

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)
4288	88220,5660	99962,9242	4343	84201,6990	102420,6060	4398	83871,6993	103420,9367
4289	88202,9367	100025,2843	4344	84203,4491	102436,5160	4399	83902,2696	103470,2563
4290	88188,4365	100017,7344	4345	84203,2394	102463,6559	4400	83921,8399	103508,7361
4291	88152,7668	100026,4647	4346	84203,0996	102482,4858	4401	83933,6503	103545,5758
4292	88102,1270	100040,2952	4347	84180,0299	102505,8460	4402	83944,9105	103571,6456
4293	88067,2172	100049,1455	4348	84147,8600	102506,0864	4403	83937,3908	103613,8756
4294	88042,9972	100051,4657	4349	84132,4800	102505,3865	4404	83929,3411	103629,2357
4295	88012,9774	100052,1459	4350	84115,0100	102495,5966	4405	83916,5912	103638,6658
4296	88000,1074	100052,9961	4351	84068,8599	102483,0071	4406	83934,1212	103654,3456
4297	87973,8975	100058,6864	4352	84042,9899	102480,5674	4407	83943,7114	103662,9255
4298	87918,8477	100069,3768	4353	84020,8202	102489,9375	4408	83985,8718	103713,2649
4299	87848,2180	100082,3674	4354	84014,5302	102492,5977	4409	84036,3919	103745,9143
4300	87753,4585	100105,3982	4355	84001,2803	102502,5378	4410	84090,2219	103756,3838
4301	87664,9789	100126,3690	4356	83993,0303	102510,7877	4411	84153,6717	103747,2633
4302	87538,0095	100156,9002	4357	83993,0305	102525,7177	4412	84232,4212	103724,9226
4303	87421,2600	100184,8012	4358	83998,2507	102541,0377	4413	84302,9708	103696,1920
4304	87304,6406	100212,7022	4359	84030,4007	102557,8273	4414	84358,2504	103676,2516
4305	87180,8712	100242,3934	4360	84081,4408	102578,7968	4415	84446,4402	103664,7507
4306	87033,0519	100277,8046	4361	84090,5409	102584,3967	4416	84490,7801	103671,3503
4307	86900,9925	100307,8758	4362	84097,5311	102603,6166	4417	84555,3700	103683,1596
4308	86763,4232	100339,8970	4363	84097,1911	102607,6565	4418	84597,7302	103703,7092
4309	86603,9439	100377,8185	4364	84096,8311	102612,0066	4419	84646,6206	103759,4786
4310	86577,7240	100383,0187	4365	84096,1313	102626,6865	4420	84871,0671	103532,0920
4311	86436,3047	100409,4100	4366	84088,4314	102642,7666	4421	84938,8210	102815,2981
4312	86119,3160	100472,2127	4367	84070,9616	102663,7467	4422	84980,9571	102369,4970
4313	85955,1566	100502,3743	4368	84044,3918	102680,1768	4423	85009,1066	102368,2185
4314	85932,5153	100355,5948	4369	84016,4221	102693,4672	4424	85056,2164	102366,4082
4315	84913,2303	101673,7312	4370	83978,0923	102707,7875	4425	85079,7662	102348,3080
4316	84761,9522	101841,4422	4371	83957,6924	102712,3377	4426	85092,4460	102330,2079
4317	84640,0338	101975,7330	4372	83928,4725	102720,9679	4427	85083,3857	102297,6281
4318	84558,7651	102098,2235	4373	83923,4326	102729,4679	4428	85070,7054	102265,0483
4319	84510,1060	102175,9137	4374	83920,1529	102755,7179	4429	85056,2152	102232,4685
4320	84480,1959	102160,1741	4375	83935,3230	102778,4077	4430	85047,1549	102203,5086
4321	84464,6160	102162,9142	4376	83961,8930	102779,1075	4431	85050,7746	102170,9286
4322	84439,4461	102165,7944	4377	83996,1528	102767,2171	4432	85058,0244	102145,5886
4323	84415,0262	102174,8447	4378	84023,4127	102761,6269	4433	85068,8941	102125,6786
4324	84396,2763	102185,2848	4379	84043,6926	102762,3267	4434	85081,5739	102102,1486
4325	84374,7767	102212,8250	4380	84067,4729	102793,8464	4435	85097,8836	102084,0485
4326	84360,7870	102242,1850	4381	84073,7531	102820,7063	4436	85121,4334	102071,3782
4327	84353,7673	102284,4849	4382	84080,0436	102870,3461	4437	85154,0435	102085,8578
4328	84353,0677	102322,5548	4383	84105,5339	102917,9657	4438	85178,5736	102097,9076
4329	84360,0579	102343,1748	4384	84108,8443	102947,7157	4439	85196,6937	102106,9574
4330	84362,5083	102392,4645	4385	84112,1544	102969,2155	4440	85247,4237	102134,1069
4331	84351,9984	102399,3747	4386	84100,5947	102997,3956	4441	85290,9041	102170,3063
4332	84336,9886	102409,2547	4387	84091,9348	103005,6357	4442	85330,7642	102206,5059
4333	84311,4687	102411,6950	4388	84085,6448	103008,4258	4443	85348,8743	102213,7457
4334	84299,9286	102402,6051	4389	84002,4454	103038,4964	4444	85370,6142	102219,1756
4335	84283,1485	102386,1754	4390	83954,9055	103045,8368	4445	85385,1142	102217,3654
4336	84266,0185	102377,6055	4391	83892,6759	103064,7174	4446	85403,2341	102210,1253
4337	84247,8483	102363,9757	4392	83836,7463	103103,5178	4447	85415,9140	102202,8852
4338	84230,6083	102352,6259	4393	83800,3868	103149,6681	4448	85424,9738	102188,4051
4339	84224,7683	102348,7760	4394	83788,7277	103235,3979	4449	85434,0336	102166,6851
4340	84203,2186	102366,8461	4395	83812,9783	103304,1776	4450	85428,5935	102143,1552
4341	84204,8486	102384,4261	4396	83831,8086	103340,8073	4451	85412,2932	102108,7654
4342	84199,8989	102403,2161	4397	83838,1486	103353,1172	4452	85408,6629	102090,6655

**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)
4453	85408,6628	102072,5655	4508	85917,0242	102354,2501	4563	85753,0385	102765,7806
4454	85417,7226	102058,0855	4509	85932,5745	102390,1798	4564	85742,9784	102758,7408
4455	85443,0826	102054,4652	4510	85933,2445	102391,5298	4565	85740,3384	102750,7307
4456	85475,7026	102065,3249	4511	85956,0048	102432,2495	4566	85731,1284	102745,2309
4457	85497,4427	102077,9947	4512	85956,3048	102432,7794	4567	85723,8584	102750,1209
4458	85513,7429	102101,5245	4513	85976,3152	102465,4092	4568	85721,3885	102755,5610
4459	85528,2431	102132,2943	4514	85986,0203	102497,3882	4569	85718,7985	102754,2009
4460	85539,1133	102166,6841	4515	85964,5854	102489,9192	4570	85715,8785	102761,2010
4461	85555,4138	102215,5538	4516	85956,2354	102487,0094	4571	85710,2185	102758,8810
4462	85569,9140	102242,7036	4517	85934,4453	102479,7196	4572	85702,4686	102760,7011
4463	85582,5942	102257,1834	4518	85915,9753	102472,3397	4573	85691,5185	102756,1912
4464	85598,9041	102264,4233	4519	85907,7153	102469,1698	4574	85692,6786	102753,6712
4465	85626,0740	102258,9931	4520	85905,8653	102468,3899	4575	85681,6285	102748,7413
4466	85649,3343	102246,4839	4521	85881,9453	102457,0201	4576	85678,9084	102740,8314
4467	85628,5042	102275,3429	4522	85877,4952	102454,9501	4577	85670,2084	102735,9715
4468	85642,1441	102275,4829	4523	85876,4353	102454,5802	4578	85671,9284	102732,0214
4469	85648,6542	102276,9628	4524	85812,2552	102428,5108	4579	85668,0783	102720,9315
4470	85684,9541	102288,1124	4525	85790,2352	102419,0710	4580	85662,1084	102731,6916
4471	85708,0742	102295,2722	4526	85790,0453	102433,4711	4581	85645,5788	102768,8116
4472	85740,5242	102306,2618	4527	85785,5654	102439,8711	4582	85630,7311	102798,6956
4473	85743,7139	102278,8018	4528	85751,0859	102482,6813	4583	85619,0694	102823,7217
4474	85744,0738	102270,2219	4529	85761,5959	102486,9112	4584	85614,3695	102835,3318
4475	85744,8037	102259,0519	4530	85767,5559	102489,3611	4585	85605,9696	102852,6718
4476	85670,3737	102237,4626	4531	85788,4758	102497,8309	4586	85545,7513	102999,0520
4477	85661,0742	102234,8902	4532	85794,9059	102500,5508	4587	85531,4351	103032,3010
4478	85664,1237	102231,8427	4533	85815,4459	102508,7306	4588	85879,2221	103181,0584
4479	85667,7436	102213,7427	4534	85821,6160	102511,2905	4589	85907,1822	103193,0181
4480	85673,1833	102192,0228	4535	85842,5259	102519,9403	4590	86245,1907	103337,6009
4481	85678,6127	102134,1029	4536	85848,7360	102522,4503	4591	86197,2740	103457,5548
4482	85680,4325	102110,5729	4537	85869,1460	102530,8001	4592	86176,6539	103449,3950
4483	85689,4820	102059,8929	4538	85875,9660	102533,6500	4593	86167,8039	103446,0450
4484	85702,1716	102025,5029	4539	85886,1460	102537,5599	4594	86122,7049	103545,6552
4485	85718,4714	101998,3528	4540	85902,2957	102502,2498	4595	86077,2060	103646,7054
4486	85734,7811	101978,4427	4541	85995,2744	102539,8336	4596	85994,8980	103829,8857
