

RESOLUCIÓN No. DE 2015

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

ANEXO 1, CARTERA DE COORDENADAS PLANAS DEL PERIMETRO URBANO

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
8578	106094,6328	112091,7371	8633	106165,5737	111910,6493	8688	105940,4833	111901,1695
8579	106096,6971	112081,2956	8634	106165,2363	111909,9558	8689	105941,4257	111898,8437
8580	106103,3257	112071,9800	8635	106154,3354	111891,1930	8690	105942,2861	111896,4029
8581	106111,1420	112065,6032	8636	106152,3653	111886,2831	8691	105942,3437	111895,7735
8582	106135,6120	112051,7078	8637	106151,5353	111882,9131	8692	105942,6715	111894,4289
8583	106139,6550	112049,4120	8638	106150,6352	111879,8631	8693	105944,1191	111891,3607
8584	106137,9053	112039,4078	8639	106150,2752	111876,4831	8694	105941,5985	111888,0909
8585	106128,4891	112038,0617	8640	106150,1452	111874,3532	8695	105934,5447	111879,4215
8586	106127,8389	112037,9688	8641	106150,8452	111872,0431	8696	105933,1693	111879,9379
8587	106117,3969	112040,7188	8642	106151,9552	111869,9731	8697	105925,7243	111882,5189
8588	106108,6256	112045,9387	8643	106153,6649	111865,1151	8698	105919,2568	111884,8555
8589	106107,5395	112046,5959	8644	106151,9283	111863,8387	8699	105916,5193	111885,8445
8590	106107,2747	112039,7587	8645	106141,9246	111860,3363	8700	105908,5563	111888,7759
8591	106107,0580	112033,4753	8646	106133,1717	111854,2080	8701	105905,1177	111889,7531
8592	106097,3800	112036,0994	8647	106102,8513	111810,8126	8702	105902,1569	111890,3613
8593	106089,4015	112036,8750	8648	106093,9107	111805,6846	8703	105899,7369	111890,7161
8594	106089,3085	112036,6999	8649	106078,3424	111801,3689	8704	105897,9019	111890,9731
8595	106086,1577	112030,7651	8650	106067,8382	111801,6179	8705	105889,8557	111891,3971
8596	106085,6978	112029,8989	8651	106057,2088	111802,6173	8706	105873,7419	111892,1871
8597	106082,8538	112027,9098	8652	106054,3870	111800,6395	8707	105872,2004	111892,2574
8598	106082,6219	112027,7476	8653	106048,6435	111796,6140	8708	105870,7505	111888,3208
8599	106092,6377	112025,5413	8654	106047,2857	111794,4527	8709	105870,2513	111878,1291
8600	106105,1259	112018,0535	8655	106046,4827	111793,1746	8710	105875,3167	111868,8759
8601	106108,2859	112017,1312	8656	106045,7461	111792,0022	8711	105871,9414	111858,9966
8602	106109,3067	112016,8333	8657	106042,0215	111794,8097	8712	105861,8124	111857,4950
8603	106127,9385	112007,0521	8658	106031,6479	111802,7191	8713	105859,4187	111858,5958
8604	106143,9513	111998,7961	8659	106036,5863	111809,6399	8714	105852,9050	111861,5914
8605	106161,3099	111989,6983	8660	106045,0003	111821,5447	8715	105850,6247	111860,8298
8606	106170,8237	111984,6809	8661	106030,9417	111822,2271	8716	105841,6262	111856,3544
8607	106176,6525	111981,6665	8662	106033,4882	111825,0714	8717	105838,9951	111854,9822
8608	106175,1827	111980,0609	8663	106033,3713	111825,1761	8718	105832,7330	111851,7162
8609	106175,8393	111979,9455	8664	106023,9571	111825,1824	8719	105807,0453	111836,6239
8610	106188,5193	111977,7185	8665	106012,0693	111825,1903	8720	105805,9180	111827,2898
8611	106190,0825	111976,7553	8666	106001,2157	111825,2153	8721	105804,3243	111820,9470
8612	106190,8135	111976,0591	8667	105994,9883	111834,9915	8722	105803,0430	111815,8475
8613	106191,9385	111974,5975	8668	105986,7947	111847,9519	8723	105801,2933	111805,4681
8614	106192,9445	111972,7349	8669	105978,4999	111860,6407	8724	105799,9189	111793,7758
8615	106193,7207	111970,7337	8670	105969,9973	111867,4945	8725	105797,0438	111783,3338
8616	106194,0627	111969,2701	8671	105964,0795	111872,1543	8726	105795,7318	111772,8295
8617	106194,3373	111967,1387	8672	105965,4846	111873,3342	8727	105790,9182	111763,8254
8618	106194,3387	111964,6543	8673	105966,0331	111873,9893	8728	105780,7281	111748,7558
8619	106194,1069	111962,4527	8674	105964,8741	111874,0613	8729	105779,7904	111747,5678
8620	106193,6351	111960,4277	8675	105960,3977	111884,2819	8730	105776,3596	111743,8821
8621	106193,2289	111958,9047	8676	105957,6195	111890,6317	8731	105773,0384	111740,3142
8622	106192,7731	111957,3237	8677	105947,7241	111899,2573	8732	105768,4016	111733,0999
8623	106192,4291	111956,4621	8678	105935,5799	111915,7939	8733	105767,8171	111733,4181
8624	106191,0971	111954,0829	8679	105934,4428	111917,2167	8734	105763,8703	111735,5877
8625	106188,4365	111949,8513	8680	105930,7717	111917,1508	8735	105760,9497	111737,2259
8626	106183,9561	111942,1779	8681	105927,8231	111914,9633	8736	105758,7669	111738,4387
8627	106178,0559	111932,2837	8682	105929,9069	111913,4051	8737	105757,1263	111739,2887
8628	106174,7469	111926,7359	8683	105930,4851	111911,9151	8738	105756,1837	111739,7819
8629	106172,7827	111923,3377	8684	105931,5753	111909,3097	8739	105755,4971	111737,4527
8630	106171,4317	111920,8865	8685	105932,1999	111907,4455	8740	105754,8047	111736,1939
8631	106169,2995	111917,2089	8686	105933,0471	111905,7897	8741	105752,8536	111734,8092
8632	106168,2975	111915,4129	8687	105933,8797	111904,2913	8742	105750,2730	111733,7392



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)
8743	105746,4966	111730,9698	8798	105730,8884	111498,2971	8853	105713,7156	111420,0415
8744	105742,4684	111728,5151	8799	105724,0161	111490,2600	8854	105712,7333	111419,6795
8745	105738,6920	111726,5640	8800	105710,8223	111483,7753	8855	105706,5442	111411,1755
8746	105734,3491	111722,9135	8801	105711,8331	111483,1103	8856	105703,7315	111401,2962
8747	105728,4328	111718,6335	8802	105715,5165	111480,6871	8857	105702,5446	111390,4167
8748	105726,2298	111717,4377	8803	105723,1617	111475,9343	8858	105704,5468	111377,0991
8749	105724,6563	111716,1159	8804	105727,9237	111472,8395	8859	105703,6100	111365,2818
8750	105724,2158	111715,1089	8805	105734,3693	111468,7775	8860	105702,0480	111353,9646
8751	105724,3416	111712,9060	8806	105737,8429	111466,5847	8861	105701,6124	111333,4563
8752	105725,9781	111710,5772	8807	105744,3279	111462,4735	8862	105704,0519	111323,1399
8753	105727,5516	111709,2554	8808	105750,9826	111458,2405	8863	105703,8028	111312,5731
8754	105732,9015	111707,1784	8809	105750,7923	111457,5641	8864	105701,0527	111302,8815
8755	105737,3073	111705,9196	8810	105750,6922	111457,2081	8865	105698,0525	111292,8771
8756	105743,7902	111702,1432	8811	105750,2822	111455,8380	8866	105698,8041	111278,8716
8757	105750,0842	111697,9891	8812	105749,6621	111454,3580	8867	105708,4338	111270,4317
8758	105752,9794	111694,7162	8813	105749,3022	111453,4381	8868	105715,8125	111263,5546
8759	105760,2805	111684,4570	8814	105748,8921	111452,5181	8869	105716,2513	111252,1126
8760	105762,3575	111680,3029	8815	105748,5222	111451,2881	8870	105716,5659	111231,8545
8761	105768,2739	111669,6660	8816	105748,1621	111450,0181	8871	105713,7534	111221,0999
8762	105771,4839	111661,5467	8817	105747,8021	111448,8381	8872	105711,6286	111209,9077
8763	105773,0463	111653,6646	8818	105747,1821	111448,0782	8873	105714,3181	111200,2166
8764	105771,8821	111646,1504	8819	105746,5720	111447,1581	8874	105724,7600	111198,5294
8765	105772,5171	111644,4570	8820	105745,6420	111446,0381	8875	105734,7642	111197,0923
8766	105776,1155	111641,4937	8821	105744,8720	111445,2281	8876	105743,3312	111185,5260
8767	105777,5971	111640,1179	8822	105743,9521	111444,1082	8877	105756,8376	111175,5859
8768	105777,9146	111638,5304	8823	105742,5120	111442,3182	8878	105764,3413	111169,0215
8769	105777,7030	111637,1545	8824	105741,7920	111441,5582	8879	105770,3445	111160,5812
8770	105776,9621	111635,9904	8825	105740,7220	111440,9482	8880	105767,5944	111150,8895
8771	105775,9038	111634,1912	8826	105739,6520	111440,6982	8881	105767,1586	111131,6943
8772	105775,3746	111631,4395	8827	105738,5721	111440,3382	8882	105770,5985	111121,8156
8773	105776,2213	111628,3703	8828	105737,2921	111440,0383	8883	105783,7928	111105,8105
8774	105776,3271	111624,8778	8829	105736,0620	111439,7882	8884	105789,6085	111097,3077
8775	105776,7505	111622,8670	8830	105734,9921	111439,6383	8885	105797,6124	111090,6808
8776	105777,8088	111621,3853	8831	105733,7121	111439,1883	8886	105796,1128	111080,5516
8777	105779,8196	111619,1628	8832	105732,3820	111438,7283	8887	105791,8621	111070,0469
8778	105780,7721	111617,3637	8833	105731,1520	111438,0683	8888	105786,3607	111061,5430
8779	105780,8780	111615,6703	8834	105730,0321	111437,3583	8889	105784,7986	111051,4763
8780	105780,2430	111613,9770	8835	105728,9519	111436,6983	8890	105789,8640	111042,4732
8781	105779,0788	111612,1778	8836	105727,9820	111436,0384	8891	105798,1804	111036,7842
8782	105778,7613	111610,6961	8837	105727,0621	111435,2783	8892	105814,8752	111031,2837
8783	105779,2905	111608,2620	8838	105726,3420	111434,5584	8893	105824,3171	111024,6569
8784	105780,3488	111605,4045	8839	105725,4720	111433,8484	8894	105827,2047	111019,4534
8785	105780,5605	111602,8645	8840	105724,6520	111433,2384	8895	105829,3826	111015,5288
8786	105780,0313	111601,0653	8841	105723,2620	111432,3284	8896	105829,6234	111013,2829
8787	105778,3380	111599,4778	8842	105722,3920	111431,5084	8897	105830,5090	111005,0247
8788	105777,7272	111596,3477	8843	105721,7319	111430,7985	8898	105830,6236	111004,3929
8789	105777,4913	111595,1386	8844	105720,9620	111429,9284	8899	105830,6957	111003,9951
8790	105777,1738	111591,8578	8845	105719,9319	111428,6584	8900	105832,3233	110995,0208
8791	105776,8563	111588,3653	8846	105718,9519	111427,6384	8901	105835,6376	110989,5189
8792	105776,6179	111584,9531	8847	105717,8319	111426,2584	8902	105836,3553	110988,7150
8793	105776,0826	111574,1255	8848	105717,0619	111425,4484	8903	105834,9280	110988,9836
8794	105771,4234	111548,3835	8849	105716,2919	111424,3285	8904	105830,7270	110987,4833
8795	105765,5994	111536,1531	8850	105715,6219	111423,2584	8905	105826,8260	110984,5575
8796	105756,5140	111523,9227	8851	105714,9019	111422,2885	8906	105823,5252	110980,0564
8797	105742,1869	111511,3429	8852	105714,1819	111421,3685	8907	105820,7496	110976,0055



