



Resolución 813 de 2004 Ministerio de Ambiente, Vivienda y Desarrollo Territorial

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RESOLUCIÓN 813 DE 2004

(Julio 14)

[Derogada por el art. 7, Resolución del Min. Vivienda 1197 de 2004](#)

Por la cual se redefinen y establecen las zonas compatibles con la minería de materiales de construcción y se definen y establecen las zonas compatibles con la minería de arcillas en la Sabana de Bogotá; se sustituyen las Resoluciones n°meros 0222 de 1994, 249 de 1994, 1277 de 1996 y 0803 de 1999 y se adoptan otras determinaciones.

LA MINISTRA DE AMBIENTE, VIVIENDA Y DESARROLLO TERRITORIAL,

en uso de sus facultades legales, en especial las conferidas por los artículos 61 de la Ley 99 de 1993, los artículos 2 y 6 del Decreto 216 de 2003, y

CONSIDERANDO:

Que los artículos 8º y 95 numeral 8 de la Carta Política de 1991, señalan que es obligación del Estado y de los particulares proteger las riquezas naturales de la Nación;

Que el artículo 58 igualmente consagra la prevalencia del interés general sobre el particular;

Que los artículos 79 y 80 de la Constitución Política establecen el derecho colectivo a un ambiente sano y el deber del Estado de proteger la diversidad e integridad del ambiente, conservar las Áreas de especial importancia ecológica, planificar el manejo y aprovechamiento de los recursos naturales, para garantizar su desarrollo sostenible, su conservación, restauración o sustitución y prevenir y controlar los factores de deterioro ambiental;

Que el artículo 333 de la Carta Política de 1991 preceptúa:

"Artículo 333. La actividad económica y la iniciativa privada son libres, dentro de los límites del bien común. Para su ejercicio, nadie podrá exigir permisos previos ni requisitos, sin autorización de la ley.

La libre competencia económica es un derecho de todos que supone responsabilidades.

La empresa, como base del desarrollo tiene una función social que implica obligaciones. El Estado fortalecerá las organizaciones solidarias y estimulará el desarrollo empresarial.

El Estado, por mandato de la ley, impedirá que se obstruya o se restrinja la libertad económica y evitará o controlará cualquier abuso que personas o empresas hagan de su posición dominante en el mercado nacional.

La ley delimitará el alcance de la libertad económica cuando así lo exijan el interés social, el ambiente y el patrimonio cultural de la Nación";

Que el inciso 1º del artículo 334 de la Carta Magna dispone:

"Artículo 334. La dirección general de la economía estará a cargo del Estado. Este intervendrá, por mandato de la ley, en la explotación de los recursos naturales, en el uso del suelo, en la producción, distribución, utilización y consumo de los bienes, y en los servicios públicos y privados, para racionalizar la economía con el fin de conseguir el mejoramiento de la calidad de vida de los habitantes, la distribución equitativa de las oportunidades y los beneficios del desarrollo y la preservación de un ambiente sano";

Que mediante ResoluciÃ³n Ejecutiva 76 del 31 de marzo de 1977, el Ministerio de Agricultura aprobÃ³ el Acuerdo 30 de 1976 del Inderena por el cual se declararon dos reservas forestales: una protectora en el artÃculo 1Â° (Bosques Orientales de BogotÃ¡) y otra protectora-productora en el artÃculo 2Âº (Cuenca alta del rÃo BogotÃ¡). La zona de reserva forestal protectora-productora quedÃ³ establecida por encima de la cota 2650 msnm y para pendientes iguales o superiores al 100%;

Que de acuerdo con el artÃculo 7Â° de la Ley 99 de 1993 se entiende por ordenamiento ambiental del territorio, la funciÃ³n atribuida al Estado de regular y orientar el proceso de diseÃ±o y planificaciÃ³n de uso del territorio y de los recursos naturales renovables de la naciÃ³n, a fin de garantizar su adecuada explotaciÃ³n y su desarrollo sostenible;

Que el artÃculo 61 de la Ley 99 de 1993 contempla: "DeclÃ¡rarse la Sabana de BogotÃ¡, sus pÃ;ramos, aguas, valles aledaÃ±os, cerros circundantes y sistemas montaÃ±osos, como de interÃ©s ecolÃ³gico nacional, cuya destinaciÃ³n prioritaria serÃ¡ la agropecuaria y forestal.

El Ministerio del Medio Ambiente determinarÃ¡ las zonas compatibles en las cuales exista compatibilidad con las explotaciones mineras, con base en esta determinaciÃ³n, la CorporaciÃ³n AutÃ³noma de Cundinamarca (CAR), otorgarÃ¡ o negarÃ¡ las correspondientes licencias ambientales.

Los municipios y el Distrito Capital expedirÃ¡n la reglamentaciÃ³n de los usos del suelo, teniendo en cuenta las disposiciones de que trata este artÃculo en las que a nivel nacional expida el Ministerio del Medio Ambiente";

Que en cumplimiento de lo anterior, el Ministerio del Medio Ambiente mediante la ResoluciÃ³n nÃºmero 0222 del 3 de agosto de 1994, modificada por las Resoluciones nÃºmeros 249 de 1994, 1277 de 1996 y 0803 de 1999, reglamentÃ³ el artÃculo 61 de la Ley 99 de 1993, en lo relacionado con las zonas compatibles en la Sabana de BogotÃ¡ con las actividades mineras prospecciÃ³n, exploraciÃ³n, explotaciÃ³n y beneficio realizado con respecto a los materiales de construcciÃ³n, en especial canteras, areneras, gravilleras, ladrilleras, chircales y receberas;

Que ante la serie de situaciones y conflictos originados por la zonificaciÃ³n de las Ã;reas compatibles con la actividad minera en la Sabana de BogotÃ¡, establecida en la ResoluciÃ³n nÃºmero 0222 de 1994, el Ministerio del Medio Ambiente evidenciÃ³ la necesidad de elaborar un nuevo estudio tÃ©cnico que redefina dichas Ã;reas para su realizaciÃ³n, las inquietudes que sobre el tema generen los entes territoriales afectados, asÃ como las autoridades ambientales competentes;

Que en consecuencia, este Ministerio emitiÃ³ la ResoluciÃ³n nÃºmero 803 del 24 de septiembre de 1999 con la cual ampliÃ³ los plazos para la ejecuciÃ³n de los planes de recuperaciÃ³n o restauraciÃ³n ambiental;

Que en el artÃculo 5Â° de la mencionada resoluciÃ³n se establece: "Ordenar la elaboraciÃ³n de un nuevo estudio tÃ©cnico que revise y redefina las zonas compatibles con la actividad minera para materiales de construcciÃ³n en la Sabana de BogotÃ¡, establecidas en la ResoluciÃ³n nÃºmero 0222 del 3 de agosto de 1994";

Que en cumplimiento de lo anterior, se celebrÃ³ el convenio interadministrativo 113 de 1997, entre el Ministerio del Medio Ambiente y Fonade y el contrato de ConsultorÃ¡a 990531 de 1999, suscrito entre Fonade y Prospectos y Estrategias de Desarrollo - Prodea Ltda., cuyo objeto fue la elaboraciÃ³n del estudio a que se refiere el artÃculo 5 de la ResoluciÃ³n nÃºmero 0803 de 1999;

Que la firma Prodea Ltda. realizÃ³ el estudio denominado "ActualizaciÃ³n de la zonificaciÃ³n de Ã;reas compatibles con la actividad minera en la Sabana de BogotÃ¡", en el que se analizaron entre otros los siguientes temas:

1. CaracterizaciÃ³n actual de la minerÃ¡a en la Sabana de BogotÃ¡.
2. CaracterizaciÃ³n actual del territorio.
3. ZonificaciÃ³n de Ã;reas compatibles con las actividades mineras en la Sabana de BogotÃ¡.
4. ConcertaciÃ³n de Ã;reas compatibles con la minerÃ¡a en los municipios de la Sabana de BogotÃ¡.

El estudio se realizÃ³ consultando a las autoridades ambientales de la regiÃ³n, a las autoridades mineras, al Distrito Capital y a los municipios de la Sabana de BogotÃ¡;

Que debido al impacto ambiental que puede llegar a generar la explotaciÃ³n de arcillas y al potencial existente de este mineral en la Sabana de BogotÃ¡, se hace necesario contemplar su inclusiÃ³n en la modificaciÃ³n de la ResoluciÃ³n nÃºmero 0222 de 1994;

Que mediante la Sentencia C-534/96 del 16 de octubre de 1996 la Corte Constitucional M.P. Fabio MorÃ³n DÃaz, declarÃ³ exequible el inciso tercero del artÃculo 61 de la Ley 99 de 1993;

Que entre otras cosas en la sentencia citada, el alto tribunal considerÃ³:

"(Ã).

Es el caso del artÃculo 61 de la Ley 99 de 1993, a travÃ;s del cual el legislador, en desarrollo de las competencias que le atribuyÃ³ el Constituyente, y especialmente del principio consagrado en el artÃculo 8Â° de la C.P., declarÃ³ a la Sabana de BogotÃ¡, sus pÃ;ramos, aguas, valles aledaÃ±os, cerros circundantes y sistemas montaÃ±osos como de interÃ©s ecolÃ³gico nacional, cuya destinaciÃ³n prioritaria serÃ¡ la agropecuaria y forestal. Tal determinaciÃ³n presupone una decisÃ³n de carÃ;cter tÃ©cnico, que implica que el legislador, con plena capacidad

para hacerlo, reconoce esos recursos como esenciales para la conservación y preservación del ecosistema nacional, y que en consecuencia, asume su protección y preservación, como asunto de su directa competencia, pues es su responsabilidad salvaguardar un patrimonio que es de la Nación, sin que ello signifique que pueda despojar a los respectivos municipios de la facultad que el Constituyente les otorgó, en materia de reglamentación sobre esas materias.

Así, el legislador, con base en lo dispuesto en los artículos 8º, 79, 80 y 334 superior, podrá legalmente en la ley de medio ambiente crear y definir los organismos técnicos especializados encargados de regir, diseñar e implementar políticas de alcance nacional y regional, Ministerio del Medio Ambiente y Corporaciones Autónomas Regionales, cuyo objetivo fundamental, además de garantizar la protección de los recursos naturales y el medio ambiente, es propiciar el logro de esos fines, de forma paralela al cumplimiento de otros propósitos fundamentales de la Carta, tales como impulsar procesos de desarrollo sostenido de la economía, que garanticen el progresivo bienestar general y la protección de esos recursos.

(A)

Así, al producir normas sobre la materia, el legislador deberá hacerlo de manera tal que sus disposiciones contribuyan a la protección de la diversidad e integridad del medio ambiente, y a garantizar la conservación de áreas de especial importancia ecológica, tal como lo ordena el art. 79 de la C.P.; de igual manera, en cumplimiento de lo dispuesto en el artículo 80 superior, el Estado deberá sentar, en las respectivas normas legales, las bases que le permitan planificar el manejo y aprovechamiento de los recursos naturales, para garantizar la realización de procesos de desarrollo sostenible,¹ para lo cual deberá diseñar políticas de cobertura nacional y regional, que permitan impulsar el manejo y aprovechamiento planificado de los recursos naturales, previniendo y controlando los factores de deterioro ambiental.

No en vano se reconoce, como función del Estado, la de regular y orientar el proceso de diseño y planificación del uso del territorio y de los recursos naturales de la Nación, la cual destaca el legislador en el artículo 7 de la ley 99 de 1993. En su labor, en todo caso, deberá concretarse el propósito de proteger bienes que, como el medio ambiente y los recursos naturales, hacen parte del patrimonio nacional y son de interés para la humanidad.

(A)

Es clara entonces la legitimidad que le asistió al Congreso de la República para expedir la Ley 99 de 1993, a través de la cual desarrolló, entre otros, el principio consagrado en el ya citado artículo 8 de la Constitución, y para consagrarse en el artículo 61 de la misma como bienes de interés ecológico nacional, a la Sabana de Bogotá, sus páramos, aguas, valles aledaños, cerros circundantes y sistemas montañosos, declaracián que quiso hacer efectiva con las disposiciones adoptadas en los incisos segundo y tercero del mismo artículo, que otorgan funciones específicas al Ministerio del Medio Ambiente y a la Corporación Autónoma Regional de Cundinamarca, dirigidas a garantizar la destinación que se prevé para los mismos y su conservación y preservación, sin que tales disposiciones puedan ser acusadas de interferir o anular la facultad reglamentaria de esos municipios, en materia de uso de suelos y protección del patrimonio ecológico, las cuales, dadas las características e importancia de dichos bienes sobre el ecosistema nacional, se someten a las disposiciones de la misma ley, y a la que expide el gobierno nacional, a través del Ministerio del Medio Ambiente, lo cual se ajusta plenamente al mandato del artículo 287 de la C.P.

