

CONCEPTO TÉCNICO DE PRECISIÓN A LA CARTOGRAFÍA

CONCEPTO TÉCNICO No. 153 DEL 22 DE DICIEMBRE DE 2017

FECHA:

ASUNTO: Precisión a la materialización cartográfica relacionada con el Acuerdo No. 0017 de 1993, aprobado por la Resolución Ejecutiva No. 123 de 1993 – Declaratoria de la Reserva Forestal Protectora Nacional Cuchilla del Minero.

1. ANTECEDENTES

El artículo primero de la Resolución No. 123 de 1993 del Ministerio de Agricultura, aprueba el Acuerdo No. 0017 del 7 de junio de 1993, emanado de la Junta Directiva del Instituto Nacional de los Recursos Naturales Renovables y del Ambiente –INDERENA- cuyo texto es el siguiente: “Por el cual se declara Área de Reserva Forestal Protectora el predio rural denominado “La Cuchilla del Minero”, ubicado en jurisdicción de los municipios de Sucre y La Belleza en el departamento de Santander”.

Por otra parte, el artículo primero del Acuerdo No. 0017 del 7 de junio de 1993, describe los linderos que delimitan el área reservada localizada en los municipios de Sucre y La Belleza, departamento de Santander.

En el año 2005, la publicación “Reservas Forestales Nacionales de Colombia - Atlas básico” elaborada por Conservación Internacional Colombia, Ministerio de Ambiente, Vivienda y Desarrollo Territorial y La Embajada Real de los Países Bajos, presenta la materialización cartográfica de la Reserva en mención, en donde se muestra con líneas punteadas el límite Este de la Reserva.

Cabe señalar que en la presentación dicha publicación indica: *“los polígonos que definen las diferentes reservas se dibujaron siguiendo rigurosamente la delimitación descrita en el acto administrativo de creación de cada una de ellas, pero en algunos casos no fue posible efectuar este trazado con precisión, debido a deficiencias en la información toponímica contenida en las cartas geográficas, o a las inconsistencias que en algunos casos presenta la descripción de los límites, especialmente en lo que tiene que ver con la definición de rumbos y distancias. Cuando se presentaron estas circunstancias se optó por trazar el límite con una línea discontinua”.*

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



Ante la necesidad de precisar la información presentada en la mencionada publicación, este Ministerio mediante contrato interadministrativo No. 408 de 2015, suscrito con el Instituto Geográfico Agustín Codazzi – IGAC para brindar el apoyo técnico documentando los nombres geográficos relacionados con el artículo primero del Acuerdo No. 0017 del 7 de junio de 1993, aprobado por Resolución Ejecutiva No. 123 de 1993; de esta manera se obtuvo los insumos para realizar la precisión a la materialización cartográfica de la Reserva Forestal Protectora Nacional Cuchilla del Minero.

INFORMACIÓN BASE

Resolución Ejecutiva No. 123 de 1993: “Por la cual se aprueba el Acuerdo No. 0017 de junio 7 de 1993 emanado de la Junta Directiva del Instituto Nacional de los Recursos Naturales Renovables y del Ambiente –INDERENA-”.

Acuerdo No. 0017 del 07 de junio de 1993: “Por el cual se declara Área de Reserva Forestal Protectora el predio rural denominado “La Cuchilla del Minero”, ubicado en jurisdicción de los municipios de Sucre y La Belleza en el departamento de Santander”.

Información cartográfica de la Reserva Forestal Protectora Cuchilla del Minero: La información cartográfica oficial correspondiente al límite de la Reserva Forestal Protectora Cuchilla del Minero, denominada “Cuchilla_del_Minero.shp”, que hace parte de la publicación “Reservas Forestales Protectoras Nacionales de Colombia – Atlas Básico” del año 2005.

Productos Contrato Interadministrativo No. 408 de 2015: Informe final de actividades con cartografía anexa “DOCUMENTACIÓN GEOGRÁFICA, HISTÓRICA Y LINGÜÍSTICA DE LA TOPONIMIA - ÁREA DE RESERVA FORESTAL PROTECTORA CUCHILLA DEL MINERO”. IGAC, (2015).

2. ANÁLISIS DE LA INFORMACIÓN Y CONSIDERACIONES

Teniendo en cuenta que la materialización cartográfica de la RFPN Cuchilla del Minero, contenida en el Atlas Básico, presenta imprecisiones en el trazado del polígono, debido a deficiencias en la información toponímica contenida en las cartas geográficas o a las inconsistencias en la descripción de los límites, fue necesario el apoyo técnico del IGAC, para precisar la ubicación de los objetos geográficos descritos en el artículo primero del Acuerdo No. 0017 del 7 de junio de 1993, aprobado por la Resolución Ejecutiva No. 123 de 1993

Con base en resultados de la investigación adelantada por el Instituto, se procedió a precisar el polígono que delimita la RFPN Cuchilla del Minero.

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



Vértice 0: “El punto No. 0 se localiza en la confluencia de la quebrada la pedregosa en el río Minero, sitio conocido como La Pedregosa, cuyas coordenadas planas son: X = 1'160.700 Y = 997.150. ...”