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)
8908	105818,3490	110972,4046	8963	105806,8690	110427,7906	9018	105806,9531	110208,4525
8909	105817,3737	110967,1533	8964	105802,2412	110437,2939	9019	105809,3928	110196,6980
8910	105817,0870	110952,9229	8965	105789,1716	110455,5500	9020	105805,7050	110184,1927
8911	105816,7695	110940,6992	8966	105776,1640	110479,9335	9021	105799,9542	110168,8109
8912	105816,4520	110932,9204	8967	105771,2233	110492,8132	9022	105791,4521	110156,1800
8913	105818,3570	110918,4741	8968	105765,4076	110501,5661	9023	105788,7645	110145,9256
8914	105819,4682	110909,9016	8969	105750,9001	110518,0713	9024	105790,6951	110129,4728
8915	105822,1670	110903,2341	8970	105734,5173	110530,4497	9025	105805,0361	110127,5501
8916	105824,8658	110896,7253	8971	105713,1321	110544,1906	9026	105810,8709	110126,7261
8917	105828,3583	110886,5653	8972	105713,8237	110548,8149	9027	105822,3397	110124,6613
8918	105834,0733	110879,7390	8973	105713,8586	110549,0751	9028	105835,4977	110122,2981
8919	105845,5033	110865,6103	8974	105713,0708	110544,2299	9029	105844,0059	110120,6003
8920	105858,8383	110849,4177	8975	105709,3181	110546,6412	9030	105845,6731	110120,0693
8921	105873,4434	110838,3052	8976	105698,3131	110552,1423	9031	105844,8975	110117,6139
8922	105894,7159	110822,1127	8977	105685,8702	110556,3303	9032	105843,3707	110112,5497
8923	105917,2504	110812,2683	8978	105675,8662	110556,3293	9033	105840,0839	110101,8671
8924	105923,3787	110803,3904	8979	105664,2993	110553,6395	9034	105836,8593	110091,4275
8925	105929,9449	110793,1994	8980	105653,8581	110548,5740	9035	105835,2913	110086,1865
8926	105957,2079	110772,4438	8981	105646,1058	110541,2578	9036	105829,7227	110068,0727
8927	105973,9656	110762,1913	8982	105644,4873	110538,4424	9037	105825,3899	110053,9401
8928	105974,2793	110751,6871	8983	105640,3544	110531,2532	9038	105823,6481	110048,5643
8929	105968,4027	110743,5583	8984	105636,6568	110524,8541	9039	105820,5855	110037,6211
8930	105973,4687	110728,9279	8985	105635,0105	110518,6229	9040	105817,1525	110025,0433
8931	105980,4097	110721,2380	8986	105636,1748	110511,6796	9041	105814,5297	110015,5157
8932	105983,7245	110711,7345	8987	105637,7814	110504,6103	9042	105810,4555	110000,3309
8933	105988,4773	110702,5438	8988	105639,8701	110497,3804	9043	105806,0108	109984,2216
8934	105981,1014	110682,1599	8989	105643,0834	110488,7045	9044	105806,7252	109983,8623
8935	105981,4151	110671,0304	8990	105647,4213	110478,5827	9045	105819,4805	109981,2375
8936	105986,9811	110658,2133	8991	105652,2413	110467,3361	9046	105828,4211	109986,8657
8937	105996,2359	110646,6471	8992	105654,8119	110457,6963	9047	105838,2994	109992,9316
8938	105986,7953	110640,1436	8993	105657,3825	110446,2891	9048	105848,4285	109992,9326
8939	105976,2286	110639,3922	8994	105656,9005	110440,8265	9049	105860,4962	109989,5574
8940	105966,2248	110637,3904	8995	105655,4546	110433,1146	9050	105870,1254	109985,8694
8941	105956,7213	110634,3258	8996	105647,2607	110424,1173	9051	105883,9441	109979,1180
8942	105948,5937	110627,6973	8997	105642,7621	110412,8708	9052	105890,9478	109970,0526
8943	105939,7785	110619,3181	8998	105643,0834	110406,1229	9053	105880,7563	109963,6139
8944	105928,0880	110601,3097	8999	105644,0474	110399,5357	9054	105869,9398	109965,5487
8945	105919,9614	110585,3025	9000	105641,3161	110380,2559	9055	105857,9353	109962,4213
8946	105914,8978	110575,3605	9001	105640,0308	110369,0094	9056	105853,9962	109963,2337
8947	105905,3943	110572,1082	9002	105639,0668	110361,2975	9057	105843,4919	109963,2327
8948	105895,8909	110568,1057	9003	105639,8701	110354,8709	9058	105830,7375	109956,2286
8949	105889,0764	110560,3519	9004	105641,1554	110348,4443	9059	105818,9837	109947,0363
8950	105882,5750	110547,8462	9005	105648,2246	110337,5191	9060	105809,7306	109940,3452
8951	105866,5733	110500,6382	9006	105657,0612	110324,6659	9061	105800,2272	109936,2176
8952	105864,9486	110490,5715	9007	105663,3271	110315,8294	9062	105791,8067	109934,3349
8953	105865,4499	110479,3170	9008	105667,1831	110310,0455	9063	105791,4379	109933,0405
8954	105866,8892	110467,2498	9009	105679,0720	110299,9086	9064	105786,1889	109914,2053
8955	105866,2025	110456,5580	9010	105679,3008	110299,7135	9065	105782,1863	109900,0559
8956	105863,3902	110443,0523	9011	105699,4021	110287,8488	9066	105781,6531	109898,5215
8957	105855,9506	110433,7353	9012	105718,6619	110267,5300	9067	105779,3327	109894,9339
8958	105847,8855	110426,7942	9013	105757,1800	110240,6481	9068	105759,5377	109865,5687
8959	105845,1984	110412,5382	9014	105769,4360	110229,4573	9069	105749,7859	109851,2501
8960	105840,4473	110403,7217	9015	105780,1910	110222,4555	9070	105735,1415	109829,6157
8961	105829,1928	110404,2208	9016	105789,8828	110218,2048	9071	105714,3819	109798,5397
8962	105813,3724	110419,7880	9017	105799,8870	110216,5176	9072	105711,4485	109794,5481



