	104460,6215	119297,4913	6859	106031,1537	119118,4265	6914	106091,0655	118661,6950
6805	104499,9113	119294,8210	6860	106033,0301	119118,2247	6915	106091,9597	118654,7655
6806	104556,6111	119293,1304	6861	106073,4948	119113,1107	6916	106092,3333	118651,8813
6807	104633,5009	119292,3896	6862	106074,2374	119110,1044	6917	106091,9296	118651,3563
6808	104670,5108	119289,8792	6863	106075,1767	119106,3017	6918	106091,5547	118650,8690
6809	104707,1908	119289,2889	6864	106075,2992	119105,3222	6919	106090,9788	118650,1201
6810	104772,4505	119283,9084	6865	106075,4270	119104,3009	6920	106084,5807	118650,8950
6811	104786,1405	119282,6682	6866	106076,4283	119095,5475	6921	106080,6620	118651,3696
6812	104842,4401	119264,7476	6867	106080,3011	119083,4201	6922	106080,5957	118649,9411
6813	104943,3397	119234,1667	6868	106081,2416	119080,4750	6923	106080,3165	118643,9256
6814	105019,4392	119207,7961	6869	106081,3045	119080,2779	6924	106080,1629	118640,6152
6815	105059,2090	119195,3457	6870	106081,6195	119079,2915	6925	106080,9728	118636,6744
6816	105100,3187	119179,1854	6871	106081,8754	119077,8009	6926	106081,4918	118634,1487
6817	105144,1185	119165,0250	6872	106081,9570	119068,4139	6927	106081,8360	118632,4738

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)
6928	106042,6312	118629,6908	6983	106128,2501	118145,0659	7038	106230,6543	118075,7947
6929	106040,6003	118567,3683	6984	106132,0739	118145,3345	7039	106228,5835	118074,1883
6930	106039,9657	118541,4746	6985	106139,2587	118144,9401	7040	106225,3887	118071,5711
6931	106039,0771	118529,9240	6986	106142,9805	118144,6915	7041	106223,3181	118069,9055
6932	106039,0771	118509,3614	6987	106147,8907	118144,5495	7042	106221,4267	118067,7069
6933	106039,2041	118487,7833	6988	106153,0591	118144,4597	7043	106220,1863	118065,9249
6934	106039,2041	118475,3442	6989	106154,8679	118144,5161	7044	106219,6563	118064,6191
6935	106039,2041	118455,9239	6990	106157,3483	118144,6261	7045	106219,5833	118063,7079
6936	106025,4957	118456,0509	6991	106160,6561	118144,5315	7046	106220,0157	118061,4351
6937	106025,4957	118436,8845	6992	106166,9093	118144,6515	7047	106220,7335	118058,7839
6938	106025,2418	118422,2876	6993	106171,0443	118144,4557	7048	106223,3979	118054,4325
6939	106025,1149	118408,1983	6994	106174,6109	118144,3101	7049	106228,1009	118047,3731
6940	106024,7341	118389,1589	6995	106185,9303	118143,9265	7050	106228,3254	118047,0360
6941	106024,9879	118381,9239	6996	106195,9057	118143,6429	7051	106230,7705	118043,3659
6942	106024,7341	118353,8724	6997	106207,0175	118143,5689	7052	106232,6663	118043,1341
6943	106014,1989	118354,2532	6998	106212,0309	118143,4271	7053	106232,8653	118039,4867
6944	106014,5403	118352,9931	6999	106216,2689	118143,3867	7054	106233,2525	118037,5925
6945	106016,2829	118343,7042	7000	106222,4713	118143,1965	7055	106233,6805	118033,6555
6946	106030,5728	118344,4796	7001	106224,4936	118142,9955	7056	106233,7463	118031,3285
6947	106031,0806	118327,5979	7002	106224,5563	118142,8120	7057	106233,3941	118029,1197
6948	106031,4614	118318,0782	7003	106225,4113	118140,3090	7058	106233,0413	118027,1497
6949	106031,4614	118307,7969	7004	106227,3351	118134,6768	7059	106232,8685	118024,8221
6950	106031,8421	118298,6580	7005	106231,0913	118132,0428	7060	106234,6893	118013,2509
6951	106033,1062	118290,0391	7006	106236,3394	118128,3626	7061	106228,5539	118009,1769
6952	106036,9162	118270,7774	7007	106243,2805	118120,2350	7062	106224,8617	118006,4223
6953	106040,7262	118250,8807	7008	106245,4254	118118,0526	7063	106221,8845	118004,0277
6954	106044,1128	118233,3123	7009	106249,3381	118114,0714	7064	106217,8365	118000,4630
6955	106045,8062	118222,3056	7010	106250,3465	118113,0454	7065	106217,5374	118000,1995
6956	106046,5870	118210,4685	7011	106253,7419	118111,5965	7066	106213,7287	117996,8455
6957	106049,6162	118192,8839	7012	106254,5656	118111,2450	7067	106211,1095	117994,4517
6958	106051,3968	118182,3786	7013	106255,4408	118110,8716	7068	106207,6581	117990,8625
6959	106054,3926	118167,2869	7014	106257,6722	118109,9194	7069	106203,1971	117985,4803
6960	106056,0007	118160,1313	7015	106259,2840	118109,2316	7070	106199,5671	117981,7115
6961	106056,1727	118160,0499	7016	106259,5898	118109,1011	7071	106197,6041	117979,3791
6962	106057,5770	118158,8570	7017	106260,6011	118108,6696	7072	106194,5729	117974,8361
6963	106060,5089	118149,7196	7018	106260,7210	118108,3947	7073	106193,6229	117973,0435
6964	106060,7668	118148,9158	7019	106261,5275	118106,5448	7074	106192,4365	117970,4149
6965	106062,3888	118144,6998	7020	106261,2323	118103,9787	7075	106191,4891	117967,6675
6966	106062,6854	118143,9290	7021	106260,0615	118099,1737	7076	106190,8951	117966,6515
6967	106062,8212	118143,5759	7022	106259,8827	118098,6391	7077	106190,7355	117959,3115
6968	106068,4193	118143,9820	7023	106259,3865	118097,6425	7078	106190,6156	117953,3398
6969	106075,5371	118144,0477	7024	106257,3711	118094,8685	7079	106190,6068	117952,9017
6970	106084,7361	118144,2271	7025	106256,8703	118094,3623	7080	106190,4719	117946,1835
6971	106087,1647	118144,3887	7026	106254,8009	118092,2223	7081	106189,3607	117937,7073
6972	106087,9909	118144,6493	7027	106254,2829	118091,8007	7082	106188,7205	117931,5595
6973	106089,0247	118144,6005	7028	106253,8623	118091,4583	7083	106188,4299	117928,6347
6974	106091,1441	118144,3993	7029	106252,3161	118090,1999	7084	106188,6311	117920,2217
6975	106095,1245	118144,0997	7030	106251,8573	118089,8309	7085	106188,5075	117904,5056
6976	106100,9673	118143,0815	7031	106249,3579	118087,8205	7086	106188,5047	117904,1494
6977	106102,7249	118142,9311	7032	106247,5835	118086,2151	7087	106188,4973	117903,2153
6978	106105,5163	118142,7317	7033	106246,1627	118085,3813	7088	106193,3735	117886,9979
6979	106107,7387	118142,6859	7034	106243,7953	118083,7741	7089	106194,1565	117884,1955
6980	106109,5983	118143,0009	7035	106240,8955	118081,8099	7090	106196,4433	117876,9813
6981	106121,5317	118144,9449	7036	106236,7515	118079,4273	7091	106198,5441	117872,2729
6982	106123,2371	118145,0527	7037	106233,3773	118077,4025	7092	106200,3423	117869,1749



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)
7093	106201,7799	117867,1499	7148	106170,1909	117803,1109	7203	106346,0762	117450,1637