El nombre geográfico a documentar es **“LA CONFLUENCIA DE LA QUEBRADA LA PEDREGOSA EN EL RÍO MINERO”**, según el documento “Documentación Geográfica, Histórica y Lingüística de la Toponimia - Área De Reserva Forestal Protectora Cuchilla Del Minero” entregado por el IGAC al Ministerio; este punto mencionado en el acuerdo de creación de la reserva está conformado por dos objetos geográficos con identidad toponímica como son **la quebrada La Pedregosa y el río Minero** y dos referentes de localización que corresponden al **sitio conocido como La Pedregosa y la confluencia de la quebrada La Pedregosa en el río Minero**.

En el caso de las corrientes hídricas se hizo una revisión en la cartografía, luego con el trabajo de campo se confirmó su existencia y localización, y con consulta a los habitantes de la región y la documentación obtenida se validó la identidad toponímica de los dos elementos.

El topónimo La Pedregosa es reconocido en la región e identifica a la quebrada y al sitio ubicado en inmediaciones a la confluencia de la quebrada La Pedregosa en el río Minero.



Foto No 1. Sector La Pedregosa, desde el río Minero, municipio de Sucre. Foto: IGAC, 2015.

El río Minero es de amplio reconocimiento por las gentes de la región. Este se identifica en la cartografía, planchas 169IIB y 169IID a escala 1:25.000 del año 1983, plancha 149IVD a escala 1:25.000 del año 1994, plancha 169IIB a escala 1:25.000 del año 2015, y planchas 169IID y 149IVD a escala 1:25.000 del año 2014.

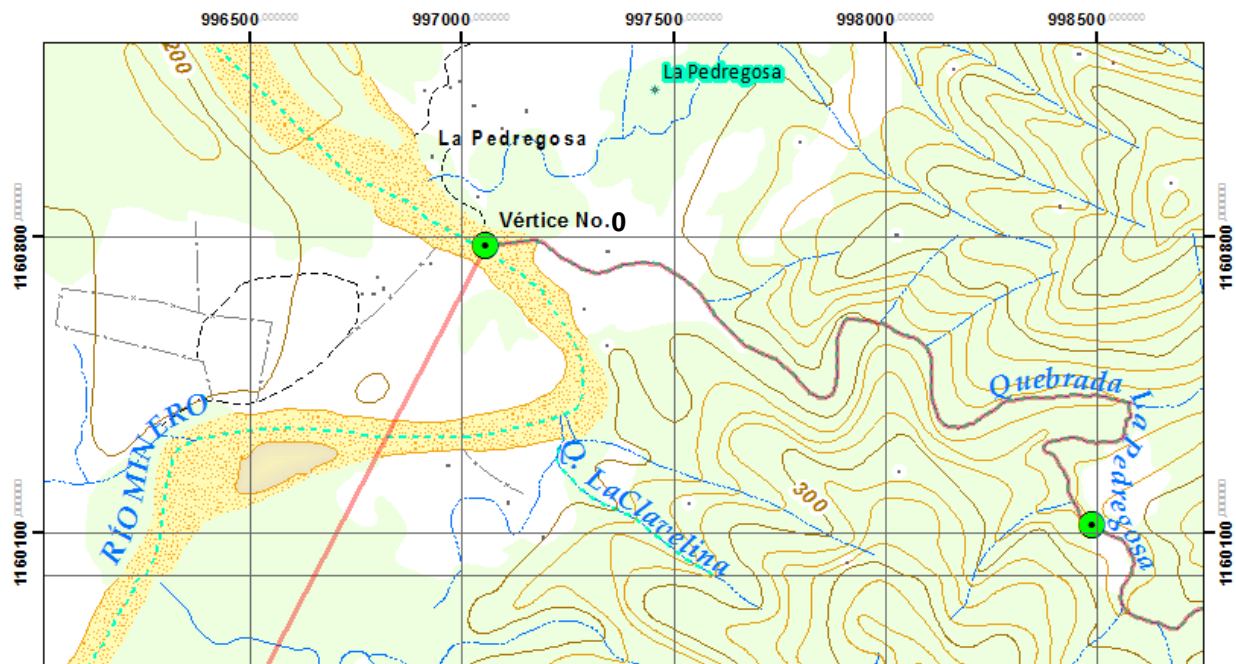
F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



La confluencia de la quebrada La Pedregosa en el río Minero se observa en la plancha 149IVD. De acuerdo con la información obtenida durante el desarrollo de trabajo de campo y la consulta con habitantes de la zona, se confirma la localización y denominación de estos objetos geográficos. (IGAC, 2015).

Figura 1. Confluencia de la Quebrada La Pedregosa en el Río Minero.



Vértice 0 ubicado en la plancha 149IVD. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vértice 0, ubicado en las coordenadas X: 997053,674385 y Y: 1160778,73256; Sistema Magna-Sirgas origen Bogotá.