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)
9073	105706,9055	109788,1143	9128	105748,9264	109608,7686	9183	105564,1878	109374,4688
9074	105701,7207	109780,3045	9129	105759,7433	109607,9568	9184	105555,2472	109369,5910
9075	105697,4557	109773,5629	9130	105769,9347	109610,2087	9185	105551,3703	109372,7794
9076	105695,5925	109770,4501	9131	105779,9391	109606,0830	9186	105554,0574	109387,3480
9077	105692,7069	109765,3307	9132	105790,1309	109604,2708	9187	105549,1795	109396,8513
9078	105691,3039	109762,7325	9133	105802,7607	109606,9606	9188	105530,9205	109413,8564
9079	105690,3914	109761,3542	9134	105814,4529	109606,7117	9189	105522,5415	109420,1706
9080	105687,0401	109761,4110	9135	105824,4576	109599,7724	9190	105505,3463	109428,8599
9081	105681,6087	109760,9932	9136	105837,2761	109591,0827	9191	105495,3419	109433,1731
9082	105676,3863	109759,9487	9137	105854,5337	109583,9565	9192	105478,0206	109451,8664
9083	105671,5817	109758,2775	9138	105862,9753	109576,9545	9193	105468,3911	109458,1180
9084	105666,9859	109756,3974	9139	105873,0420	109575,2673	9194	105443,0048	109468,9949
9085	105660,4057	109752,2195	9140	105897,4890	109578,7086	9195	105432,8131	109469,9942
9086	105654,6610	109746,6837	9141	105908,1808	109578,4596	9196	105419,4947	109476,3080
9087	105650,4831	109740,9391	9142	105922,8744	109576,2726	9197	105406,8638	109484,3725
9088	105644,9473	109733,5232	9143	105912,6830	109574,4584	9198	105398,9849	109492,1873
9089	105642,2316	109729,6586	9144	105903,5549	109568,7052	9199	105390,8560	109498,8142
9090	105637,5314	109723,3917	9145	105897,0531	109560,0761	9200	105382,1019	109504,3781
9091	105633,2490	109718,0648	9146	105894,6782	109549,7592	9201	105370,5969	109508,1284
9092	105629,1805	109713,6114	9147	105888,4890	109541,4428	9202	105360,1552	109507,8148
9093	105625,3671	109707,4210	9148	105871,6708	109531,1870	9203	105347,8376	109509,3767
9094	105622,4294	109697,2291	9149	105862,3549	109527,4346	9204	105337,5837	109508,1252
9095	105612,0512	109687,0990	9150	105851,6632	109526,4331	9205	105324,3285	109506,8109
9096	105598,0472	109670,4035	9151	105829,2792	109527,1812	9206	105313,7615	109509,3108
9097	105589,9198	109661,9618	9152	105818,6497	109529,1810	9207	105304,5699	109513,3740
9098	105579,8539	109655,7083	9153	105808,5206	109529,3675	9208	105294,8154	109519,3755
9099	105568,6623	109651,5805	9154	105796,7660	109528,1784	9209	105284,6235	109521,8755
9100	105558,9087	109648,3908	9155	105786,4498	109524,1758	9210	105271,3056	109522,8746
9101	105548,3420	109647,5769	9156	105777,9470	109517,3597	9211	105260,8014	109522,8110
9102	105541,7152	109639,1979	9157	105759,1281	109505,9158	9212	105263,0533	109512,1195
9103	105551,8444	109637,6983	9158	105751,5008	109497,9118	9213	105268,2438	109502,8037
9104	105561,0360	109633,3850	9159	105735,4968	109473,4004	9214	105268,6201	109491,1741
9105	105571,1653	109631,5727	9160	105730,6209	109462,7081	9215	105264,3069	109481,3572
9106	105581,2320	109629,3853	9161	105729,4339	109452,5164	9216	105261,7444	109470,7902
9107	105594,4254	109623,6968	9162	105734,7496	109442,3253	9217	105260,2448	109460,0983
9108	105609,8695	109619,8843	9163	105731,9369	109432,3211	9218	105258,5581	109445,2797
9109	105618,8738	109612,8824	9164	105724,4350	109420,8782	9219	105259,2469	109434,6505
9110	105628,9406	109609,9447	9165	105715,7448	109413,3118	9220	105266,9388	109421,3334
9111	105639,0697	109609,4455	9166	105704,9276	109416,3745	9221	105279,5704	109405,7659
9112	105642,6952	109619,3874	9167	105695,4241	109413,3098	9222	105278,8215	109391,4476
9113	105650,8853	109626,5786	9168	105685,2323	109416,1225	9223	105266,7539	109394,5726
9114	105652,3256	109627,6401	9169	105678,9163	109425,0004	9224	105252,6229	109397,6350
9115	105659,0227	109632,5757	9170	105669,9122	109430,8143	9225	105242,0561	109398,0716
9116	105659,2005	109632,7068	9171	105662,0958	109438,1290	9226	105233,3033	109391,5681
9117	105668,9539	109638,3976	9172	105651,9042	109438,3156	9227	105229,0525	109382,3140
9118	105679,7081	109638,7113	9173	105646,2153	109428,8112	9228	105226,0523	109372,1221
9119	105679,9014	109638,6449	9174	105638,4004	109421,3074	9229	105216,7992	109365,3060
9120	105689,9001	109635,2109	9175	105627,8968	109415,1164	9230	105206,7336	109356,2389
9121	105699,4668	109631,3978	9176	105626,4598	109404,6121	9231	105194,2929	109337,5426
9122	105700,9077	109631,0830	9177	105620,2082	109395,1076	9232	105176,7887	109309,2170
9123	105710,9091	109628,8979	9178	105610,9552	109388,3540	9233	105169,0364	109300,4002
9124	105719,7245	109635,5890	9179	105600,5764	109384,6015	9234	105159,0321	109303,7756
9125	105728,9153	109639,7790	9180	105591,9474	109389,8527	9235	105151,7160	109310,7152
9126	105734,4811	109628,9002	9181	105581,1931	109389,2889	9236	105143,7747	109316,7793
9127	105741,6099	109619,7097	9182	105572,2526	109383,3482	9237	105133,5202	109320,9050



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)
9238	105125,2663	109327,0316	9293	104518,3659	109015,3469	9348	104189,0961	108508,1110
9239	105115,5746	109329,7818	9294	104513,8031	108999,7152	9349	104195,2878	108490,7922
9240	105106,0079	109333,5949	9295	104504,4885	108982,2072	9350	104204,4804	108475,9746
9241	105089,1875	109344,9102	9296	104499,9878	108970,8897	9351	104207,2326	108465,0955
9242	105078,6829	109348,7858	9297	104493,2987	108959,8847	9352	104207,6090	108451,7777
9243	105067,8659	109350,0977	9298	104478,9826	108938,3121	9353	104210,4237	108441,7740
9244	105055,5488	109346,9077	9299	104470,4804	108925,8688	9354	104216,9272	108432,6460
9245	105036,2287	109345,2177	9300	104465,6669	108916,9897	9355	104222,9930	108423,2678
9246	105016,4713	109340,2762	9301	104461,5420	108898,9821	9356	104225,7847	108415,4238
9247	105005,0295	109337,2114	9302	104461,5438	108880,6622	9357	104233,9609	108419,1591
9248	104994,7133	109332,7086	9303	104463,7957	108870,5334	9358	104241,1689	108422,9059
9249	104986,6483	109325,5174	9304	104468,6736	108861,2802	9359	104240,6655	108410,0413
9250	104980,7092	109317,0759	9305	104475,8022	108853,7779	9360	104238,8442	108379,1699
9251	104968,6429	109306,1954	9306	104483,8685	108847,8388	9361	104238,7542	108373,5619
9252	104959,7025	109299,7544	9307	104488,6838	108838,9607	9362	104239,2456	108371,1160
9253	104949,3234	109299,2532	9308	104490,5607	108827,4563	9363	104241,8194	108358,3061
9254	104939,0067	109300,0650	9309	104494,6884	108816,4522	9364	104242,9459	108347,9270
9255	104928,6273	109301,7521	9310	104493,8766	108806,4481	9365	104240,9458	108340,7365
9256	104918,3108	109300,1880	9311	104492,5646	108795,9438	9366	104238,2582	108330,7322
9257	104908,3065	109303,1882	9312	104492,5031	108785,2520	9367	104236,5101	108304,7216
9258	104898,1766	109312,2534	9313	104494,3178	108770,3087	9368	104235,9483	108294,5925
9259	104888,4224	109315,1911	9314	104491,3175	108760,4920	9369	104238,3253	108284,0260
9260	104873,4169	109309,8750	9315	104479,3129	108758,4275	9370	104240,8274	108273,5220
9261	104850,0954	109305,5584	9316	104468,3086	108757,6135	9371	104239,7654	108263,2678
9262	104837,6533	109302,2434	9317	104454,3030	108757,6122	9372	104237,9411	108256,5071
9263	104827,5874	109295,6773	9318	104443,9866	108754,4849	9373	104237,0153	108253,0759
9264	104822,3988	109285,3601	9319	104433,2954	108749,2317	9374	104234,0151	108243,2592
9265	104819,8990	109273,1675	9320	104417,8522	108744,2907	9375	104231,6402	108232,6922
9266	104815,8985	109262,2252	9321	104407,8484	108741,9138	9376	104230,2025	108229,0117
9267	104809,5845	109251,6578	9322	104398,9704	108735,7855	9377	104228,4467	108198,6203
9268	104777,6375	109217,5160	9323	104391,0305	108728,4693	9378	104226,7189	108177,6948
9269	104771,4484	109209,1370	9324	104385,0289	108720,2154	9379	104226,1429	108167,6160
9270	104764,6339	109201,1331	9325	104383,4660	108717,4016	9380	104226,5522	108164,9559
9271	104753,4427	109192,9412	9326	104374,9633	108710,2729	9381	104227,4582	108159,4749
9272	104742,9391	109186,6252	9327	104364,9597	108706,3953	9382	104227,5227	108139,3419
9273	104735,3742	109179,9342	9328	104350,3292	108702,7049	9383	104228,9618	108128,5252
9274	104724,8702	109178,6827	9329	104332,9480	108694,4499	9384	104227,7757	108110,1427
9275	104714,8661	109178,9318	9330	104324,8204	108687,5713	9385	104227,1514	108099,9510
9276	104704,2368	109179,8061	9331	104319,5067	108677,9420	9386	104228,7781	108089,6345
9277	104681,4153	109177,4279	9332	104312,9424	108669,8756	9387	104232,4684	108075,6293
9278	104669,2232	109174,4255	9333	104302,9386	108667,4361	9388	104232,6570	108065,4377
9279	104659,5323	109169,6101	9334	104286,1194	108667,0593	9389	104231,2824	108055,4336
9280	104641,5885	109160,9799	9335	104275,9906	108664,2447	9390	104228,3452	108041,1776
9281	104631,8349	109157,1024	9336	104266,6124	108658,6790	9391	104223,9693	108031,6733
9282	104622,5819	109149,9111	9337	104254,7337	108647,3608	9392	104220,9691	108021,7941
9283	104612,0157	109144,6580	9338	104238,7291	108629,3520	9393	104218,5320	108007,7882
9284	104605,5139	109136,6541	9339	104232,4151	108618,2219	9394	104218,2676	108003,6835
9285	104600,0127	109125,8993	9340	104227,2268	108605,8415	9395	104218,0103	107999,6887
9286	104593,3233	109117,9579	9341	104221,4128	108596,8998	9396	104217,2834	107988,4053
9287	104572,0667	109099,0732	9342	104211,7851	108585,8319	9397	104215,2074	107986,3647
9288	104558,3754	109081,8775	9343	104202,2203	108569,6370	9398	104210,9414	107982,1714
9289	104547,0594	109070,8720	9344	104197,4075	108553,3175	9399	104201,6126	107983,4821
9290	104541,8081	109062,3680	9345	104192,7191	108542,6877	9400	104177,4037	107986,8833
9291	104535,3695	109047,6115	9346	104188,4688	108529,1194	9401	104175,9544	107987,7760
9292	104527,0551	109033,5425	9347	104187,4068	108518,8652	9402	104173,5764	107989,3493