7094	106205,0117	117863,4587	7149	106170,0091	117803,0726	7204	106341,7008	117437,0956
7095	106206,9849	117861,9125	7150	106166,8761	117802,4119	7205	106333,6994	117418,9000
7096	106209,9309	117859,3861	7151	106164,9843	117802,0070	7206	106325,9475	117406,4567
7097	106213,4711	117856,4638	7152	106164,6406	117800,9693	7207	106324,8856	117395,8898
7098	106213,9702	117856,0518	7153	106162,3431	117794,0335	7208	106334,9525	117392,1393
7099	106215,8927	117854,4649	7154	106169,6593	117785,7809	7209	106348,0826	117394,3915
7100	106216,8255	117853,6581	7155	106176,6005	117777,2156	7210	106357,9619	117390,9537
7101	106217,8933	117847,7121	7156	106180,4780	117767,0870	7211	106367,9038	117386,9530
7102	106219,6531	117840,3517	7157	106184,1063	117748,8925	7212	106377,4704	117383,7652
7103	106219,9789	117839,5433	7158	106188,7967	117739,2016	7213	106386,9121	117380,3898
7104	106222,1419	117832,6697	7159	106200,1135	117741,0160	7214	106395,1037	117372,2624
7105	106222,7937	117831,0121	7160	106209,6803	117736,7652	7215	106403,2326	117365,3854
7106	106224,1775	117828,0211	7161	106216,3088	117727,8873	7216	106409,9861	117357,9456
7107	106226,1713	117823,8989	7162	106219,4986	117717,7586	7217	106417,4273	117350,8810
7108	106229,6731	117815,7743	7163	106222,6259	117708,1925	7218	106421,6174	117341,0650
7109	106230,6521	117812,8229	7164	106224,3151	117697,6885	7219	106424,4321	117330,8737
7110	106232,2595	117807,8057	7165	106224,3786	117687,2468	7220	106426,2259	117328,0726
7111	106232,4931	117807,0765	7166	106229,1315	117677,7435	7221	106426,2275	117328,0470
7112	106233,9165	117802,6337	7167	106234,8847	117669,3657	7222	106426,4574	117326,7770
7113	106236,8957	117793,1319	7168	106239,3249	117659,6747	7223	106426,7474	117325,7169
7114	106239,8729	117784,4393	7169	106253,8331	117635,7290	7224	106427,1774	117324,5070
7115	106240,7553	117781,0813	7170	106258,6486	117625,7255	7225	106427,5774	117322,8369
7116	106241,0195	117779,3029	7171	106276,5321	117611,9718	7226	106428,0774	117321,3669
7117	106241,0493	117778,5187	7172	106286,4114	117609,1591	7227	106428,5674	117320,1569
7118	106240,6309	117775,6089	7173	106296,8529	117610,4732	7228	106428,9974	117318,9970
7119	106240,2631	117774,5663	7174	106305,9183	117618,5398	7229	106429,2273	117318,0370
7120	106237,4411	117770,5121	7175	106315,0463	117625,2309	7230	106429,6674	117316,8270
7121	106232,8427	117764,9559	7176	106325,0501	117626,6700	7231	106430,0074	117315,4570
7122	106232,5551	117764,5637	7177	106326,4649	117624,5559	7232	106430,4874	117314,6069
7123	106232,0965	117764,1053	7178	106330,8658	117617,9796	7233	106431,1273	117313,4570
7124	106231,5655	117763,7335	7179	106336,2439	117609,2266	7234	106431,8074	117312,5069
7125	106230,9779	117763,4595	7180	106342,1846	117600,9739	7235	106432,5473	117311,5069
7126	106230,3517	117763,2917	7181	106351,2513	117595,0349	7236	106433,3273	117310,8070
7127	106229,7059	117763,2381	7182	106361,2555	117593,7229	7237	106434,1072	117310,2169
7128	106229,4337	117763,2460	7183	106377,7000	117589,5354	7238	106434,9373	117309,6269
7129	106229,4073	117763,2471	7184	106391,2054	117589,4742	7239	106435,7673	117308,9869
7130	106228,6697	117763,3127	7185	106401,2723	117585,9738	7240	106436,5473	117308,2969
7131	106227,9423	117763,5077	7186	106413,5905	117578,8472	7241	106437,4373	117307,2969
7132	106227,2597	117763,8261	7187	106424,2198	117577,8478	7242	106438,7473	117306,1069
7133	106226,8557	117764,0903	7188	106429,4722	117575,7225	7243	106439,7473	117304,8569
7134	106225,5577	117765,2199	7189	106434,2242	117573,8472	7244	106440,5386	117304,2364
7135	106224,3803	117766,7141	7190	106424,9710	117569,6571	7245	106442,8177	117298,4250
7136	106217,8779	117777,1373	7191	106414,4669	117567,8428	7246	106450,9471	117287,0462
7137	106213,9911	117785,1115	7192	106406,0892	117561,4644	7247	106455,5128	117273,4162
7138	106209,0287	117795,0887	7193	106399,3998	117553,7107	7248	106457,2646	117262,5370
7139	106207,1499	117799,5273	7194	106388,7095	117538,5160	7249	106458,4536	117252,2205
7140	106201,8979	117810,9421	7195	106381,3948	117530,9497	7250	106449,0128	117247,0300
7141	106200,9912	117810,6030	7196	106378,5813	117529,4488	7251	106456,2673	117231,8371
7142	106195,7953	117808,6599	7197	106368,8904	117524,6334	7252	106457,7681	117229,0236
7143	106192,5383	117807,8539	7198	106359,9500	117517,6922	7253	106461,7710	117216,3939
7144	106186,1093	117806,4233	7199	106355,4491	117508,6257	7254	106459,0209	117206,0770
7145	106183,9555	117805,9791	7200	106355,8890	117486,9295	7255	106462,0232	117195,0729
7146	106183,7704	117805,9409	7201	106352,2016	117471,1103	7256	106468,5267	117186,6952
7147	106176,5205	117804,4457	7202	106350,7021	117460,1682	7257	106474,2799	117177,5671



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)
7258	106474,4685	117167,5006
7259	106469,1548	117158,0587
7260	106465,4668	117148,3044
7261	106462,1539	117138,8003
7262	106462,4676	117128,0460
7263	106464,0317	117118,2922
7264	106466,1586	117107,8508
7265	106463,1585	117096,5334
7266	106458,2825	117087,6544
7267	106457,7833	117077,4627
7268	106450,0309	117069,6463
7269	106440,2772	117067,4570
7270	106429,0228	117066,5180
7271	106419,0186	117068,3302
7272	106412,0166	117060,7640
7273	106409,0164	117050,7596
7274	106407,0166	117040,4428
7275	106410,5190	117030,2516
7276	106414,2718	117017,6219
7277	106416,2736	117007,4305
7278	106407,2705	117002,4276
7279	106396,9535	117005,4277
7280	106386,5117	117006,7397
7281	106378,1342	116998,4230
7282	106371,7577	116987,7306
7283	106366,7566	116978,9141
7284	106347,9384	116959,5919
7285	106341,2493	116949,2746
7286	106336,7485	116939,2702
7287	106335,3114	116929,2035
7288	106330,4353	116920,3869
7289	106331,4370	116907,6944
7290	106336,4399	116898,9414
7291	106345,6321	116888,6882
7292	106355,8237	116888,5642
7293	106365,8280	116885,9391
7294	106373,0191	116878,9370
7295	106379,4600	116870,7469
7296	106387,9640	116864,7453
7297	106397,9681	116863,4333
7298	106412,3488	116863,9349
7299	106431,0438	116864,7496
7300	106442,0481	116865,3760
7301	106452,3023	116864,3766
7302	106462,8689	116865,8783
7303	106473,6855	116868,4429
7304	106483,8150	116863,9421
7305	106491,6940	116856,3773
7306	106499,0727	116849,0626
7307	106507,5767	116843,1861
7308	106523,0835	116837,4353
7309	106533,8380	116835,4356