4487	85749,2710	101965,7726	4542	85990,4464	102607,3988	4597	85907,5600	104022,8161
4488	85772,8309	101958,5324	4543	85953,0377	102731,2287	4598	85904,1001	104029,4861
4489	85788,2808	101958,5322	4544	85952,8677	102731,7988	4599	85874,1207	104096,5962
4490	85798,7209	101979,4121	4545	85912,0104	102889,4842	4600	85821,7320	104212,5664
4491	85809,5014	102027,3119	4546	85910,3892	102889,5288	4601	85816,2321	104223,6165
4492	85802,0319	102079,5318	4547	85899,3293	102882,3389	4602	85813,1321	104228,4564
4493	85801,9919	102083,4619	4548	85891,8692	102874,6590	4603	85725,2742	104423,3168
4494	85807,2324	102126,6617	4549	85871,0290	102853,4592	4604	85687,5151	104508,1370
4495	85808,0724	102130,1317	4550	85860,6290	102851,0394	4605	85628,8265	104637,6772
4496	85823,7827	102172,0114	4551	85842,5390	102844,0195	4606	85697,2664	104645,2365
4497	85825,4828	102175,2713	4552	85840,7889	102834,0396	4607	85730,0963	104651,2362
4498	85863,4332	102230,2408	4553	85826,6388	102823,1898	4608	85758,4863	104658,7559
4499	85864,2532	102231,3108	4554	85819,5088	102820,4299	4609	85786,2363	104668,3357
4500	85882,3134	102252,9806	4555	85810,7688	102810,7700	4610	85813,2064	104679,9053
4501	85886,0834	102262,7406	4556	85786,2988	102810,6301	4611	85839,2664	104693,4451
4502	85886,1035	102262,7606	4557	85779,1388	102811,1102	4612	85864,2566	104708,8348
4503	85891,2435	102275,9805	4558	85769,9889	102801,4003	4613	85888,0566	104726,0346
4504	85897,9737	102299,1803	4559	85771,5087	102797,6804	4614	85910,5268	104744,9143
4505	85898,8637	102301,5004	4560	85764,6887	102783,8705	4615	85931,5569	104765,4041
4506	85909,3939	102323,3903	4561	85762,4585	102773,9005	4616	85980,0273	104815,7335
4507	85916,2042	102351,7901	4562	85751,5385	102769,0406	4617	86031,9780	104895,2028

**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)
4618	86049,9682	104924,4725	4673	87154,4158	106012,5394	4728	89078,8424	106148,7909
4619	86071,4683	104944,3623	4674	87169,7560	106037,5693	4729	89100,0522	106139,0908
4620	86097,2384	104958,2720	4675	87206,9264	106101,4587	4730	89147,8620	106123,6703
4621	86125,6684	104965,3317	4676	87225,2167	106136,2185	4731	89176,6718	106117,9901
4622	86169,0583	104965,3713	4677	87250,2768	106150,9982	4732	89205,8517	106114,8198
4623	86199,2983	104969,7310	4678	87279,3168	106152,8779	4733	89235,2017	106114,1795
4624	86229,1381	104966,4107	4679	87306,0667	106141,4277	4734	89264,4916	106116,0792
4625	86258,4881	104965,5304	4680	87588,6941	105946,2955	4735	89293,5116	106120,4990
4626	86287,8080	104966,9702	4681	87630,0137	105914,3452	4736	89322,0416	106127,4086
4627	86316,9180	104970,7399	4682	87687,2730	105865,2648	4737	89349,8716	106136,7584
4628	86345,6380	104976,8097	4683	87701,8327	105828,0148	4738	89376,7817	106148,4681
4629	86373,7879	104985,1394	4684	87701,6224	105798,7748	4739	89402,5917	106162,4578
4630	86401,1879	104995,6791	4685	87692,0220	105750,4250	4740	89427,0918	106178,6276
4631	86427,6680	105008,3588	4686	87688,3714	105695,0952	4741	89450,1020	106196,8573
4632	86453,0481	105023,0985	4687	87687,0909	105640,2853	4742	89471,4521	106216,9970
4633	86477,1881	105039,8083	4688	87689,8606	105611,0653	4743	89490,9922	106238,9068
4634	86499,9184	105058,3880	4689	87695,0303	105582,1653	4744	89508,5624	106262,4265
4635	86505,1858	105063,4391	4690	87702,5401	105553,7854	4745	89524,0326	106287,3663
4636	86558,3088	105124,0573	4691	87712,3698	105526,1253	4746	89537,2928	106313,5561
4637	86574,0990	105148,8070	4692	87724,4295	105499,3653	4747	89548,2431	106340,7960
4638	86587,8792	105174,7368	4693	87738,6592	105473,6852	4748	89556,8033	106368,8759
4639	86599,5495	105201,6766	4694	87754,9389	105449,2551	4749	89569,0135	106397,1156
4640	86609,0396	105229,4465	4695	87773,1687	105426,2551	4750	89590,3838	106424,7554
4641	86616,3099	105257,8963	4696	87793,2385	105404,8248	4751	89618,9637	106425,3351
4642	86621,2802	105286,8262	4697	87814,9882	105385,1148	4752	89625,7936	106421,7650
4643	86623,9504	105316,0562	4698	87838,2980	105367,2645	4753	89662,5434	106401,5147
4644	86624,2807	105345,4160	4699	87862,9878	105351,3843	4754	89689,2632	106389,3346
4645	86622,2910	105374,7061	4700	87888,8976	105337,5841	4755	89716,6831	106378,8643
4646	86617,9813	105403,7360	4701	87915,8474	105325,9539	4756	89744,7128	106370,1240
4647	86611,3716	105432,3459	4702	87943,6673	105316,5936	4757	89752,1328	106368,3140
4648	86601,1121	105484,7960	4703	87972,1671	105309,5434	4758	89780,0327	106359,3338
4649	86584,5126	105540,1760	4704	88001,1470	105304,8532	4759	89921,4221	106330,9225
4650	86588,8931	105584,6858	4705	88030,4170	105302,5629	4760	89977,6119	106333,7619
4651	86606,4333	105607,9656	4706	88059,7668	105302,6826	4761	89994,5519	106334,6117
4652	86632,0634	105621,8153	4707	88089,0168	105305,2223	4762	90055,6680	106348,1232
4653	86654,3634	105633,0152	4708	88117,9567	105310,1420	4763	90390,0311	105956,5905
4654	86688,1534	105644,1647	4709	88146,3867	105317,4318	4764	90927,9989	106261,2331
4655	86745,9035	105662,2541	4710	88174,1268	105327,0314	4765	90991,1178	106155,4428
4656	86788,3535	105682,1437	4711	88200,9869	105338,8812	4766	91457,5013	106637,0371
4657	86814,4136	105695,6835	4712	88215,3569	105346,5511	4767	91826,4540	106288,3268
4658	86840,0137	105710,0531	4713	88312,4171	105398,3599	4768	92279,6419	105870,2912
4659	86865,1537	105725,2328	4714	88444,2079	105508,1785	4769	92718,4438	106321,7377
4660	86889,7938	105741,2027	4715	88566,6588	105636,0570	4770	92459,6641	106482,1708
4661	86913,9140	105757,9523	4716	88659,9296	105751,3858	4771	92268,8697	106594,4694
4662	86937,4840	105775,4521	4717	88751,6706	105878,6346	4772	92275,4939	106595,3966
4663	86960,4942	105793,7018	4718	88824,7016	105997,1037	4773	92329,1757	106632,5695
4664	86982,9043	105812,6715	4719	88851,5219	106038,4133	4774	92426,6943	106696,2920
4665	87004,7044	105832,3413	4720	88874,1520	106057,0231	4775	92713,5713	106880,5105
4666	87025,8546	105852,7010	4721	88900,4021	106070,0228	4776	92812,1673	106945,0161
4667	87046,3548	105873,7208	4722	88909,9121	106071,9827	4777	92914,7294	106821,4479
4668	87066,1749	105895,3906	4723	88955,6321	106088,3622	4778	92957,4646	106854,3045
4669	87085,3051	105917,6703	4724	88981,5822	106102,0919	4779	93115,0565	106656,0835
4670	87103,7052	105940,5501	4725	89005,9023	106118,5117	4780	93168,6777	106701,9407
4671	87121,3654	105963,9999	4726	89021,3324	106134,5615	4781	93349,0885	106835,0687
4672	87138,2755	105988,0096	4727	89049,7824	106149,6912	4782	93498,6197	107000,1868

**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)
4783	93382,4512	107131,5976	4838	92639,5519	107006,5750	4893	92016,6218	106841,9614
4784	93298,3821	107209,9782	4839	92619,8218	106995,9551	4894	92015,7818	106841,9514
4785	93128,8340	107354,5294	4840	92619,0618	106995,5551	4895	91993,3819	106841,8215
4786	93076,2327	107391,5131	4841	92599,1717	106985,2854	4896	91992,5118	106841,8215
4787	93073,7944	107388,1199	4842	92598,3817	106984,8954	4897	91970,1119	106842,0917
4788	93073,2844	107387,4299	4843	92578,3017	106974,9657	4898	91969,2019	106842,1118
4789	93059,9043	107369,4701	4844	92577,5117	106974,5857	4899	91946,8119	106842,7819
4790	93059,3642	107368,7601	4845	92557,2617	106965,0159	4900	91945,9620	106842,8120
4791	93045,6641	107351,0402	4846	92556,4717	106964,6459	4901	91923,5920	106843,8722
4792	93045,1341	107350,3703	4847	92536,0616	106955,4260	4902	91923,1421	106843,8922
4793	93031,1340	107332,8904	4848	92535,2716	106955,0861	4903	91922,1720	106843,9521
4794	93030,5940	107332,2205	4849	92514,7015	106946,2163	4904	91921,7720	106843,9722
4795	93016,2839	107314,9806	4850	92513,8816	106945,8764	4905	91920,9621	106844,0222