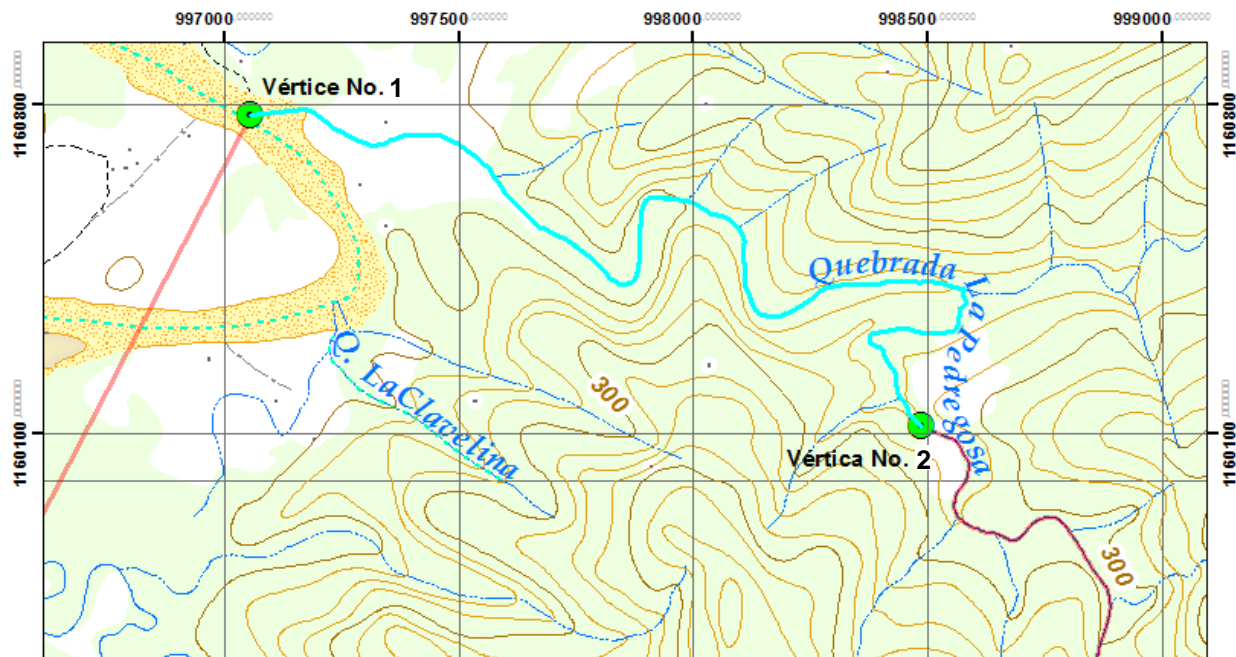
Vértice 1: “... A partir de este punto se continua aguas arriba por la quebrada La Pedregosa en una distancia aproximada de 1.400 Metros aproximadamente sobre la cota de los 250 msnm, en donde se ubica el punto No. 1, localizado en las coordenadas planas X = 1’160.300 Y = 998.200 ...”

El nombre geográfico a documentar es “**LA COTA DE LOS 250 msnm**”, según el documento “Documentación Geográfica, Histórica y Lingüística de la Toponimia - Área De Reserva Forestal Protectora Cuchilla Del Minero” entregado por el IGAC al Ministerio; esta cota (entendida como una curva de nivel, que en este caso se usa como

referencia) se evidencia fácilmente en la cartografía, plancha 149IVD a escala 1:25.000. La quebrada se encuentra en jurisdicción del municipio de Sucre al oeste de la cabecera municipal, nace sobre el flanco occidental de la cuchilla del Minero y desemboca en el río Minero.

En este sector, la quebrada La Pedregosa forma una importante microcuenca que en su parte alta, donde surgen sus nacimientos, presenta cobertura de vegetación nativa, con muy poca intervención, ya en el sector medio y bajo se presenta cierto grado de intervención con deforestación. (IGAC, 2015).

Figura 2. Quebrada La Pedregosa sobre la cota de los 250 msnm.



Vértice 1 ubicado en la plancha 149IVD. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vértice 1, ubicado en las coordenadas X: 998486,890027 y Y: 1160116,93643; Sistema Magna-Sirgas origen Bogotá, aguas arriba por la quebrada La Pedregosa en una distancia aproximada de **2.530 Metros sobre la cota de los 250 msnm.**

Vértice 2: “... Se continúa aguas arriba por la quebrada La Pedregosa hasta sus nacimientos localizados en el extremo norte de la Cuchilla del Minero, aproximadamente sobre la cota de los 1.400 msnm, en donde se ubica el punto No. 2, localizado en las coordenadas planas X = 1'159.500 Y = 1'280.000 ...”

El nombre geográfico a documentar es **“LOS NACIMIENTOS DE LA QUEBRADA PEDREGOSA”**, según el documento “Documentación Geográfica, Histórica y Lingüística de la Toponimia - Área De Reserva Forestal Protectora Cuchilla Del Minero” entregado por el IGAC al Ministerio; los nacimientos de la quebrada La Pedregosa se identifican en las planchas 169IIB y 170IA a escala 1:25.000, se forma en los sectores más altos de la cuchilla del Minero, sobre la cota de los 1.400 metros sobre el nivel del mar. Estos nacimientos forman una microcuenca de importancia dentro del área de la reserva. Esta zona alta se observa en la plancha **170IA a escala 1:25.000**.