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)
9403	104172,1050	107990,3228	9458	103837,9660	107953,9329	9513	103909,4445	107635,9837
9404	104167,4504	107993,4024	9459	103837,9660	107951,9221	9514	103908,1950	107625,4169
9405	104167,0143	107993,2617	9460	103837,9660	107950,2817	9515	103906,4453	107615,4752
9406	104158,5491	107990,5301	9461	103837,6485	107948,6412	9516	103907,5719	107603,4080
9407	104158,2357	107990,4289	9462	103836,8018	107946,8950	9517	103906,3850	107592,7161
9408	104157,7593	107990,2752	9463	103836,0080	107944,8842	9518	103904,8817	107588,3687
9409	104157,2582	107990,6180	9464	103835,0555	107943,1379	9519	103904,1198	107586,1655
9410	104156,8288	107990,9117	9465	103833,9144	107940,8592	9520	103902,9471	107582,7743
9411	104149,4429	107995,9642	9466	103833,2420	107938,5539	9521	103902,0550	107580,8058
9412	104143,7523	108004,9047	9467	103833,0498	107935,8643	9522	103898,6963	107573,3951
9413	104139,6247	108014,0955	9468	103833,1459	107934,0872	9523	103895,4460	107563,2657
9414	104133,3088	108022,6608	9469	103841,1186	107922,7045	9524	103894,8988	107553,0103
9415	104127,9313	108026,7244	9470	103846,1616	107920,7833	9525	103894,3850	107543,3826
9416	104124,7423	108029,1000	9471	103849,3795	107912,5705	9526	103895,0738	107533,1911
9417	104121,5932	108030,8018	9472	103851,2046	107907,7196	9527	103886,4448	107538,6925
9418	104115,4881	108034,1011	9473	103854,3265	107895,2802	9528	103874,1883	107554,9478
9419	104107,7465	108036,2776	9474	103856,1996	107886,8752	9529	103868,3726	107563,3881
9420	104105,7361	108029,6429	9475	103863,7881	107874,9642	9530	103858,3682	107567,7639
9421	104101,8547	108017,6611	9476	103863,4999	107860,4116	9531	103837,3857	107572,7527
9422	104100,0687	108012,5207	9477	103863,2597	107853,8317	9532	103831,6972	107573,5464
9423	104097,2127	108004,3007	9478	103867,9185	107837,9823	9533	103825,6118	107574,0756
9424	104077,3827	108009,4444	9479	103870,4640	107828,9049	9534	103820,4524	107574,6048
9425	104058,0820	108015,3831	9480	103871,3285	107826,2633	9535	103814,8961	107575,6631
9426	104038,0390	108019,0020	9481	103878,3407	107821,0762	9536	103805,1065	107578,1767
9427	104018,6455	108014,8263	9482	103876,6597	107819,3952	9537	103799,2857	107579,6319
9428	103998,2313	108015,8470	9483	103875,3629	107817,0418	9538	103794,7877	107580,2933
9429	103979,6729	108016,4966	9484	103874,4984	107814,6404	9539	103789,4961	107581,6163
9430	103956,0109	108013,3417	9485	103874,3063	107812,2870	9540	103784,2044	107583,2038
9431	103938,2877	108013,8056	9486	103874,4504	107809,5014	9541	103781,9554	107583,8652
9432	103929,8436	108013,8056	9487	103875,2188	107807,3881	9542	103773,4358	107584,0504
9433	103912,9555	108006,6607	9488	103875,8432	107806,0433	9543	103767,2181	107584,0504
9434	103870,3640	108029,1163	9489	103876,5156	107805,0828	9544	103763,7785	107584,4473
9435	103858,1475	108007,7374	9490	103875,3913	107802,3581	9545	103758,2222	107584,9765
9436	103853,6615	107999,8868	9491	103881,6595	107799,7207	9546	103751,7399	107584,5796
9437	103893,6868	107989,3170	9492	103882,7017	107799,3089	9547	103739,0399	107582,1983
9438	103890,9028	107985,3721	9493	103889,1843	107796,7353	9548	103728,3243	107579,5525
9439	103891,6542	107974,1176	9494	103890,3763	107796,2797	9549	103720,2545	107577,5681
9440	103893,5309	107964,2388	9495	103895,3131	107794,2019	9550	103708,7451	107575,4514
9441	103893,7647	107960,4330	9496	103900,3577	107792,1841	9551	103701,3367	107574,6577
9442	103893,8773	107958,6006	9497	103902,6032	107791,3922	9552	103693,1346	107574,1285
9443	103879,9033	107962,8597	9498	103910,5563	107774,9771	9553	103686,2554	107574,2608
9444	103877,8557	107963,4727	9499	103912,0579	107764,7857	9554	103670,5127	107574,6577
9445	103862,6277	107968,0769	9500	103910,3707	107754,7815	9555	103648,0231	107575,4514
9446	103859,4158	107969,0571	9501	103906,3701	107744,9646	9556	103623,8136	107576,2452
9447	103858,3897	107969,3703	9502	103908,1843	107735,0233	9557	103619,1834	107576,6421
9448	103839,3763	107975,1729	9503	103905,6842	107725,0191	9558	103611,3782	107577,0390
9449	103832,9663	107976,9941	9504	103903,9348	107711,8261	9559	103601,9855	107577,5681
9450	103828,0969	107975,3537	9505	103900,1843	107702,0093	9560	103585,9781	107551,7712
9451	103824,9803	107974,2167	9506	103892,4324	107689,2534	9561	103579,4250	107528,1572
9452	103824,5923	107974,1705	9507	103891,6832	107678,6241	9562	103583,7119	107525,9683
9453	103834,4332	107969,2532	9508	103898,7495	107668,4332	9563	103590,9656	107522,3269
9454	103837,7805	107961,5545	9509	103899,3748	107667,4329	9564	103590,9899	107522,0185
9455	103837,7543	107959,9654	9510	103899,7500	107666,9327	9565	103592,1423	107507,4011
9456	103837,6485	107958,1663	9511	103900,6881	107664,9945	9566	103595,0820	107497,1472
9457	103837,8072	107956,1025	9512	103907,3797	107650,6144	9567	103595,7703	107491,6451