(A)

En consecuencia, el Estado, como director general de la economía, intervino, tal como se lo ordena el artículo 334 de la Carta Política, para lograr una racional explotación de los recursos naturales y del uso del suelo en la Sabana de Bogotá y algunos municipios circundantes, al determinar en la Ley 99 de 1993, los organismos del sector público encargados a nivel nacional y regional de la gestión y conservación del medio ambiente y los recursos naturales renovables, atribuyéndoles facultades para producir disposiciones que garanticen, con perspectiva de unidad e integralidad, de una parte el desarrollo sostenido de la economía, y de otra, la preservación de un patrimonio esencial para la Nación en su conjunto, asumiendo que tales disposiciones afectarán a las generaciones actuales y futuras que la conforman.

(A);

Se materializa, en este precepto legal, la intervención del Estado en lo relacionado con la explotación de recursos naturales y el uso del suelo, a las que se refiere expresamente el artículo 334 superior, haciendo armónico el desarrollo del artículo 8º de la Constitución que les ordena a las personas y al Estado proteger las riquezas naturales de la Nación, con los objetivos, también atribuidos al Estado, de garantizar e impulsar un desarrollo económico sostenido, que a tiempo que garantice el bienestar general, preserve ese patrimonio esencial conformado por las riquezas naturales y el medio ambiente. Y no podrá ser de otra manera, dada la relación estrecha de dependencia que existe entre procesos de desarrollo económico, recursos naturales y medio ambiente.

(A);

Que el artículo 10 de la Ley 388 de 1997, dispone las determinantes que deberá tener en cuenta los municipios y distritos para la elaboración y adopción de los planes de ordenamiento territorial; estas determinantes constituyen normas de superior jerarquía, en sus propios ámbitos de competencia, de acuerdo con la Constitución y las leyes;

Que el Consejo de Estado, mediante Sentencia del 25 de marzo de 2004, que resolvió la impugnación contra la sentencia del 30 de octubre de 2003 dictada por el Tribunal Administrativo de Cundinamarca, en referencia a la acción de cumplimiento instaurada por el señor Gilberto García Alvarado contra el Ministerio de Ambiente, Vivienda y Desarrollo Territorial, sostiene:

"De lo hasta aquí analizado se desprende que el Ministerio de Ambiente realizó el estudio técnico ordenado en el artículo 5º de la Resolución 803 de 1999, pero no obstante el tiempo transcurrido hasta la fecha no ha adoptado las definiciones que correspondan hacer con base en las recomendaciones del estudio técnico.

La sentencia materia de impugnación debe ser confirmada haciendo las siguientes precisiones:

En el artículo 5º de la Resolución 803 no se fijó un término para la elaboración del estudio técnico, ni para que con base en él el Ministerio de Ambiente adoptara las decisiones respectivas resultantes del estudio.

(...)

Si bien es cierto la adopción de nuevas definiciones puede implicar un proceso tanto complejo en el cual deben intervenir varias autoridades ambientales y municipales, dado el tiempo transcurrido, aproximadamente de 4 años, no existe justificación para que el Ministerio no haya adoptado aún las redefiniciones sobre esta materia si se tiene en cuenta que como se puede observar en el documento elaborado por Prodea existen razones suficientes para tomar las decisiones correspondientes.

Por ello, aun cuando no hay lugar a acceder a la solicitud de cumplimiento en cuanto que la norma que se predica como incumplida no fija un término para que el Ministerio resolviera sobre la redefinición de las áreas compatibles para las actividades mineras, ello no obsta para que se le advierta que en atención al término transcurrido entre a adoptar de inmediato en un plazo que no pueda exceder de dos (2) meses las redefiniciones sobre la materia, habida consideración a que del resultado del estudio técnico se deriva la posibilidad de tomar nuevas determinaciones en relación con las zonas incompatibles para la actividad minera de materiales de construcción en la Sabana de Bogotá";

Que a través del Decreto-ley 216 de 2003 se determinaron los objetivos, la estructura orgánica del Ministerio de Ambiente, Vivienda y Desarrollo Territorial y se adoptaron otras disposiciones igualmente, se expresa que este cumplirá las funciones establecidas en la Ley 99 de 1993 en materia de medio ambiente y recursos naturales;

Que de acuerdo con lo anteriormente expuesto, las Direcciones de Desarrollo Sectorial Sostenible, Desarrollo Territorial, Ecosistemas y el Grupo de Licencias, Trámites y Permisos de este Ministerio, emitieron concepto (memorando número 2200-3-46828 del 30 de junio de 2004), el cual es el fundamento técnico para expedir la presente resolución;

Que el mencionado concepto se emitió, teniendo en cuenta la siguiente metodología y criterios:

1. Metodología

Se procedió a establecer la georreferenciación y coordenadas de las zonas compatibles, a través del cruce de información temática (por medio de un Sistema de Información Geográfica), obtenida de mapas de la Corporación Autónoma Regional de Cundinamarca - CAR, información del estudio de Prodea Ltda., y de información nacional del IGAC, de Ingeominas y del Ministerio de Ambiente, Vivienda y Desarrollo Territorial.

2. Criterios

a) Ley 99 de 1993, artículo 61;

b) Ley 685 de 2001, artículos 34 y 35;

c) Resolución 076 de 1977 (Reserva de la Cuenca Alta del Río Bogotá y Bosque oriental de Bogotá);

d) Resolución 769 de 2002 sobre protección, conservación y sostenibilidad de páramos;

e) Ronda del río Bogotá;

f) Resoluciones 0222 de 1994, 249 de 1994, 1277 de 1997 y 803 de 1999;

g) Estudio presentado por Prodea Ltda.;

h) Propuesta presentada por el DAMA;

i) Propuesta presentada por la CAR;

j) Propuesta presentada por el Ministerio de Minas y Energía.

Adicionalmente, se consideraron las siguientes áreas a tener en cuenta en la zonificación:

1. Reservas Forestales Nacionales y Regionales.

2. Parques Nacionales y Regionales Naturales.

3. Potencial minero-geológico de materiales de construcción y arcillas.

4. Ordenamientos mineroindustriales.

5. Ordenamiento de la minería con criterio de sostenibilidad para reducir los impactos ambientales, que permita la zonificación o agrupación de actividades mineras.

6. Criterios de Aptitud de Uso del suelo.

7. Criterios de Uso Actual y cobertura.

8. Criterios Hidrogeológicos;

Que con fundamento en los anteriores considerandos, este Ministerio procede a redefinir y establecer las zonas compatibles con la minería de materiales de construcción y a definir y establecer las zonas compatibles con la minería de arcillas en la Sabana de Bogotá; y con base en dicha zonificación, determinar las acciones y actividades a seguir por parte de las autoridades ambientales competentes;

En módulo de lo anterior,

[Ver los arts. 34 y 35, Ley 685 de 2001, Ver el numeral 4, art. 66, Decreto Distrital 190 de 2004](#)

RESUELVE:

Artículo 1º. Redefinir y establecer las zonas compatibles con la minería de materiales de construcción, definir y establecer las zonas compatibles con la minería de arcillas en la Sabana de Bogotá, que se encuentran en los siguientes municipios: Bogotá, D. C., Bojacá, Cajicá, Chía, Chocontá, Cogua, Cota, Cucunubá, El Rosal, Facatativá, Funza, Gachancipá, Guasca, Guatavita, La Calera, Madrid, Mosquera, Nemocón, Sesquilé, Sibaté, Soacha, Sopó, Subachoque, Suesca, Tabio, Tausa, Tenjo, Tocancipá, Villapinzón y Zipaquirá.

Artículo 2º. Las zonas compatibles con la minería de materiales de construcción y arcillas en la Sabana de Bogotá, se encuentran dentro de las siguientes coordenadas, origen Bogotá:

Polígono 1:

X=1038702.8185 Y=1057579.1098
X=1038697.8982 Y=1057574.1895
X=1038547.8482 Y=1057274.0895
X=1038522.8399 Y=1057249.0811
X=1038747.9149 Y=1057174.0561
X=1038822.9399 Y=1057199.0645
X=1038897.9649 Y=1057274.0895
X=1038898.4951 Y=1057275.6801
X=1038833.8722 Y=1057333.6070
X=1038817.2047 Y=1057434.9648
X=1038805.1339 Y=1057538.4700
X=1038710.8098 Y=1057578.3624

Polígono 2:

X=1030266.7549 Y=1055740.2449
X=1030250.0827 Y=1055673.5560
X=1030200.0660 Y=1055623.5394
X=1030175.0577 Y=1055523.5060
X=1030175.0577 Y=1055423.4727
X=1030325.1077 Y=1055423.4727
X=1030325.1077 Y=1055473.4894
X=1030350.1160 Y=1055523.5060
X=1030400.1327 Y=1055573.5227
X=1030425.1410 Y=1055648.5477
X=1030400.1327 Y=1055723.5727
X=1030375.1244 Y=1055748.5810
X=1030325.1077 Y=1055773.5894
X=1030275.0910 Y=1055748.5810

Polígono 3:

X=1020785.3487 Y=1058801.8473
X=1020744.7759 Y=1058722.8155
X=1020684.3294 Y=1058624.6127
X=1020606.0845 Y=1058540.4838
X=1020531.5077 Y=1058466.4643
X=1020483.9687 Y=1058340.7086
X=1020446.3585 Y=1058247.5771
X=1020326.1642 Y=1058252.9953
X=1020224.7980 Y=1058284.0007
X=1020113.4018 Y=1058234.7590
X=1020030.5236 Y=1058321.9770
X=1019965.8850 Y=1058412.1187
X=1019866.1828 Y=1058463.4915
X=1019764.1823 Y=1058513.7906
X=1019734.1745 Y=1058517.6883
X=1019724.9926 Y=1058275.0234

X=1019626.3659 Y=1058275.0234
X=1019573.2593 Y=1058123.2901
X=1019523.4994 Y=1058142.4285
X=1019376.0060 Y=1058199.1567
X=1019300.1393 Y=1058275.0234
X=1019273.5860 Y=1058149.8434
X=1019326.6926 Y=1057774.3034
X=1019309.2500 Y=1057643.4839
X=1019326.4420 Y=1057649.2145
X=1019351.4503 Y=1057674.2228
X=1019401.4670 Y=1057824.2729
X=1019451.4836 Y=1057874.2895
X=1019476.4920 Y=1057849.2812
X=1019576.5253 Y=1057799.2645
X=1019651.5503 Y=1057724.2395
X=1019801.6003 Y=1057424.1395
X=1019826.6087 Y=1057399.1312
X=1019876.6253 Y=1057374.1228
X=1019926.6420 Y=1057399.1312
X=1019951.6503 Y=1057424.1395
X=1020001.6670 Y=1057774.2562
X=1020026.6753 Y=1057749.2478
X=1020276.7587 Y=1057699.2312
X=1020426.8087 Y=1057674.2228
X=1020576.8587 Y=1057699.2312
X=1020601.8670 Y=1057724.2395
X=1020651.8837 Y=1057874.2895
X=1020701.9004 Y=1058074.3562
X=1020751.9171 Y=1058324.4396
X=1020776.9254 Y=1058349.4479
X=1020926.9754 Y=1058424.4729
X=1020976.9921 Y=1058399.4646
X=1021052.0171 Y=1058374.4562
X=1021127.0421 Y=1058399.4646
X=1021152.0504 Y=1058424.4729
X=1021202.0671 Y=1058524.5062
X=1021377.1254 Y=1058549.5146
X=1021477.1588 Y=1058524.5062
X=1021577.1921 Y=1058549.5146
X=1021602.2004 Y=1058574.5229
X=1021652.2171 Y=1058674.5562
X=1021661.7909 Y=1058712.8515
X=1021648.2124 Y=1058726.4300
X=1021526.8258 Y=1058624.0100
X=1021276.4658 Y=1058574.6967
X=1021249.9125 Y=1058624.0100
X=1020976.7925 Y=1058476.0700
X=1020900.9258 Y=1058525.3834
X=1020894.4501 Y=1058558.2602
X=1020851.6125 Y=1058775.7433

Polígono 4:

X=1022999.2920 Y=1058722.9465
X=1022926.5656 Y=1058574.6967
X=1022945.4853 Y=1058526.6698
X=1022972.6572 Y=1058499.4979
X=1023122.7072 Y=1058449.4812
X=1023176.5713 Y=1058422.5492
X=1023222.7405 Y=1058399.4646
X=1023247.7489 Y=1058374.4562
X=1023272.7572 Y=1058374.4562
X=1023372.7906 Y=1058374.4562
X=1023347.7822 Y=1058474.4896
X=1023222.7405 Y=1058599.5312
X=1023122.7072 Y=1058649.5479
X=1023015.7531 Y=1058756.5020

Polígono 5:

X=1023233.7962 Y=1060142.1526
X=1023188.7727 Y=1060203.1892
X=1023075.1334 Y=1060242.4538
X=1022905.7054 Y=1060163.3032
X=1022873.4590 Y=1060099.6166
X=1022949.3256 Y=1059974.4366
X=1022975.8790 Y=1059826.4966

X=1022926.5656 Y=1059625.4499
 X=1023026.7983 Y=1059503.9558
 X=1023072.6905 Y=1059549.8480
 X=1023077.2375 Y=1059552.1215
 X=1023122.7072 Y=1059574.8563
 X=1023172.7239 Y=1059549.8480
 X=1023197.7322 Y=1059524.8396
 X=1023247.7489 Y=1059424.8063
 X=1023297.7656 Y=1059174.7229
 X=1023322.7739 Y=1059149.7146
 X=1023422.8072 Y=1059099.6979
 X=1023497.8322 Y=1059074.6896
 X=1023572.8572 Y=1059074.6896
 X=1023572.8572 Y=1058974.6563
 X=1023722.9072 Y=1059024.6729
 X=1023772.9239 Y=1059049.6813
 X=1023822.9406 Y=1059099.6979
 X=1023922.9739 Y=1059149.7146
 X=1023947.9823 Y=1059174.7229
 X=1023987.8655 Y=1059254.4895
 X=1023624.5389 Y=1059124.7300
 X=1023601.7789 Y=1059223.3566
 X=1023423.4923 Y=1059375.0899
 X=1023374.1789 Y=1059375.0899
 X=1023351.4189 Y=1059473.7166
 X=1023248.9990 Y=1059576.1366
 X=1023240.2377 Y=1059758.6632
 X=1023226.2390 Y=1060050.3032

Polígono 6:

X=1024319.5677 Y=1059067.6105
 X=1024424.9322 Y=1059026.1033
 X=1024451.4855 Y=1058923.6833
 X=1024599.4255 Y=1058874.3700
 X=1024751.1588 Y=1058923.6833
 X=1024773.9188 Y=1059048.8633
 X=1024675.2922 Y=1059549.5833
 X=1024710.8086 Y=1059590.4685
 X=1024673.2240 Y=1059599.8646
 X=1024648.2156 Y=1059624.8730
 X=1024623.2073 Y=1059599.8646
 X=1024523.1740 Y=1059574.8563
 X=1024423.1406 Y=1059574.8563
 X=1024373.1240 Y=1059424.8063
 X=1024298.0990 Y=1059274.7563
 X=1024248.0823 Y=1059024.6729
 X=1024247.1561 Y=1059022.8205
 X=1024283.1511 Y=1059016.6412

Polígono 7:

X=1025136.1738 Y=1057635.8235
 X=1025173.3907 Y=1057524.1728
 X=1025223.4073 Y=1057524.1728
 X=1025373.4574 Y=1057474.1562
 X=1025373.4574 Y=1057574.1895
 X=1025473.4907 Y=1057574.1895
 X=1025473.4907 Y=1057524.1728
 X=1025498.4990 Y=1057474.1562
 X=1025523.5074 Y=1057449.1478
 X=1025623.5407 Y=1057424.1395
 X=1025623.5407 Y=1057524.1728
 X=1025692.2946 Y=1057524.1728
 X=1025726.0454 Y=1057724.9901

Polígono 8:

X=1008397.7996 Y=1048376.1239
 X=1008472.8246 Y=1048451.1489
 X=1008572.8579 Y=1048501.1656
 X=1008597.8662 Y=1048526.1739
 X=1008647.8829 Y=1048626.2072
 X=1008722.9079 Y=1048701.2322
 X=1008822.9413 Y=1048751.2489
 X=1008972.9913 Y=1048901.2989
 X=1009073.0246 Y=1048951.3156
 X=1009123.0413 Y=1049001.3323
 X=1009223.0746 Y=1049051.3489

X=1009298.0996 Y=1049126.3739
X=1009348.1163 Y=1049226.4073
X=1009398.1330 Y=1049276.4240
X=1009448.1496 Y=1049476.4906
X=1009498.1663 Y=1049626.5406
X=1009623.2080 Y=1049751.5823
X=1009723.2413 Y=1049801.5990
X=1009848.2830 Y=1049926.6407
X=1009873.2913 Y=1050026.6740
X=1009873.2913 Y=1050126.7073
X=1009773.2580 Y=1050151.7157
X=1009523.1746 Y=1050201.7323
X=1009073.0246 Y=1050251.7490
X=1008997.9996 Y=1050326.7740
X=1008947.9829 Y=1050426.8074
X=1008935.0236 Y=1050439.7667
X=1008935.5331 Y=1050438.1789
X=1008953.2762 Y=1050334.5250
X=1008952.6326 Y=1050222.2815
X=1008932.3795 Y=1050098.0786
X=1008891.5884 Y=1049969.8781
X=1008869.6254 Y=1049867.2649
X=1008908.0536 Y=1049773.2744
X=1009009.7140 Y=1049753.6007
X=1009090.8823 Y=1049687.9724
X=1009162.8572 Y=1049618.0494
X=1009256.3446 Y=1049502.2047
X=1009240.9824 Y=1049391.4809
X=1009184.2041 Y=1049303.3875
X=1009017.7028 Y=1049317.9570
X=1008954.8108 Y=1049213.0148
X=1008909.0828 Y=1049113.2923
X=1008863.6491 Y=1049024.9016
X=1008742.2321 Y=1049026.9500
X=1008636.2692 Y=1049055.8080
X=1008520.0373 Y=1049082.6673
X=1008376.9608 Y=1049124.9714
X=1008352.7472 Y=1049111.4809
X=1008283.6571 Y=1049072.9876
X=1008352.5982 Y=1048973.6615
X=1008359.6311 Y=1048851.0113
X=1008362.2143 Y=1048731.8795
X=1008372.3270 Y=1048596.6752
X=1008354.8135 Y=1048490.5435
X=1008285.7620 Y=1048410.7094
X=1008224.2398 Y=1048314.8028
X=1008203.3524 Y=1048209.8935
X=1008192.0678 Y=1048126.0405
X=1008272.7579 Y=1048126.0405
X=1008272.7579 Y=1048201.0655
X=1008297.7662 Y=1048276.0906

Polígono 9:

X=1011020.0803 Y=1052184.5796
X=1011008.0072 Y=1052125.5964
X=1010954.7499 Y=1052041.9465
X=1010892.5567 Y=1052138.8279
X=1010806.4516 Y=1052232.9341
X=1010702.2998 Y=1052287.8253
X=1010569.3818 Y=1052152.9680
X=1010540.4209 Y=1052106.5940
X=1010623.5414 Y=1052127.3741
X=1010723.5747 Y=1052127.3741
X=1010723.5747 Y=1051827.2741
X=1010748.5831 Y=1051527.1741
X=1010798.5997 Y=1051127.0407
X=1010823.6081 Y=1051077.0241
X=1010873.6247 Y=1050926.9741
X=1010923.6414 Y=1050926.9741
X=1010973.6581 Y=1050951.9824
X=1010998.6664 Y=1050976.9907
X=1011048.6831 Y=1051177.0574
X=1011098.6997 Y=1051277.0908
X=1011123.7081 Y=1051577.1908

X=1011223.7414 Y=1051577.1908
 X=1011323.7748 Y=1051552.1824
 X=1011348.7831 Y=1051527.1741
 X=1011398.7998 Y=1051427.1408
 X=1011423.8081 Y=1051227.0741
 X=1011548.8498 Y=1051227.0741
 X=1011580.1102 Y=1051233.3262
 X=1011673.8914 Y=1051252.0824
 X=1011873.9581 Y=1051352.1158
 X=1012024.0081 Y=1051402.1324
 X=1012167.2425 Y=1051473.7496
 X=1012178.8113 Y=1051527.9379
 X=1012124.4417 Y=1051620.0784
 X=1012025.6681 Y=1051663.4892
 X=1011945.8696 Y=1051738.1531
 X=1011933.7987 Y=1051841.6583
 X=1011941.4845 Y=1051962.7888
 X=1011938.2669 Y=1052101.2143
 X=1011922.9692 Y=1052211.6077
 X=1011870.8980 Y=1052304.8219
 X=1011781.9061 Y=1052375.1910
 X=1011780.2514 Y=1052486.3609
 X=1011680.6411 Y=1052453.8194
 X=1011576.7742 Y=1052388.5052
 X=1011465.8193 Y=1052356.2610
 X=1011394.4694 Y=1052275.3533
 X=1011309.2928 Y=1052361.4976
 X=1011292.7724 Y=1052468.5212
 X=1011190.4776 Y=1052507.4886
 X=1011071.5521 Y=1052474.3194
 X=1011036.7274 Y=1052357.3021
 X=1011032.7099 Y=1052246.2809
 Polígono 10:
 X=1014274.7583 Y=1052302.4325
 X=1014274.7583 Y=1052352.4492
 X=1014249.7500 Y=1052522.5058
 X=1014214.8858 Y=1052801.4186
 X=1014148.8064 Y=1052722.5080
 X=1014055.0708 Y=1052785.0639
 X=1013966.7132 Y=1052836.1393
 X=1013843.6782 Y=1052775.8632
 X=1013730.0388 Y=1052815.1279
 X=1013642.8581 Y=1052911.5302
 X=1013549.8579 Y=1053002.4153
 X=1013449.3743 Y=1053067.4159
 X=1013354.2688 Y=1053120.9361
 X=1013217.9402 Y=1053160.7954
 X=1013081.7587 Y=1053206.3207
 X=1012992.0313 Y=1053248.3605
 X=1013023.1878 Y=1053355.2685
 X=1012997.3269 Y=1053452.3315
 X=1012873.8598 Y=1053506.5950
 X=1012778.4601 Y=1053548.7835
 X=1012669.3163 Y=1053542.5726
 X=1012588.1387 Y=1053476.6636
 X=1012571.2596 Y=1053351.2383
 X=1012536.7292 Y=1053245.5527
 X=1012484.5475 Y=1053159.6067
 X=1012487.4249 Y=1053051.8067
 X=1012510.98 75 Y=1052953.6700
 X=1012462.3728 Y=1052830.2104
 X=1012406.8172 Y=1052745.4868
 X=1012336.8371 Y=1052673.6147
 X=1012250.2814 Y=1052619.1861
 X=1012270.8101 Y=1052491.6464
 X=1012330.2636 Y=1052376.6938
 X=1012393.6795 Y=1052283.1822
 X=1012495.0457 Y=1052252.1768
 X=1012592.5048 Y=1052289.3104
 X=1012659.2946 Y=1052194.5765
 X=1012638.4072 Y=1052089.6672
 X=1012610.7718 Y=1051987.2027
 X=1012573.7959 Y=1051874.7775

X=1012556.4296 Y=1051774.3117
X=1012551.8163 Y=1051741.0615
X=1012574.1915 Y=1051752.2491
X=1012649.2165 Y=1051777.2575
X=1012724.2415 Y=1051752.2491
X=1012774.2582 Y=1051727.2408
X=1012824.2749 Y=1051752.2491
X=1012849.2832 Y=1051777.2575
X=1012874.2915 Y=1051877.2908
X=1012974.3249 Y=1051877.2908
X=1013074.3582 Y=1051902.2991
X=1013249.4166 Y=1052077.3575
X=1013274.4249 Y=1052052.3491
X=1013474.4916 Y=1052002.3325
X=1013624.5416 Y=1051952.3158
X=1013784.5949 Y=1051912.3025
X=1013824.6083 Y=1051902.2991
X=1013974.6583 Y=1051877.2908
X=1014074.6916 Y=1051877.2908
X=1014074.6916 Y=1051927.3075
X=1014099.6999 Y=1051977.3241
X=1014274.7583 Y=1052152.3825

Polígono 11:

X=1014193.2795 Y=1054108.5183
X=1014074.6916 Y=1054148.0476
X=1013874.6249 Y=1054248.0809
X=1013624.5416 Y=1054498.1643
X=1013524.5082 Y=1054548.1810
X=1013474.4916 Y=1054598.1976
X=1013374.4582 Y=1054648.2143
X=1013299.4332 Y=1054673.2226
X=1013224.4082 Y=1054648.2143
X=1013174.3915 Y=1054598.1976
X=1012949.3165 Y=1054523.1726
X=1012724.2415 Y=1054473.1560
X=1012724.2415 Y=1054898.2977
X=1012699.2332 Y=1055323.4394
X=1012649.2165 Y=1055623.5394
X=1012535.2614 Y=1055737.4944
X=1012489.9549 Y=1055641.6672
X=1012476.3027 Y=1055509.3536
X=1012499.8652 Y=1055411.2169
X=1012516.2386 Y=1055298.5274
X=1012536.7673 Y=1055170.9877
X=1012560.0357 Y=1055061.5192
X=1012546.8247 Y=1054946.2033
X=1012528.3827 Y=1054848.0335
X=1012478.9866 Y=1054738.2018
X=1012431.1074 Y=1054643.0715
X=1012407.4251 Y=1054430.5108
X=1012517.6445 Y=1054434.4256
X=1012598.8129 Y=1054368.7974
X=1012641.3965 Y=1054259.9566
X=1012669.5558 Y=1054163.9673
X=1012736.6398 Y=1054080.5651
X=1012817.8081 Y=1054014.9369
X=1012896.2368 Y=1053931.2373
X=1012991.9307 Y=1053900.3806
X=1013096.9191 Y=1053921.4416
X=1013193.4496 Y=1053966.5372
X=1013301.3248 Y=1054011.3354
X=1013321.8535 Y=1053883.7957
X=1013434.4172 Y=1053846.8271
X=1013528.6494 Y=1053890.8489
X=1013633.6837 Y=1053869.9529
X=1013694.0198 Y=1053788.9954
X=1013768.9274 Y=1053700.8524
X=1013865.2556 Y=1053650.7020
X=1013986.3784 Y=1053637.3219
X=1014095.9635 Y=1053660.5303
X=1014153.7249 Y=1053712.9717

Polígono 12:

X=1030092.5362 Y=1044827.3990

X=1030050.0160 Y=1045125.0403
 X=1030025.0077 Y=1045125.0403
 X=1029974.9910 Y=1044974.9903
 X=1029949.9827 Y=1044924.9737
 X=1029899.9660 Y=1044874.9570
 X=1029849.9493 Y=1044624.8736
 X=1029824.9410 Y=1044599.8653
 X=1029899.9660 Y=1044524.8403
 X=1029925.2650 Y=1044251.0713
 X=1030005.0464 Y=1044211.6929
 X=1029995.1268 Y=1044310.6060
 X=1029998.8502 Y=1044410.2954
 X=1029990.3004 Y=1044518.2442
 X=1029977.0069 Y=1044618.3796
 X=1029948.0662 Y=1044727.9967
 X=1030009.7354 Y=1044829.5692

Polígono 13:

X=1023583.7819 Y=1043930.1026
 X=1023522.8406 Y=1043899.6319
 X=1023472.8239 Y=1043849.6153
 X=1023372.7906 Y=1043799.5986
 X=1023247.7489 Y=1043674.5569
 X=1023222.7405 Y=1043624.5402
 X=1023282.7606 Y=1043504.5002
 X=1023473.6790 Y=1043599.9594
 X=1023490.9753 Y=1043639.6941
 X=1023552.2032 Y=1043724.2690
 X=1023611.4271 Y=1043819.1020
 X=1023583.5620 Y=1043926.4230

Polígono 14:

X=1024956.6518 Y=1045416.8042
 X=1024998.3323 Y=1045625.2070
 X=1025023.3407 Y=1045675.2237
 X=1025023.3407 Y=1045725.2404
 X=1024923.3073 Y=1045750.2487
 X=1024848.2823 Y=1045775.2571
 X=1024773.2573 Y=1045750.2487
 X=1024623.2073 Y=1045675.2237
 X=1024573.1906 Y=1045675.2237
 X=1024523.1740 Y=1045525.1737
 X=1024498.1656 Y=1045475.1570
 X=1024423.1406 Y=1045250.0820
 X=1024448.1490 Y=1045175.0570
 X=1024473.1573 Y=1045 050.0153
 X=1024448.1490 Y=1044924.9737
 X=1024423.1406 Y=1044874.9570
 X=1024423.1406 Y=1044824.9403
 X=1024348.1156 Y=1044824.9403
 X=1024273.0906 Y=1044799.9320
 X=1024173.0573 Y=1044749.9153
 X=1024148.0489 Y=1044724.9070
 X=1024098.0323 Y=1044524.8403
 X=1024048.0156 Y=1044474.8236
 X=1023947.9823 Y=1044274.7570
 X=1023897.9656 Y=1044224.7403
 X=1023872.9573 Y=1044174.7236
 X=1023872.9573 Y=1044154.1667
 X=1023899.5662 Y=1044160.8044
 X=1024015.4580 Y=1044164.5705
 X=1024116.5852 Y=1044211.8135
 X=1024198.0570 Y=1044289.0542
 X=1024288.2809 Y=1044353.5920
 X=1024357.3324 Y=1044433.4261
 X=1024371.4719 Y=1044540.7802
 X=1024415.9771 Y=1044637.1328
 X=1024476.1295 Y=1044724.0038
 X=1024559.4583 Y=1044785.3206
 X=1024596.2871 Y=1044892.0799
 X=1024630.4662 Y=1044986.2767
 X=1024648.2156 Y=1045075.0237
 X=1024667.1978 Y=1045112.9879
 X=1024674.2011 Y=1045138.3714
 X=1024694.9415 Y=1045237.6148

X=1024762.7703 Y=1045314.0791
 X=1024849.1789 Y=1045362.8418
 X=1024863.3743 Y=1045340.1990
 X=1024948.3157 Y=1045425.1404

Polígono 15:

X=1025823.6074 Y=1045635.9821
 X=1025823.6074 Y=1045925.3071
 X=1025798.5991 Y=1045925.3071
 X=1025748.5824 Y=1045875.2904
 X=1025723.5740 Y=1045800.2654
 X=1025723.5740 Y=1045725.2404
 X=1025673.5574 Y=1045725.2404
 X=1025623.5407 Y=1045700.2320
 X=1025448.4824 Y=1045525.1737
 X=1025398.4657 Y=1045425.1404
 X=1025373.4574 Y=1045350.1154
 X=1025373.4574 Y=1045300.0987
 X=1025673.5574 Y=1045450.1487
 X=1025682.5643 Y=1045459.1557
 X=1025707.3718 Y=1045492.2970
 X=1025755.1039 Y=1045581.7614

Polígono 16:

X=1024782.3513 Y=1040125.6468
 X=1024798.2657 Y=1040173.3900
 X=1024848.2823 Y=1040273.4234
 X=1024873.2907 Y=1040373.4567
 X=1024848.2823 Y=1040473.4900
 X=1024823.2740 Y=1040523.5067
 X=1024823.2740 Y=1040573.5234
 X=1024773.2573 Y=1040573.5234
 X=1024723.2406 Y=1040598.5317
 X=1024712.7646 Y=1040609.0077
 X=1024692.6031 Y=1040512.5338
 X=1024695.4805 Y=1040404.7337
 X=1024612.1517 Y=1040343.4170
 X=1024499.4868 Y=1040332.7626
 X=1024359.5360 Y=1040320.5555
 X=1024418.4011 Y=1040182.9394
 X=1024502.0608 Y=1040082.0936
 X=1024549.7083 Y=1040024.8660
 X=1024573.1906 Y=1040048.3483
 X=1024598.1990 Y=1040073.3567
 X=1024623.2073 Y=1040048.3483
 X=1024773.2573 Y=1040023.3400
 X=1024773.2573 Y=1040098.3650

Polígono 17:

X=1025206.3670 Y=1041059.8579
 X=1025184.4217 Y=1041047.3379
 X=1025126.4206 Y=1040955.8747
 X=1025078.6885 Y=1040866.4103
 X=1025000.8849 Y=1040799.2790
 X=1024988.8841 Y=1040783.0383
 X=1024998.3323 Y=1040773.5901
 X=1025073.3573 Y=1040798.5984
 X=1025098.3657 Y=1040823.6067
 X=1025123.3740 Y=1040798.5984
 X=1025423.4740 Y=1040723.5734
 X=1025523.5074 Y=1040748.5817
 X=1025548.5157 Y=1040773.5901
 X=1025598.5324 Y=1041023.6734
 X=1025648.5490 Y=1041123.7067
 X=1025748.5824 Y=1041223.7401
 X=1025787.9988 Y=1041341.9892
 X=1025707.8102 Y=1041311.4360
 X=1025591.3760 Y=1041243.0493
 X=1025582.7479 Y=1041244.8509
 X=1025492.0140 Y=1041263.7967
 X=1025394.7020 Y=1041232.3289
 X=1025292.7382 Y=1041109.1337

Polígono 18:

X=1023933.8186 Y=1039094.4167
 X=1024148.0489 Y=1039023.0066
 X=1024223.0739 Y=1039048.0149

X=1024248.0823 Y=1039073.0233
 X=1024298.0990 Y=1039223.0733
 X=1024348.1156 Y=1039323.1066
 X=1024398.1323 Y=1039573.1900
 X=1024448.1490 Y=1039873.2900
 X=1024374.4563 Y=1039799.5973
 X=1024343.4564 Y=1039744.9337
 X=1024298.8040 Y=1039642.9152
 X=1024292.4881 Y=1039530.8203
 X=1024291.9916 Y=1039424.2426
 X=1024216.4863 Y=1039358.1850
 X=1024116.4347 Y=1039308.6460
 X=1024012.7150 Y=1039248.9976
 X=1023943.6634 Y=1039169.1635
 Polígono 19:
 X=1022312.4372 Y=1042734.2435
 X=1022252.4172 Y=1042974.3235
 X=1022202.4005 Y=1043024.3402
 X=1022152.3838 Y=1042974.3235
 X=1022127.3755 Y=1042924.3069
 X=1022127.3755 Y=1042874.2902
 X=1022077.3588 Y=1042874.2902
 X=1021927.3088 Y=1042799.2652
 X=1021852.2838 Y=1042724.2402
 X=1021802.2671 Y=1042624.2068
 X=1021752.2505 Y=1042324.1068
 X=1021627.2088 Y=1042199.0651
 X=1021527.1754 Y=1042174.0568
 X=1021427.1421 Y=1042199.0651
 X=1021327.1088 Y=1042249.0818
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 X=1021177.0587 Y=1042374.1235
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 X=1020976.9921 Y=1042299.0985
 X=1020876.9587 Y=1042249.0818
 X=1020826.9421 Y=1042199.0651
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 X=1020601.8670 Y=1041673.8901
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 X=1020401.8004 Y=1041273.7568
 X=1020451.8170 Y=1041373.7901
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Polígono 20:

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 X=1017450.8168 Y=1039873.2900
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 X=1017300.7668 Y=1039623.2066
 X=1017250.7502 Y=1039473.1566
 X=1017150.7168 Y=1039373.1233
 X=1017000.6668 Y=1039073.0233
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 X=1022572.5238 Y=1049576.5240
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 X=1022268.8295 Y=1049124.8606
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 X=1022116.4305 Y=1048720.6354
 X=1022074.0766 Y=1048619.6906
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 X=1021967.1666 Y=1048393.4361
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 X=1021832.1892 Y=1048179.2567
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Polígono 22:

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X=1019003.8536 Y=1046149.9225
X=1018891.7219 Y=1046072.3515
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X=1018728.2911 Y=1045942.8297
X=1018619.7816 Y=1045917.3251
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X=1018284.1772 Y=1045802.5215
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X=1017761.7817 Y=1045751.5787 </o:p>
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 Polígono 24:
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X=1011298.7664 Y=1036927.3081