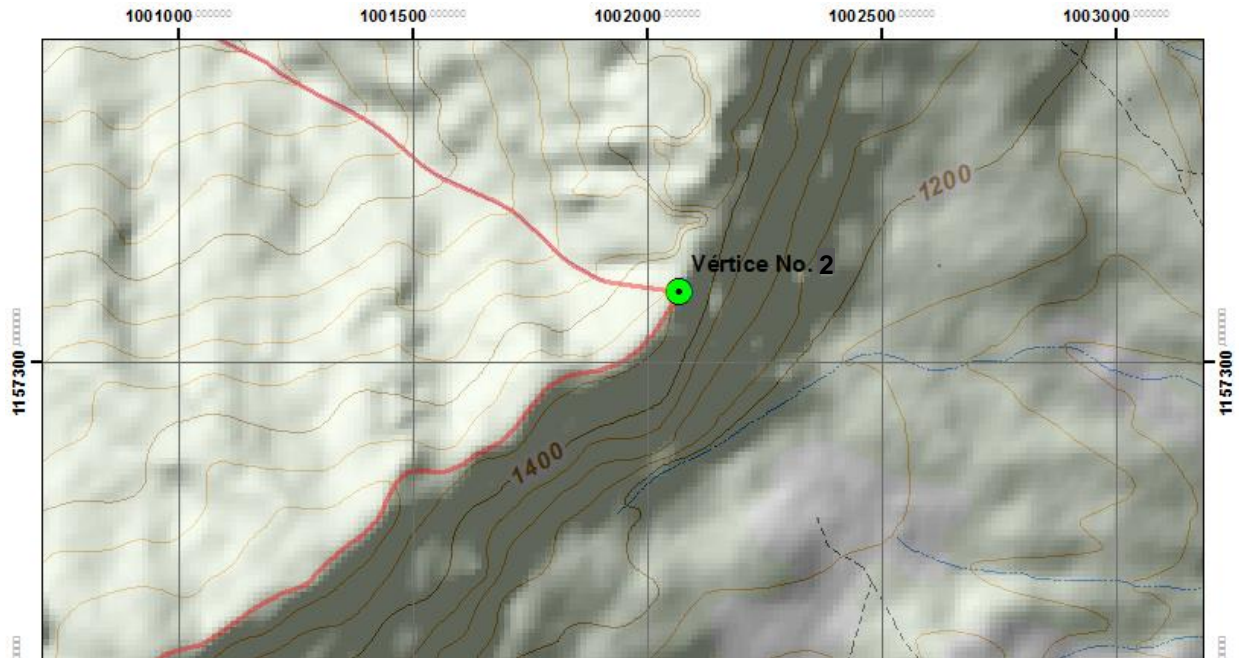
En este punto del límite, el acuerdo menciona además el objeto geográfico **cuchilla del Minero, la cual es de amplio reconocimiento en la zona y a su vez le da el nombre a la reserva**. La cuchilla ha sido un elemento importante en el orden social, cultural y ambiental durante siglos, y en los últimos años ha sido objeto de protección debido a los procesos de deforestación e intervención que han afectado la zona. Esta se identifica con la denominación de **Cuchilla El Minero** en las planchas 169IID de 1983 y 169IID de 2014 a escala 1:25.000, en tanto que en la plancha 169IIB a escala 1:25.000 de 2015 se identifica el nombre geográfico cuchilla del Minero. (IGAC, 2015).

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



Figura 3. Nacimientos de la quebrada La Pedregosa localizados en el extremo norte de la Cuchilla El Minero.



Vértice 2 ubicado en la plancha 170IA. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vértice 2, ubicado en las coordenadas X: 1002066,56337 y Y: 1157450,90816; Sistema Magna-Sirgas origen Bogotá.

Vértice 3: "...Se continua en sentido general suroccidente por toda la Cuchilla del Minero en una distancia aproximada de 8.400 Mts hasta encontrar en su extremo sur los nacimientos de la quebrada Masuncha, en donde se ubica el punto número 3, localizado en las coordenadas planas X = 1'145.650 Y = 994.000 ..."

El nombre geográfico a documentar es "**CUCHILLA DEL MINERO Y LOS NACIMIENTOS DE LA QUEBRADA MASUNCHA**", según el documento "Documentación Geográfica, Histórica y Lingüística de la Toponimia - Área De Reserva Forestal Protectora Cuchilla Del Minero" entregado por el IGAC al Ministerio; durante el trabajo de campo el elemento y nombre geográfico quebrada La Masuncha se validó en la plancha 169IID a escala 1:25.000, a partir de la consulta a los vecinos de la zona, quienes la identifican en su localización y nombramiento. Su primer nacimiento, sobre la cuchilla, es un curso de agua que corre en sentido oriente y luego al sur al encontrarse con otra corriente que viene en sentido suroeste; la quebrada La Masuncha continua en este sentido para desembocar en el río

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



Minero, sus nacimientos surgen a una altura aproximada de 1.200 metros sobre el nivel del mar y se observan en la plancha 169IID a escala 1:25.000. (IGAC, 2015).

