



CBML	Metricula	CBML	Metricula	CBML	Metricula	CBML	Metricula	CBML	Metricula	CBML	Metricula	CBML	Metricula	CBML	Metricula	CBML	Metricula
1006021004	23067	1006020015	5037468	1006024008	475434	10060170013	5003808	10060220008	477116	10060170023	367638	1006020022	5016610	1006043003	94202	10060390022	6604
1006021003	50375	10060260022	5017965	10060220028	237116	10060170027	367634	10060220009	5006841	10060440025	605980	10060440006	93457	10060140019	93008	10060390023	288624
1006015018	505621	10060200039	189794	10060150016	248662	10060170012	5003809	10060140035	205	10060990026	366671	10060150027	177654	10060140017	464645	10060390024	251317
1006026017	5172600	10060250020	4073	10060240016	515998	10060170024	367637	10060150019	252306	1006040011	440751	10060210021	5038554	10060210009	5073783	10060390015	157289
10060190004	509481	10060260006	337744	10060240010	153829	10060240029	5065790	10060140022	67905	10060420027	1835	10060290022	419	10060440002	379047	10060390017	68752
10060250025	189786	10060220006	18199	10060990030	237126	10060260031	5160542	10060390034	67643	10060430005	431365	10060250013	158798	10060210008	33834	10060390025	115660
10060210005	89699	10060260024	436847	10060250019	45524	10060240020	17697	10060390002	248740	10060500005	494791	10060990020	477318	10060250021	418052	10060140002	90005819
1006040013	483911	10060190013	303031	10060150008	285265	10060250014	191169	10060220025	292281	10060240012	900095649	10060220018	359031	10060440002	280189	10060990039	186051
10060360010	436265	10060500001	214876	10060150032	359256	10060260032	477319	10060290009	50421	10060210022	54521	10060220026	5028070	10060440019	87984	10060140001	478912
10060130002	11886	10060250015	175851	10060440009	5003803	10060140021	5009955	10060260015	482779	10060440006	239691	10060200020	76248	10060500013	493056	10060160009	54637
1006036019	414712	1006040012	230743	10060240002	210315	10060990002	32537	10060430014	129442	10060390011	239126	10060150026	112865	10060200002	124248	10060160011	5041837
1006040005	191785	10060240014	123836	10060150013	5005500	10060990019	225415	10060430013	270737	10060240007	5035353	10060210002	5040347	10060200010	200944	10060160013	5041835
10060170021	5003801	10060150041	47681	10060200013	38097	10060990026	154396	10060150039	56334	10060260026	48446	10060200025	132716	10060130007	263490	10060600002	457109
10060170039	5287646	10060150031	29272	10060150012	94548	10060990006	401150	10060370002	5121349	10060250003	303948	10060250001	340189	10060300003	153307	10060440007	202598
10060170018	5003804	10060190017	5089860	10060420007	533058	10060170016	5003806	10060420023	6764	10060220006	463884	10060130005	223495	10060990024	170608	10060200019	18669
10060170007	5141128	10060150014	5079579	10060420004	5128625	10060190003	5090480	10060240006	421095	10060220001	239680	10060240019	24245	10060220004	148387	10060130015	79342
10060440001	11213	10060360004	52526	10060170006	469371	10060200023	5176676	10060210011	5111964	10060220002	5297080	10060430009	124035	10060220029	97558	10060250024	240037
10060210020	198072	10060430001	127540	10060170020	9607672	10060240001	337620	10060150020	462032	10060220022	370496	10060400008	540548	10060220010	131763	10060430011	17002
10060230001	508833	10060140010	363941	10060440016	74752	10060600007	491346	10060300002	215662	10060440017	255329	10060140018	203636	10060220003	142896	10060140012	73302
10060230003	42724	10060260030	5172599	10060990003	81818	10060210003	121831	10060150042	103575	10060170010	5003811	10060150011	146802	10060400023	1136643	10060240018	156502
10060230004	5057277	10060190015	5088857	10060210012	96599	10060190014	5089858	10060420001	45006	10060220024	198070	10060400009	183566	10060150009	287592	10060200008	49777
10060260013	318696	10060430015	310086	10060210018	263663	10060240028	687115	10060150036	3263	10060240024	122913	10060990023	256814	10060250016	16372	10060170009	10060190006
10060260011	322966	10060230010	8009836	10060150003	75044	10060440024	219514	10060190016	5089856	10060390003	349815	10060170017	5003805	10060150044	55226	10060440005	335801
10060260007	213056	10060230015	288346	10060150010	221672	10060210006	126551	10060240011	225174	10060240004	5079763	10060390023	5220920	10060170022	111730	10060170038	5036612
10060260028	119453	10060230002	473885	10060440004	181115	10060440004	5102553	10060440023	197891	10060150005	118886	10060400004	222670	10060170005	185206	10060430016	5037865