7310	106543,7174	116830,9348
7311	106552,5968	116822,4323
7312	106541,8424	116822,8689

No. Punto	Coordinada Este (X)	Coordinada Norte (Y)
7313	106531,3382	116822,7428
7314	106520,3343	116818,3649
7315	106510,0176	116818,4264
7316	106502,5153	116810,9226
7317	106500,0779	116800,8559
7318	106502,3923	116791,1647
7319	106510,5214	116782,7246
7320	106511,0852	116771,8453
7321	106504,3980	116741,5200
7322	106505,2119	116731,3910
7323	106508,8394	116720,8871
7324	106518,0971	116680,6219
7325	106518,4652	116679,0507
7326	106519,2842	116675,5541
7327	106521,0996	116667,8045
7328	106523,3520	116652,2985
7329	106522,6029	116640,7938
7330	106525,6061	116620,4735
7331	106521,1052	116611,3444
7332	106512,0387	116615,5952
7333	106512,1022	116605,5911
7334	106511,4157	116592,2732
7335	106517,1081	116566,6385
7336	106516,5464	116555,8216
7337	106512,7353	116526,8096
7338	106513,1108	116523,3082
7339	106517,1133	116514,0549
7340	106516,0514	116504,0508
7341	106514,2392	116493,5464
7342	106511,0514	116483,7921
7343	106504,7376	116471,7867
7344	106502,0500	116461,7199
7345	106502,1137	116450,2152
7346	106501,4269	116439,7735
7347	106496,0507	116430,7068
7348	106494,6136	116420,2024
7349	106492,3927	116413,5375
7350	106491,2383	116410,0730
7351	106481,5473	116405,5703
7352	106479,2352	116392,3772
7353	106479,2189	116392,3577
7354	106478,4763	116391,4691
7355	106454,9385	116395,7457
7356	106454,1352	116394,2246
7357	106452,6800	116391,4465
7358	106452,1508	116389,4952
7359	106451,1256	116385,3941
7360	106450,2326	116382,1199
7361	106449,4719	116378,7134
7362	106448,8450	116375,8898
7363	106448,2529	116373,1663
7364	106447,7003	116371,3506
7365	106447,1083	116369,3771
7366	106446,3188	116367,0483
7367	106445,6873	116364,8774

No. Punto	Coordinada Este (X)	Coordinada Norte (Y)
7368	106444,8584	116362,2723
7369	106444,2269	116360,2198
7370	106443,6743	116357,4963
7371	106442,8454	116354,7333
7372	106442,6480	116353,3123
7373	106442,8059	116351,7729
7374	106443,1612	116349,0494
7375	106443,5559	116345,0234
7376	106443,9506	116341,3131
7377	106445,0163	116336,6949
7378	106445,4900	116334,4451
7379	106447,0293	116328,0902
7380	106448,7661	116321,3012
7381	106451,8053	116317,3146
7382	106453,5815	116314,7490
7383	106459,0286	116312,8544
7384	106461,8310	116311,8676
7385	106463,1730	116311,4729
7386	106466,3702	116310,6045
7387	106468,9268	116309,9681
7388	106469,5124	116308,8714
7389	106472,3379	116303,5792
7390	106472,5719	116303,1409
7391	106473,0193	116302,3029
7392	106474,9815	116302,2991
7393	106479,9147	116302,2945
7394	106481,0817	116302,1439
7395	106482,5023	116302,0921
7396	106485,0139	116302,0715
7397	106490,8121	116302,2605
7398	106490,8089	116309,7529
7399	106490,8723	116314,1663
7400	106491,3003	116314,3675
7401	106496,0905	116316,5765
7402	106499,9347	116317,0295
7403	106506,2297	116317,7489
7404	106514,4871	116317,6287
7405	106519,2237	116317,6007
7406	106526,0477	116317,5107
7407	106538,7287	116317,3669
7408	106546,2473	116317,2709
7409	106557,4119	116315,0371
7410	106573,8553	116311,7623
7411	106576,5493	116311,2013
7412	106590,2069	116308,4643
7413	106593,3285	116307,8775
7414	106596,3999	116311,5643
7415	106605,9959	116323,3921
7416	106610,2137	116328,5715
7417	106610,9471	116340,5773
7418	106611,4447	116350,3883
7419	106611,6583	116354,9453
7420	106610,3633	116355,2779
7421	106610,4257	116357,1919
7422	106611,0661	116371,3681



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)
7423	106611,1237	116373,0181	7478	106867,8761	116242,4569	7533	106608,2841	116133,9053
7424	106622,8093	116370,9941	7479	106870,5311	116234,6063	7534	106602,7513	116135,0585
7425	106631,2893	116369,5499	7480	106874,4911	116221,8863	7535	106588,3947	116137,9685
7426	106639,6453	116368,1325	7481	106875,1283	116219,9067	7536	106583,3953	116138,9847
7427	106642,2491	116367,6559	7482	106878,4075	116209,5499	7537	106573,1933	116141,0645
7428	106649,4771	116366,3833	7483	106880,6951	116202,6451	7538	106564,5657	116142,8405
7429	106654,9019	116364,3781	7484	106881,4787	116200,3897	7539	106562,8777	116143,2115
7430	106660,4447	116362,2699	7485	106884,7591	116199,3325	7540	106546,0831	116146,5995
7431	106667,9551	116359,3985	7486	106886,6703	116198,8609	7541	106536,5201	116148,4715
7432	106674,1147	116357,3861	7487	106898,4279	116195,4203	7542	106526,1715	116150,5595
7433	106676,4517	116356,6297	7488	106907,8879	116192,7443	7543	106508,5253	116154,1809
7434	106680,9803	116356,0403	7489	106917,1061	116190,0553	7544	106492,6037	116157,3643
7435	106687,7803	116354,8853	7490	106928,3777	116186,8135	7545	106479,8555	116159,9613
7436	106695,0423	116353,6179	7491	106936,7925	116184,4287	7546	106476,1429	116162,6881
7437	106707,1211	116351,5903	7492	106943,3981	116182,5175	7547	106469,3463	116164,6731
7438	106713,9119	116350,4465	7493	106942,0675	116177,7121	7548	106464,3231	116166,0321
7439	106718,6093	116349,6419	7494	106933,4411	116157,2030	7549	106456,5367	116166,0309
7440	106720,5630	116349,3071	7495	106929,5655	116147,5113	7550	106454,8123	116166,0441
7441	106720,8545	116349,2573	7496	106927,3156	116137,3195	7551	106450,5965	116166,3043
7442	106717,4091	116341,4827	7497	106926,8165	116126,1899	7552	106448,6213	116166,6815
7443	106712,7215	116330,8237	7498	106930,6942	116120,8786	7553	106447,9331	116166,8801
7444	106710,5585	116326,0293	7499	106929,5827	116119,8451	7554	106443,0785	116167,8923
7445	106707,5505	116319,2301	7500	106925,8065	116116,2507	7555	106430,3835	116170,3785
7446	106706,3921	116316,6309	7501	106919,0739	116110,0365	7556	106420,6475	116172,2745
7447	106704,4623	116310,7591	7502	106915,2339	116106,3841	7557	106412,6177	116173,8685
7448	106702,3515	116304,0565	7503	106912,2801	116104,4439	7558	106404,9367	116175,3361
7449	106702,7061	116299,8345	7504	106903,5309	116098,7527	7559	106400,1365	116176,2879
7450	106702,9875	116297,1839	7505	106895,6431	116093,5271	7560	106398,4949	116176,7061
7451	106705,5075	116293,6629	7506	106885,3107	116086,7441	7561	106393,8200	116177,8521
7452	106707,3429	116290,9461	7507	106880,5919	116083,6389	7562	106387,5331	116169,5911
7453	106710,2533	116286,8201	7508	106874,1245	116079,4289	7563	106393,0988	116159,9003
7454	106715,7579	116282,4805	7509	106869,9493	116076,7367	7564	106394,2253	116149,6463