Por otra parte, “**LA CUCHILLA DEL MINERO**” se identificó partiendo del Modelo Digital de Terreno – DEM – con resolución de 12,5 metros y mediante la herramienta *Hydrology* de Arcgis, con la se realizó un geoproceto para simular las cuencas hidrográficas del área de estudio, obteniendo la delimitación de cuencas la cual fue ajustada y precisada.

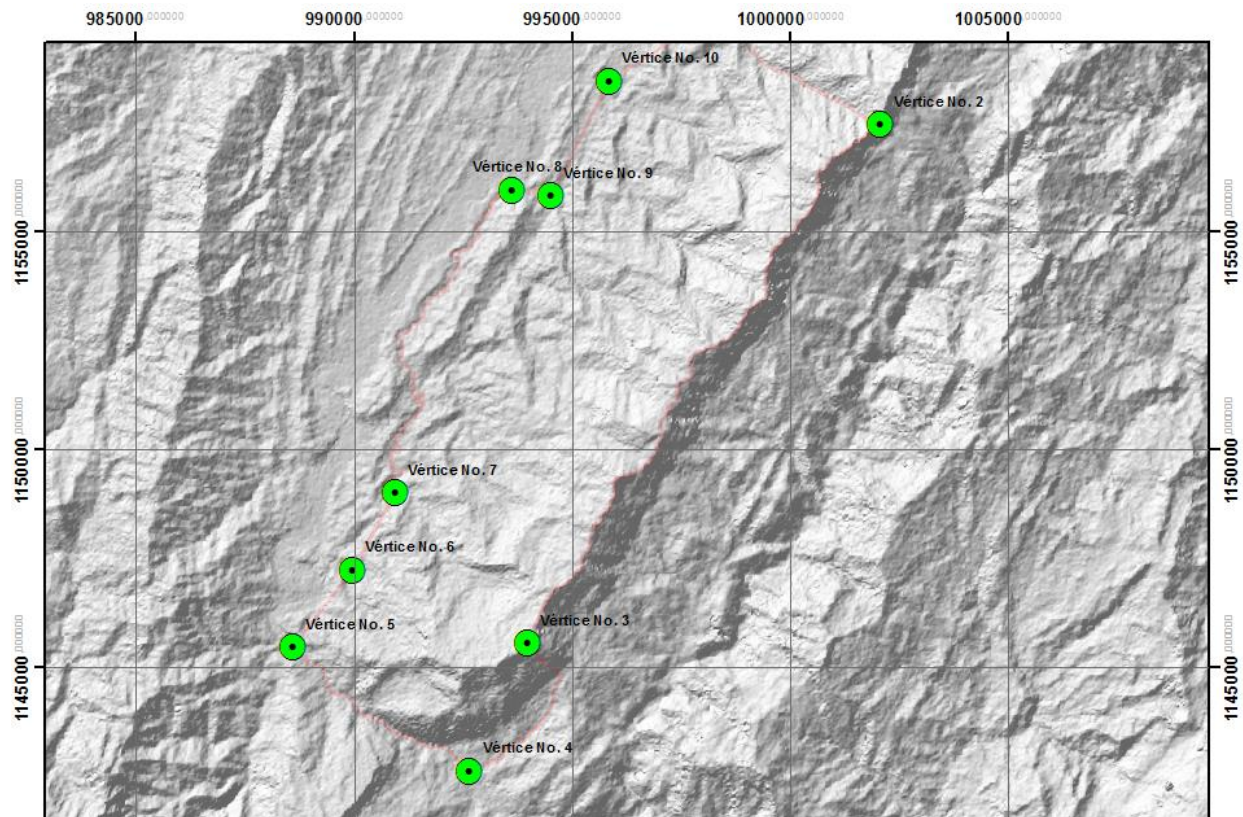
Sin embargo, el referente de localización que el acuerdo establece con parámetros de dirección y distancia: “*en una distancia aproximada de 8.400 m hasta encontrar en su extremo sur los nacimientos de la quebrada Masuncha*”, no es coherente en cuanto a la distancia, pues esta no coincide al medir sobre la cartografía la distancia desde el vértice 2 donde se localizan los nacimientos de la quebrada La Pedregosa en el extremo norte hasta los nacimientos de la quebrada La Masuncha en las coordenadas indicadas en este punto, ya que hay una distancia en línea recta de aproximadamente **16.053 metros** (IGAC, 2015).

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



Figura 4. Cuchilla del Minero y los Nacimientos de la Quebrada Masuncha.