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X=1010748.5831 Y=1037622.5398
X=1010523.5080 Y=1037572.5232
X=1010523.5080 Y=1037622.5398
X=1010548.5164 Y=1037672.5565
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X=1010748.5831 Y=1039273.0900
X=1010698.5664 Y=1039373.1233
X=1010623.5414 Y=1039448.1483
X=1010523.5080 Y=1039498.1650
X=1010323.4414 Y=1039548.1816
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X=1009673.2246 Y=1039548.1816
X=1009623.2080 Y=1039498.1650
X=1009473.1580 Y=1039448.1483
X=1009423.1413 Y=1039398.1316
X=1009323.1080 Y=1039373.1233
X=1009323.1080 Y=1039323.1066
X=1009223.0746 Y=1039123.0399
X=1009223.0746 Y=1039073.0233
X=1008872.9579 Y=1039073.0233
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X=1009273.0913 Y=1040123.3733
X=1009248.0830 Y=1040323.4400
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X=1011473.8248 Y=1042849.2819
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X=1010923.6414 Y=1042849.2819
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X=1010473.4914 Y=1042924.3069
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X=1011523.8414 Y=1043849.6153
X=1011623.8748 Y=1043749.5819
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X=1011923.9748 Y=1043649.5486
X=1011948.9831 Y=1043624.5402

Polígono 25:

X=1010763.5881 Y=1039793.2633
X=1010723.5747 Y=1039773.2567
X=1010673.5580 Y=1039773.2567
X=1010673.5580 Y=1039723.2400
X=1010798.5997 Y=1039473.1566
X=1010848.6164 Y=1039423.1400
X=1010898.6331 Y=1039323.1066
X=1010948.6497 Y=1039273.0900
X=1010998.6664 Y=1039173.0566
X=1011023.6747 Y=1038922.9733
X=1011023.6747 Y=1038672.8899
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X=1011378.6887 Y=1038658.4522
X=1011375.9537 Y=1038662.8475
X=1011362.6602 Y=1038762.9829
X=1011349.1736 Y=1038899.4096
X=1011350.9021 Y=1038909.4096
X=1011273.7581 Y=1038947.9816
X=1011198.7331 Y=1039023.0066
X=1011176.9621 Y=1039175.4037
X=1011104.0139 Y=1039207.4642
X=1011087.4382 Y=1039224.9078
X=1011094.6827 Y=1039329.0408
X=1011131.7489 Y=1039390.0908
X=1011098.6997 Y=1039423.1400
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Polígono 26:

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X=1015425.1417 Y=1036427.1414

X=1015375.1250 Y=1036427.1414
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 X=1015300.1000 Y=1036077.0247
 X=1015200.0667 Y=1035976.9914
 X=1015050.0167 Y=1035676.8914
 X=1014949.9833 Y=1035376.7914
 X=1014899.9667 Y=1035176.7247
 X=1014874.9583 Y=1035126.7080
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 X=1014974.9917 Y=1035001.6663
 X=1015175.0583 Y=1034901.6330
 X=1015250.0834 Y=1034876.6247
 X=1015325.1084 Y=1034876.6247
 X=1015325.1084 Y=1034851.6163
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 X=1015425.1417 Y=1034826.6080
 X=1015425.1417 Y=1034776.5913
 X=1015500.1667 Y=1034926.6413
 X=1015525.1750 Y=1035101.6997
 X=1015500.1667 Y=1035276.7580
 X=1015450.1500 Y=1035326.7747
 X=1015400.1334 Y=1035426.8080
 X=1015375.1250 Y=1035576.8580
 X=1015400.1334 Y=1035726.9080
 X=1015450.1500 Y=1035826.9414
 X=1015500.1667 Y=1036177.0581
 X=1015550.1834 Y=1036327.1081
 X=1015650.2167 Y=1036427.1414
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 X=1015400.1334 Y=1032075.6911
 X=1015375.1250 Y=1032050.6828
 X=1015325.1084 Y=1032025.6745
 X=1015275.0917 Y=1032050.6828
 X=1015125.0417 Y=1032200.7328
 X=1015025.0083 Y=1032250.7495
 X=1015006.0842 Y=1032265.2439
 X=1014929.0085 Y=1032346.7493
 X=1014699.9000 Y=1032775.9245
 X=1014674.8916 Y=1033026.0079
 X=1014549.8500 Y=1033026.0079
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 X=1014549.8500 Y=1032625.8745
 X=1014599.8666 Y=1032475.8245
 X=1014649.8833 Y=1032425.8078
 X=1014699.9000 Y=1032275.7578
 X=1014749.9167 Y=1032175.7245
 X=1014774.9250 Y=1032150.7161
 X=1014824.9417 Y=1032025.6745
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 X=1015700.2334 Y=1031125.3744
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 X=1015450.1500 Y=1031675.5578
 X=1015400.1334 Y=1031875.6245
 X=1015425.1417 Y=1031875.6245
 X=1015425.1417 Y=1031925.6411
 X=1015475.1584 Y=1032025.6745

Polígono 28

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 X=1013799.5999 Y=1030875.2911
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 X=1013549.5166 Y=1031225.4077
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 X=1013374.4582 Y=1031575.5244
 X=1013399.4666 Y=1031625.5411
 X=1013424.4749 Y=1031700.5661
 X=1013399.4666 Y=1031775.5911
 X=1013374.4582 Y=1031800.5995
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 X=1013124.3749 Y=1031950.6495
 X=1013099.3665 Y=1031975.6578
 X=1013149.3832 Y=1031825.6078
 X=1013199.3999 Y=1031725.5744
 X=1013299.4332 Y=1031625.5411
 X=1013349.4499 Y=1031525.5078
 X=1013399.4666 Y=1031375.4578
 X=1013499.4999 Y=1031175.3911
 X=1013549.5166 Y=1031025.3411
 X=1013674.5582 Y=1030900.2994

Polígono 29

X=1013186.9972 Y=1030739.6187
 X=1013249.4166 Y=1030575.1910
 X=1013274.4249 Y=1030475.1577
 X=1013324.4416 Y=1030475.1577
 X=1013374.4582 Y=1030450.1494
 X=1013485.3648 Y=1030431.6649
 X=1013449.4832 Y=1030575.1910
 X=1013374.4582 Y=1030650.2160
 X=1013255.1816 Y=1030749.3593

Polígono 30:

X=1013524.5082 Y=1029899.9660
 X=1013499.4999 Y=1030225.0743
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 X=1013424.4749 Y=1030075.0243
 X=1013449.4832 Y=1029974.9910
 X=1013374.4582 Y=1029499.8326
 X=1013449.4832 Y=1029124.7076
 X=1013493.8268 Y=1029132.4161
 X=1013499.4999 Y=1029424.8076

Polígono 31

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 X=1015400.1334 Y=1029224.7409
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 X=1015450.1500 Y=1028424.4742
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 X=1015600.2000 Y=1028074.3575
 X=1015650.2167 Y=1027924.3075
 X=1015677.0790 Y=1027790.8830
 X=1015729.4757 Y=1027843.2797
 X=1015650.2167 Y=1028224.4075
 X=1015600.2000 Y=1028474.4909
 X=1015550.1834 Y=1028674.5576
 X=1015542.3806 Y=1028744.7821
 X=1015506.7258 Y=1028942.1412

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 X=1007402.4678 Y=1031875.6245
 X=1007352.4512 Y=1031825.6078
 X=1007327.4428 Y=1031775.5911
 X=1007352.4512 Y=1031725.5744
 X=1007376.6656 Y=1031701.3600
 X=1007697.5662 Y=1032025.6745
 X=1007747.5829 Y=1032225.7411
 Polígono 33
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 X=1006427.1428 Y=1033451.1496
 X=1006277.0928 Y=1033401.1329
 X=1006227.0761 Y=1033351.1162
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 X=1006127.0427 Y=1033176.0579
 X=1006202.0677 Y=1033176.0579
 X=1006427.1428 Y=1033101.0329
 X=1006452.1511 Y=1033126.0412
 X=1006652.2178 Y=1033526.1746
 Polígono 34
 X=1006334.8043 Y=1032941.3643
 X=1006277.0928 Y=1032950.9829
 X=1006227.0761 Y=1032975.9912
 X=1006177.0594 Y=1032950.9829
 X=1006027.0094 Y=1032900.9662
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 Polígono 35
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 X=1005826.9427 Y=1032200.7328
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 Polígono 36
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 X=1004851.6177 Y=1030975.3244
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 X=1004751.5843 Y=1030825.2744
 X=1004726.5760 Y=1030775.2577
 X=1004751.5843 Y=1030725.2410
 X=1004801.6010 Y=1030675.2244
 X=1005051.6843 Y=1030925.3077
 X=1005101.7010 Y=1031025.3411
 X=1005251.7510 Y=1031175.3911
 Polígono 37
 X=1002692.4548 Y=1037090.4420
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 X=1002832.9308 Y=1037036.8423
 X=1002925.9759 Y=1037052.3498
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X=1003349.1740 Y=1037373.7585
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X=1003576.1926 Y=1037352.4498
X=1003580.8272 Y=1037353.2223
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X=1005075.1405 Y=1038424.5118
X=1005075.1405 Y=1038276.5718
X=1005325.5005 Y=1038299.3318
X=1005799.6672 Y=1038674.8718
X=1005898.0545 Y=1038478.0970
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X=1006242.5360 Y=1039192.0070
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X=1005418.7723 Y=1039120.6145
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X=1005276.7594 Y=1039148.0483
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 X=1003143.0327 Y=1037562.1244
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 X=1002874.5123 Y=1037363.9186
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 X=1002734.2532 Y=1037260.7132
 X=1002750.9175 Y=1037177.3915
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Polígono 38

X=1002375.7925 Y=1036802.2665
 X=1002476.7074 Y=1036876.8319
 X=1002476.7074 Y=1037059.6210
 X=1002434.1130 Y=1037053.5361
 X=1002397.0355 Y=1037031.7145
 X=1002298.2066 Y=1036985.5452
 X=1002205.6844 Y=1036919.9336
 X=1002108.2713 Y=1036840.8429
 X=1002020.7870 Y=1036794.3763
 X=1001901.2731 Y=1036738.5437
 X=1001807.3351 Y=1036705.8536
 X=1001719.8508 Y=1036659.3870
 X=1001624.1017 Y=1036600.6636
 X=1001518.5249 Y=1036556.9391
 X=1001417.6000 Y=1036604.9421
 X=1001413.4219 Y=1036636.6988
 X=1001375.4591 Y=1036627.2081
 X=1001375.4591 Y=1036602.1998
 X=1001425.4758 Y=1036552.1831
 X=1001525.5091 Y=1036502.1664
 X=1001575.5258 Y=1036452.1498
 X=1001700.5674 Y=1036427.1414
 X=1001763.0883 Y=1036439.6456
 X=1001775.5925 Y=1036452.1498
 X=1001875.6258 Y=1036502.1664
 X=1001925.6425 Y=1036552.1831
 X=1002025.6758 Y=1036652.2164
 X=1002125.7091 Y=1036702.2331
 X=1002325.7758 Y=1036752.2498

Polígono 39

X=1000889.9762 Y=1038052.5761
 X=1000876.1937 Y=1038095.5268
 X=1000865.3456 Y=1038202.4018
 X=1000849.1194 Y=1038320.7572
 X=1000841.0109 Y=1038445.7035
 X=1000865.8607 Y=1038572.0538
 X=1000911.5427 Y=1038713.7334
 X=1000979.9599 Y=1038812.8611
 X=1001051.6040 Y=1038905.1006
 X=1001146.5716 Y=1038977.4518
 X=1001245.4005 Y=1039023.6211
 X=1001339.4856 Y=1039061.9770
 X=1001447.6549 Y=1039118.1070
 X=1001538.3661 Y=1039157.6853
 X=1001646.2871 Y=1039160.5264
 X=1001761.5446 Y=1039183.5862
 X=1001757.4444 Y=1039288.0165
 X=1001702.1463 Y=1039388.1189
 X=1001605.3308 Y=1039463.2289

X=1001520.9357 Y=1039535.7454
 X=1001437.2760 Y=1039636.5912
 X=1001379.3853 Y=1039724.2882
 X=1001342.0327 Y=1039815.9827
 X=1001274.0201 Y=1039907.3468
 X=1001225.0135 Y=1039947.9194
 X=1001125.3757 Y=1039848.2817
 X=1001050.3507 Y=1039773.2567
 X=1001025.3424 Y=1039723.2400
 X=1001025.3424 Y=1039598.1983
 X=1001004.1815 Y=1039407.7502
 X=1001025.3424 Y=1039323.1066
 X=1000950.3174 Y=1039023.0066
 X=1000925.3091 Y=1038972.9899
 X=1000925.3091 Y=1038922.9733
 X=1000875.2924 Y=1038922.9733
 X=1000825.2757 Y=1038897.9649
 X=1000800.2674 Y=1038872.9566
 X=1000750.2507 Y=1038772.9233
 X=1000600.2007 Y=1038322.7732
 X=1000462.6549 Y=1038185.2274
 X=1000500.1674 Y=1038072.6899
 X=1000575.1924 Y=1037997.6649
 X=1000675.2257 Y=1037972.6565
 X=1000775.2591 Y=1037997.6649
 X=1000875.2924 Y=1038047.6815