4796	93015,7039	107314,2806	4851	92493,1715	106937,3765	4906	91919,6321	106844,0922
4797	93001,0938	107297,3008	4852	92492,3515	106937,0465	4907	91919,1120	106844,1323
4798	93000,5337	107296,6709	4853	92471,4815	106928,9067	4908	91917,7320	106844,2323
4799	92985,6336	107279,9410	4854	92470,6716	106928,6067	4909	91916,3621	106844,3123
4800	92985,0336	107279,2710	4855	92449,6715	106920,8370	4910	91916,1220	106844,3323
4801	92969,8535	107262,8212	4856	92448,8515	106920,5370	4911	91914,7420	106844,4223
4802	92969,2535	107262,1913	4857	92427,7015	106913,1272	4912	91913,3721	106844,5123
4803	92953,7734	107245,9914	4858	92426,8814	106912,8472	4913	91912,8721	106844,5423
4804	92953,1734	107245,3714	4859	92405,6214	106905,8075	4914	91911,4921	106844,6424
4805	92937,4233	107229,4516	4860	92404,7514	106905,5275	4915	91910,1021	106844,7424
4806	92936,8133	107228,8516	4861	92383,3614	106898,8777	4916	91908,6121	106844,8424
4807	92920,7831	107213,1918	4862	92382,5714	106898,6477	4917	91908,3821	106844,8523
4808	92920,1431	107212,5818	4863	92361,0815	106892,3479	4918	91906,8521	106844,9623
4809	92903,8530	107197,2319	4864	92360,2214	106892,1079	4919	91905,3821	106845,0723
4810	92903,2030	107196,6220	4865	92338,6115	106886,1981	4920	91903,8621	106845,1824
4811	92886,6329	107181,5522	4866	92337,7814	106885,9781	4921	91900,8821	106845,4024
4812	92885,9829	107180,9722	4867	92316,0815	106880,4383	4922	91900,6421	106845,4124
4813	92869,1528	107166,1924	4868	92315,1915	106880,2183	4923	91899,1221	106845,5424
4814	92868,5028	107165,6224	4869	92293,3914	106875,0786	4924	91897,6521	106845,6524
4815	92851,4227	107151,1325	4870	92292,5914	106874,8986	4925	91896,1521	106845,7724
4816	92850,7427	107150,5626	4871	92270,7014	106870,1188	4926	91895,8721	106845,7924
4817	92833,4027	107136,3728	4872	92269,8314	106869,9288	4927	91894,6422	106845,8925
4818	92832,7426	107135,8328	4873	92247,8614	106865,5390	4928	91893,4222	106845,9925
4819	92815,1725	107121,9530	4874	92247,0115	106865,3791	4929	91893,1322	106846,0125
4820	92814,4725	107121,4131	4875	92224,9715	106861,3693	4930	91890,1522	106846,2424
4821	92796,6524	107107,8332	4876	92224,1215	106861,2193	4931	91889,6622	106846,2825
4822	92795,9524	107107,3133	4877	92202,0215	106857,5895	4932	91888,4021	106846,3925
4823	92777,8923	107094,0534	4878	92201,1615	106857,4596	4933	91887,1622	106846,4925
4824	92777,2023	107093,5534	4879	92178,9915	106854,2197	4934	91886,6422	106846,5326
4825	92758,9222	107080,6036	4880	92178,0915	106854,0997	4935	91885,4221	106846,6425
4826	92758,1823	107080,0837	4881	92155,8715	106851,2700	4936	91884,1922	106846,7425
4827	92739,6722	107067,4739	4882	92155,0316	106851,1700	4937	91883,6522	106846,7826
4828	92738,9622	107066,9938	4883	92132,7716	106848,7002	4938	91880,6722	106847,0526
4829	92720,2422	107054,6941	4884	92131,9015	106848,6102	4939	91880,4322	106847,0726
4830	92719,5321	107054,2341	4885	92109,6016	106846,5404	4940	91878,1922	106847,2726
4831	92700,6020	107042,2643	4886	92108,7417	106846,4704	4941	91877,6722	106847,3127
4832	92699,8320	107041,7843	4887	92086,4116	106844,7806	4942	91876,1822	106847,4426
4833	92680,6920	107030,1545	4888	92085,5216	106844,7307	4943	91875,9222	106847,4626
4834	92679,9520	107029,7146	4889	92063,1517	106843,4409	4944	91874,5723	106847,5927
4835	92660,6219	107018,4047	4890	92062,3017	106843,3909	4945	91873,1922	106847,7127
4836	92659,8719	107017,9848	4891	92039,9217	106842,4911	4946	91870,2023	106847,9827
4837	92640,3419	107007,0150	4892	92039,0117	106842,4610	4947	91869,9522	106848,0027

**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)
4948	91867,0922	106848,2727	5003	91805,7125	106854,4733	5058	91734,2527	106861,5940
4949	91865,7323	106848,3927	5004	91803,8325	106854,6533	5059	91731,6727	106861,8240
4950	91865,4922	106848,4128	5005	91802,2524	106854,8333	5060	91730,4427	106861,9140
4951	91863,9922	106848,5627	5006	91801,5125	106854,9233	5061	91729,6427	106861,9940
4952	91863,4522	106848,6128	5007	91801,1824	106854,9534	5062	91728,2727	106862,1240
4953	91862,2122	106848,7427	5008	91797,8525	106855,2734	5063	91725,5627	106862,3640
4954	91861,1122	106848,8427	5009	91796,6725	106855,4033	5064	91724,2027	106862,4740
4955	91859,7523	106848,9628	5010	91795,0425	106855,5933	5065	91723,9227	106862,4941
4956	91859,4922	106848,9928	5011	91791,8825	106855,9034	5066	91721,2027	106862,7440
4957	91858,0022	106849,1328	5012	91790,3625	106856,0734	5067	91719,9527	106862,8440
4958	91857,4823	106849,1828	5013	91789,6025	106856,1734	5068	91718,4627	106862,9541
4959	91856,3823	106849,3029	5014	91789,2424	106856,2034	5069	91717,9527	106862,9941
4960	91855,2723	106849,3929	5015	91785,9125	106856,5235	5070	91716,4627	106863,1341
4961	91855,0222	106849,4129	5016	91784,7425	106856,6535	5071	91715,3527	106863,2341
4962	91853,5322	106849,5628	5017	91783,6325	106856,7834	5072	91714,2427	106863,3142
4963	91853,0322	106849,6029	5018	91783,5925	106856,7935	5073	91713,9827	106863,3341
4964	91851,6522	106849,7528	5019	91783,1025	106856,8535	5074	91712,5128	106863,4441
4965	91845,7923	106850,3329	5020	91781,8125	106856,9735	5075	91711,0128	106863,5641
4966	91845,5323	106850,3629	5021	91779,9425	106857,1536	5076	91710,4727	106863,6042
4967	91844,3023	106850,4930	5022	91778,4225	106857,3235	5077	91709,3827	106863,7042
4968	91843,0724	106850,6030	5023	91777,6425	106857,4236	5078	91708,3128	106863,7842
4969	91842,8123	106850,6329	5024	91777,3026	106857,4636	5079	91707,2528	106863,8542
4970	91840,0924	106850,9030	5025	91776,0325	106857,5835	5080	91706,9228	106863,8842
4971	91838,8523	106851,0129	5026	91774,7226	106857,7036	5081	91705,8228	106863,9642
4972	91838,4924	106851,0430	5027	91774,4425	106857,7236	5082	91705,7728	106863,9742
4973	91836,6323	106851,2230	5028	91772,9525	106857,8635	5083	91623,7031	106870,4750
4974	91835,8523	106851,3130	5029	91772,6825	106857,8836	5084	91602,3532	106871,9851
4975	91834,7423	106851,4330	5030	91768,2025	106858,3337	5085	91581,2031	106873,0954
4976	91834,0623	106851,5130	5031	91767,9526	106858,3636	5086	91560,0333	106873,8456
4977	91833,7723	106851,5530	5032	91766,5925	106858,5036	5087	91538,8533	106874,2258
4978	91832,7324	106851,6430	5033	91762,3726	106858,9237	5088	91517,6733	106874,2360
4979	91832,5324	106851,6630	5034	91761,0126	106859,0536	5089	91496,4934	106873,8761
4980	91830,6624	106851,8430	5035	91760,7426	106859,0737	5090	91475,3234	106873,1364
4981	91829,5424	106851,9631	5036	91759,2526	106859,2237	5091	91454,1534	106872,0366
4982	91828,4223	106852,0931	5037	91759,0327	106859,2438	5092	91433,0335	106870,5768
4983	91828,0923	106852,1331	5038	91757,9026	106859,3637	5093	91411,9235	106868,7470
4984	91827,7023	106852,1831	5039	91756,5326	106859,4937	5094	91390,8535	106866,5372
4985	91824,6924	106852,4731	5040	91755,0326	106859,6338	5095	91369,8236	106863,9574
4986	91823,9223	106852,5631	5041	91754,5126	106859,6837	5096	91348,8536	106861,0276
4987	91822,8024	106852,6832	5042	91753,4126	106859,8038	5097	91327,9237	106857,7178
4988	91822,4524	106852,7231	5043	91752,3126	106859,8938	5098	91307,0537	106854,0480
4989	91821,9024	106852,7832	5044	91751,5326	106859,9738	5099	91286,2636	106850,0282
4990	91818,7224	106853,0931	5045	91750,2926	106860,0938	5100	91265,5337	106845,6285
4991	91817,6024	106853,2131	5046	91747,7027	106860,3439	5101	91244,8837	106840,8687
4992	91816,4924	106853,3432	5047	91746,3426	106860,4638	5102	91224,3536	106835,7689
4993	91816,1524	106853,3832	5048	91746,1027	106860,4938	5103	91203,8836	106830,2790
4994	91815,7623	106853,4332	5049	91744,6027	106860,6339	5104	91183,5236	106824,4593
4995	91812,7524	106853,7232	5050	91744,0626	106860,6838	5105	91163,2436	106818,2595