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)
9568	103596,1467	107479,0151	9623	103508,4373	107124,9580	9678	103386,3278	106685,3012
9569	103594,8348	107467,3853	9624	103502,3310	107127,8651	9679	103392,3310	106676,9860
9570	103595,2735	107457,1937	9625	103493,0769	107131,4906	9680	103396,4587	106665,7944
9571	103595,6497	107446,1894	9626	103482,3225	107132,2398	9681	103405,2787	106626,1544
9572	103598,5897	107432,8093	9627	103481,0823	107131,1809	9682	103404,8421	106614,8373
9573	103598,8411	107419,6165	9628	103479,0545	107129,4495	9683	103404,5920	106614,2745
9574	103601,5937	107403,8605	9629	103474,6326	107125,6740	9684	103403,3425	106604,2704
9575	103603,8457	107393,4815	9630	103470,2568	107115,9821	9685	103400,0950	106565,4420
9576	103606,5978	107383,2902	9631	103433,7477	107059,1433	9686	103401,0974	106545,6216
9577	103607,4741	107373,1612	9632	103429,9346	107049,7016	9687	103403,7873	106531,4912
9578	103608,5329	107369,6407	9633	103425,4337	107040,1974	9688	103409,6039	106514,1098
9579	103631,4957	107366,2148	9634	103415,9303	107036,0073	9689	103410,9804	106504,2310
9580	103631,7672	107364,5402	9635	103406,0518	107031,4420	9690	103407,4799	106494,4142
9581	103633,5796	107353,3639	9636	103394,5481	107022,1246	9691	103396,7881	106495,2260
9582	103635,6635	107332,1774	9637	103390,8089	107017,0211	9692	103383,8451	106498,4135
9583	103635,8951	107313,1905	9638	103403,5755	107005,6865	9693	103367,8381	106504,2893
9584	103634,1960	107298,2401	9639	103410,6025	106999,2826	9694	103348,1422	106508,9768
9585	103631,5886	107288,3320	9640	103420,8742	106990,3571	9695	103333,7613	106510,2259
9586	103628,1820	107278,4511	9641	103431,1681	106981,4121	9696	103323,5695	106512,6008
9587	103628,3304	107276,1671	9642	103431,0320	106981,0906	9697	103312,9403	106511,4743
9588	103628,6175	107271,7476	9643	103428,1779	106974,3477	9698	103303,4370	106506,5964
9589	103625,6173	107261,9309	9644	103423,3383	106961,7565	9699	103294,8092	106500,4681
9590	103621,8667	107252,2391	9645	103421,0979	106955,2203	9700	103286,7446	106488,7126
9591	103622,6190	107232,2312	9646	103418,1133	106947,5173	9701	103281,5559	106478,9582
9592	103619,1185	107223,1022	9647	103414,1696	106937,9668	9702	103277,3057	106464,2644
9593	103613,8067	107194,0275	9648	103413,8555	106937,2063	9703	103274,3058	106450,1960
9594	103614,1828	107184,0235	9649	103408,6519	106923,6307	9704	103266,7950	106424,7615
9595	103612,4957	107173,7693	9650	103406,0355	106916,7029	9705	103265,0552	106418,8700
9596	103613,8723	107162,5149	9651	103403,5459	106910,4061	9706	103259,2412	106410,1785
9597	103617,3746	107153,0114	9652	103398,3821	106896,5871	9707	103251,1137	106402,9248
9598	103624,6912	107141,5075	9653	103393,8151	106884,3153	9708	103239,2970	106396,6711
9599	103632,4311	107126,0924	9654	103390,6797	106877,1679	9709	103231,5447	106388,7297
9600	103632,6334	107125,6894	9655	103388,1073	106862,9127	9710	103224,7936	106372,9101
9601	103636,8861	107115,6858	9656	103386,9253	106855,8047	9711	103220,4178	106362,8432
9602	103641,8890	107106,3701	9657	103383,8673	106837,9453	9712	103216,7923	106353,3390
9603	103640,8897	107095,9908	9658	103383,3215	106833,8863	9713	103211,5416	106338,5201
9604	103618,5042	107111,5574	9659	103382,9369	106811,5447	9714	103208,2913	106328,2031
9605	103615,6288	107115,6958	9660	103382,4219	106788,7467	9715	103207,1043	106317,8238
9606	103612,8136	107119,7476	9661	103381,9967	106771,8479	9716	103209,1061	106307,8825
9607	103604,8722	107126,7496	9662	103381,6741	106765,3857	9717	103219,9260	106277,3088
9608	103594,8680	107128,8745	9663	103377,4805	106754,3948	9718	103222,2407	106263,3034
9609	103585,3020	107125,6848	9664	103376,8031	106752,6193	9719	103229,7470	106229,8533
9610	103569,8595	107112,6781	9665	103372,0652	106750,7995	9720	103235,9385	106214,2851
9611	103559,6683	107108,9881	9666	103365,9647	106748,4563	9721	103237,6277	106203,9687
9612	103553,9164	107109,6847	9667	103362,6609	106747,1644	9722	103235,9405	106193,8394
9613	103542,0273	107091,1525	9668	103361,9376	106740,8211	9723	103222,0632	106160,8248
9614	103541,5179	107091,4812	9669	103359,4386	106719,4998	9724	103219,7508	106150,0703
9615	103534,5327	107095,9883	9670	103360,0069	106716,9436	9725	103220,0646	106137,9405
9616	103529,5529	107099,4119	9671	103360,2454	106715,8707	9726	103219,4406	106125,3103
9617	103522,7835	107103,7889	9672	103360,3457	106715,4198	9727	103221,5869	106113,8251
9618	103516,3253	107108,0491	9673	103360,7482	106713,6093	9728	103233,9531	106108,6243
9619	103511,3065	107111,3949	9674	103361,8156	106708,8082	9729	103246,9477	106103,2899
9620	103504,6149	107115,7525	9675	103368,2566	106699,5552	9730	103252,2151	106101,1116
9621	103503,9907	107116,1498	9676	103369,9155	106697,9554	9731	103259,9027	106097,9323
9622	103509,4586	107124,4718	9677	103377,0735	106691,0526	9732	103267,9365	106088,9179

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)
9733	103276,2549	106078,7331	9788	103110,4403	105912,6415	9843	102682,6850	105259,6609
9734	103284,5733	106068,9911	9789	103108,1840	105911,4080	9844	102695,6887	105274,6681
9735	103272,4338	106059,0289	9790	103106,9620	105910,7398	9845	102706,1303	105275,3569
9736	103273,8440	106058,5389	9791	103100,9279	105907,4409	9846	102714,6343	105269,0427
9737	103281,2852	106050,2863	9792	103085,7067	105898,7643	9847	102713,0097	105258,6634
9738	103284,6625	106040,5952	9793	103081,6984	105896,4486	9848	102709,4469	105246,9084
9739	103284,6636	106030,2786	9794	103071,4570	105890,5320	9849	102705,5087	105237,7168
9740	103281,8520	106009,0198	9795	103070,8040	105890,1548	9850	102689,5049	105211,8298
9741	103282,2907	105998,3906	9796	103062,1523	105902,7245	9851	102686,1921	105201,1377
9742	103288,8591	105965,5030	9797	103060,4315	105901,7495	9852	102681,1286	105190,3204
9743	103301,7360	105940,5062	9798	103010,3047	105873,3491	9853	102677,5034	105177,1273
9744	103303,8679	105936,3678	9799	103008,2557	105872,1882	9854	102671,9396	105167,6854
9745	103308,1208	105924,1759	9800	103006,2565	105870,4521	9855	102661,6860	105162,8075
9746	103311,8735	105912,1714	9801	103003,9999	105868,4926	9856	102653,1833	105155,8664
9747	103312,8126	105899,4789	9802	103000,1906	105865,1846	9857	102654,1222	105144,8620
9748	103314,1889	105891,8510	9803	102999,0267	105863,6452	9858	102641,6831	105110,4720
9749	103306,9984	105893,7260	9804	102987,2486	105848,0677	9859	102637,3072	105101,0929
9750	103294,8679	105899,9774	9805	102984,3707	105844,2615	9860	102629,6799	105093,1514
9751	103287,4896	105902,8528	9806	102977,4970	105835,1704	9861	102620,1768	105086,5854
9752	103273,2962	105905,7276	9807	102966,2438	105821,2887	9862	102611,9868	105078,7689
9753	103262,3539	105910,0407	9808	102952,8643	105812,1587	9863	102607,9238	105067,0764
9754	103251,4743	105912,1655	9809	102943,6741	105802,6540	9864	102603,9234	105054,7585
9755	103241,2829	105909,7260	9810	102935,8593	105794,1499	9865	102598,4222	105044,0662
9756	103236,6272	105907,6427	9811	102927,2313	105788,9594	9866	102589,7954	105027,4337
9757	103247,5634	105902,1295	9812	102917,1647	105790,0839	9867	102589,2995	105026,1138
9758	103245,9389	105899,0294	9813	102893,7197	105769,9485	9868	102589,0179	105025,3643
9759	103209,3456	105894,2950	9814	102886,4677	105761,4444	9869	102586,1073	105017,6169
9760	103209,2074	105894,0560	9815	102879,2160	105748,5635	9870	102581,1063	105008,2377
9761	103203,6087	105884,3720	9816	102875,1528	105739,0593	9871	102576,2927	104999,4212
9762	103202,8347	105883,0333	9817	102859,3370	105707,6077	9872	102545,6599	104953,2121
9763	103200,9397	105879,7555	9818	102848,9608	105677,8447	9873	102548,6007	104931,5162
9764	103200,7988	105879,5117	9819	102842,2094	105664,2136	9874	102615,6318	104888,0053
9765	103200,7368	105879,4045	9820	102838,4589	105654,0842	9875	102629,6389	104872,5005
9766	103186,7218	105902,1116	9821	102831,9573	105643,3918	9876	102640,5213	104841,4891
9767	103185,8397	105903,5407	9822	102823,3295	105637,0134	9877	102642,0250	104810,4768
9768	103184,1923	105906,2098	9823	102815,9523	105629,3221	9878	102663,5371	104774,6521
9769	103182,3347	105909,2288	9824	102806,1998	105615,1904	9879	102662,6637	104754,2063
9770	103178,6897	105915,1525	9825	102801,8239	105606,1864	9880	102679,0485	104721,6323
9771	103176,6919	105915,0604	9826	102799,1989	105595,5569	9881	102624,9628	104736,6956
9772	103176,4559	105915,0492	9827	102797,9504	105574,7984	9882	102575,0403	104765,1820
9773	103176,1588	105915,0352	9828	102792,6995	105562,4805	9883	102533,9213	104788,6450
9774	103167,5978	105914,6311	9829	102788,5115	105549,9751	9884	102508,4241	104799,7242
9775	103167,2859	105914,6164	9830	102786,6245	105539,5614	9885	102475,0827	104814,2120
9776	103165,4043	105914,5274	9831	102776,5132	105483,7598	9886	102450,0693	104848,3483
9777	103165,3932	105914,6005	9832	102753,4485	105411,9163	9887	102403,6090	104891,1734
9778	103165,2656	105915,4426	9833	102749,1990	105388,4690	9888	102377,3418	104959,7609
9779	103162,7508	105916,4711	9834	102745,9487	105378,7148	9889	102369,0846	104999,4009
9780	103152,5588	105920,9719	9835	102740,3224	105369,0853	9890	102362,5188	105006,9033
9781	103141,3041	105923,0341	9836	102705,6869	105334,1930	9891	102360,5161	105025,5356
9782	103137,6554	105923,0109	9837	102697,3091	105328,6900	9892	102357,2014	105035,2266
9783	103133,3701	105922,9837	9838	102686,1808	105316,8716	9893	102347,0719	105039,2898
9784	103131,3000	105922,9706	9839	102677,4279	105310,3682	9894	102342,3730	105039,7165
9785	103128,9792	105922,8730	9840	102672,4893	105301,2390	9895	102343,5359	105037,1845
9786	103127,7795	105922,2207	9841	102671,6783	105282,1688	9896	102351,2955	105020,1015
9787	103117,6255	105916,7873	9842	102673,1815	105255,5333	9897	102352,2941	105017,8597