Polígono 40

X=998049.3505 Y=1038572.8566
 X=998024.3422 Y=1038597.8649
 X=997974.3255 Y=1038622.8732
 X=997924.3089 Y=1038672.8899
 X=997899.3005 Y=1038722.9066
 X=997884.2123 Y=1038737.9948
 X=997878.0214 Y=1038707.0624
 X=997851.0203 Y=1038585.3042
 X=997797.0275 Y=1038473.3250
 X=997740.2492 Y=1038385.2317
 X=997669.3865 Y=1038279.3644
 X=997575.6416 Y=1038210.3830
 X=997567.8897 Y=1038204.0340
 X=997599.2005 Y=1038172.7232
 X=997649.2172 Y=1038072.6899
 X=997699.2338 Y=1038022.6732
 X=997727.6846 Y=1037965.7716
 X=997955.5898 Y=1038216.4673
 X=997949.3172 Y=1038222.7399
 X=997924.3089 Y=1038347.7816
 X=997949.3172 Y=1038472.8232
 X=997974.3255 Y=1038572.8566

Polígono 41

X=991193.1127 Y=1038190.6347
 X=991139.0618 Y=1038130.7524
 X=991101.0103 Y=1038020.6233
 X=991036.7485 Y=1037906.6454
 X=990964.4701 Y=1037833.6995
 X=990875.9103 Y=1037789.5290
 X=990747.3500 Y=1037735.0675
 X=990725.1816 Y=1037726.0300
 X=990751.9184 Y=1037672.5565
 X=990801.9351 Y=1037622.5398
 X=990851.9517 Y=1037522.5065
 X=990876.9601 Y=1037502.4998
 X=991002.0017 Y=1037477.4915
 X=991127.0434 Y=1037502.4998
 X=991202.0684 Y=1037572.5232
 X=991252.0851 Y=1037722.5732
 X=991277.0934 Y=1037847.6149
 X=991252.0851 Y=1037972.6565
 X=991202.0684 Y=1038172.7232

Polígono 42

X=991662.1429 Y=1038643.1165
 X=991448.9524 Y=1038348.2849
 X=991362.6960 Y=1038312.1956

X=991427.1434 Y=1038247.7482
 X=991477.1601 Y=1038222.7399
 X=991527.1768 Y=1038247.7482
 X=991602.2018 Y=1038322.7732
 X=991652.2184 Y=1038522.8399
 X=991677.2268 Y=1038597.8649

Polígono 43

X=989861.8997 Y=1033600.4290
 X=989882.1306 Y=1033661.9412
 X=989932.3081 Y=1033758.1452
 X=990050.6453 Y=1033768.6509
 X=990174.6089 Y=1033820.9650
 X=990149.1893 Y=1033935.0256
 X=990101.2275 Y=1034055.3467
 X=990100.5668 Y=1034149.2386
 X=989926.6433 Y=1034051.9593
 X=989926.6433 Y=1033976.3246
 X=989895.2302 Y=1033976.3246
 X=989825.9419 Y=1033800.4389
 X=989848.7019 Y=1033773.8855

Polígono 44

X=992543.5349 Y=1038133.2198
 X=992701.2883 Y=1038523.1384
 X=992849.2428 Y=1038570.4839
 X=992860.5502 Y=1038629.9250
 X=992865.6725 Y=1038662.2362
 X=992747.5835 Y=1038622.8732
 X=992522.5085 Y=1038572.8566
 X=992522.5085 Y=1038747.9149
 X=992547.5168 Y=1038922.9733
 X=992565.7047 Y=1039141.2278
 X=992497.5002 Y=1039073.0233
 X=992477.4935 Y=1039023.0066
 X=992452.4852 Y=1038972.9899
 X=992402.4685 Y=1038772.9233
 X=992252.4185 Y=1038472.8232
 X=992202.4018 Y=1038422.8066
 X=992177.3935 Y=1038372.7899
 X=992177.3935 Y=1038322.7732
 X=992227.4101 Y=1038322.7732
 X=992277.4268 Y=1038297.7649
 X=992302.4352 Y=1038272.7566
 X=992327.4435 Y=1038222.7399
 X=992327.4435 Y=1038172.7232
 X=992402.4685 Y=1038172.7232
 X=992477.4935 Y=1038147.7149
 X=992522.5085 Y=1038122.7065

Polígono 45

X=990371.4154 Y=1037457.6712
 X=990321.3653 Y=1037418.5229
 X=990187.6292 Y=1037470.7877
 X=990112.8687 Y=1037564.5966
 X=990029.1079 Y=1037617.8194
 X=989957.0434 Y=1037552.0346
 X=989976.6600 Y=1037477.4915
 X=989918.7473 Y=1037477.4915
 X=989900.0970 Y=1037414.8231
 X=989874.0245 Y=1037285.1030
 X=989811.2796 Y=1037185.8265
 X=989716.2660 Y=1037155.4325
 X=989591.0338 Y=1037141.7057
 X=989498.3645 Y=1037070.4282
 X=989461.0950 Y=1036967.7148
 X=989476.4933 Y=1036952.3165
 X=989826.61 00 Y=1036777.2581
 X=989926.6433 Y=1036827.2748
 X=989976.6600 Y=1036827.2748
 X=989951.6517 Y=1036927.3081
 X=989901.6350 Y=1036977.3248
 X=989876.6267 Y=1037102.3665
 X=989876.6267 Y=1037227.4081
 X=989926.6433 Y=1037227.4081
 X=990076.6933 Y=1037152.3831

X=990101.7017 Y=1037127.3748
 X=990126.7100 Y=1037077.3581
 X=990126.7100 Y=1037027.3415
 X=990376.7934 Y=1037052.3498
 X=990401.8017 Y=1037077.3581
 X=990451.8184 Y=1037227.4081
 X=990476.8267 Y=1037277.4248
 X=990401.8017 Y=1037427.4748
 Polígono 46
 X=988554.9520 Y=1031883.1586
 X=988574.1420 Y=1031824.1124
 X=988699.3220 Y=1031676.1724
 X=988748.6353 Y=1031774.7990
 X=988946.8253 Y=1031950.9679
 X=988984.6625 Y=1032019.7010
 X=989049.4115 Y=1032108.7194
 X=989110.6395 Y=1032193.2943
 X=989196.0736 Y=1032291.9760
 X=989258.3772 Y=1032374.2548
 X=989317.3068 Y=1032457.7561
 X=989365.6273 Y=1032569.8839
 X=989395.7081 Y=1032679.0880
 X=989410.7263 Y=1032716.6498
 X=989401.4683 Y=1032725.9078
 X=989326.4433 Y=1032650.8828
 X=989226.4099 Y=1032600.8662
 X=989201.4016 Y=1032575.8578
 X=989151.3849 Y=1032825.9412
 X=989131.3783 Y=1032845.9479
 X=989126.3766 Y=1032825.9412
 X=989126.3766 Y=1032725.9078
 X=988926.3099 Y=1032750.9162
 X=988776.2599 Y=1032800.9329
 X=988726.2432 Y=1032825.9412
 X=988676.2266 Y=1032800.9329
 X=988676.2266 Y=1033020.4505
 X=988701.2349 Y=1033026.0079
 X=988776.2599 Y=1033051.0162
 X=988701.2349 Y=1033076.0245
 X=988576.1932 Y=1033051.0162
 X=988551.1849 Y=1033026.0079
 X=988539.1809 Y=1032989.9959
 X=988526.1766 Y=1032950.9829
 X=988588.6974 Y=1032763.4204
 X=988601.2016 Y=1032775.9245
 X=988651.2182 Y=1032775.9245
 X=988601.2016 Y=1032525.8412
 X=988563.6891 Y=1032375.7912
 X=988276.0932 Y=1032375.7912
 X=988276.0932 Y=1032425.8078
 X=988226.0765 Y=1032400.7995
 X=988251.0849 Y=1032375.7912
 X=988301.1016 Y=1032275.7578
 X=988326.1099 Y=1032250.7495
 X=988676.2266 Y=1032200.7328
 X=988776.2599 Y=1032100.6995
 X=988676.2266 Y=1032050.6828< o:p>
 X=988601.2016 Y=1031975.6578
 Polígono 47
 X=989310.5260 Y=1036809.0927
 X=989296.7005 Y=1036810.3990
 X=989301.4350 Y=1036777.2581
 X=989351.4516 Y=1036527.1748
 X=989376.4600 Y=1036502.1664
 X=989351.4516 Y=1036477.1581
 X=989335.1418 Y=1036297.7505
 X=989426.4766 Y=1036252.0831
 X=989451.4850 Y=1036227.0747
 X=989501.5016 Y=1036277.0914
 X=989526.5100 Y=1036402.1331
 X=989501.5016 Y=1036527.1748
 X=989451.4850 Y=1036577.1914
 X=989401.4683 Y=1036677.2248

X=989351.4516 Y=1036727.2414
 Polígono 48
 X=996156.4332 Y=1032934.6206
 X=996551.5213 Y=1033523.5256
 X=996650.1480 Y=1033876.3055
 X=996851.1946 Y=1034175.9788
 X=996872.4420 Y=1034426.4746
 X=996823.9421 Y=1034426.4746
 X=996798.9338 Y=1034526.5080
 X=996773.9255 Y=1034551.5163
 X=996623.8754 Y=1034626.5413
 X=996573.8588 Y=1034626.5413
 X=996548.8504 Y=1034726.5746
 X=996533.6568 Y=1034802.5430
 X=996494.2310 Y=1034730.3058
 X=996443.4651 Y=1034611.4384
 X=996429.4727 Y=1034509.7502
 X=996396.9465 Y=1034393.8065
 X=996359.9706 Y=1034281.3813
 X=996296.9315 Y=1034170.7732
 X=996230.8127 Y=1034072.7191
 X=996213.4463 Y=1033972.2533
 X=996175.8361 Y=1033879.1218
 X=996095.4399 Y=1033799.5851
 X=995978.2243 Y=1033744.8262
 X=995885.8492 Y=1033684.8804
 X=995812.3481 Y=1033608.5648
 X=995814.9313 Y=1033489.4330
 X=995773.6530 Y=1033386.1922
 X=995713.8408 Y=1033268.6958
 X=995696.4614 Y=1033228.1802
 X=995823.6087 Y=1033101.0329
 X=995923.6421 Y=1033051.0162
 X=995973.6587 Y=1033000.9995
 X=996123.7087 Y=1032950.9829
 Polígono 49
 X=994840.5321 Y=1032217.5512
 X=994776.2415 Y=1032226.2057
 X=994825.5548 Y=1032423.4590
 X=994924.1814 Y=1032423.4590
 X=994924.1814 Y=1032500.9462
 X=994879.3663 Y=1032478.6639
 X=994774.8651 Y=1032432.6433
 X=994713.6371 Y=1032348.0684
 X=994645.6612 Y=1032265.9382
 X=994572.1601 Y=1032189.6226
 X=994473.9655 Y=1032124.1597
 X=994372.6453 Y=1032113.2080
 X=994285.9425 Y=1032053.1135
 X=994181.1012 Y=1032037.7184
 X=994073.0253 Y=1032063.8289
 X=994066.3994 Y=1032065.4297
 X=993941.6412 Y=1032040.5928
 X=993892.2451 Y=1031930.7610
 X=993865.0071 Y=1031875.6245
 X=993898.3870 Y=1031875.6245
 X=993949.2949 Y=1031926.5324
 X=994176.8948 Y=1031748.2457
 X=994196.0022 Y=1031742.0925
 X=994173.0586 Y=1031925.6411
 X=994473.1586 Y=1031950.6495
 X=994523.1753 Y=1032000.6661
 X=994573.1920 Y=1032010.6695
 X=994573.1920 Y=1032000.6661
 X=994673.2253 Y=1031975.6578
 X=994673.2253 Y=1031800.5995
 X=994698.2336 Y=1031625.5411
 X=994716.1009 Y=1031571.9394
 X=994789.3235 Y=1031602.3550
 X=994848.3148 Y=1031626.8591
 X=994901.4214 Y=1031824.1124
 X=995075.9148 Y=1032074.4723
 X=994973.4948 Y=1032199.6523