7455	106719,6723	116279,3041	7510	106859,2003	116079,2451	7565	106402,2292	116143,0819
7456	106722,9207	116272,4423	7511	106844,6551	116082,4167	7566	106413,9813	116138,3350
7457	106728,5133	116260,7513	7512	106831,9767	116085,3753	7567	106414,6096	116138,0812
7458	106733,2631	116250,7241	7513	106813,3045	116089,7601	7568	106423,4263	116132,1422
7459	106739,2779	116250,3979	7514	106794,7361	116094,1223	7569	106431,7427	116125,8905
7460	106744,1001	116250,2121	7515	106776,0847	116098,5027	7570	106429,6179	116115,9488
7461	106755,0937	116249,6753	7516	106757,5321	116102,8399	7571	106421,6153	116109,5704
7462	106763,6039	116249,3723	7517	106749,4923	116104,7217	7572	106421,9291	116097,9408
7463	106771,8093	116248,9621	7518	106740,1259	116106,7323	7573	106427,4322	116088,5626
7464	106782,6373	116248,4611	7519	106738,4133	116107,0613	7574	106431,6223	116079,1217
7465	106796,2829	116247,8705	7520	106731,2587	116108,5289	7575	106428,1220	116068,1169
7466	106802,1661	116247,6375	7521	106719,1121	116111,0409	7576	106423,7462	116058,3626
7467	106811,7999	116247,2215	7522	106706,0651	116113,7975	7577	106421,5588	116048,5459
7468	106821,4747	116246,7967	7523	106699,4891	116115,1331	7578	106414,8694	116040,8547
7469	106831,0581	116246,3483	7524	106684,1483	116118,2991	7579	106416,8713	116030,0380
7470	106834,7667	116246,2265	7525	106679,8939	116119,1545	7580	106415,0591	116019,7212
7471	106840,3383	116245,9005	7526	106668,8655	116121,4922	7581	106418,5615	116010,0301
7472	106841,3713	116245,9243	7527	106664,7365	116122,3675	7582	106425,2525	116001,9025
7473	106847,7909	116250,7205	7528	106660,4495	116123,2731	7583	106432,8812	115994,9005
7474	106848,4581	116251,2215	7529	106648,2121	116125,7681	7584	106439,9473	115987,3357
7475	106856,6453	116257,3687	7530	106640,9489	116127,2305	7585	106441,6365	115977,0192
7476	106862,1985	116252,9535	7531	106625,6953	116130,3995	7586	106458,9572	115965,0786
7477	106865,3911	116250,3449	7532	106621,5353	116131,1911	7587	106461,4592	115955,0748

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)
7588	106467,6500	115946,5720
7589	106478,1544	115944,3847
7590	106487,9712	115940,8218
7591	106497,1630	115935,1954
7592	106505,7920	115929,5690
7593	106517,4852	115919,3161
7594	106520,5906	115916,6405
7595	106525,1765	115912,6892
7596	106535,1184	115908,3134
7597	106544,1851	115903,0622
7598	106552,1889	115896,6854
7599	106559,9428	115889,4958
7600	106569,1969	115885,5577
7601	106575,9503	115877,9928
7602	106580,6406	115868,8021
7603	106582,1425	115856,0471
7604	106578,1418	115846,5429
7605	106576,9551	115834,2878
7606	106569,7029	115826,7841
7607	106563,2012	115817,5297
7608	106555,8253	115797,1458
7609	106555,4513	115786,0163
7610	106552,4510	115776,0120
7611	106556,7037	115766,1334
7612	106559,6434	115756,4424
7613	106557,7062	115745,9379
7614	106550,1422	115730,4935
7615	106546,2041	115720,2390
7616	106547,1430	115710,2350
7617	106546,6438	115699,7933
7618	106555,3353	115694,2294
7619	106562,1514	115686,4145
7620	106570,0303	115679,0998
7621	106577,8466	115671,9727
7622	106580,9739	115661,9690
7623	106586,6641	115657,4678
7624	106574,3480	115643,3984
7625	106572,7234	115632,9566
7626	106575,6632	115622,4526
7627	106582,1959	115614,3878
7628	106582,8544	115613,5748
7629	106573,5378	115617,3879
7630	106563,0336	115617,6995
7631	106560,3450	115617,8868
7632	106549,2157	115615,9474
7633	106539,4621	115612,9452
7634	106530,1462	115609,3804
7635	106522,2061	115603,0645
7636	106512,2025	115598,8743
7637	106501,8247	115584,8677
7638	106501,0424	115583,5835
7639	106525,7973	115574,8997
7640	106527,3955	115576,7825
7641	106529,2675	115578,3937
7642	106531,3675	115579,6935

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
7643	106533,6445	115580,6505
7644	106536,0425	115581,2411
7645	106538,5035	115581,4511
7646	106540,9669	115581,2753
7647	106542,7805	115580,9373
7648	106544,5127	115580,3023
7649	106546,1149	115579,3875
7650	106547,5425	115578,2189
7651	106548,7555	115576,8289
7652	106549,7203	115575,2565
7653	106550,4099	115573,5453
7654	106550,8051	115571,7433
7655	106551,1685	115570,4517
7656	106551,3213	115569,1189
7657	106551,2595	115567,7787
7658	106550,9847	115566,4655
7659	106591,8989	115552,7821
7660	106598,9051	115550,3317
7661	106603,8743	115548,4509
7662	106621,6787	115541,3739
7663	106642,3391	115534,7467
7664	106645,8081	115533,6245
7665	106652,2661	115531,4503
7666	106697,1465	115515,4859
7667	106706,0813	115512,3075
7668	106711,5955	115513,9349
7669	106717,2329	115515,0641
7670	106722,9485	115515,6861
7671	106728,6969	115515,7963
7672	106734,1079	115515,3445
7673	106739,4093	115514,1707
7674	106744,5051	115512,2961
7675	106749,6789	115510,0057
7676	106754,5591	115507,1425
7677	106759,0827	115503,7439
7678	106762,8101	115499,6031
7679	106766,0683	115495,0837
7680	106768,8187	115490,2387
7681	106774,5905	115488,1779
7682	106817,0707	115473,6407
7683	106846,7727	115462,7003
7684	106878,2739	115451,4917
7685	106907,3981	115441,5883
7686	106952,3463	115426,3041
7687	107013,2639	115405,2133
7688	107079,0831	115382,3147
7689	107087,7589	115379,2095
7690	107126,7825	115365,5979
7691	107130,1894	115364,4095
7692	107142,8981	115359,9767
7693	107146,1173	115358,8929
7694	107147,8825	115360,2673
7695	107149,8569	115361,3195
7696	107151,9821	115362,0183
7697	107154,1957	115362,3433

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
7698	107156,4321	115362,2847
7699	107157,9219	115361,7057
7700	107159,3053	115360,9055
7701	107160,5501	115359,9027
7702	107161,6265	115358,7213
7703	107162,5093	115357,3889
7704	107163,1777	115355,9369
7705	107163,6157	115354,3997
7706	107163,8133	115352,8137
7707	107166,8137	115351,6213
7708	107207,0737	115337,5225
7709	107217,6143	115333,3377
7710	107221,4854	115294,8795
7711	107220,8307	115287,3197
7712	107218,5176	115283,3179
7713	107217,7684	115272,8136
7714	107217,1951	115265,0867
7715	107216,9566	115261,8716
7716	107216,5202	115249,8667
7717	107214,9580	115239,8626
7718	107212,2704	115229,7958
7719	107210,8334	115219,7916
7720	107207,1454	115209,8497
7721	107199,4581	115176,2730
7722	107199,2721	115160,7667
7723	107198,2733	115144,8227
7724	107199,8841	115139,6448
7725	107200,2059	115138,6103
7726	107200,3415	115138,1743
7727	107200,5347	115137,5533