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	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
9898	102335,2159	105000,8801	9947	102230,8301	104958,5753	9996	102095,3379	104481,2916
9899	102333,7131	105000,8659	9948	102229,7995	104957,1939	9997	102090,7757	104459,7825
9900	102334,7729	105001,5251	9949	102223,5505	104948,3413	9998	102115,0392	104420,9568
9901	102335,4811	105002,2773	9950	102221,1851	104944,9903	9999	102120,4816	104393,1337
9902	102335,8755	105002,8879	9951	102219,4089	104942,0665	10000	102099,2493	104357,0993
9903	102336,1793	105003,6165	9952	102218,1441	104939,7005	10001	102096,8335	104352,9992
9904	102336,2481	105004,2679	9953	102216,9967	104937,3209	10002	102072,0327	104310,9085
9905	102336,2539	105005,3109	9954	102215,7441	104934,3369	10003	102070,5591	104294,1186
9906	102336,1153	105006,1983	9955	102214,9067	104931,8953	10004	102068,7715	104273,7504
9907	102335,8329	105006,9821	9956	102214,4827	104930,6591	10005	102064,6629	104226,9367
9908	102335,4141	105007,7957	9957	102210,9735	104916,0885	10006	102036,7785	104209,1768
9909	102334,9669	105008,3429	9958	102209,5712	104909,3756	10007	102004,8328	104161,3421
9910	102334,4099	105009,0241	9959	102208,5611	104904,5405	10008	101995,2671	104155,1511
9911	102333,6049	105009,6413	9960	102207,3355	104899,4457	10009	101966,7560	104151,2093
9912	102332,7469	105010,1023	9961	102206,0011	104893,8987	10010	101949,3134	104131,8248
9913	102331,5239	105010,5523	9962	102205,2779	104890,4215	10011	101939,7520	104081,6788
9914	102329,4929	105011,1241	9963	102204,9337	104887,0985	10012	101950,5812	104067,6750
9915	102328,3205	105011,2871	9964	102204,9977	104884,5167	10013	101955,8057	104066,0189
9916	102327,2001	105011,4757	9965	102205,2073	104882,3381	10014	101955,8787	104065,9957
9917	102325,9514	105011,4684	9966	102205,7013	104879,7017	10015	101963,0823	104063,7421
9918	102323,7579	105011,4557	9967	102206,4695	104877,1419	10016	101972,2055	104060,8879
9919	102321,7889	105011,4143	9968	102219,7899	104844,3029	10017	101976,3509	104059,5909
9920	102319,5189	105011,1661	9969	102230,0853	104819,7163	10018	101974,8641	104066,4915
9921	102318,3441	105010,9247	9970	102233,9293	104810,6681	10019	101975,9777	104065,8787
9922	102316,3075	105010,4275	9971	102237,1249	104802,9965	10020	101981,3069	104062,9459
9923	102314,2171	105009,6697	9972	102238,0233	104800,5427	10021	101983,4037	104066,3769
9924	102311,6683	105008,5103	9973	102238,7857	104797,5671	10022	101998,7675	104066,4915
9925	102309,9945	105007,6069	9974	102239,2535	104795,0849	10023	102001,3895	104066,5203
9926	102308,7933	105006,9065	9975	102239,5026	104792,8626	10024	102016,0373	104066,6819
9927	102303,2431	105002,4783	9976	102240,0532	104791,6801	10025	102030,5045	104066,8253
9928	102295,8131	104996,5503	9977	102239,5814	104788,9200	10026	102031,4393	104066,8347
9929	102290,1165	104992,0051	9978	102239,4501	104786,1079	10027	102036,3517	104066,8817
9930	102284,9167	104987,7181	9979	102239,1081	104783,5789	10028	102043,4291	104066,9499
9931	102281,8267	104985,3491	9980	102238,3541	104780,6117	10029	102051,2635	104067,0251
9932	102280,1645	104984,1977	9981	102237,9279	104779,2482	10030	102059,6149	104067,0749
9933	102275,7147	104981,6865	9982	102234,3666	104758,4162	10031	102058,8701	104062,6139
9934	102272,6709	104980,3701	9983	102199,2934	104724,1491	10032	102058,7293	104061,7707
9935	102270,5377	104979,4476	9984	102194,9539	104716,4757	10033	102057,5279	104054,5755
9936	102269,9683	104979,0815	9985	102191,1399	104709,7316	10034	102055,7695	104043,0237
9937	102265,5303	104977,1435	9986	102188,7910	104705,5781	10035	102055,4181	104040,7151
9938	102264,4130	104976,7989	9987	102195,0468	104671,8777	10036	102053,8755	104034,1819
9939	102260,3087	104975,0239	9988	102224,8758	104625,0493	10037	102051,2441	104014,0605
9940	102254,4145	104972,4747	9989	102226,0035	104602,5404	10038	102050,1325	104005,5309
9941	102250,5881	104970,7979	9990	102197,0426	104558,6064	10039	102048,6807	103994,9825
9942	102247,3307	104969,3975	9991	102193,3757	104557,7929	10040	102047,2517	103983,7989
9943	102244,2465	104968,0715	9992	102178,5069	104537,5163	10041	102046,2535	103976,0633
9944	102240,9131	104966,5253	9993	102177,5549	104535,3126	10042	102045,6637	103970,4829
9945	102237,4727	104964,4321	9994	102146,9802	104516,8109			
9946	102233,7797	104961,5187	9995	102114,0306	104505,4906	1	102045,1723	103963,6845

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

Áreas Urbanas no incluidas en el polígono principal

Polígono No. 2

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)	No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
1	102096,8849	104028,0706	53	102410,1447	104238,8477	105	102226,4843	103916,4355
2	102076,7471	104034,2377	54	102407,2407	104212,6425	106	102230,9641	103910,7169
3	102077,4017	104035,9353	55	102407,1798	104212,0929	107	102236,7559	103898,5305
4	102083,0263	104052,6251	56	102401,2474	104158,5603	108	102239,2343	103893,3801
5	102084,4063	104054,8073	57	102401,1962	104158,0991	109	102243,5325	103884,2873
6	102085,6649	104056,7777	58	102400,6499	104153,1691	110	102243,0641	103877,2865
7	102094,3669	104070,8479	59	102399,5913	104140,7485	111	102236,6273	103866,0289
8	102102,7541	104085,0883	60	102396,4291	104104,6920	112	102231,7153	103857,5869
9	102101,1127	104100,2251	61	102396,3891	104104,2359	113	102227,2003	103849,7809
10	102099,1549	104116,0699	62	102392,1903	104056,3591	114	102222,5297	103841,7069
11	102101,8361	104142,3671	63	102391,9266	104052,5990	115	102221,4595	103840,0163
12	102107,9599	104165,3445	64	102391,8815	104051,9563	116	102219,2527	103833,0567
13	102110,6105	104174,9773	65	102391,3851	104037,6829	117	102215,7895	103821,9435
14	102110,8131	104175,7129	66	102388,6907	104004,2305	118	102213,1181	103813,1329
15	102111,1603	104189,7895	67	102388,3525	103998,5512	119	102212,6605	103811,7883
16	102112,3017	104204,7275	68	102388,3282	103998,1428	120	102212,0755	103809,7192
17	102112,3495	104205,3537	69	102387,5677	103985,3713	121	102211,8615	103808,9626
18	102114,0065	104218,3369	70	102386,8941	103949,2245	122	102209,3696	103809,6466
19	102121,7179	104217,3125	71	102386,8140	103947,6178	123	102206,2264	103810,5094
20	102126,5679	104236,5911	72	102386,7843	103947,0229	124	102200,3733	103812,1607
21	102128,1341	104243,5195	73	102386,1647	103934,5931	125	102191,8963	103814,5406
22	102130,0623	104251,2609	74	102374,0769	103938,2233	126	102185,4877	103816,3176
23	102132,9541	104262,9787	75	102342,1777	103947,4923	127	102179,1121	103818,0437
24	102146,5863	104261,9179	76	102336,2019	103949,3327	128	102171,0595	103820,5865
25	102152,8266	104261,2722	77	102330,3933	103951,1217	129	102163,2408	103822,9571
26	102157,1773	104260,8221	78	102325,2801	103952,6965	130	102157,3564	103824,7945
27	102192,0549	104257,7715	79	102319,7449	103954,4013	131	102151,1198	103826,7887
28	102223,9984	104254,8208	80	102313,7641	103956,2437	132	102149,3396	103827,3552
29	102224,1772	104254,8046	81	102308,7681	103957,6311	133	102148,9009	103827,4949
30	102262,5403	104251,3257	82	102303,6439	103959,1891	134	102150,1929	103830,5671
31	102262,6288	104252,3474	83	102296,8589	103961,3469	135	102153,2767	103837,4473
32	102262,8139	104254,4829	84	102286,4869	103964,6453	136	102154,9479	103841,0881
33	102263,1857	104254,4440	85	102280,8941	103966,6077	137	102156,9523	103845,6193
34	102274,8933	104253,2175	86	102267,7115	103971,3577	138	102159,1981	103850,5017
35	102274,7749	104250,2301	87	102262,1043	103973,3781	139	102159,9127	103852,1297
36	102286,4567	104249,1445	88	102256,6595	103973,6831	140	102162,0761	103857,1653
37	102287,0132	104249,0928	89	102255,9717	103973,7215	141	102165,7489	103865,1179
38	102316,0433	104246,3949	90	102250,6575	103975,5877	142	102167,1395	103868,0029
39	102317,4265	104247,6143	91	102244,4687	103977,7603	143	102172,4283	103879,2763
40	102331,3131	104246,5899	92	102233,8307	103981,4955	144	102174,7671	103884,7823
41	102331,0169	104244,7511	93	102225,1777	103984,5335	145	102179,2857	103895,2897
42	102348,2567	104242,9552	94	102222,3515	103985,6091	146	102180,2207	103903,0777
43	102348,5471	104242,9249	95	102210,7609	103990,0197	147	102181,0657	103910,4615
44	102348,6919	104243,9457	96	102203,0252	103992,9635	148	102181,9215	103914,9579
45	102348,8447	104245,0237	97	102202,7679	103984,0835	149	102182,9663	103920,9207
46	102349,1606	104244,9899	98	102202,5789	103976,5217	150	102182,5335	103927,4613
47	102368,5447	104242,9149	99	102205,9253	103965,7703	151	102182,1305	103933,7311
48	102368,2681	104240,5511	100	102209,4817	103954,3239	152	102181,1809	103940,7683
49	102397,6675	104237,4465	101	102212,2475	103945,5391	153	102179,5667	103952,2385
50	102397,9087	104238,4575	102	102214,6595	103938,0259	154	102188,7671	103956,9911
51	102398,2461	104239,8719	103	102218,4959	103929,7329	155	102191,4719	103958,4565
52	102398,4667	104239,8529	104	102222,1041	103922,0343	156	102192,1683	103963,6305