4996	91811,9825	106853,8132	5051	91743,0927	106860,7839	5106	91143,0936	106811,7297
4997	91810,8624	106853,9332	5052	91742,1127	106860,8638	5107	91123,0637	106804,8499
4998	91810,5324	106853,9733	5053	91741,6027	106860,9139	5108	91103,1636	106797,6001
4999	91810,4524	106853,9733	5054	91738,6227	106861,1939	5109	91083,3736	106790,0303
5000	91807,1324	106854,3333	5055	91737,2527	106861,3240	5110	91063,7235	106782,1005
5001	91806,9624	106854,3633	5056	91735,8827	106861,4439	5111	91044,2235	106773,8307
5002	91805,9925	106854,4533	5057	91735,6227	106861,4639	5112	91024,8735	106765,2209

**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)
5113	91005,6634	106756,2811	5168	91149,0281	107277,9985	5223	91335,8189	107413,9964
5114	90986,6234	106747,0013	5169	91151,7081	107273,4985	5224	91333,3290	107425,3764
5115	90970,6334	106738,8615	5170	91154,3979	107268,7485	5225	91329,1892	107444,2764
5116	90943,8933	106724,6118	5171	91157,1479	107263,8085	5226	91315,3397	107491,2064
5117	90930,5333	106717,2119	5172	91159,8379	107259,4285	5227	91286,2803	107551,0365
5118	90909,6332	106705,1222	5173	91162,5279	107254,8084	5228	91263,0508	107592,2166
5119	90636,1319	106543,3779	5174	91165,0277	107251,2484	5229	91236,5113	107638,2468
5120	90409,9663	106904,2964	5175	91168,9577	107247,9984	5230	91219,9316	107662,4769
5121	90475,1066	106950,2658	5176	91172,6477	107245,8084	5231	91202,0418	107685,7569
5122	90496,4869	106978,2954	5177	91178,2777	107243,3083	5232	91171,4021	107710,7773
5123	90513,3572	107019,6052	5178	91182,4576	107242,9983	5233	91146,3522	107721,6474
5124	90519,3576	107074,7950	5179	91188,2776	107243,8082	5234	91108,0026	107745,0777
5125	90516,4981	107126,1348	5180	91192,7776	107245,9281	5235	91096,1129	107771,6378
5126	90514,8588	107186,9848	5181	91196,5877	107248,2481	5236	91097,5332	107800,6977
5127	90516,3194	107259,9046	5182	91200,6477	107250,3080	5237	91096,8035	107839,2976
5128	90515,3898	107305,5444	5183	91204,3377	107252,7480	5238	91090,0639	107871,6176
5129	90528,4702	107344,2942	5184	91209,2777	107255,8080	5239	91079,9342	107904,7476
5130	90540,3204	107376,0741	5185	91213,0878	107258,2479	5240	91068,9145	107931,9576
5131	90565,5007	107405,3937	5186	91216,8977	107260,8079	5241	91055,7448	107958,1877
5132	90592,6308	107427,1034	5187	91221,3378	107263,7478	5242	91040,5051	107983,2778
5133	90628,8107	107420,3531	5188	91224,2778	107266,7478	5243	91023,3053	108007,0679
5134	90654,2006	107415,4428	5189	91228,4578	107269,8077	5244	91004,2456	108029,3981
5135	90709,4903	107393,5924	5190	91232,5278	107272,3077	5245	90983,4558	108050,1182
5136	90751,4599	107373,5621	5191	91236,2078	107274,7476	5246	90961,0661	108069,0984
5137	90811,1696	107354,2815	5192	91240,1478	107276,9276	5247	90937,2163	108086,2286
5138	90943,1591	107334,8003	5193	91244,6478	107280,2476	5248	90912,0765	108101,3787
5139	90977,9691	107343,2500	5194	91248,0279	107283,8075	5249	90885,7866	108114,4589
5140	91015,2492	107363,1396	5195	91250,3379	107288,6175	5250	90858,5468	108125,3892
5141	91029,4391	107361,2595	5196	91251,8879	107293,4975	5251	90830,5070	108134,0795
5142	91035,6392	107363,7194	5197	91252,6381	107298,8074	5252	90730,4374	108150,5004
5143	91038,6492	107359,4993	5198	91252,8880	107303,9974	5253	90646,1177	108158,3111
5144	91041,3991	107356,3193	5199	91253,6382	107308,9975	5254	90591,3378	108154,5417
5145	91044,4590	107352,9993	5200	91254,3881	107313,4974	5255	90552,8679	108159,7020
5146	91048,0290	107350,1293	5201	91254,3882	107317,7474	5256	90529,5356	108167,8891
5147	91053,3989	107346,9992	5202	91253,5183	107321,8174	5257	90328,2888	108189,3241
5148	91058,4589	107344,9392	5203	91253,8883	107326,4974	5258	90267,0489	108195,8546
5149	91065,0888	107342,1291	5204	91255,0783	107333,2474	5259	89969,0308	108309,4672
5150	91068,8988	107340,2491	5205	91256,4583	107337,2473	5260	89957,6809	108319,3773
5151	91075,4588	107337,2490	5206	91258,6384	107341,3173	5261	89936,0116	108390,9274
5152	91081,4588	107334,6290	5207	91261,3885	107345,2473	5262	90154,3919	108476,1851
5153	91086,8987	107331,9989	5208	91264,9585	107349,4972	5263	90163,5519	108475,7750
5154	91091,4587	107329,4989	5209	91268,7685	107354,8171	5264	90174,8817	108463,2449
5155	91096,3387	107326,9988	5210	91272,2086	107359,7471	5265	90205,2012	108414,1247
5156	91101,8986	107323,8188	5211	91276,7686	107365,4971	5266	90215,2909	108392,5147
5157	91106,3386	107320,9387	5212	91281,6387	107370,9971	5267	90234,3305	108352,6646
5158	91110,6486	107317,3188	5213	91286,4587	107377,7470	5268	90256,9999	108293,4145
5159	91116,0285	107313,4287	5214	91290,6387	107383,7469	5269	90285,9993	108238,1244
5160	91120,0885	107310,4987	5215	91294,9588	107389,5068	5270	90312,5690	108214,4842
5161	91124,3984	107306,9287	5216	91298,3888	107394,6368	5271	90351,2289	108211,0039
5162	91128,0883	107303,4986	5217	91302,3288	107399,8168	5272	90363,6589	108212,9637
5163	91133,6483	107298,2486	5218	91306,1389	107404,4467	5273	90403,6789	108227,4232
5164	91136,0883	107294,8085	5219	91310,0789	107408,2567	5274	90417,6690	108242,3031
5165	91138,7783	107291,4286	5220	91315,2089	107410,2565	5275	90445,6693	108278,3027
5166	91143,2082	107287,9985	5221	91322,2089	107410,8165	5276	90474,6697	108334,3024
5167	91146,2781	107283,2485	5222	91327,5189	107411,9464	5277	90493,6703	108400,3020

**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)
5278	90536,6721	108596,3011	5333	89551,6183	109006,2895	5388	89723,7526	110547,7042
5279	90563,6726	108652,3007	5334	89537,0587	109031,5096	5389	89700,6925	110526,9944
5280	90593,6729	108693,3003	5335	89534,7090	109060,5395	5390	89695,1628	110552,0144
5281	90641,6731	108735,2997	5336	89545,0292	109087,7794	5391	89685,6232	110593,9644
5282	90733,6734	108790,2988	5337	89563,6198	109156,7190	5392	89693,3332	110599,0443
5283	90809,6735	108813,2980	5338	89578,7803	109218,1787	5393	89675,2134	110618,5944
5284	90954,6734	108842,2965	5339	89587,9808	109272,9885	5394	89667,2035	110627,2745
5285	91001,6735	108858,2960	5340	89591,7313	109315,1484	5395	89661,4336	110639,8045
5286	91046,6735	108870,2957	5341	89604,4114	109341,5082	5396	89670,5039	110664,6644
5287	91073,6737	108900,2953	5342	89624,1616	109363,0879	5397	89663,0041	110696,1643
5288	91189,6744	108995,2939	5343	89649,3217	109378,0377	5398	89658,2544	110717,3443
5289	91245,6748	109062,2932	5344	89723,9519	109422,5968	5399	89654,1346	110735,3343
5290	91266,6754	109124,2929	5345	89777,1522	109464,6462	5400	89632,7949	110771,4445
5291	91259,6759	109180,2928	5346	89802,0223	109484,2860	5401	89659,2350	110788,9142
5292	91232,6763	109208,2930	5347	89823,6825	109504,1057	5402	89708,6753	110822,1536
5293	91171,6773	109300,2933	5348	89843,9126	109525,3855	5403	89737,6754	110841,8233
5294	91119,6781	109380,2936	5349	89862,6028	109548,0152	5404	89739,0854	110842,6333
5295	91053,6796	109516,2939	5350	89879,6829	109571,8950	5405	89785,4856	110873,6428
5296	90975,6806	109593,2945	5351	89936,1136	109655,9343	5406	89779,1048	110879,3684
5297	90914,6813	109650,2949	5352	89968,4838	109691,9239	5407	89836,0259	110918,3222
5298	90855,6813	109650,2955	5353	90027,7343	109747,3532	5408	89817,4961	110944,7523
5299	90805,6815	109645,2960	5354	90076,7046	109792,6826	5409	89818,1365	110973,8522
5300	90715,6812	109594,2970	5355	90145,1951	109862,0317	5410	89831,7866	110999,5421
5301	90631,6806	109518,2980	5356	90183,1852	109889,6114	5411	89858,0769	111031,7817
5302	90543,6798	109410,2991	5357	90204,9854	109909,2811	5412	89940,1175	111110,1408
5303	90515,6793	109340,2995	5358	90225,0956	109930,6609	5413	89951,1163	111119,7289
5304	90516,6791	109317,2995	5359	90243,4057	109953,6007	5414	89902,8681	111167,9809