7728	107194,6859	115125,0573
7729	107192,0751	115122,4848
7730	107191,9049	115122,3171
7731	107174,1340	115104,8066
7732	107173,8357	115104,5127
7733	107145,8737	115076,9605
7734	107141,8491	115078,2331
7735	107141,6948	115078,2819
7736	107140,9451	115078,5189
7737	107137,9613	115065,9581
7738	107137,9338	115065,8425
7739	107134,9637	115053,3391
7740	107134,9340	115053,2143
7741	107131,9467	115040,6388
7742	107131,9207	115040,5295
7743	107131,7489	115039,8061
7744	107129,3296	115031,4943
7745	107117,4670	114990,7377
7746	107118,6409	114990,3459
7747	107139,1222	114983,5613
7748	107139,0155	114983,1894
7749	107137,3284	114973,1852
7750	107141,8311	114964,0570
7751	107155,2754	114950,1778
7752	107166,0297	114950,2413

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)
7753	107174,0322	114956,7448	7808	106993,6060	114743,2661	7863	106321,2621	115102,1081
7754	107180,8467	114964,7487	7809	106997,4815	114753,5831	7864	106294,5325	115120,3191
7755	107183,3036	114968,7646	7810	107005,2336	114764,0881	7865	106264,1689	115140,6689
7756	107203,6093	114961,9007	7811	107008,2963	114774,0924	7866	106278,3403	115180,4803
7757	107243,3511	114949,8293	7812	107000,4175	114780,5942	7867	106287,0297	115204,9287
7758	107257,3649	114945,3475	7813	106989,9758	114780,9058	7868	106294,2795	115225,1405
7759	107258,1925	114942,5599	7814	106976,9079	114782,0925	7869	106291,4009	115226,7654
7760	107251,6907	114934,1809	7815	106967,7162	114787,4687	7870	106282,3968	115231,5165
7761	107242,6876	114928,9904	7816	106957,9619	114791,0942	7871	106272,5806	115229,0145
7762	107235,0603	114921,2366	7817	106946,9582	114783,5901	7872	106262,0761	115231,5770
7763	107230,3093	114912,2325	7818	106937,2672	114780,2753	7873	106252,5727	115227,5119
7764	107229,3725	114901,3530	7819	106928,7643	114774,5847	7874	106242,3813	115225,1974
7765	107230,8117	114889,9736	7820	106919,5737	114768,8940	7875	106236,3797	115217,0060
7766	107236,3148	114880,4703	7821	106911,0708	114763,1408	7876	106230,0656	115207,7517
7767	107245,0066	114872,9682	7822	106904,3814	114755,5746	7877	106221,5628	115202,2487
7768	107252,5728	114865,7160	7823	106899,3806	114743,7569	7878	106211,1209	115203,6857
7769	107258,3260	114857,2132	7824	106892,6912	114736,0656	7879	106205,5571	115194,9941
7770	107264,0796	114844,6462	7825	106884,8762	114729,6248	7880	106204,0575	115184,3647
7771	107266,0188	114834,4548	7826	106882,8469	114727,1418	7881	106204,3712	115173,2353
7772	107258,8917	114827,2011	7827	106878,8815	114728,2219	7882	106198,8699	115164,3562
7773	107249,8260	114822,6359	7828	106846,5153	114736,7133	7883	106187,3674	115143,2215
7774	107239,8848	114819,9463	7829	106837,0743	114743,2793	7884	106187,0558	115132,5297
7775	107223,5034	114818,1940	7830	106825,3257	114751,1715	7885	106184,5560	115121,3375
7776	107213,5622	114815,4419	7831	106786,2927	114777,4365	7886	106181,3675	115116,0017
7777	107212,5845	114813,5381	7832	106784,6145	114778,5659	7887	106178,0544	115110,4575
7778	107190,0775	114826,3145	7833	106755,8875	114797,7751	7888	106171,6152	115102,1410
7779	107179,6329	114813,7665	7834	106749,8665	114801,9051	7889	106167,1066	115098,7589
7780	107177,9649	114811,7613	7835	106718,4657	114823,2139	7890	106145,2101	115105,5163
7781	107176,7976	114813,6876	7836	106685,7195	114845,1363	7891	106132,9336	115109,3812
7782	107167,9809	114819,5015	7837	106679,3979	114849,4009	7892	106133,9308	115104,8627
7783	107160,7912	114812,6230	7838	106644,2383	114874,3755	7893	106135,4347	115100,7806
7784	107152,2885	114805,9320	7839	106623,2987	114889,1207	7894	106138,2277	115096,2689
7785	107142,2846	114804,6805	7840	106618,8673	114892,3771	7895	106139,9465	115092,6165
7786	107142,2856	114794,4889	7841	106616,2701	114894,2857	7896	106142,9544	115085,9563
7787	107148,9767	114784,9232	7842	106590,6799	114913,1917	7897	106144,6731	115082,0890
7788	107150,9263	114779,2568	7843	106590,3057	114913,4361	7898	106148,5404	115077,5773
7789	107131,6167	114756,0417	7844	106588,5463	114914,7681	7899	106154,1264	115071,3467
7790	107126,0676	114749,2436	7845	106565,0645	114932,5445	7900	106157,5639	115067,2646
7791	107125,6584	114749,5942	7846	106559,0567	114936,9441	7901	106160,7866	115062,7529
7792	107117,0293	114755,9084	7847	106545,3271	114945,8113	7902	106162,9351	115060,1747
7793	107108,4630	114759,4715	7848	106525,3345	114960,1867	7903	106165,2984	115057,1669
7794	107097,5212	114758,6576	7849	106508,7049	114971,9661	7904	106169,1656	115054,5887
7795	107088,5181	114753,6547	7850	106506,0819	114974,1130	7905	106171,3141	115052,6551
7796	107085,5178	114743,9005	7851	106503,0439	114976,5995	7906	106174,1071	115050,5066
7797	107079,3287	114735,2714	7852	106489,1059	114985,8559	7907	106175,3961	115047,9285
7798	107074,4526	114726,4548	7853	106463,2551	115004,0657	7908	106177,1149	115044,9206
7799	107065,7622	114720,8892	7854	106450,8630	115012,7086	7909	106179,9079	115041,4831
7800	107055,6330	114721,5760	7855	106449,1868	115013,8776	7910	106184,4197	115036,3268
7801	107045,7542	114720,3871	7856	106435,8725	115023,1637	7911	106188,9315	115031,1705
7802	107040,7521	114721,6996	7857	106421,8161	115033,3733	7912	106193,2284	115026,8736
7803	107035,4998	114723,0746	7858	106415,7459	115037,5165	7913	106196,2362	115023,4360
7804	107025,6207	114724,5742	7859	106376,2941	115064,3823	7914	106199,4589	115021,0727
7805	107009,7395	114722,3843	7860	106351,0721	115081,6707	7915	106202,2519	115019,3539
7806	106999,1102	114723,3836	7861	106327,2525	115098,0217	7916	106203,9707	115016,9906
7807	106994,9200	114733,3872	7862	106325,7645	115099,0368	7917	106205,6895	115016,5609

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)
7918	106206,9785	115018,0649	7973	106267,3124	114762,5766	8028	106226,6916	114610,7256
7919	106208,2676	115018,9242	7974	106260,4241	114758,6113	8029	106227,4016	114610,0056
7920	106209,3418	115018,7094	7975	106258,6219	114757,5738	8030	106227,9016	114609,1456
7921	106211,0606	115016,1312	7976	106249,6190	114749,8198	8031	106228,2016	114607,9156
7922	106211,9200	115013,7679	7977	106241,4289	114743,0037	8032	106228,6515	114606,9456
7923	106213,6388	115011,1898	7978	106238,1786	114733,1869	8033	106228,7915	114605,9856
7924	106215,3575	115008,1819	7979	106239,4302	114721,5574	8034	106228,8315	114604,9156