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)
157	102192,3051	103964,9793
158	102193,3061	103973,8639
159	102193,8443	103978,6011
160	102195,0177	103988,9691
161	102196,2582	103995,3786

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
162	102189,0859	103997,8097
163	102164,0507	104005,9083
164	102153,7705	104009,6063
165	102143,9091	104013,6497
166	102133,9780	104017,4342

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
167	102132,1303	104018,1383
168	102125,9229	104019,8891
169	102125,2697	104020,0733
170	102107,5459	104024,8057
1	102096,8849	104028,0706

Polígono No. 3

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
1	98841,4189	89919,6533
2	98840,4004	89919,4810
3	98826,2995	89917,0953
4	98819,6098	89916,0554
5	98816,9325	89919,2376
6	98813,1387	89923,0182
7	98809,9723	89925,5197
8	98808,1374	89926,7857
9	98806,0901	89928,1982
10	98802,5793	89930,7433
11	98797,9301	89933,7518
12	98795,9986	89934,8226
13	98790,8107	89937,6989
14	98774,8745	89945,8189
15	98763,8114	89952,4861
16	98758,7056	89956,0816
17	98751,4920	89961,4988
18	98747,5604	89965,1604
19	98744,6841	89969,1954
20	98742,0974	89973,4623
21	98740,4276	89977,2975
22	98738,6151	89980,9921
23	98737,2272	89985,4582
24	98735,9175	89989,2947
25	98735,0210	89992,4163
26	98734,2419	89996,3867
27	98734,4596	90002,4014
28	98734,4791	90002,6995
29	98734,7000	90006,0805
30	98735,3451	90010,6351
31	98736,6059	90014,7022
32	98737,9031	90017,7361
33	98740,1253	90022,7691
34	98744,7039	90031,3566
35	98748,6839	90037,5075
36	98753,3154	90044,8576
37	98756,1665	90050,8979
38	98759,4471	90059,5012
39	98761,0791	90065,1936
40	98761,2613	90065,8291
41	98762,6013	90072,5461
42	98763,6031	90078,2538
43	98764,2927	90084,5099
44	98764,7411	90090,6877
45	98764,3482	90095,5272
46	98764,2143	90099,0464
47	98763,4713	90104,1323

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
48	98761,7284	90110,3729
49	98759,8416	90116,5954
50	98757,9595	90120,8722
51	98756,2130	90124,6214
52	98754,3691	90128,5215
53	98751,9827	90132,9828
54	98750,1863	90136,8365
55	98749,9211	90137,4054
56	98748,9971	90140,1107
57	98747,7183	90145,9017
58	98746,8365	90151,5082
59	98746,2337	90158,0369
60	98745,9178	90163,6435
61	98746,4694	90167,6038
62	98747,3228	90172,5990
63	98748,7199	90177,5903
64	98750,1688	90182,2549
65	98752,0771	90187,9574
66	98753,6490	90191,2416
67	98755,9042	90197,7705
68	98758,4173	90205,4714
69	98760,5730	90212,9261
70	98761,3616	90217,9247
71	98762,1855	90224,2912
72	98763,1090	90232,5078
73	98766,8319	90287,9712
74	98771,9340	90313,6182
75	98780,0572	90313,0309
76	98780,9943	90312,9631
77	98783,5272	90312,7800
78	98792,2289	90312,1509
79	98799,1131	90311,6532
80	98865,5857	90306,8473
81	98871,1206	90306,4471
82	98871,1135	90305,6006
83	98871,0397	90296,8450
84	98870,9191	90282,5120
85	98870,8489	90274,1649
86	98874,0003	90274,3597
87	98880,7587	90274,7776
88	98930,9161	90277,8794
89	98938,0942	90278,3233
90	99022,5132	90283,5437
91	99031,5512	90284,2459
92	99034,8342	90282,3131
93	99035,1772	90282,1112
94	99035,1867	90282,1056

No. Punto	Coordenada Este (X)	Coordenada Norte (Y)
95	99039,1235	90279,7879
96	99055,7947	90270,0781
97	99072,7103	90266,1086
98	99109,9917	90262,8717
99	99112,8924	90262,5052
100	99119,4572	90261,3755
101	99123,2434	90262,3524
102	99196,2186	90279,2368
103	99197,1042	90279,3895
104	99203,4247	90286,0763
105	99206,1728	90286,9923
106	99274,3335	90309,4174
107	99279,2093	90311,0214
108	99281,8628	90311,6424
109	99285,3002	90313,9903
110	99293,5602	90319,6319
111	99299,6974	90326,8682
112	99310,2622	90333,2802
113	99328,1854	90339,3867
114	99336,6738	90342,6537
115	99374,4133	90348,4242
116	99376,7338	90336,2718
117	99384,9795	90311,5337
118	99393,5573	90285,7996
119	99394,9065	90275,1324
120	99392,1207	90270,2151
121	99389,8073	90270,2149
122	99385,4306	90269,3391
123	99384,5564	90257,3968
124	99384,1822	90246,8300
125	99383,3705	90235,4504
126	99389,2487	90226,6349
127	99401,7553	90210,0044
128	99409,0714	90202,6897
129	99425,8300	90181,9955
130	99425,9889	90181,7992
131	99417,4425	90180,6931
132	99407,7793	90179,4424
133	99397,7436	90178,1435
134	99387,9300	90176,8733
135	99377,8373	90175,5670
136	99367,8801	90174,2783
137	99358,1943	90173,0247
138	99348,9776	90171,8317
139	99348,1835	90171,6859
140	99338,2720	90169,8668
141	99318,6267	90166,2614



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)
142	99315,2068	90161,3761
143	99314,0198	90160,7386
144	99310,9377	90159,0836
145	99310,0277	90158,9513
146	99306,0945	90158,3795
147	99302,4133	90157,7123
148	99284,5511	90155,5140
149	99274,6059	90155,4717
150	99270,3093	90155,5783
151	99265,1904	90154,7281
152	99259,7757	90153,9541
153	99253,6257	90153,9267
154	99249,6973	90153,7342
155	99243,5450	90153,4105
156	99241,8404	90153,3493
157	99240,0583	90152,8442
158	99237,7582	90152,4171
159	99235,7288	90152,2927
160	99235,6085	90152,2853
161	99233,7522	90151,7807
162	99229,7433	90150,2322
163	99224,4979	90148,8762
164	99224,4779	90148,8710
165	99220,7382	90147,8922
166	99215,5170	90146,8655
167	99207,7342	90143,9625

No. Punto	Coordinada Este (X)	Coordinada Norte (Y)
168	99201,6730	90141,5202
169	99197,0406	90140,0151
170	99192,2907	90138,6293
171	99189,9718	90137,5213
172	99183,0268	90135,9429
173	99162,8136	90131,8516
174	99151,3634	90129,0426
175	99148,6095	90127,8446
176	99136,5546	90122,6002
177	99118,7911	90121,9296
178	99100,6395	90120,6664
179	99099,5897	90120,7794
180	99099,3260	90120,5716
181	99098,3565	90119,8082
182	99097,5131	90119,4294
183	99096,1787	90118,9842
184	99094,6023	90118,9261
185	99092,7045	90118,0649
186	99056,7638	90096,3498
187	99055,4878	90095,5787
188	99056,0879	90089,9872
189	99062,0518	90034,4199
190	99063,0147	90026,0258
191	99065,5159	90004,2221
192	99066,8149	89995,9455
193	99066,9026	89995,3866