5305	90543,6786	109282,2994	5360	90259,7759	109977,9704	5415	89773,0971	111037,6825
5306	90643,6775	109196,2986	5361	90274,1061	110003,6002	5416	89725,2277	111085,3929
5307	90697,6771	109160,2983	5362	90286,2964	110030,3001	5417	89947,2194	111306,1002
5308	90763,6765	109120,2977	5363	90296,2666	110057,9099	5418	89951,3493	111303,3602
5309	90736,6763	109094,2980	5364	90303,9569	110086,2398	5419	89972,2791	111294,0900
5310	90512,6756	108960,3005	5365	90309,3071	110115,0996	5420	89993,5590	111284,9798
5311	90394,6751	108868,3018	5366	90312,2774	110144,3095	5421	89996,0690	111288,7098
5312	90361,6749	108842,3021	5367	90312,8676	110173,6595	5422	90059,1686	111253,7192
5313	90324,6747	108822,3026	5368	90311,0579	110202,9594	5423	90078,9227	111242,9476
5314	90299,6748	108817,3028	5369	90306,8583	110232,0093	5424	90088,0185	111256,4690
5315	90289,6750	108842,3028	5370	90300,3086	110260,6293	5425	90096,2199	111272,2123
5316	90273,6757	108912,3029	5371	90291,4388	110288,6094	5426	90110,8386	111264,2188
5317	90275,6764	108990,3027	5372	90280,3191	110315,7794	5427	90110,9685	111264,1487
5318	90258,6772	109070,3026	5373	90267,0294	110341,9595	5428	90217,6477	111205,1079
5319	90226,6777	109102,3028	5374	90251,6396	110366,9596	5429	90255,0856	111184,8077
5320	90199,6778	109113,3031	5375	90234,2599	110390,6097	5430	90319,4573	111149,3697
5321	90149,6780	109116,3035	5376	90215,0102	110412,7798	5431	90609,3635	111557,5308
5322	90109,6780	109106,3039	5377	90194,0104	110433,2899	5432	90724,1420	111717,7421
5323	90022,6777	109058,3049	5378	90124,9911	110486,0305	5433	90260,9059	112077,7654
5324	89915,6770	108957,3062	5379	90047,9517	110528,3311	5434	90323,6960	112106,6647
5325	89822,6761	108835,3073	5380	89994,7921	110561,2015	5435	90368,7060	112119,4542
5326	89749,6769	108900,3079	5381	89970,3923	110579,6417	5436	90438,3160	112124,3836
5327	89722,6776	108965,3079	5382	89952,8626	110603,0718	5437	90500,9958	112124,3830
5328	89695,6779	108997,3081	5383	89942,3628	110630,4018	5438	90562,1657	112126,6724
5329	89659,6783	109017,3084	5384	89939,6831	110659,5518	5439	90598,2856	112129,4721
5330	89622,6783	109016,3088	5385	89932,2238	110712,2918	5440	90638,8955	112128,5617
5331	89584,6783	108998,3092	5386	89929,9017	110734,8066	5441	90671,8255	112142,9513
5332	89574,0082	108991,4793	5387	89836,8633	110650,1928	5442	90678,5857	112159,8912

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)
5443	90672,3259	112178,7012	5498	91334,3193	113752,0412	5553	93483,6195	114303,7793
5444	90632,1863	112217,9115	5499	91457,7190	113748,5500	5554	93496,4895	114300,8292
5445	90617,7265	112227,1916	5500	91504,4789	113747,7995	5555	93509,4494	114298,3291
5446	90610,7266	112239,2317	5501	91583,2785	113723,2488	5556	93522,4893	114296,2989
5447	90608,7868	112256,3417	5502	91697,7279	113695,8079	5557	93535,5993	114294,7388
5448	90607,5471	112287,3415	5503	91763,0277	113686,1771	5558	93548,7393	114293,6387
5449	90639,1073	112314,1312	5504	91772,1577	113690,3871	5559	93561,9292	114293,0085
5450	90682,7674	112337,4908	5505	91908,9577	113722,4757	5560	93575,1292	114292,8484
5451	90749,6275	112366,7400	5506	91977,6477	113739,6850	5561	93588,3192	114293,1683
5452	90807,6575	112384,2795	5507	92002,9277	113745,3548	5562	93601,4992	114293,9482
5453	90868,7175	112395,9888	5508	92015,4377	113749,5547	5563	93614,6392	114295,1980
5454	90954,3773	112398,0680	5509	92027,6278	113754,6146	5564	93627,7291	114296,9179
5455	91008,6971	112391,8075	5510	92039,4378	113760,5144	5565	93640,7391	114299,0978
5456	91065,1169	112377,1770	5511	92050,8078	113767,2243	5566	93653,6691	114301,7376
5457	91121,5166	112360,4664	5512	92061,6678	113774,7041	5567	93666,5091	114304,8475
5458	91178,7664	112355,9259	5513	92071,9979	113782,9241	5568	93679,2191	114308,4073
5459	91232,0562	112352,2354	5514	92081,7280	113791,8339	5569	93691,7891	114312,4173
5460	91280,8563	112370,1049	5515	92090,8081	113801,4038	5570	93704,2191	114316,8671
5461	91324,1865	112404,3345	5516	92099,2081	113811,5937	5571	93716,4792	114321,7670
5462	91355,5268	112441,9440	5517	92106,8782	113822,3336	5572	93728,5491	114327,0968
5463	91388,9573	112500,4435	5518	92113,7782	113833,5835	5573	93740,4292	114332,8467
5464	91407,7579	112567,3032	5519	92119,8784	113845,2834	5574	93836,6694	114374,4557
5465	91422,3385	112636,8130	5520	92232,6298	114023,2919	5575	93855,2694	114382,7155
5466	91422,8690	112686,9228	5521	92240,8000	114039,1818	5576	93867,8895	114386,5054
5467	91425,2596	112747,1827	5522	92248,0200	114050,2317	5577	93880,8594	114389,0153
5468	91428,9103	112822,6624	5523	92256,1701	114060,6016	5578	93893,9894	114390,2252
5469	91425,6008	112881,6523	5524	92265,2102	114070,2215	5579	93907,1893	114390,1050
5470	91414,0314	112932,9323	5525	92268,7002	114073,3215	5580	93920,3093	114388,6848
5471	91407,7620	112997,6922	5526	92297,6502	114077,8812	5581	93933,2192	114385,9548
5472	91399,4124	113041,5722	5527	92923,4519	114406,3344	5582	93945,7892	114381,9546
5473	91391,0528	113075,0022	5528	92938,0319	114412,2542	5583	93957,9091	114376,7246
5474	91372,4134	113129,5222	5529	92984,2019	114430,1437	5584	93969,4291	114370,3044
5475	91363,8937	113169,0223	5530	93013,0019	114444,9835	5585	93980,2688	114362,7744
5476	91353,4441	113204,5422	5531	93071,1021	114468,7828	5586	93990,2989	114354,2043
5477	91340,4444	113242,9923	5532	93143,7821	114488,5421	5587	94019,6285	114329,1041
5478	91338,3851	113310,8521	5533	93164,2421	114492,7519	5588	94027,8983	114317,3740
5479	91333,2255	113349,5321	5534	93177,4221	114493,1817	5589	94035,8182	114306,8039
5480	91349,5266	113469,0116	5535	93190,5420	114491,8616	5590	94044,0382	114296,4839
5481	91327,8668	113479,5418	5536	93203,3819	114488,8415	5591	94052,5580	114286,3939
5482	91292,9469	113491,5122	5537	93215,7119	114484,1413	5592	94061,3478	114276,5538
5483	91273,3368	113471,8124	5538	93227,3118	114477,8713	5593	94070,4178	114266,9637
5484	91263,9662	113403,9227	5539	93237,9917	114470,1213	5594	94079,7677	114257,6436
5485	91251,9760	113379,7928	5540	93247,5516	114461,0311	5595	94089,3775	114248,5936
5486	91203,6964	113410,1332	5541	93279,8812	114428,7309	5596	94099,2374	114239,8236
5487	91170,6269	113454,4534	5542	93345,0905	114371,2004	5597	94109,3473	114231,3434
5488	91119,7775	113500,6438	5543	93363,8103	114357,5203	5598	94119,6972	114223,1433
5489	91077,7981	113552,5640	5544	93374,8402	114350,2602	5599	94130,2772	114215,2533
5490	91050,2383	113575,1443	5545	93386,1202	114343,4001	5600	94141,0871	114207,6632
5491	91076,0887	113623,6439	5546	93397,6300	114336,9600	5601	94152,0969	114200,3832
5492	91097,1493	113693,4735	5547	93409,3700	114330,9199	5602	94163,3068	114193,4330
5493	91111,4000	113766,3732	5548	93421,3099	114325,2998	5603	94174,7267	114186,8029
5494	91121,5901	113781,4931	5549	93433,4497	114320,1096	5604	94188,3767	114178,8628
5495	91136,8602	113790,1930	5550	93445,7697	114315,3596	5605	94200,0565	114172,7327
5496	91153,4801	113788,8428	5551	93458,2397	114311,0595	5606	94211,9865	114167,0926
5497	91243,5997	113766,7220	5552	93470,8696	114307,1894	5607	94224,1364	114161,9125

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)
5608	94236,4764	114157,2324	5663	94290,2304	115630,4084	5718	94010,6737	115905,0304
5609	94248,9963	114153,0523	5664	94268,5806	115650,9985	5719	94010,0336	115905,7704
5610	94261,6762	114149,3722	5665	94257,8709	115684,7185	5720	94009,3936	115906,5205
5611	94274,4861	114146,2121	5666	94248,4312	115717,9186	5721	94008,7837	115907,2704
5612	94287,4161	114143,5619	5667	94244,8416	115744,9686	5722	94008,1737	115908,0404
5613	94300,4460	114141,4318	5668	94239,7818	115766,1585	5723	94007,5837	115908,8304