Polígono 50
 X=997156.6741 Y=1027601.3368
 X=997163.0629 Y=1027609.7539
 X=997229.9632 Y=1027694.1802
 X=997307.6197 Y=1027755.6456
 X=997427.6302 Y=1027918.0559
 X=997493.1607 Y=1027993.4465
 X=997561.1366 Y=1028075.5766
 X=997604.5662 Y=1028174.2254
 X=997661.6388 Y=1028273.6505
 X=997736.6568 Y=1028364.6676
 X=997844.0447 Y=1028434.4253
 X=997923.9996 Y=1028496.9645
 X=998010.8495 Y=1028562.7248
 X=998096.4767 Y=1028625.1152
 X=998200.6378 Y=1028701.7612
 X=998288.2691 Y=1028753.8937
 X=998290.1239 Y=1028755.9710
 X=998399.4672 Y=1028974.6576
 X=998449.4839 Y=1029024.6743
 X=998499.5006 Y=1029174.7243
 X=998549.5172 Y=1029224.7409
 X=998599.5339 Y=1029474.8243
 X=998624.5422 Y=1029549.8493
 X=998624.5422 Y=1029624.8743
 X=998624.5422 Y=1029674.8910
 X=998699.5672 Y=1029824.9410
 X=998799.6006 Y=1030125.0410
 X=998849.6173 Y=1030475.1577
 X=998899.6339 Y=1030725.2410
 X=998949.6506 Y=1031175.3911
 X=998974.6589 Y=1031375.4578
 X=998949.6506 Y=1031575.5244
 X=998926.7026 Y=1031713.2126
 X=998800.9678 Y=1031376.4991
 X=998720.1913 Y=1031361.0077
 X=998699.5672 Y=1031175.3911
 X=998649.5506 Y=1030775.2577
 X=998646.8008 Y=1030758.7592
 X=998675.7878 Y=1030625.4191
 X=998624.2525 Y=1030623.4692
 X=998599.5339 Y=1030475.1577
 X=998573.3678 Y=1030396.6593
 X=998573.3678 Y=1030276.4325
 X=998751.6544 Y=1030325.7458
 X=998823.7278 Y=1030299.1925
 X=998751.6544 Y=1030124.6992
 X=998398.8745 Y=1029726.3992
 X=998376.1145 Y=1029574.6659
 X=998273.6945 Y=1029548.1126
 X=998149.4089 Y=1029374.8660
 X=998149.3839 Y=1029374.7910
 X=998149.2819 Y=1029374.6890
 X=997898.1545 Y=1029024.6326
 X=997723.6612 Y=1028626.3327
 X=997625.0345 Y=1028599.7793
 X=997593.8423 Y=1028558.4496
 X=997549.1838 Y=1028424.4742
 X=997449.1505 Y=1028324.4409
 X=997414.1388 Y=1028219.4059
 X=997399.1338 Y=1028174.3909
 X=997349.1172 Y=1028124.3742
 X=997336.6130 Y=1028099.3659
 X=997299.1005 Y=1028024.3409
 X=997149.0505 Y=1027874.2909
 X=997124.0421 Y=1027824.2742
 X=997099.0338 Y=1027774.2575
 X=996999.0005 Y=1027674.2242
 X=996948.9838 Y=1027524.1742
 X=996848.9505 Y=1027424.1408
 X=996798.9338 Y=1027324.1075
 X=996548.8504 Y=1027074.0241
 X=996498.8338 Y=1026973.9908

X=996390.4643 Y=1026865.6213
 X=996422.1427 Y=1026849.7821
 X=996504.1912 Y=1026893.3616
 X=996575.2469 Y=1026962.9376
 X=996646.5968 Y=1027043.8454
 X=996718.0938 Y=1027130.4191
 X=996797.1201 Y=1027200.9202
 X=996873.8481 Y=1027270.3476
 X=996944.1224 Y=1027353.5514
 X=997021.2917 Y=1027439.9764
 X=997097.2383 Y=1027523.0316

Polígono 51

X=993247.7502 Y=1030325.1077
 X=993347.7836 Y=1029824.9410
 X=993397.8002 Y=1029674.8910
 X=993427.8088 Y=1029614.8739
 X=993524.4416 Y=1029601.2192
 X=993748.2482 Y=1029426.7259
 X=993763.8130 Y=1029308.8782
 X=993847.0119 Y=1029225.6793
 X=993873.4282 Y=1029225.6793
 X=993879.0316 Y=1029193.6596
 X=993897.9669 Y=1029174.7243
 X=993922.9753 Y=1029099.6993
 X=993911.5526 Y=1029065.4314
 X=994101.0282 Y=1028926.0060
 X=994110.8981 Y=1028850.3366
 X=994148.0503 Y=1028924.6409
 X=994198.0669 Y=1029074.6909
 X=994235.0176 Y=1029259.4444
 X=994123.7882 Y=1029274.9926
 X=994101.0282 Y=1029373.6193
 X=993998.6082 Y=1029476.0392
 X=993972.9919 Y=1029474.8243
 X=993972.9919 Y=1029374.7910
 X=993872.9586 Y=1029374.7910
 X=993872.9586 Y=1029499.8326
 X=993847.9503 Y=1029624.8743
 X=993697.9002 Y=1029924.9743
 X=993597.8669 Y=1030225.0743
 X=993547.8502 Y=1030275.0910
 X=993447.8169 Y=1030475.1577
 X=993422.8086 Y=1030550.1827
 X=993347.7836 Y=1030475.1577
 X=993297.7669 Y=1030375.1244

Polígono 52

X=997559.0007 Y=1034648.5113
 X=997549.1679 Y=1034676.6988
 X=997499.8545 Y=1034726.0121
 X=997423.9879 Y=1035025.6854
 X=997459.3461 Y=1035085.9254
 X=997449.1505 Y=1035126.7080
 X=997374.1255 Y=1035351.7830
 X=997399.1338 Y=1035426.8080
 X=997499.1672 Y=1035526.8414
 X=997500.5217 Y=1035529.5504
 X=997526.4079 Y=1035651.5854
 X=997499.8545 Y=1035723.6587
 X=997249.4946 Y=1035473.2987
 X=997173.6279 Y=1035150.8654
 X=997239.7602 Y=1034763.8693
 X=997249.0838 Y=1034726.5746
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Polígono 53

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 X=994448.1503 Y=1029124.7076
 X=994398.1336 Y=1029024.6743
 X=994348.1170 Y=1028974.6576
 X=994323.1086 Y=1028924.6409
 X=994323.1086 Y=1028874.6243
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 X=994471.0055 Y=1028920.3347
 X=994476.5681 Y=1028948.7660

Polígono 54

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 X=994973.3253 Y=1028074.3575
 X=995023.3420 Y=1028074.3575
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 X=994723.2420 Y=1027849.2825
 X=994991.8316 Y=1027894.0475
 X=995000.0481 Y=1027924.5660

Polígono 55

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 X=995448.4837 Y=1030475.1577
 X=995498.5004 Y=1030575.1910

X=995548.5170 Y=1030625.2077
 X=995598.5337 Y=1030775.2577
 X=995823.6087 Y=1031000.3327
 X=995823.6087 Y=1031025.3411

X=995848.6171 Y=1031075.3577
 X=995857.6698 Y=1031120.6215
 X=995451.4547 Y=1030826.4658

X=995326.2747 Y=1030625.4191
 X=995191.7029 Y=1030477.3902
 X=995273.4254 Y=1030450.1494

Polígono 56

X=994914.9726 Y=1029691.5632
 X=995098.3670 Y=1029874.9577
 X=995198.4003 Y=1030175.0577
 X=995173.3920 Y=1030150.0493
 X=995073.3587 Y=1030100.0327
 X=994955.6276 Y=1030060.7890
 X=994857.9047 Y=1029846.0946
 X=994898.3003 Y=1029724.9076

Polígono 57

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 X=991699.8484 Y=1030325.7458
 X=991726.4017 Y=1030174.0125
 X=991661.6740 Y=1030187.2523
 X=991702.2351 Y=1030025.0077
 X=991717.2401 Y=1029979.9927
 X=991777.2601 Y=1029949.9827
 X=991802.2685 Y=1029924.9743
 X=991901.4404 Y=1029726.6305
 X=992306.2141 Y=1029759.8086
 X=992302.4352 Y=1029774.9243
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 X=992152.3851 Y=1030575.1910
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 Polígono 59
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 X=988130.1441 Y=1027834.0338
 X=988058.6471 Y=1027747.4602
 X=988016.9274 Y=1027627.2217
 X=987979.0231 Y=1027522.7584
 X=987963.8079 Y=1027417.7005
 X=987926.8321 Y=1027305.2753
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 X=987550.8515 Y=1028874.6243
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 X=993122.7085 Y=1024073.0239
 X=993172.7252 Y=1024048.0156
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 X=993222.7419 Y=1024223.0739
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Polígono 76

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Polígono 77

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Polígono 78

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 X=983099.3679 Y=1028174.3909

X=983060.7186 Y=1028406.2863
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Polígono 89

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 X=982774.2595 Y=1025798.5991
 X=982799.2679 Y=1025673.5574
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Polígono 90

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 X=979148.0509 Y=1023672.8906
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 X=979098.0343 Y=1023272.7572

Polígono 91

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 X=985448.6224 Y=1017972.9340
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 X=985025.0097 Y=1017825.9419

Polígono 92

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 X=984524.8430 Y=1017325.7752
 X=984474.8263 Y=1017325.7752
 X=984474.8263 Y=1017275.7585
 X=984374.7930 Y=1017275.7585
 X=984349.7846 Y=1017175.7251
 X=984324.7763 Y=1017100.7001
 X=984399.8013 Y=1016875.6251
 X=984449.8180 Y=1016825.6085
 X=984517.5269 Y=1016343.2218

Polígono 93

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 X=987275.7598 Y=1017050.6835
 X=987225.7431 Y=1017075.6918
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 X=987160.6758 Y=1016795.2787
 X=987174.4021 Y=1016726.6470
 X=987158.0115 Y=1016609.3909
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 X=987200.7348 Y=1016575.5251

Polígono 94

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 X=989926.6433 Y=1017875.9585
 X=989876.6267 Y=1017850.9502
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Polígono 95

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 X=988176.0599 Y=1014549.8500
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 X=988051.0182 Y=1014474.8250
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Polígono 96

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Polígono 118

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Parágrafo 1º. El desarrollo de actividades mineras de materiales de construcción y arcillas en las zonas a que se refiere el presente artículo están sujetas al cumplimiento de las normas ambientales vigentes sobre la materia.

Parágrafo 2º. De conformidad con lo dispuesto en el inciso 3 del artículo 61 de la Ley 99 de 1993 y el artículo 10 de la Ley 388 de 1997, el Distrito Capital y los municipios de la Sabana de Bogotá, deberán sujetarse a lo dispuesto en la presente resolución al momento de adoptar determinaciones en sus planes de ordenamiento territorial, esquemas de ordenamiento territorial o planes básicos de ordenamiento territorial, que se relacionen con el uso del suelo en la Sabana de Bogotá.

Artículo 3º. Las autoridades ambientales competentes, al momento de adoptar determinaciones en relación con explotaciones mineras de construcción y arcillas en la Sabana de Bogotá, en las zonas señaladas en el artículo anterior, tendrán en cuenta, entre otros aspectos, la necesidad de adoptar las medidas necesarias con relación a los siguientes ecosistemas de manejo especial, de conformidad con las normas que regulan la materia:

1º. Páramos y subpáramos, según lo establecido en el artículo primero y lo definido en el artículo segundo de la Resolución 0769 de 2002.

2º. Bosques alto-andinos, ubicados en cotas iguales o superiores a 2900 msnm.

3º. Cuerpos de agua y sus rondas hidrálicas.

5º. Zonas de recarga de acuíferos.

6º. Zonas de nacimientos o manantiales.

7º. Microcuencas abastecedoras de acueductos o de agua utilizada en proyectos existentes con fines agropecuarios, forestales o agroindustriales.

8º. Zonas en las que existan especies de flora o fauna silvestres endémicas, amenazadas o en peligro de extinción.

9º. Área de Reserva Forestal Protectora-Productora (Cuenca Alta del río Bogotá), de conformidad con el Artículo 2º de la Resolución 76 del 31 de Marzo de 1977, del Ministerio de Agricultura.