7925	106216,8615	115006,2483	7980	106243,3078	114711,3662	8035	106228,8214	114603,8456
7926	106220,9435	115002,5959	7981	106249,1237	114700,4874	8036	106229,0114	114602,4756
7927	106223,0920	115000,4475	7982	106257,1281	114688,5459	8037	106229,3615	114601,3455
7928	106223,5217	114998,2990	7983	106258,2966	114684,8812	8038	106229,7114	114600,4356
7929	106222,8772	114996,1505	7984	106260,3179	114678,5422	8039	106230,2614	114599,5655
7930	106223,0920	114992,9279	7985	106255,6295	114668,4752	8040	106230,8114	114598,7456
7931	106222,8772	114990,7794	7986	106234,3088	114665,1592	8041	106231,2614	114597,8755
7932	106225,2405	114987,9864	7987	106226,4938	114658,7809	8042	106231,6614	114596,9556
7933	106227,3889	114984,9785	7988	106231,1841	114649,0275	8043	106231,6514	114595,9456
7934	106230,1819	114982,1855	7989	106231,2718	114648,9871	8044	106232,0514	114594,9256
7935	106232,3304	114978,3183	7990	106231,1820	114648,9255	8045	106232,0414	114593,8556
7936	106232,9749	114975,7402	7991	106230,4119	114648,3255	8046	106232,2913	114592,7356
7937	106232,5452	114971,2284	7992	106229,8020	114647,5155	8047	106232,2814	114591,5656
7938	106232,3304	114967,5760	7993	106229,0819	114646,5554	8048	106232,1714	114590,2456
7939	106231,9007	114963,9236	7994	106228,4119	114645,5455	8049	106232,0614	114589,1255
7940	106231,4710	114960,9158	7995	106227,5318	114644,5355	8050	106231,8913	114587,9056
7941	106230,6861	114956,9912	7996	106226,8719	114643,8255	8051	106231,7814	114586,7357
7942	106227,9019	114960,0895	7997	106226,5019	114642,7656	8052	106231,7713	114585,4656
7943	106218,6477	114964,6530	7998	106226,1242	114641,7704	8053	106231,8613	114584,1457
7944	106212,8961	114957,8997	7999	106225,9819	114641,3955	8054	106232,1112	114583,1256
7945	106215,2727	114951,0847	8000	106225,3618	114639,9255	8055	106232,2513	114581,9056
7946	106222,4012	114944,3952	8001	106224,8418	114638,6556	8056	106232,2912	114580,8856
7947	106229,7795	114941,2697	8002	106224,4818	114637,7455	8057	106232,3312	114579,5156
7948	106234,4069	114935,7679	8003	106224,2118	114636,4255	8058	106232,4713	114578,3456
7949	106238,9092	114931,4541	8004	106224,0018	114635,0056	8059	106232,4612	114577,0757
7950	106247,1006	114925,3900	8005	106223,8918	114634,0355	8060	106232,5012	114575,6456
7951	106255,6667	114922,8899	8006	106223,6218	114632,7656	8061	106232,4812	114573,3556
7952	106265,6709	114921,6404	8007	106223,1617	114631,8056	8062	106232,2712	114571,9357
7953	106273,6740	114922,1414	8008	106222,8418	114630,8456	8063	106232,0011	114570,3656
7954	106278,6137	114920,3911	8009	106222,4817	114629,5256	8064	106231,6812	114568,9956
7955	106282,6004	114918,1768	8010	106222,1117	114628,4056	8065	106231,4211	114567,8257
7956	106287,6178	114915,3900	8011	106222,0518	114627,3956	8066	106231,2611	114566,8657
7957	106296,1843	114910,2638	8012	106221,9417	114625,8656	8067	106231,1511	114565,7457
7958	106294,1678	114907,0410	8013	106221,6817	114624,8556	8068	106231,1210	114561,6256
7959	106293,2933	114905,6435	8014	106221,2616	114623,8857	8069	106231,3611	114560,0457
7960	106293,2641	114905,5968	8015	106220,9017	114622,9256	8070	106231,5010	114558,7757
7961	106292,3945	114904,2071	8016	106220,5317	114621,8656	8071	106231,6410	114557,6557
7962	106290,4329	114901,0721	8017	106220,3716	114620,6957	8072	106231,7310	114556,2857
7963	106285,4318	114892,0679	8018	106220,4617	114619,5256	8073	106231,8210	114555,2657
7964	106275,6793	114877,3736	8019	106220,6116	114618,4556	8074	106231,9710	114554,2457
7965	106271,1159	114868,3695	8020	106220,7517	114617,4357	8075	106231,9864	114554,1769
7966	106249,9856	114836,3545	8021	106221,2517	114616,2157	8076	106232,2109	114553,1757
7967	106246,7978	114825,8500	8022	106222,0016	114615,4956	8077	106232,2610	114552,1057
7968	106248,6120	114815,9087	8023	106223,0216	114615,2357	8078	106232,6510	114550,6856
7969	106253,3024	114805,5925	8024	106223,8816	114614,4656	8079	106232,9909	114549,1557
7970	106260,4313	114796,0894	8025	106224,4316	114613,4457	8080	106233,1909	114547,7757
7971	106283,9425	114778,3972	8026	106225,1316	114612,4657	8081	106233,4309	114545,9457
7972	106283,9435	114768,0180	8027	106225,9415	114611,5456	8082	106233,8709	114544,2657

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)
8083	106234,1109	114542,9957	8138	106225,9402	114471,3660	8193	106245,9703	114344,8443
8084	106234,3108	114541,8757	8139	106225,7202	114469,3860	8194	106254,4742	114339,4054
8085	106234,6008	114540,2456	8140	106225,6102	114467,7660	8195	106254,5883	114333,3155
8086	106234,8409	114538,8657	8141	106225,4401	114466,3960	8196	106254,6628	114329,3389
8087	106235,0808	114537,4457	8142	106225,0102	114463,8559	8197	106250,6621	114319,8972
8088	106235,3308	114536,3257	8143	106224,9001	114462,7860	8198	106250,7211	114309,5319
8089	106235,6208	114534,5857	8144	106224,7901	114461,7659	8199	106250,7258	114308,7052
8090	106235,7608	114532,8557	8145	106224,6301	114460,6060	8200	106258,4796	114301,5156
8091	106235,9007	114531,3857	8146	106224,4701	114459,5360	8201	106268,1719	114292,8881
8092	106236,1408	114529,5058	8147	106224,3600	114458,4660	8202	106277,9885	114290,3881
8093	106236,2807	114528,4357	8148	106224,3001	114457,1460	8203	106284,3653	114298,8296
8094	106236,4207	114527,4158	8149	106224,2800	114455,0160	8204	106291,0547	114306,8335
8095	106236,6207	114526,2957	8150	106224,2201	114453,7961	8205	106292,2436	114296,6420
8096	106236,8107	114525,2757	8151	106224,2100	114452,5161	8206	106297,6843	114286,6385
8097	106237,1007	114523,4957	8152	106224,2500	114451,5061	8207	106305,7508	114279,5115
8098	106237,3407	114521,9157	8153	106224,3900	114450,3360	8208	106312,7544	114271,1963
8099	106237,6407	114520,4857	8154	106224,6300	114448,4960	8209	106318,5076	114262,3183
8100	106237,7307	114519,1658	8155	106224,8699	114446,7160	8210	106339,8936	114237,8731
8101	106237,7706	114517,9957	8156	106224,9599	114445,3960	8211	106343,9872	114230,0601
8102	106237,8106	114516,8758	8157	106225,0499	114443,9260	8212	106338,8801	114218,7536
8103	106237,7906	114514,2858	8158	106225,2300	114441,1761	8213	106333,7688	114211,1118
8104	106237,6206	114512,9657	8159	106225,5300	114440,2060	8214	106334,6274	114209,3385
8105	106237,3605	114511,3857	8160	106225,9298	114439,1360	8215	106338,5217	114201,2958