No. Punto	Coordinada Este (X)	Coordinada Norte (Y)
194	99067,0438	89994,4872
195	99067,0590	89994,3904
196	99059,1110	89991,9068
197	99056,8753	89991,2081
198	99052,3980	89989,8089
199	99022,6020	89980,4980
200	99007,6405	89975,8876
201	98980,1279	89963,0750
202	98980,0380	89963,0333
203	98973,6754	89960,9891
204	98972,4351	89960,5906
205	98969,9314	89959,9189
206	98963,7330	89958,3007
207	98961,1289	89957,2049
208	98945,2655	89950,5297
209	98940,8874	89948,6874
210	98929,3531	89943,8337
211	98929,1297	89943,7398
212	98927,8596	89943,2053
213	98889,6778	89928,9372
214	98882,1778	89927,8882
215	98878,8049	89927,4385
216	98872,6492	89924,9370
217	98864,5479	89923,5664
1	98841,4189	89919,6533

Polígono No. 4

No. Punto	Coordinada Este (X)	Coordinada Norte (Y)
1	98525,3870	89734,5268
2	98534,4958	89733,0655
3	98541,3326	89733,7639
4	98544,4138	89733,4644
5	98554,1808	89732,5149
6	98555,7842	89732,3502
7	98572,1089	89730,6733
8	98590,4180	89728,8105
9	98608,3386	89726,9055
10	98608,9389	89726,8416
11	98609,9143	89726,7438
12	98610,0427	89726,7309
13	98619,9031	89725,7410
14	98628,5391	89727,0744
15	98632,7808	89727,3253
16	98636,0533	89727,5189
17	98638,5171	89727,6725
18	98646,3071	89728,1586
19	98649,9599	89728,3865
20	98656,7640	89725,9474
21	98657,1222	89725,9560
22	98662,3060	89726,0820
23	98663,4339	89726,1099
24	98672,8026	89726,3413
25	98682,1736	89726,5170
26	98685,6376	89726,5820

No. Punto	Coordinada Este (X)	Coordinada Norte (Y)
27	98695,0576	89726,7443
28	98697,4538	89726,7857
29	98697,1945	89720,6367
30	98697,1018	89714,6359
31	98697,0217	89703,0808
32	98697,0091	89701,2639
33	98696,9535	89691,3739
34	98696,8328	89684,9615
35	98696,7700	89673,1173
36	98696,7671	89672,5706
37	98696,7451	89663,9201
38	98696,6938	89660,4551
39	98696,6904	89660,2236
40	98695,5696	89652,7871
41	98695,5201	89652,4588
42	98695,8264	89647,7561
43	98696,2419	89640,7350
44	98696,7338	89631,5157
45	98697,2698	89623,1385
46	98702,0160	89623,3352
47	98704,1284	89623,4349
48	98708,0420	89623,6196
49	98710,2730	89623,7616
50	98718,7924	89624,5162
51	98721,9309	89624,7526
52	98727,7931	89625,1942

No. Punto	Coordinada Este (X)	Coordinada Norte (Y)
53	98731,2695	89625,4812
54	98734,1471	89625,7190
55	98740,2824	89625,1722
56	98748,2331	89625,9049
57	98756,2931	89626,5937
58	98763,7298	89627,1952
59	98770,9697	89627,8513
60	98780,3969	89628,6168
61	98786,7072	89628,9448
62	98790,9062	89629,1974
63	98794,3408	89629,4040
64	98801,2852	89629,8086
65	98803,4939	89629,9076
66	98803,7240	89629,9179
67	98808,8095	89630,5194
68	98809,4612	89630,5729
69	98810,5053	89630,6587
70	98817,0664	89631,1974
71	98821,3477	89631,5354
72	98825,3780	89631,8534
73	98833,5256	89632,5096
74	98840,0875	89632,0393
75	98846,8899	89632,8703
76	98853,0952	89633,6428
77	98858,8306	89634,3569
78	98865,0228	89635,0988



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)
79	98872,1745	89633,7679	134	99131,1296	89617,2248	189	99464,7944	89740,9588
80	98878,2308	89634,4345	135	99127,4389	89630,3847	190	99473,7748	89739,9325
81	98884,3837	89635,0341	136	99133,8742	89633,9571	191	99478,0850	89739,4190
82	98889,8249	89635,5642	137	99140,7510	89637,9138	192	99482,0217	89738,9103
83	98896,8814	89636,2494	138	99148,0012	89642,1259	193	99491,8771	89737,4829
84	98902,7153	89636,4902	139	99150,4159	89643,4009	194	99504,3550	89735,7267
85	98911,9017	89636,7493	140	99156,2369	89649,4650	195	99512,9957	89734,4983
86	98914,1871	89636,8191	141	99159,8356	89653,3120	196	99521,9139	89733,2474
87	98927,0703	89637,2123	142	99165,8080	89652,9929	197	99527,3369	89732,5707
88	98933,3674	89637,6937	143	99174,4025	89657,0582	198	99537,3924	89731,0805
89	98941,0720	89637,7862	144	99177,8950	89658,8011	199	99545,5247	89729,9379
90	98945,5156	89637,8530	145	99188,0775	89660,3075	200	99555,8905	89732,2413
91	98953,3883	89637,9713	146	99194,7875	89661,4020	201	99563,5510	89734,2736
92	98959,9077	89638,0638	147	99203,3593	89662,7536	202	99569,2279	89735,9015
93	98965,3343	89638,6380	148	99211,7388	89664,1238	203	99577,6182	89738,3310
94	98965,6694	89638,6502	149	99219,8820	89665,3830	204	99585,4261	89740,5494
95	98974,9837	89638,9898	150	99220,0322	89665,4062	205	99592,2057	89742,4277
96	98976,8587	89639,0524	151	99229,7233	89667,0021	206	99599,3373	89744,4622
97	98979,4585	89639,1392	152	99238,5891	89668,3629	207	99607,6932	89745,9400
98	98985,5220	89639,3416	153	99244,7352	89669,3311	208	99616,4216	89747,5333
99	98989,4495	89639,4789	154	99245,6134	89669,4696	209	99625,3540	89747,8810
100	99000,3572	89639,8601	155	99257,4174	89671,3448	210	99634,9567	89748,3122
101	98998,3753	89629,3772	156	99265,3067	89672,6028	211	99642,5323	89748,6341
102	98995,9675	89616,3572	157	99265,3429	89672,6083	212	99651,7962	89749,0744
103	98995,3327	89613,0384	158	99272,6875	89673,7121	213	99654,7494	89749,1327
104	98993,1801	89601,7841	159	99282,4073	89675,2637	214	99680,4698	89780,2158
105	98992,9671	89600,6700	160	99282,4354	89675,2682	215	99684,2874	89773,6144
106	98994,2577	89592,7430	161	99290,9124	89676,6318	216	99685,6545	89771,3328
107	98994,2819	89592,5950	162	99299,3854	89677,8898	217	99687,3090	89768,5726
108	98996,6895	89588,0573	163	99306,2964	89682,1605	218	99691,4084	89761,5773
109	99002,5606	89576,2780	164	99313,4175	89686,6212	219	99695,3375	89754,8548
110	99003,5556	89574,3529	165	99319,2235	89690,1097	220	99700,2147	89746,6770
111	99004,2644	89572,9813	166	99327,1887	89694,9932	221	99701,3590	89744,7181
112	99029,3543	89556,4707	167	99332,8646	89698,5656	222	99703,9885	89740,0435
113	99031,2360	89557,3777	168	99340,2117	89702,9201	223	99713,0455	89744,0606
114	99037,2452	89560,1925	169	99346,4131	89706,7247	224	99720,3003	89746,8898
115	99046,5000	89564,3758	170	99349,2272	89708,4158	225	99725,8712	89749,1317
116	99047,0029	89564,6125	171	99356,7901	89711,1609	226	99731,3199	89751,2156
117	99055,4227	89568,5588	172	99365,5859	89714,2485	227	99737,6601	89753,7017
118	99056,1811	89568,8988	173	99368,1366	89715,1950	228	99739,5592	89750,3419
119	99062,2304	89571,6082	174	99374,6108	89717,1553	229	99741,8587	89746,3238
120	99066,2973	89577,1022	175	99382,3981	89719,5392	230	99743,5265	89743,4135
121	99067,8882	89579,1380	176	99389,4835	89721,8146	231	99748,8008	89734,2885
122	99071,2992	89583,5006	177	99395,0113	89724,1279	232	99755,0466	89723,4833
123	99077,1492	89590,8117	178	99401,2984	89726,7373	233	99761,1788	89713,0181
124	99077,5971	89591,3711	179	99407,1711	89729,2910	234	99761,0862	89712,9876
125	99078,3584	89592,3832	180	99412,3465	89732,2475	235	99768,2113	89704,9539
126	99082,8155	89598,3087	181	99416,7277	89734,7632	236	99780,6482	89708,7956
127	99085,5738	89601,8501	182	99417,0981	89734,9843	237	99794,9953	89713,2008
128	99098,7382	89598,0815	183	99423,1041	89738,2450	238	99802,0260	89703,2144
129	99105,5733	89596,1481	184	99428,1771	89738,8416	239	99807,0914	89693,8362
130	99111,9399	89597,5026	185	99438,0724	89739,9492	240	99812,7196	89683,8327
131	99117,7760	89604,2048	186	99442,6168	89740,3618	241	99817,2848	89674,3919
132	99121,0449	89607,9551	187	99449,8159	89740,5275	242	99823,4758	89663,7632
133	99132,6320	89612,0781	188	99457,9055	89740,7762	243	99822,6005	89662,6377