Parágrafo. En los anteriores aspectos, las autoridades ambientales competentes, deberán excluir o restringir estas zonas para la actividad minera, según el caso.

Artículo 4º. *Escenarios.* De acuerdo con el análisis de la actividad minera de materiales de construcción y arcillas, y su manejo ambiental en la zona de interés ecológico nacional declarada en el Artículo 61 de la Ley 99 de 1993, para efectos la presente resolución se definen los siguientes escenarios o situaciones que corresponden a las zonas intervenidas y que cuentan o no con título, permiso u otra autorización minera y ambiental, que requieren ser manejadas adecuadamente hasta su restauración final:

1. Escenario 1 (E1). La minería en zonas compatibles con actividad minera, con título, permiso u otra autorización minera vigente y que cuentan con autorización ambiental.
2. Escenario 2 (E2). La minería en zonas compatibles con actividad minera, con título, permiso u otra autorización minera vigente, que no cuentan con autorización ambiental pero que pese a ello han venido explotando.
3. Escenario 3 (E3). La minería en zonas compatibles con actividad minera, con título, permiso u otra autorización minera vigente, que no cuentan con autorización ambiental y que a diferencia de la anterior, no han desarrollado actividades de explotación.
4. Escenario 4 (E4). La minería fuera de zonas compatibles con actividad minera, con título, permiso u otra autorización minera vigente, que cuentan con autorización ambiental y que han venido explotando.
5. Escenario 5 (E5). La minería fuera de zonas compatibles con actividad minera, con título, permiso u otra autorización minera vigente, que cuentan con autorización ambiental pero que no han explotado.
6. Escenario 6 (E6). La minería fuera de zonas compatibles con actividad minera, con título, permiso u otra autorización minera vigente, que no cuentan con autorización ambiental pero que aún así han venido explotando.
7. Escenario 7 (E7). La minería fuera de zonas compatibles con actividad minera, con título, permiso u otra autorización minera vigente, que no cuentan con autorización ambiental, que no han explotado.
8. Escenario 8 (E8). La minería fuera de zonas compatibles sin título, permiso u otra autorización minera o que no esté vigente y sin autorización ambiental.
9. Escenario 9 (E9). La minería que se está realizando en las zonas excluyentes de acuerdo con la normatividad ambiental vigente

Parágrafo. Se entiende que dentro del concepto de autorización ambiental, se encuentra la Licencia Ambiental y el Plan de Manejo Ambiental vigente establecido por la autoridad ambiental competente, o el título, permiso o autorización minera vigente que incluya la viabilidad ambiental.

Artículo 5º. *Transición.* De conformidad con los escenarios o situaciones anteriores, las autoridades ambientales competentes deberán realizar las siguientes actividades y acciones

1. Escenario 1 (E1).

La minería en zonas compatibles con actividad minera, que cuenten con título, permiso u otra autorización minera vigente y con autorización ambiental, se les realizará seguimiento ambiental por parte de la autoridad ambiental de acuerdo a lo establecido en el Decreto 1180 de 2003, el que lo modifique o sustituya.

2. Escenario 2 (E2).

La minería en zonas compatibles con actividad minera, con título, permiso u otra autorización minera vigente, que no cuentan con autorización ambiental pero que pese a ello han venido explotando, se suspenderá la actividad minera de inmediato por parte de la autoridad ambiental competente.

La suspensión durará, hasta tanto se presente por parte del beneficiario del título, permiso o autorización minera y se acepte mediante resolución por parte de la autoridad ambiental competente, el Plan de Manejo Ambiental para la explotación, incorporando de manera específica acciones dirigidas a recuperar, restaurar o reparar las condiciones del medio ambiente afectado por el proyecto, obra o actividad, las cuales deben implementarse de manera simultánea con el aprovechamiento del recurso minero y no dejarse para una etapa final y proyectado de acuerdo a las disposiciones del POT-EOT-PBOT, para el uso definitivo del suelo posterior a la minería.

La autoridad ambiental realizará el seguimiento ambiental de acuerdo con el Decreto 1180 de 2003.

Sin perjuicio de lo anterior, la autoridad ambiental competente iniciará el respectivo proceso sancionatorio.

3. Escenario 3 (E3).

La minería en zonas compatibles con actividad minera, con título minero, permiso u otra autorización minera vigente, que no cuentan con autorización ambiental y que a diferencia de la anterior, no han desarrollado actividades de explotación, no podrán iniciarlas y deberán seguir el procedimiento de trámite de licencia ambiental de acuerdo con el Decreto 1180 de 2003 y a la Ley 685 de 2001.

4. Escenario 4 (E4).

En la minería fuera de zonas compatibles con actividad minera, con título minero, permiso u otra autorización minera vigente, que cuentan con autorización ambiental y que han venido explotando, podrán continuar su actividad y deberán presentar el Plan de Manejo Ambiental actualizado, dentro de los seis (6) meses siguientes a la expedición de los términos de referencia por parte de la autoridad ambiental competente, quien debe pronunciarse oficialmente sobre el mismo.

Este Plan de Manejo Ambiental debe incluir las acciones dirigidas a recuperar, restaurar o reparar las condiciones del medio ambiente afectado por el proyecto, obra o actividad, bajo una explotación de volúmenes decrecientes y proyectado de acuerdo a las disposiciones del POT, EOT o PBOT para el uso definitivo del suelo posterior a la minería, al momento de la aprobación del Plan de Manejo Ambiental.

Si en los seis (6) meses establecidos no se ha presentado el Plan de Manejo Ambiental, la autoridad ambiental competente deberá imponerlo con cargo a los beneficiarios de los títulos y su término de explotación continuarán hasta la vigencia del título minero, siempre y cuando coincida con el término establecido por la autoridad ambiental competente para realizar las acciones encaminadas a recuperar, restaurar o reparar el área explotada con la actividad minera.

No obstante lo anterior, si el término de vigencia del título minero es insuficiente para la restauración de la zona de acuerdo con el uso definitivo del suelo posterior a la minería establecido por el POT-EOT o PBOT, la autoridad ambiental competente deberá imponer la continuidad de tales medidas por máximo tres años más.

La autoridad ambiental realizará el seguimiento ambiental de acuerdo con el Decreto 1180 de 2003

5. Escenario 5 (E5).

En la minería fuera de zonas compatibles con actividad minera, con título, permiso u otra autorización minera vigente, que cuentan con autorización ambiental pero que no han explotado, procederá la autoridad ambiental competente a revocar el acto administrativo.

6. Escenario 6 (E6).

En la minería fuera de zonas compatibles con actividad minera, con título, permiso u otra autorización minera vigente, que no cuentan con autorización ambiental pero que aún así han venido explotando, suspenderá de manera inmediata las actividades mineras, impondrá el Plan de Restauración con explotación de volumen decreciente y hasta el tiempo límite que establezca la autoridad ambiental competente de acuerdo a las acciones que se necesiten para restaurar la zona de acuerdo con el uso definitivo del suelo posterior a la minería establecido por el POT-EOT-PBOT, al momento de la aprobación del Plan de Manejo Ambiental.

La autoridad ambiental realizará el seguimiento ambiental de acuerdo con el Decreto 1180 de 2003

Sin perjuicio de lo anterior, la autoridad ambiental competente iniciará el respectivo proceso sancionatorio.

7- Escenario 7 (E7).

En la minería fuera de zonas compatibles con actividad minera, con título, permiso o autorización minera vigente, que no cuentan con autorización ambiental y que no han explotado, no se otorgará ninguna autorización ambiental y no podrá realizarse la minería.

8. Escenario 8 (E8).

En la minería sin título minero o con título minero no vigente y sin autorización ambiental, que se encuentren explotando, la autoridad ambiental competente, suspenderá de manera inmediata las actividades mineras, impondrá el Plan de Restauración con explotación de volumen decreciente y hasta el tiempo límite que establezca la autoridad ambiental competente de acuerdo a las acciones que se necesiten para restaurar la zona de acuerdo con el uso definitivo del suelo posterior a la minería establecido por el POT-EOT-PBOT.

Una vez se imponga y se notifique el Plan de Restauración por parte de la autoridad ambiental competente, el beneficiario procederá a iniciar las actividades tendientes a la recuperación del área.

La autoridad ambiental realizará el seguimiento ambiental de acuerdo con el Decreto 1180 de 2003

Sin perjuicio de lo anterior, la autoridad ambiental competente iniciará el respectivo proceso sancionatorio.

9. Escenario 9 (E9).

La minería que se esté realizando en las zonas excluyentes de acuerdo con la normatividad ambiental vigente, la autoridad ambiental competente, suspenderá de manera inmediata las actividades, solicitará o impondrá el Plan de Restauración, si en seis (6) meses no ha sido entregado, con explotación de volumen decreciente y hasta el tiempo límite que establezca la autoridad ambiental competente de acuerdo a las acciones que se necesiten para restaurar la zona de acuerdo con el uso definitivo del suelo establecido en la reglamentación especial que

contempla estas Áreas de exclusiÃ³n.

Sin perjuicio de lo anterior, la autoridad ambiental competente iniciarÃ¡ el respectivo proceso sancionatorio.

ParÃ;grafo 1Â°. La autoridad ambiental competente en un plazo de un (1) mes, contado a partir de la expediciÃ³n de la presente resoluciÃ³n debe establecer los tÃ©rminos de referencia para actualizar los planes de manejo ambiental para zonas compatibles con la minerÃ;a. Igualmente tendrÃ¡ el mismo tÃ©rmino para establecer los tÃ©rminos de referencia para los planes de restauraciÃ³n.

En estos tÃ©rminos de referencia debe reflejarse la solicitud del manejo ambiental de las restricciones ambientales por uso del suelo, aptitud del suelo e hidrogeologÃ;a.

ParÃ;grafo 2Â°. La autoridad ambiental competente en un plazo de cuatro (4) meses se pronunciarÃ¡ sobre el acogimiento definitivo del Plan de Manejo Ambiental o su imposiciÃ³n con las obligaciones que esta considere necesarias.

ParÃ;grafo 3Â°. La autorizaciÃ³n ambiental en Ã;reas fuera de zonas compatibles tendrÃ¡ un tiempo mÃ¡ximo por la vigencia del tÃ;tulo minero sin prÃ³rroga o mÃ¡s allÃ¡ de este, cuando el tiempo para la restauraciÃ³n sea insuficiente para desarrollarla adecuadamente, sin superar tres (3) aÃ±os.

ParÃ;grafo 4Â°. El plan de restauraciÃ³n contendrÃ¡ un componente geotÃ©cnico, geomorfolÃ³gico, hÃ¢drico, biÃ³tico y antrÃ³pico.

La remociÃ³n de materiales como parte del plan de restauraciÃ³n deberÃ¡ estar justificada de manera exclusiva a la estabilizaciÃ³n geotÃ©cnica y a la finalidad de la restauraciÃ³n.

ArtÃ;culo 6Â°. El cumplimiento de los planes de manejo ambiental y los planes de restauraciÃ³n, deberÃ¡n contar con una pÃ³liza de cumplimiento equivalente al 30% del costo total del mismo, con una vigencia durante la vida Ãºtil del proyecto y hasta por dos aÃ±os mÃ¡s.

ParÃ;grafo. La autoridad ambiental competente podrÃ¡ determinar en quÃ© casos se debe imponer el plan de restauraciÃ³n o en cuÃ¡les situaciones es improcedente, por cuanto la zona se viene recuperando naturalmente sin ninguna intervenciÃ³n antrÃ³pica.

ArtÃ;culo 7Â°. Una vez se acepte por la autoridad ambiental competente la restauraciÃ³n del Ã;rea minera, se procederÃ¡ al cierre definitivo de la misma

ArtÃ;culo 8Â°. Para efectos de la presente resoluciÃ³n, se entenderÃ¡n como materiales de construcciÃ³n y arcillas, aquellos definidos por la Ley 685 de 2001, o aquella que la sustituya o modifique.

ArtÃ;culo 9Â°. La presente resoluciÃ³n rige a partir de su publicaciÃ³n en el *Diario Oficial*, sustituye las Resoluciones nÃºmeros 0222 de 1994, 249 de 1994, 1277 de 1996 y 0803 de 1999 y demÃ¡s disposiciones que le sean contrarias.

Publíquese y cÃ³mplase.

La Ministra de Ambiente, Vivienda y Desarrollo Territorial,

Sandra SuÃ¡rez PÃ©rez.

(C.F.)

Nota: Publicado en el Diario Oficial 45614 de Julio 19 de 2004.

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