Vértice 3 ubicado en las planchas 170IA, 169IID y 169IIB. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vértice 3, ubicado en las coordenadas X: 993963,153452 y Y: 1145549,72469; Sistema Magna-Sirgas origen Bogotá. Se continúa en sentido general suroccidente por toda la Cuchilla del Minero en una distancia aproximada de **16.053 Mts.**

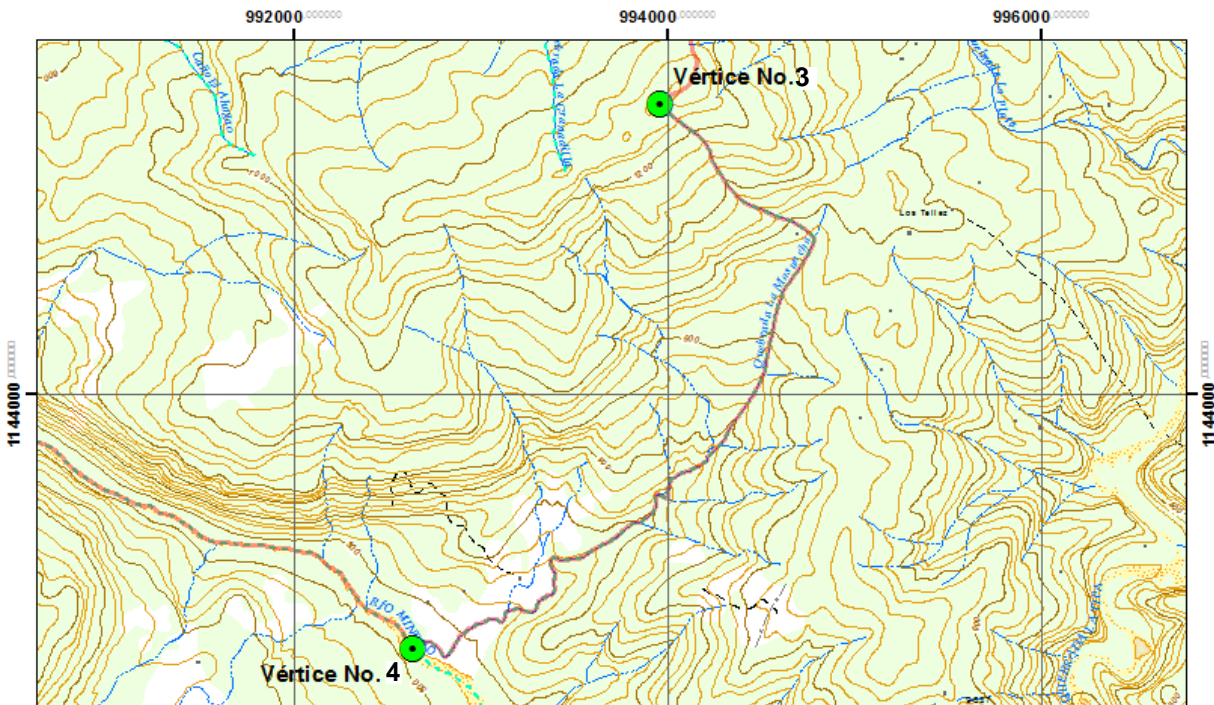
Vértice 4: “...Se continua aguas abajo por la quebrada Masuncha hasta su desembocadura en el río Minero, punto No. 4, localizado en las coordenadas planas X = 1’142.700 Y = 992.750 ...”

Aquí el punto del acuerdo menciona un elemento de localización que corresponde a la desembocadura de la quebrada Masuncha (validada como quebrada La Masuncha) en el río Minero. Esta desembocadura se observa en la plancha 169IID a escala 1:25.000. (IGAC, 2015).

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co

Figura 5. Desembocadura de la quebrada Masuncha en el río Minero.



Vértice 4 ubicado en la plancha 169IID. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vértice 4, ubicado en las coordenadas X: 992638,393031 y Y: 1142630,82767; Sistema Magna-Sirgas origen Bogotá.

Vértice 5: “...Se continua aguas abajo por el río Minero hasta encontrar la desembocadura de la quebrada Los Mártires, punto No. 5, localizado en las coordenadas planas X = 1'145.500 Y = 988.600 ...”

El nombre geográfico a documentar es “QUEBRADA LOS MÁRTIRES”, según el documento “Documentación Geográfica, Histórica y Lingüística de la Toponimia - Área De Reserva Forestal Protectora Cuchilla Del Minero” entregado por el IGAC al Ministerio; se verificó durante el trabajo de campo con documentación y consulta a los habitantes de la región y se identifica en la plancha 169IID a escala 1:25.000 de los años 1983 y 2014. Igualmente la desembocadura como punto de interés se observa en la plancha 169IID a escala 1:25.000. (IGAC, 2015).



Foto No. 2. Confluencia de la quebrada Los Mártires en el río Minero, municipio de Bolívar. Foto: IGAC, 2015.