5614	94313,5460	114139,8317	5669	94232,9021	115793,9185	5724	94007,0037	115909,6204
5615	94326,6960	114138,7516	5670	94213,5822	115813,9586	5725	94006,4437	115910,4204
5616	94339,8859	114138,2014	5671	94187,7424	115826,0488	5726	94005,8937	115911,2304
5617	94353,0859	114138,1714	5672	94139,4627	115838,5893	5727	94005,3537	115912,0504
5618	94366,2758	114138,6812	5673	94069,0430	115855,3699	5728	94004,8337	115912,8804
5619	94379,4358	114139,7110	5674	94044,6831	115860,8202	5729	94004,3238	115913,7204
5620	94392,5458	114141,2709	5675	94081,0432	115876,6998	5730	94003,8337	115914,5605
5621	94405,5758	114143,3608	5676	94080,0032	115876,8098	5731	94003,3537	115915,4204
5622	94418,5157	114145,9606	5677	94077,1832	115877,1598	5732	94002,8938	115916,2804
5623	94431,3357	114149,0906	5678	94074,3533	115877,5699	5733	94002,4437	115917,1505
5624	94444,0258	114152,7204	5679	94071,5432	115878,0198	5734	94002,0138	115918,0305
5625	94456,5557	114156,8503	5680	94068,7332	115878,5299	5735	94001,5938	115918,9205
5626	94468,9158	114161,4902	5681	94065,9432	115879,0800	5736	94001,1938	115919,8105
5627	94481,0859	114166,6200	5682	94063,1532	115879,6800	5737	94000,8138	115920,7105
5628	94493,0258	114172,2299	5683	94060,3732	115880,3300	5738	94000,4439	115921,6205
5629	94504,7358	114178,3098	5684	94057,6133	115881,0300	5739	94000,0938	115922,5404
5630	94516,1959	114184,8697	5685	94054,8633	115881,7801	5740	93999,7539	115923,4504
5631	94527,3859	114191,8695	5686	94052,1233	115882,5701	5741	93999,4339	115924,3805
5632	94538,2860	114199,3094	5687	94049,4034	115883,4101	5742	93999,1239	115925,3104
5633	94548,8760	114207,1893	5688	94046,6933	115884,3001	5743	93998,8339	115926,2505
5634	94559,1461	114215,4792	5689	94044,0033	115885,2402	5744	93998,5638	115927,1904
5635	94569,0762	114224,1891	5690	94041,3234	115886,2202	5745	93998,3039	115928,1305
5636	94693,7970	114336,8376	5691	94038,6634	115887,2501	5746	93998,0639	115929,0804
5637	94710,2460	114358,1973	5692	94036,0234	115888,3302	5747	93997,8439	115930,0405
5638	94491,7676	114620,6716	5693	94033,4035	115889,4502	5748	93997,6339	115931,0004
5639	94489,5611	114623,3224	5694	94030,8034	115890,6203	5749	93997,4439	115931,9604
5640	94559,9406	114682,9480	5695	94029,4734	115891,2003	5750	93997,2739	115932,9205
5641	94585,8509	114724,2277	5696	94028,5834	115891,6103	5751	93997,1239	115933,8905
5642	94616,8512	114761,0873	5697	94027,7034	115892,0402	5752	93996,9839	115934,8604
5643	94605,9418	114819,4173	5698	94026,8335	115892,4803	5753	93996,8540	115935,8304
5644	94584,2723	114863,7673	5699	94025,9635	115892,9403	5754	93996,7540	115936,8005
5645	94525,1131	114944,8277	5700	94025,1034	115893,4102	5755	93996,6640	115937,7805
5646	94472,9638	115004,3381	5701	94024,2535	115893,9003	5756	93996,5940	115938,7604
5647	94449,4044	115047,4082	5702	94023,4135	115894,4004	5757	93996,5440	115939,7304
5648	94413,6754	115145,6383	5703	94022,5835	115894,9203	5758	93996,5040	115940,7104
5649	94381,1064	115241,3384	5704	94021,7635	115895,4503	5759	93996,4840	115941,6905
5650	94359,2278	115382,0983	5705	94020,9435	115895,9904	5760	93996,4840	115942,6705
5651	94364,7684	115457,5880	5706	94020,1435	115896,5503	5761	93996,4940	115943,6505
5652	94407,8187	115495,1076	5707	94018,5635	115897,7103	5762	93996,5240	115944,6304
5653	94485,7887	115511,7668	5708	94017,7936	115898,3103	5763	93996,5741	115945,6104
5654	94547,2589	115537,2761	5709	94017,0236	115898,9304	5764	93996,6441	115946,5904
5655	94550,3393	115577,8759	5710	94016,2735	115899,5604	5765	93996,7241	115947,5604
5656	94484,9497	115605,6366	5711	94015,5336	115900,2003	5766	93996,8241	115948,5405
5657	94470,0397	115606,4767	5712	94014,8036	115900,8504	5767	93996,9441	115949,5104
5658	94440,4016	115608,1574	5713	94014,0836	115901,5204	5768	93997,0740	115950,4804
5659	94440,4020	115648,1571	5714	94013,3836	115902,1904	5769	93997,2241	115951,4504
5660	94440,4001	115648,1469	5715	94012,6836	115902,8904	5770	93997,3941	115952,4105
5661	94410,8902	115645,5571	5716	94012,0036	115903,5904	5771	93997,5741	115953,3804
5662	94320,8202	115625,8181	5717	94011,3336	115904,3004	5772	93997,7741	115954,3404

**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)
5773	93997,9941	115955,2904	5828	94528,2588	116568,7238	5883	94720,2696	116706,4317
5774	93998,2242	115956,2404	5829	94529,7087	116569,5739	5884	94720,7596	116706,9617
5775	93998,4841	115957,1903	5830	94531,1388	116570,4539	5885	94721,2496	116707,5016
5776	93998,7442	115958,1304	5831	94532,5488	116571,3438	5886	94721,7297	116708,0517
5777	93999,0342	115959,0704	5832	94533,9488	116572,2737	5887	94722,1915	116708,6016
5778	93999,3342	115960,0003	5833	94535,3288	116573,2238	5888	94722,6496	116709,1617
5779	93999,6442	115960,9304	5834	94536,6888	116574,1937	5889	94723,0997	116709,7317
5780	94000,3242	115962,7703	5835	94538,0389	116575,1837	5890	94723,5396	116710,3116
5781	94000,6942	115963,6703	5836	94539,3688	116576,2037	5891	94723,9697	116710,8916
5782	94001,0742	115964,5803	5837	94540,6788	116577,2437	5892	94724,3897	116711,4916
5783	94003,9443	115973,8703	5838	94541,9688	116578,3137	5893	94725,1897	116712,6916
5784	94007,2344	115983,3103	5839	94543,2488	116579,3937	5894	94725,5797	116713,3116
5785	94013,9245	115999,5102	5840	94544,4988	116580,5037	5895	94726,3197	116714,5516
5786	94018,1445	116007,3601	5841	94545,7389	116581,6336	5896	94726,6697	116715,1916
5787	94027,6047	116022,0699	5842	94546,9489	116582,7837	5897	94727,0097	116715,8315
5788	94039,8849	116039,5098	5843	94548,1489	116583,9637	5898	94727,3397	116716,4716
5789	94055,9550	116060,9496	5844	94549,3189	116585,1536	5899	94727,6597	116717,1215
5790	94085,5416	116100,7493	5845	94550,4789	116586,3636	5900	94727,9698	116717,7816
5791	94068,2955	116111,3694	5846	94551,6089	116587,6036	5901	94728,2698	116718,4416
5792	94118,4768	116251,0185	5847	94552,7189	116588,8535	5902	94728,5598	116719,1015
5793	94140,5773	116325,1081	5848	94554,0589	116590,4236	5903	94728,8297	116719,7816
5794	94140,1078	116363,7680	5849	94559,9089	116596,5935	5904	94729,0898	116720,4516
5795	94137,1680	116399,2780	5850	94565,8590	116602,6633	5905	94729,3398	116721,1316
5796	94135,0485	116439,6379	5851	94571,9190	116608,6233	5906	94729,5798	116721,8215
5797	94136,8186	116452,9979	5852	94580,2691	116616,5132	5907	94729,8098	116722,5115
5798	94140,3688	116479,7978	5853	94592,0292	116626,2731	5908	94730,0198	116723,2015
5799	94150,3491	116508,2476	5854	94603,9492	116635,8330	5909	94730,2198	116723,8915
5800	94163,8593	116532,4474	5855	94607,9393	116638,5729	5910	94730,4098	116724,5915
5801	94189,1895	116554,3572	5856	94611,9692	116641,2429	5911	94730,5898	116725,3015
5802	94233,6096	116574,3267	5857	94616,0392	116643,8328	5912	94730,7598	116726,0015
5803	94277,0494	116580,8362	5858	94620,1693	116646,3628	5913	94730,9098	116726,7115
5804	94375,4993	116576,7153	5859	94624,3293	116648,8127	5914	94731,0499	116727,4216
5805	94425,8491	116571,9848	5860	94627,6893	116650,7127	5915	94731,1798	116728,1415
5806	94450,7589	116565,3746	5861	94658,8994	116665,6823	5916	94731,2898	116728,8515
5807	94470,6789	116558,8445	5862	94662,3394	116667,2224	5917	94731,3998	116729,5715
5808	94470,1219	116555,4062	5863	94665,7494	116668,8322	5918	94731,4898	116730,2915
5809	94480,6688	116554,2843	5864	94669,1294	116670,5023	5919	94731,5699	116731,0116
5810	94500,2287	116557,9941	5865	94672,4794	116672,2222	5920	94731,6299	116731,7315
5811	94501,8588	116558,3541	5866	94675,8095	116674,0121	5921	94731,6798	116732,4515
5812	94503,4887	116558,7442	5867	94679,0995	116675,8522	5922	94731,7199	116733,1815
5813	94505,1087	116559,1641	5868	94682,3595	116677,7421	5923	94731,7699	116734,6115