8106	106237,1406	114510,1258	8161	106226,2199	114437,7560	8216	106342,0241	114191,4797
8107	106236,9306	114509,0058	8162	106226,7199	114436,6360	8217	106350,7165	114176,7872
8108	106236,5705	114507,8358	8163	106227,2699	114435,8161	8218	106354,2816	114165,5956
8109	106236,1506	114506,7757	8164	106228,1698	114434,1361	8219	106350,9062	114155,1535
8110	106235,9905	114505,8058	8165	106228,6198	114433,1160	8220	106346,7181	114144,7739
8111	106235,9305	114504,6358	8166	106229,3198	114431,9361	8221	106346,7191	114134,7699
8112	106235,8904	114499,8058	8167	106229,7698	114430,8660	8222	106351,5344	114125,5792
8113	106235,7305	114498,5958	8168	106230,5798	114429,8960	8223	106360,6011	114119,8278
8114	106235,4605	114497,6257	8169	106231,2798	114428,9760	8224	106376,5459	114111,3260
8115	106235,1505	114496,6658	8170	106232,0398	114428,3560	8225	106391,4276	114103,8244
8116	106234,5804	114495,4458	8171	106232,9997	114427,8859	8226	106410,3108	114097,8239
8117	106234,0705	114494,5359	8172	106234,2198	114428,0360	8227	106421,6283	114092,9481
8118	106233,2404	114493,4259	8173	106234,6698	114427,1660	8228	106439,4484	114088,9482
8119	106232,5704	114492,3658	8174	106235,6398	114426,8560	8229	106440,2622	114078,8192
8120	106231,9504	114491,4058	8175	106236,6097	114427,1460	8230	106429,3206	114075,9420
8121	106231,1304	114490,0858	8176	106237,6697	114426,5259	8231	106417,8164	114071,3140
8122	106230,5604	114488,9759	8177	106238,6797	114425,8560	8232	106407,0624	114068,5618
8123	106229,8403	114487,8659	8178	106239,3797	114425,0960	8233	106392,6195	114064,5588
8124	106229,4804	114486,8958	8179	106240,3997	114424,5760	8234	106384,2417	114058,8056
8125	106229,0603	114485,9359	8180	106243,2897	114423,5859	8235	106376,8020	114050,7392
8126	106228,6004	114484,8759	8181	106244,2497	114423,3759	8236	106375,8026	114040,5475
8127	106228,1303	114483,7559	8182	106245,4196	114423,3158	8237	106373,6152	114030,6058
8128	106227,6603	114482,4359	8183	106248,5035	114423,2859	8238	106374,7417	114020,6019
8129	106227,2503	114481,5260	8184	106248,8387	114422,6883	8239	106365,3008	114016,2242
8130	106227,0302	114480,4659	8185	106253,7167	114412,4347	8240	106354,5458	114023,7261
8131	106226,9703	114479,3459	8186	106260,7202	114404,8698	8241	106344,6038	114028,2895
8132	106226,8103	114477,7659	8187	106263,1597	114394,5534	8242	106334,7945	114029,5257
8133	106226,5402	114476,3460	8188	106260,1595	114384,9243	8243	106330,7231	114030,0388
8134	106226,4302	114475,3360	8189	106253,7203	114375,8575	8244	106320,2190	114028,4121
8135	106226,1702	114474,3660	8190	106243,1541	114370,4168	8245	106314,1893	114025,9630
8136	106226,1103	114473,4059	8191	106236,9650	114361,8502	8246	106309,9028	114024,2219
8137	106226,0002	114472,3359	8192	106237,6539	114350,7208	8247	106301,2124	114018,0936



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)
8248	106296,3989	114008,7143	8303	106027,4482	113520,6632	8358	106105,3438	113343,5519
8249	106294,2115	113998,7726	8304	106031,4683	113496,9825	8359	106108,2148	113343,5519
8250	106289,2729	113989,5809	8305	106038,2220	113487,0417	8360	106116,8060	113343,6620
8251	106281,2078	113983,2651	8306	106046,5387	113478,5391	8361	106116,8449	113343,6801
8252	106270,2660	113982,5137	8307	106073,1759	113462,5354	8362	106141,2793	113326,4249
8253	106259,2616	113982,7627	8308	106083,0551	113460,4730	8363	106142,1795	113325,5551
8254	106247,1944	113981,1984	8309	106094,4973	113459,0361	8364	106147,2932	113317,4607
8255	106240,3160	113979,3101	8310	106096,7599	113457,7711	8365	106149,5957	113313,4616
8256	106233,7518	113977,5081	8311	106101,3859	113457,3306	8366	106152,5657	113308,4866
8257	106213,1974	113969,1872	8312	106105,3511	113457,3306	8367	106161,1081	113298,4349
8258	106207,1797	113966,7511	8313	106109,1854	113457,5397	8368	106161,3505	113294,9205
8259	106186,2342	113962,8725	8314	106111,4090	113457,6610	8369	106160,8658	113289,2249
8260	106169,7276	113962,7458	8315	106117,4669	113459,2030	8370	106156,9879	113280,9844
8261	106158,4733	113960,4938	8316	106125,0668	113459,5334	8371	106149,9593	113265,9577
8262	106148,9700	113955,3658	8317	106131,7856	113458,4320	8372	106148,6262	113262,3222
8263	106142,3431	113947,7370	8318	106137,4030	113457,6610	8373	106148,2627	113256,7477
8264	106124,1507	113923,2254	8319	106142,4696	113457,9914	8374	106147,6568	113250,6886
8265	106115,0229	113914,9712	8320	106145,7739	113458,1016	8375	106148,5051	113245,4777
8266	106111,2974	113912,4870	8321	106150,3999	113457,8813	8376	106151,1711	113239,5397
8267	106101,3308	113905,8411	8322	106152,9333	113456,6697	8377	106154,0795	113232,0263
8268	106093,4534	113898,0247	8323	106152,9333	113453,6958	8378	106158,5633	113225,6036
8269	106089,5154	113887,4576	8324	106152,2286	113451,5819	8379	106160,3810	113221,4834
8270	106086,6403	113876,2028	8325	106151,5014	113449,4002	8380	106161,5929	113217,4843
8271	106073,6377	113850,3161	8326	106149,4086	113445,5452	8381	106161,7140	113214,2124
8272	106070,5125	113839,4364	8327	106144,0116	113441,9104	8382	106160,7446	113210,4557
8273	106069,2010	113823,6174	8328	106138,9450	113438,1655	8383	106157,8362	113206,8202
8274	106066,7014	113809,2989	8329	106135,3102	113434,4206	8384	106155,6549	113205,2448
8275	106065,1404	113787,9152	8330	106132,2262	113429,1337	8385	106153,3524	113204,0329
8276	106063,3283	113776,5980	8331	106130,2436	113424,2874	8386	106150,9287	113199,9127
8277	106061,4560	113741,8964	8332	106128,7016	113417,5686	8387	106149,7169	113197,0043
8278	106062,4577	113729,3914	8333	106126,3886	113407,9861	8388	106150,0804	113193,8535
8279	106058,9574	113718,3867	8334	106123,7451	113398,9543	8389	106152,0194	113191,5511
8280	106048,8288	113713,1336	8335	106122,2031	113393,3369	8390	106158,6845	113183,7953
8281	106030,4466	113710,9434	8336	106121,1017	113391,4645	8391	106162,1988	113180,0386
8282	106020,6932	113706,3781	8337	106118,0176	113389,5921	8392	106166,3190	113177,9785
8283	106006,1070	113691,4587	8338	106113,7220	113387,8297	8393	106172,6206	113174,3430
8284	106004,1257	113689,4321	8339	106108,1047	113385,9573	8394	106176,0137	113170,4651
8285	105997,0875	113678,9861	8340	106101,8265	113383,7544	8395	106176,9832	113169,2533
8286	105994,1419	113674,1586	8341	106094,4468	113382,2124	8396	106179,0433	113166,3449