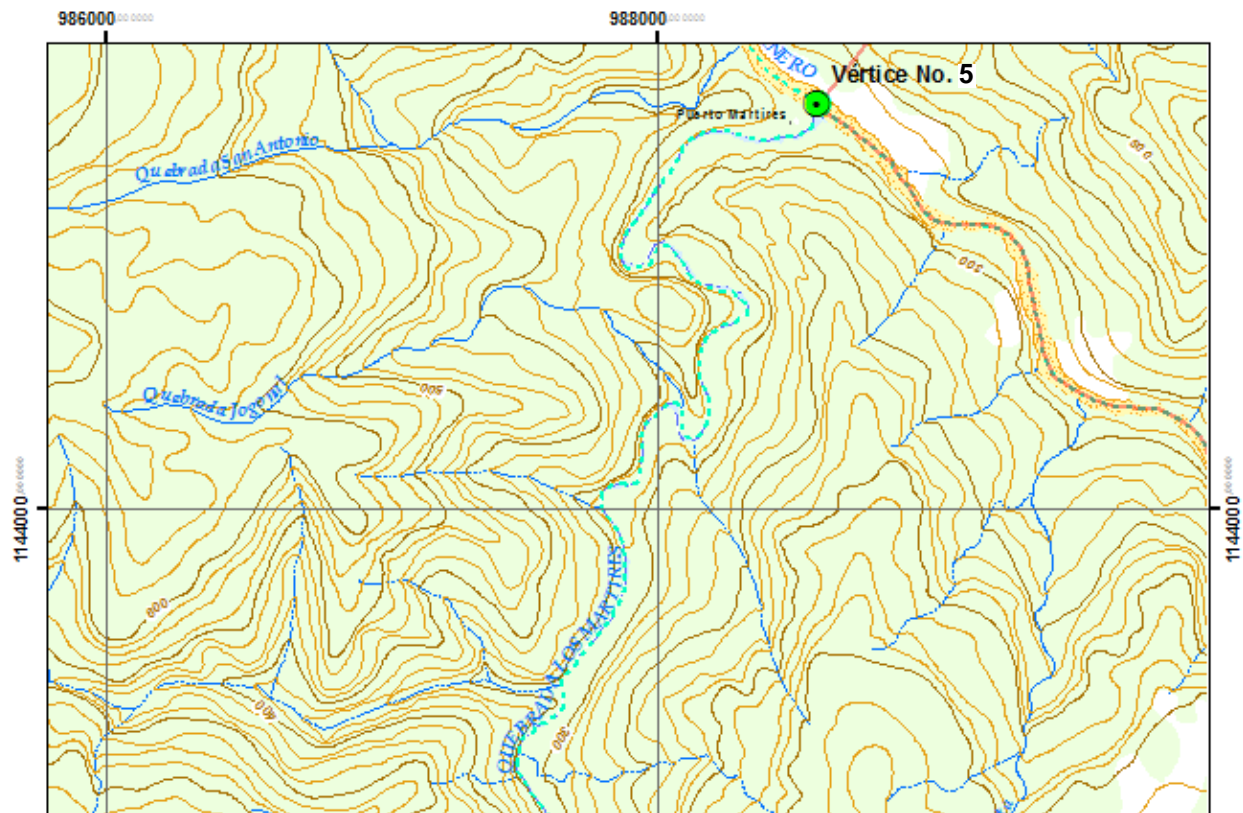
La quebrada Los Mártires recorre los municipios de Otanche al norte y Bolívar al sur, departamentos de Boyacá y Santander.

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



Figura 6. Desembocadura de la quebrada Los Mártires en el río Minero.



Vertice 5 ubicado en la plancha 169IID. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vertice 5, ubicado en las coordenadas X: 988578,353661 y Y: 1145464,52084; Sistema Magna-Sirgas origen Bogotá.

Vertice 6: "...A partir de este punto se continua en línea recta con un Azimut de 38 grados y una distancia aproximada de 2.100 Mts hasta encontrar la quebrada El Ahogao, en donde se ubica el punto No. 6, localizado en las coordenadas planas X = 1'147.200 Y = 989.900 ..."

En este punto hay un referente de localización en cuanto a dirección y distancia, y el elemento geográfico que se menciona en el acuerdo corresponde a la quebrada El Ahogao. El cuerpo de agua con la denominación quebrada El Ahogao no se identifica en la cartografía existente del IGAC ni en las fotografías aéreas. Durante el desarrollo del

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co

trabajo de campo y la consulta a habitantes de la región se validó el nombre geográfico **caño El Ahogao** y se registró en la cartografía, plancha 169IID a escala 1:25.000. Esta corriente durante la inspección en campo se identificó en el mismo lugar donde, en la cartografía, se encuentra el nombre geográfico quebrada Granadilla.