5814	94506,7288	116559,6041	5869	94685,5794	116679,7021	5924	94730,5200	116749,2214
5815	94508,3288	116560,0841	5870	94688,7694	116681,7121	5925	94730,5100	116751,1815
5816	94509,9287	116560,5840	5871	94691,9296	116683,7820	5926	94729,3001	116765,3314
5817	94511,5187	116561,1141	5872	94695,0495	116685,9020	5927	94725,7104	116784,9714
5818	94513,0988	116561,6740	5873	94698,1295	116688,0720	5928	94714,5710	116836,9914
5819	94514,6688	116562,2540	5874	94701,1696	116690,3019	5929	94706,6212	116859,6214
5820	94516,2287	116562,8640	5875	94704,1695	116692,5818	5930	94691,3016	116898,7216
5821	94517,7787	116563,5040	5876	94707,1296	116694,9118	5931	94676,0619	116933,0916
5822	94519,3088	116564,1740	5877	94710,0596	116697,3018	5932	94650,8323	116968,7217
5823	94520,8388	116564,8639	5878	94712,9396	116699,7317	5933	94629,7226	116983,5519
5824	94522,3487	116565,5839	5879	94715,7697	116702,2217	5934	94603,1127	116986,9122
5825	94523,8487	116566,3339	5880	94718,7297	116704,9016	5935	94570,3327	116989,7025
5826	94525,3287	116567,1038	5881	94719,2497	116705,4016	5936	94550,4428	116987,4926
5827	94526,8088	116567,9038	5882	94719,7596	116705,9117	5937	94533,4628	116981,5228

**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)
5938	94515,5627	116973,6530	5993	95186,1696	116811,5870	6048	95328,5690	116792,9656
5939	94507,1427	116965,9331	5994	95195,8795	116806,6969	6049	95331,4490	116792,6656
5940	94494,8227	116964,7833	5995	95196,9395	116811,8168	6050	95332,8890	116792,5056
5941	94479,0327	116973,5334	5996	95208,4095	116806,1068	6051	95338,5490	116791,9255
5942	94474,9130	116994,3333	5997	95210,7195	116805,4967	6052	95344,2090	116791,3855
5943	94479,7033	117021,4332	5998	95213,0294	116804,9067	6053	95348,5380	116791,0069
5944	94491,5735	117051,0231	5999	95213,2594	116804,8567	6054	95353,3797	116839,3796
5945	94510,2436	117070,2829	6000	95213,5394	116804,7967	6055	95271,9732	117006,0655
5946	94541,3138	117085,9625	6001	95213,6894	116804,7767	6056	95269,8812	117006,5057
5947	94575,9236	117086,9921	6002	95213,8294	116804,7567	6057	95264,0312	117007,8457
5948	94606,3635	117081,7919	6003	95213,9794	116804,7366	6058	95252,2713	117010,2458
5949	94634,9634	117072,7717	6004	95219,9194	116803,8866	6059	95240,4914	117012,5360
5950	94672,2131	117057,2513	6005	95225,8694	116803,0866	6060	95234,5913	117013,6460
5951	94694,1630	117049,0711	6006	95231,8393	116802,4765	6061	95222,8315	117016,0462
5952	94719,9329	117039,0509	6007	95237,8093	116801,8265	6062	95211,1615	117018,8662
5953	94753,8526	117023,9506	6008	95241,3693	116801,3465	6063	95205,3315	117020,2763
5954	94781,6124	117008,2804	6009	95242,4094	116801,2064	6064	95193,5116	117022,3764
5955	94797,9023	116998,1102	6010	95243,4593	116801,0664	6065	95181,7916	117024,9665
5956	94810,9321	116983,6202	6011	95244,2393	116800,9764	6066	95175,9116	117026,1666
5957	94828,5817	116946,9300	6012	95245,3793	116800,8764	6067	95164,1617	117028,6066
5958	94842,6412	116897,8400	6013	95245,9593	116800,8464	6068	95152,4617	117031,2468
5959	94853,2907	116853,9200	6014	95246,5293	116800,8264	6069	95146,6118	117032,5868
5960	94859,1306	116831,1501	6015	95247,1093	116800,8064	6070	95135,0219	117035,7869
5961	94869,2701	116784,9900	6016	95248,2593	116800,8064	6071	95123,2419	117038,0770
5962	94882,1995	116736,6601	6017	95248,8293	116800,8264	6072	95118,1219	117038,6070
5963	94882,6276	116735,3807	6018	95250,2293	116800,8564	6073	95113,2419	117039,1271
5964	94884,3095	116735,6100	6019	95251,0993	116800,8564	6074	95101,4920	117041,5972
5965	94904,9491	116695,5199	6020	95251,9793	116800,8364	6075	95089,7520	117044,0574
5966	94941,7690	116689,5496	6021	95252,8493	116800,8063	6076	95083,9020	117045,3974
5967	94979,9688	116683,6993	6022	95253,7193	116800,7564	6077	95072,1520	117047,8474
5968	95007,0788	116689,5289	6023	95254,5993	116800,6963	6078	95060,4222	117050,3476
5969	95030,0989	116706,1786	6024	95255,4693	116800,6263	6079	95054,5422	117051,5576
5970	95036,6691	116721,2086	6025	95257,3693	116800,4163	6080	95042,8223	117054,1578
5971	95037,9692	116742,1086	6026	95258,9193	116800,2163	6081	95031,1023	117056,7178
5972	95033,6195	116769,0385	6027	95260,4593	116799,9962	6082	95025,2424	117058,0179
5973	95047,3995	116768,4783	6028	95261,9993	116799,7463	6083	95013,4423	117060,2180
5974	95058,2095	116767,6183	6029	95263,1893	116799,5463	6084	95001,7524	117062,9081
5975	95059,0595	116774,3382	6030	95265,2693	116799,2663	6085	94995,8524	117064,0381
5976	95060,4295	116779,5282	6031	95266,3192	116799,1562	6086	94984,0725	117066,3282
5977	95047,0997	116791,8583	6032	95267,3692	116799,0663	6087	94966,4326	117069,8985
5978	95047,2798	116799,3383	6033	95268,9393	116798,9462	6088	94954,7127	117072,4985
5979	95047,4799	116807,3383	6034	95270,4992	116798,8262	6089	94942,9026	117074,6487
5980	95047,6199	116813,3383	6035	95271,8692	116798,7262	6090	94913,8228	117080,8190
5981	95056,8999	116813,1082	6036	95273,2392	116798,6161	6091	94910,4529	117086,7590
5982	95062,9999	116813,5081	6037	95281,2692	116797,9361	6092	94904,9230	117097,5590
5983	95074,9999	116813,2080	6038	95289,2892	116797,2060	6093	94896,1632	117113,7590
5984	95087,4998	116812,9079	6039	95293,4291	116796,7959	6094	94892,6532	117122,2391
5985	95093,7097	116814,1579	6040	95297,5592	116796,3459	6095	94884,6834	117137,9590
5986	95105,6998	116814,6977	6041	95301,2392	116795,9058	6096	94879,2535	117149,3191
5987	95119,8697	116815,3376	6042	95302,2491	116795,7759	6097	94875,6936	117157,2891
5988	95127,1397	116815,5875	6043	95303,2691	116795,6659	6098	94872,1637	117165,9391
5989	95151,0997	116815,9473	6044	95307,8391	116795,1759	6099	94868,5138	117174,2491
5990	95157,1096	116815,8872	6045	95312,4091	116794,6958	6100	94862,8339	117185,3992
5991	95169,1997	116815,3771	6046	95319,7691	116793,9056	6101	94858,6240	117193,7792
5992	95180,5696	116814,8970	6047	95327,1290	116793,1256	6102	94855,5241	117200,2892

**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)
6103	94851,0842	117207,8893	6158	94708,7661	117377,7402	6213	94838,3764	117435,7188
6104	94842,0843	117220,7593	6159	94707,3362	117381,5502	6214	94844,0663	117435,1187
6105	94836,2244	117232,3093	6160	94706,0862	117384,4403	6215	94853,6963	117434,7787
6106	94828,2946	117246,7693	6161	94705,4463	117387,5302	6216	94857,0863	117434,8486
6107	94827,4146	117247,8194	6162	94704,7862	117390,2502	6217	94861,7064	117435,4386
6108	94825,8646	117249,6794	6163	94704,1863	117395,6102	6218	94865,7964	117435,6185
6109	94823,8747	117251,6794	6164	94703,7063	117398,4503	6219	94871,6564	117435,6084
6110	94821,3547	117253,9394	6165	94703,3064	117401,6902	6220	94880,4963	117435,2184
6111	94819,7847	117255,1795	6166	94702,9764	117404,7702	6221	94886,1062	117434,9984
6112	94818,7747	117256,1094	6167	94702,8164	117406,8702	6222	94888,5463	117435,2483
6113	94817,5347	117257,4395	6168	94702,5064	117409,7901	6223	94889,5762	117435,2483
6114	94815,8948	117259,3694	6169	94702,5665	117412,4701	6224	94891,4963	117435,4983
6115	94813,1948	117261,7694	6170	94703,4165	117417,8002	6225	94894,3362	117435,9783
6116	94810,9548	117264,0795	6171	94703,4765	117420,4902	6226	94896,3663	117436,2482
6117	94807,9449	117267,5195	6172	94703,8466	117422,6501	6227	94899,4262	117437,0482
6118	94807,6848	117267,7795	6173	94704,4567	117424,7001	6228	94901,5163	117437,6782
6119	94805,5048	117269,8696	6174	94704,7266	117426,0502	6229	94902,1363	117437,1382
6120	94802,4749	117272,3895	6175	94704,9866	117428,1801	6230	94902,9962	117436,1882
6121	94799,1649	117276,4096	6176	94705,1666	117429,3901	6231	94903,7062	117435,5882
6122	94796,3550	117279,2395	6177	94706,2967	117431,1400	6232	94904,4962	117435,1181