8287	105992,0552	113670,7388	8342	106088,4991	113379,8994	8397	106178,8009	113165,2542
8288	105987,8711	113659,2324	8343	106082,8817	113376,9255	8398	106178,0738	113164,7695
8289	105985,7791	113649,8182	8344	106079,3571	113374,2820	8399	106176,6196	113164,7695
8290	105986,5636	113642,4960	8345	106076,8238	113371,1980	8400	106173,1053	113165,6178
8291	105987,3481	113634,6508	8346	106074,6209	113367,4531	8401	106169,7122	113166,3449
8292	105987,8711	113621,0524	8347	106067,4333	113356,6029	8402	106165,4707	113166,1025
8293	105990,2247	113611,6381	8348	106067,4333	113354,0581	8403	106163,1682	113166,2237
8294	105991,5322	113601,1778	8349	106069,7358	113349,9378	8404	106157,9574	113167,3144
8295	105994,9318	113591,7636	8350	106072,2807	113345,2117	8405	106153,9583	113167,4355
8296	106001,4695	113580,5187	8351	106077,0068	113340,9702	8406	106149,4745	113168,1626
8297	106008,5302	113571,6275	8352	106083,0660	113338,3042	8407	106146,3237	113168,7686
8298	106011,6683	113564,0438	8353	106088,5192	113337,4559	8408	106143,4153	113169,4957
8299	106010,6223	113554,1065	8354	106091,3065	113338,1830	8409	106139,5375	113169,7380
8300	106014,2834	113542,3387	8355	106098,0927	113339,0313	8410	106138,0833	113170,1016
8301	106017,9445	113532,4014	8356	106101,4859	113340,1220	8411	106134,3266	113172,6464
8302	106025,2667	113523,2486	8357	106103,0613	113341,6973	8412	106130,5699	113174,9489



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)
8413	106128,7521	113175,5548	8468	105967,4710	113001,7666	8523	105822,6475	112502,6476
8414	106124,6319	113176,0396	8469	105964,4129	112995,2135	8524	105821,1284	112500,0310
8415	106119,5422	113178,3421	8470	105963,6847	112991,5729	8525	105819,9926	112492,4323
8416	106113,1195	113181,4928	8471	105962,3741	112988,9517	8526	105816,4828	112478,9275
8417	106107,4239	113186,7037	8472	105961,2091	112985,0199	8527	105814,7335	112464,7341
8418	106101,2435	113190,7028	8473	105960,6266	112981,2336	8528	105813,1714	112454,7300
8419	106093,9725	113195,5501	8474	105960,0441	112977,8843	8529	105813,7351	112444,2258
8420	106087,5498	113194,8230	8475	105959,0248	112974,5350	8530	105820,3650	112421,8425
8421	106079,1881	113192,8841	8476	105956,4036	112969,5838	8531	105821,9929	112399,3961
8422	106072,7654	113191,1875	8477	105954,0736	112965,5063	8532	105820,1809	112386,8284
8423	106067,9181	113189,8545	8478	105954,0100	112965,1470	8533	105813,2425	112367,5075
8424	106059,1928	113188,6427	8479	105952,2393	112963,2604	8534	105807,5538	112356,5650
8425	106048,6499	113187,5520	8480	105944,2368	112956,3193	8535	105789,4865	112331,8033
8426	106045,1768	113188,9650	8481	105938,0799	112944,5727	8536	105781,1714	112324,6746
8427	106041,3668	113190,5525	8482	105937,4854	112943,4385	8537	105758,2263	112308,4783
8428	106036,4455	113191,3463	8483	105933,4847	112934,0593	8538	105752,2247	112299,7867
8429	106030,2542	113192,1400	8484	105926,4826	112926,7432	8539	105748,2244	112286,7811
8430	106023,1105	113192,7750	8485	105918,0424	112919,7395	8540	105756,9805	112260,9591
8431	106015,4905	113193,0925	8486	105910,8528	112912,4234	8541	105761,9835	112251,0181
8432	106010,2517	113192,7750	8487	105893,3465	112904,2309	8542	105769,4873	112242,3279
8433	106004,5367	113190,8700	8488	105878,9661	112900,9156	8543	105775,1781	112232,0118
8434	106000,2504	113188,8062	8489	105870,2132	112894,5997	8544	105798,0017	112212,9439
8435	105997,8692	113186,2662	8490	105867,4631	112884,7830	8545	105814,5091	112204,6297
8436	105994,0592	113181,9800	8491	105865,2132	112874,7162	8546	105836,7062	112198,2543
8437	105991,6779	113176,9000	8492	105869,1533	112863,7747	8547	105846,7728	112197,7551
8438	105989,7729	113171,9787	8493	105873,4685	112854,2088	8548	105857,9020	112200,0071
8439	105988,0267	113166,7400	8494	105881,6602	112845,2060	8549	105867,5306	112203,2594
8440	105986,2804	113158,6437	8495	105891,4772	112839,2671	8550	105878,5343	112210,2633
8441	105983,8991	113150,2299	8496	105928,4941	112818,5750	8551	105887,0371	112216,0164
8442	105982,3116	113143,0862	8497	105938,6861	112814,8870	8552	105896,7908	112218,7685
8443	105982,1529	113139,9112	8498	105945,3770	112807,1971	8553	105916,6109	112221,9592
8444	105980,7241	113133,4024	8499	105938,3752	112797,5050	8554	105928,0530	112221,4602
8445	105980,7241	113127,5286	8500	105934,5621	112788,0008	8555	105950,8129	112213,9594
8446	105981,8354	113123,0836	8501	105922,5596	112764,8653	8556	105961,8171	112216,5240
8447	105986,4392	113116,2574	8502	105907,6805	112745,3560	8557	105971,7584	112218,1507
8448	105988,5029	113111,6536	8503	105902,2418	112736,2268	8558	105992,6423	112212,7756
8449	105990,3339	113106,1788	8504	105893,2402	112715,6551	8559	106006,0860	112205,5240
8450	105990,9164	113101,3732	8505	105891,1779	112705,1507	8560	106023,5944	112191,5201
8451	105990,6251	113094,8201	8506	105887,8650	112695,2089	8561	106029,6602	112182,0169
8452	105989,8970	113089,8689	8507	105885,8653	112684,7045	8562	106033,0996	112177,5154
8453	105988,5864	113085,5002	8508	105883,9906	112674,0125	8563	106042,6038	112173,0146
8454	105988,0039	113082,0052	8509	105879,3889	112667,3904	8564	106051,8579	112169,4515
8455	105987,4214	113078,5103	8510	105879,9191	112664,6555	8565	106061,8623	112165,5134
8456	105983,9264	113071,3747	8511	105883,4097	112645,6081	8566	106064,6135	112164,4508
8457	105981,4508	113065,4041	8512	105881,9667	112630,4767	8567	106063,3640	112154,4467
8458	105979,4121	113061,7635	8513	105881,0709	112622,5855	8568	106064,6146	112153,2588
8459	105978,6840	113059,2879	8514	105879,4583	112606,1403	8569	106070,8677	112147,4446
8460	105978,1015	113057,1036	8515	105878,7015	112599,4109	8570	106081,3098	112143,6316
8461	105977,9559	113049,2399	8516	105873,0404	112589,6311	8571	106091,6893	112140,5064
8462	105977,6646	113042,9781	8517	105871,4411	112586,8681	8572	106102,1310	112139,7571
8463	105978,1015	113033,9494	8518	105864,7510	112575,3524	8573	106112,3853	112138,5076
8464	105977,5190	113028,4157	8519	105862,6795	112571,7867	8574	106113,8869	112128,5037
8465	105975,1890	113022,0083	8520	105847,4537	112545,4347	8575	106105,8219	112120,9999
8466	105972,4222	113016,4746	8521	105842,6633	112537,1163	8576	106099,6952	112112,6209
8467	105969,9466	113009,6303	8522	105832,7691	112520,0823	8577	106095,8822	112102,9292