10060260003	37388	10060230005	146330	1006020012	68787	10060150002	246765	10060260027	104183	10060400003	23972	10060220032	5248410	10060170033	88806	10060150021	121804
10060260002	431276	10060230011	242396	10060260006	321867	10060150022	5181330	10060370001	106501	10060130001	271118	10060220033	5262404	10060130008	136370	10060160012	171070
10060260029	355652	10060140020	79345	10060150015	42846	10060370004	87899	10060240031	115137	10060170001	430747	10060220021	264593	10060170032	88596	10060130006	263491
10060150030	50507	10060360012	214045	10060370008	461760	10060140007	211127	10060200022	265413	10060170035	5033837	10060200003	360730	10060170031	223215	10060160006	5048481
10060390004	427352	10060200011	70358	10060150038	139605	10060150045	170159	10060240033	456788	10060170003	594387	10060290008	70066	10060130014	271119	10060160017	206451
10060190001	5011064	10060150037	138966	10060390006	146573	10060440025	460150	10060140003	5122905	10060170028	367635	10060200012	501195	10060230006	151040	10060160010	100058
10060190002	152630	10060220023	441877	10060990040	223447	10060430007	217293	10060200024	5176677	10060360013	5023125	10060150006	111072	10060390003	5003655	10060160014	5043508
10060390005	451733	10060170004	17751	10060990036	65493	10060210007	5073204	10060200007	135779	10060260008	170807	10060150034	73964	10060390010	371617	10060160012	5041836
10060390006	47789	10060250018	5236136	10060140016	6431	10060420002	3706	10060300007	323985	10060250009	90095834	10060190018	212336	10060200011	76269	10060160008	5112075
10060390008	500646	10060990004	441355	10060240021	189311	10060390009	365726	10060200017	360731	10060430018	292677	10060430006	186307	10060390016	1696	10060160007	212968
10060390009	503813	10060210016	239665	10060220019	127382	10060200014	209664	10060210017	293664	10060210015	349553	10060150040	166513	10060170037	5036613	10060160005	213990
10060390010	5061188	10060440011	254899	10060220007	61670	10060440015	5051542	10060440012	431273	10060360008	454986	10060170011	5003810	10060230002	224666	10060230008	85182
10060390020	147251	10060140015	300007	10060440018	5007441	10060990025	114171	10060190008	121235	10060370006	86288	10060170019	5003803	10060230009	183355	10060230009	5184927
10060390021	147250	10060140013	89993	10060140013	59252	10060200020	24148	10060250019	11209	10060990001	10987	10060170036	5038915	10060250017	207811	10060230012	400662
10060390027	3690	10060060008	228603	10060200021	5160413	10060260010	5160543	10060260009	444712	10060360014	247389	10060170034	223076	10060420005	495058	10060300014	227708
10060390001	153248	10060150007	43343	10060440021	287335	10060190009	5089859	10060200016	20994	10060130013	269628	10060170025	367636	10060170002	5043486	10060160004	480667
10060430002	93699	10060430010	103695	10060430010	506235	10060300009	9967	10060210001	54443	10060360017	115497	10060170015	5003807	10060150017	300135	10060990009	138550
10060210019	30673	10060430009	5657864	10060220026	307689	10060440020	53420	10060250021	361	10060250021	80175	10060150033	107362	10060440014	279384	10060160015	5043509
10060140006	5092029	10060210014	298227	10060220017	264669	10060500007	266301	10060150001	25558	10060260011	256815	10060190012	5343845	10060220012	425228	10060160016	5218377
10060200011	82439	10060360016	254268	10060220031	5068061	10060200018	160865	10060360018	211674	10060260018	356872	10060440003	469865	10060390019	61155	10060160020	10060180027
10060390007	323936	10060390012	461598	10060390013	81419												

Alcaldía de Medellín
Distrito de Ciencia, Tecnología e Innovación

DEPARTAMENTO ADMINISTRATIVO DE PLANEACIÓN

Convenciones Temáticas

- Límite Plan Parcial
- Lotes
- Manzana
- Límite Barrio
- Manzanas Existentes
- Límite Macroproyecto AIE MED Río Centro

CBML* (0407) Código Comuna - Barrio
022 Código Manzana
17 Código Número de lote

* Lectura catastral del CBML: cód. comuna - barrio + cód. manzana + cód. número de lote
Ej: 04070220017

AIE MED RÍO CENTRO - PLAN PARCIAL Z3_R_14 DIAGNÓSTICO DELIMITACIÓN DE POLÍGONO CON ESTRUCTURA PREDIAL

Fuente de Información:
Departamento Administrativo de Planeación

Elaboró: Macroproyectos AIE MED Río (2022)

Procesó: Macroproyectos AIE MED Río (2022)

Escala de Impresión: 1:2.000 Fecha de Elaboración: 1/10/2023 1/2

Sistema de Coordenadas

Coordenadas: Magna origen Medellín 2010
Proyección: Cartesianas
Falso Este: 8355378,647
Falso Norte: 1180816,875
Longitud Origen: -75,564