6123	94794,4750	117281,5796	6178	94707,3867	117432,7400	6233	94906,0762	117434,1882
6124	94791,6751	117284,7296	6179	94709,2267	117434,1901	6234	94906,4462	117433,9582
6125	94788,5051	117288,4096	6180	94710,2366	117434,8200	6235	94908,2762	117433,4982
6126	94785,6252	117291,4197	6181	94711,5467	117435,4500	6236	94909,9562	117433,3681
6127	94782,7252	117294,1097	6182	94712,9767	117436,1001	6237	94910,7262	117433,5781
6128	94779,7952	117296,6098	6183	94713,8867	117436,5400	6238	94911,4362	117434,0082
6129	94778,7452	117297,8497	6184	94716,1167	117437,2999	6239	94912,1562	117434,5481
6130	94778,3653	117298,2898	6185	94719,9666	117438,4099	6240	94912,7462	117435,1581
6131	94776,9653	117299,8597	6186	94724,9667	117439,3399	6241	94913,7763	117436,4080
6132	94774,2152	117302,2698	6187	94728,9367	117440,2798	6242	94915,0162	117438,2381
6133	94771,9252	117304,3298	6188	94733,9666	117441,3098	6243	94915,6362	117439,0481
6134	94769,1753	117306,6798	6189	94737,8267	117441,9498	6244	94916,5463	117439,6980
6135	94766,8053	117308,9098	6190	94739,9067	117442,2197	6245	94918,4762	117440,0481
6136	94763,5953	117311,3099	6191	94742,8767	117442,8297	6246	94930,8162	117439,8879
6137	94760,4854	117313,6799	6192	94746,2167	117443,2097	6247	94931,7061	117432,7879
6138	94756,3454	117317,3998	6193	94750,0766	117443,5896	6248	94955,2359	117421,4477
6139	94753,6554	117319,8499	6194	94754,2067	117443,4497	6249	94966,2759	117415,6776
6140	94747,1155	117326,1699	6195	94758,6066	117443,4196	6250	94977,3558	117410,0576
6141	94744,9856	117328,2399	6196	94762,3966	117443,4496	6251	94982,8657	117407,1475
6142	94742,6956	117330,8200	6197	94765,6866	117443,5295	6252	94994,0057	117401,8174
6143	94739,7957	117334,0400	6198	94767,7066	117443,8095	6253	95005,0857	117396,2373
6144	94736,6257	117337,1501	6199	94773,5266	117443,3395	6254	95010,6356	117393,4773
6145	94733,9157	117340,5400	6200	94784,1366	117441,6093	6255	95021,7055	117387,8571
6146	94730,9758	117344,0200	6201	94786,7565	117441,2493	6256	95028,2554	117384,5272
6147	94729,2858	117345,4901	6202	94789,4465	117440,6693	6257	95033,1554	117383,9871
6148	94727,4458	117347,4601	6203	94794,5965	117439,7092	6258	95039,1454	117383,3371
6149	94724,9959	117350,2801	6204	94798,1165	117439,1192	6259	95051,1754	117382,2069
6150	94722,1359	117353,9501	6205	94802,0264	117438,7191	6260	95063,2253	117381,1767
6151	94719,4159	117358,0701	6206	94804,9365	117438,4592	6261	95069,2453	117380,6367
6152	94717,2360	117361,2401	6207	94808,7365	117438,5391	6262	95123,5651	117376,4763
6153	94715,0360	117364,5302	6208	94814,5265	117437,9190	6263	95129,5251	117375,6361
6154	94713,0460	117367,6202	6209	94818,2464	117437,5490	6264	95141,5851	117374,6560
6155	94712,2360	117369,0202	6210	94821,9765	117437,5490	6265	95153,6151	117373,5359
6156	94710,5961	117372,3002	6211	94822,7665	117437,5989	6266	95159,6350	117373,0158
6157	94709,8761	117374,1602	6212	94829,5365	117436,9389	6267	95183,7249	117370,9157



**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)
6268	95189,8650	117370,4556	6323	95560,6951	117480,9117	6378	95906,2909	118159,2268
6269	95193,7849	117370,1555	6324	95561,7751	117487,2817	6379	95916,4253	118191,4315
6270	95217,8649	117368,0053	6325	95562,7452	117493,6817	6380	95959,6623	118328,8259
6271	95223,7148	117366,6652	6326	95563,5853	117500,0916	6381	95961,2624	118335,7459
6272	95233,0147	117366,6852	6327	95564,3353	117506,5117	6382	96123,0608	118209,8946
6273	95235,6448	117365,0651	6328	95564,9454	117512,9516	6383	96158,5001	118142,2645
6274	95247,4848	117363,0850	6329	95565,4554	117519,3916	6384	96236,9093	118077,6639
6275	95253,4347	117362,1949	6330	95565,8455	117525,8516	6385	96274,0191	118071,0035
6276	95265,3146	117360,3849	6331	95566,1255	117532,3116	6386	96363,6890	118079,7526
6277	95277,1946	117358,5448	6332	95566,2857	117538,7716	6387	96394,9693	118116,0022
6278	95283,1346	117357,6647	6333	95566,3357	117545,2416	6388	96460,4993	118135,1916
6279	95295,0345	117355,9046	6334	95566,2658	117551,7015	6389	96475,6295	118165,7914
6280	95306,9244	117354,1545	6335	95566,0758	117558,1615	6390	96535,8194	118166,8407
6281	95312,8645	117353,2345	6336	95565,7759	117564,6215	6391	96580,5195	118188,2902
6282	95324,7644	117351,4843	6337	95565,3660	117571,0715	6392	96627,3299	118244,5597
6283	95336,6544	117349,7142	6338	95564,8360	117577,5215	6393	96660,7602	118271,2893
6284	95342,5943	117348,8142	6339	95564,1861	117583,9514	6394	96666,8802	118283,2792
6285	95354,4944	117347,0641	6340	95563,4262	117590,3715	6395	96692,0407	118334,5889
6286	95366,4043	117345,3640	6341	95562,5462	117596,7814	6396	96682,2907	118338,6889
6287	95372,3643	117344,5639	6342	95561,5662	117603,1715	6397	96650,4506	118322,7892
6288	95384,2742	117342,8838	6343	95560,4663	117609,5315	6398	96622,7207	118324,8395
6289	95396,2042	117341,2737	6344	95559,2464	117615,8915	6399	96605,2710	118346,8997
6290	95402,1541	117340,4336	6345	95557,9165	117622,2114	6400	96608,3512	118373,0695
6291	95414,0441	117338,6535	6346	95556,4766	117628,5215	6401	96640,6916	118418,7292
6292	95425,9241	117336,8134	6347	95554,9266	117634,7915	6402	96727,4712	118404,3683
6293	95431,8540	117335,8733	6348	95525,0377	117746,0415	6403	96684,8515	118425,3987
6294	95443,7239	117333,9832	6349	95507,3388	117850,8114	6404	96672,5319	118454,6487
6295	95460,5239	117331,2731	6350	95506,1388	117856,0314	6405	96697,6924	118513,1383
6296	95493,3927	117326,3451	6351	95504,8389	117862,3614	6406	96756,0625	118545,8078
6297	95498,3838	117333,2127	6352	95503,7090	117868,7314	6407	96806,3636	118667,9569
6298	95502,1139	117338,5027	6353	95502,7490	117875,1214	6408	96856,6742	118742,4763
6299	95505,7339	117343,8526	6354	95501,9591	117881,5314	6409	96864,6144	118764,5261
6300	95509,2640	117349,2725	6355	95501,3392	117887,9713	6410	96882,2745	118779,5159
6301	95512,6940	117354,7525	6356	95500,8892	117894,4313	6411	96932,1342	118764,9655
6302	95516,0341	117360,2925	6357	95500,6093	117900,8813	6412	96952,4334	118677,6556
6303	95519,2641	117365,8924	6358	95500,4994	117907,3513	6413	96918,0128	118613,7160
6304	95522,4042	117371,5424	6359	95500,5594	117913,8113	6414	96907,3124	118569,4962
6305	95525,4342	117377,2524	6360	95500,7895	117920,2713	6415	96884,4320	118518,6566
6306	95528,3643	117383,0123	6361	95501,1995	117926,7213	6416	96868,5611	118425,3569
6307	95531,1943	117388,8322	6362	95501,7696	117933,1712	6417	96869,9610	118415,0969
6308	95533,9144	117394,6922	6363	95502,5197	117939,5913	6418	96925,2809	118421,0964
6309	95536,5344	117400,6122	6364	95503,4298	117945,9912	6419	96953,7809	118424,3261
6310	95538,3544	117404,8922	6365	95504,5098	117952,3612	6420	96958,6311	118451,9960
6311	95540,2645	117409,5622	6366	95505,7698	117958,7111	6421	96981,6214	118483,8657
6312	95542,6245	117415,5821	6367	95507,1799	117965,0112	6422	97000,0814	118492,9155
6313	95544,8645	117421,6420	6368	95508,7700	117971,2811	6423	97027,4413	118482,5652
6314	95547,0046	117427,7520	6369	95510,5200	117977,5011	6424	97039,9010	118462,6651
6315	95549,0247	117433,8820	6370	95512,4301	117983,6811	6425	97042,6807	118432,3553
6316	95550,9447	117440,0620	6371	95514,5101	117989,8010	6426	97113,3002	118389,7646
6317	95552,7548	117446,2619	6372	95516,7402	117995,8709	6427	97140,8003	118399,9043
6318	95554,4448	117452,5018	6373	95519,1402	118001,8710	6428	97223,7198	118380,8836
6319	95556,0349	117458,7718	6374	95521,7003	118007,8109	6429	97241,0698	118382,1534
6320	95557,5150	117465,0718	6375	95523,3703	118011,4508	6430	97258,4103	118440,9131
6321	95558,3450	117468,8918	6376	95633,2401	118012,3297	6431	97291,8403	118452,7427
6322	95559,5151	117474,5617	6377	95745,8201	118040,1486	6432	97310,4509	118509,8125