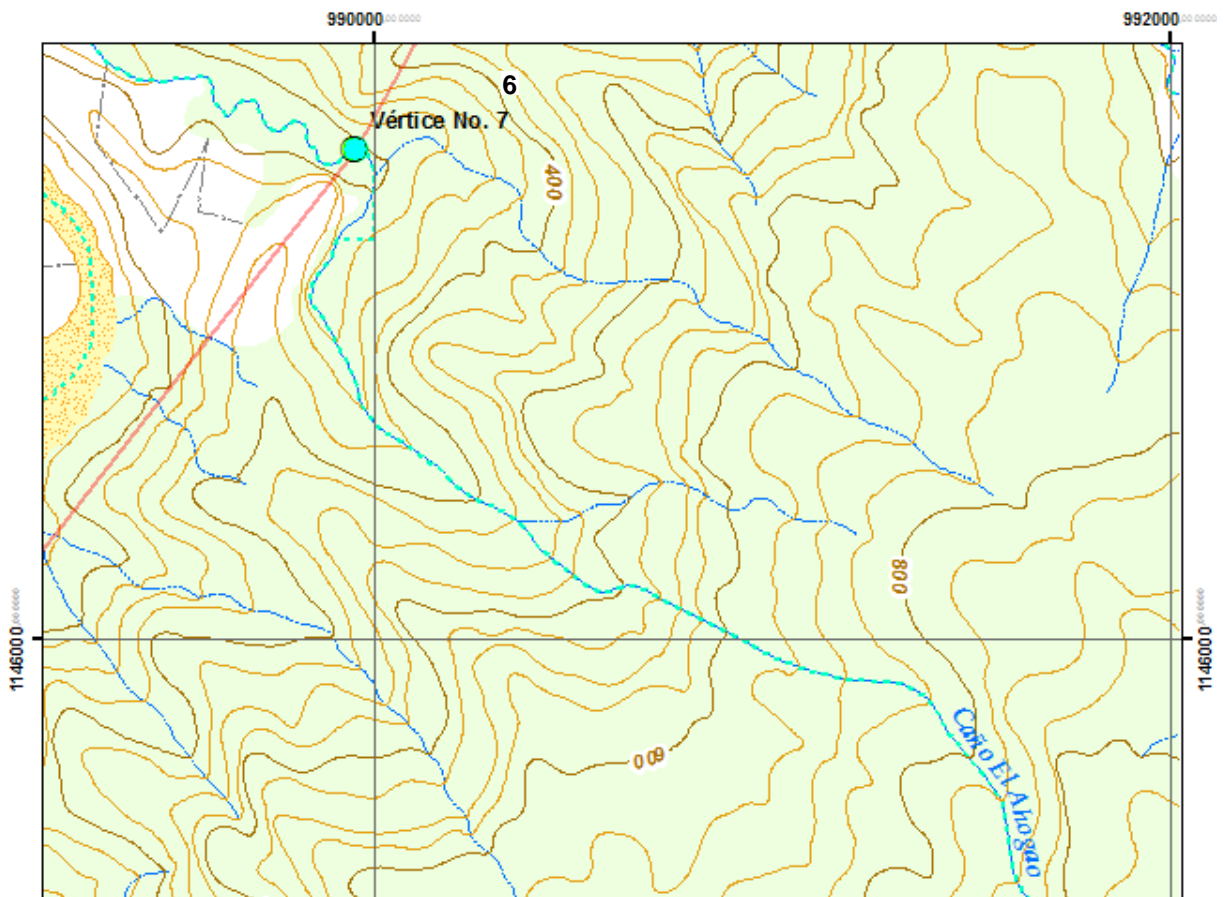
Con la investigación hecha a la zona en particular, se verificó la entidad como **caño**, cuyas particularidades de drenaje con muy poco caudal permiten identificarlo como tal, y su denominación El Ahogao, nombre de reconocimiento general. (IGAC, 2015).



Foto No. 3. Caño El Ahogao cerca de su confluencia en el río Minero, municipio de La Belleza.
Foto: IGAC, 2015.

Por otra parte, el referente de localización que el acuerdo establece con parámetros de dirección y distancia: “*en línea recta con un Azimut de 38 grados y una distancia aproximada de 2.100 Mts hasta encontrar la quebrada El Ahogao*”, no es coherente en cuanto a la distancia, pues esta no coincide al medir sobre la cartografía la distancia desde el vértice 5 donde se localiza la desembocadura de la quebrada Los Mártires en el río Minero, ya que hay una distancia en línea recta de aproximadamente **2.240 metros**.

Figura 7. Caño El Ahogao.



Vértice 6 ubicado en la plancha 169IID. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vértice 6, ubicado en las coordenadas X: 989956,831294 y Y: 1147228,89175; Sistema Magna-Sirgas origen Bogotá. Se continúa en línea recta con un Azimut de 38 grados y una distancia aproximada de 2.240 Mts hasta encontrar el Caño El Ahogao.

Vértice 7: "...Se sigue en línea recta con un azimut de 29 grados y distancia aproximada de 2.200 metros hasta encontrar la quebrada La Granadilla, punto No. 7, localizado en las coordenadas planas X = 1'149.600 Y = 990.900..."

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co

El nombre geográfico a documentar es “**QUEBRADA LA GRANADILLA**”, según el documento “Documentación Geográfica, Histórica y Lingüística de la Toponimia - Área De Reserva Forestal Protectora Cuchilla Del Minero” entregado por el IGAC al Ministerio; en las planchas 169IID a escala 1:25.000 de los años 1983 y 2014 se identifica una corriente hídrica con el nombre geográfico quebrada Granadilla, el curso de esta corriente tiene continuidad en la plancha 169IIB a escala 1:25.000 de los años 1983 y 2015. Durante el trabajo de campo se levantó la entidad como quebrada y su correspondiente denominación **La Granadilla**, información precisada por los habitantes de la región quienes conocen e identifican la quebrada, su ubicación y nombre. Se validó el nombre geográfico quebrada La Granadilla y se verificó además su localización en cartografía, planchas 169IIB y 169IID a escala 1:25.000. (IGAC, 2015).

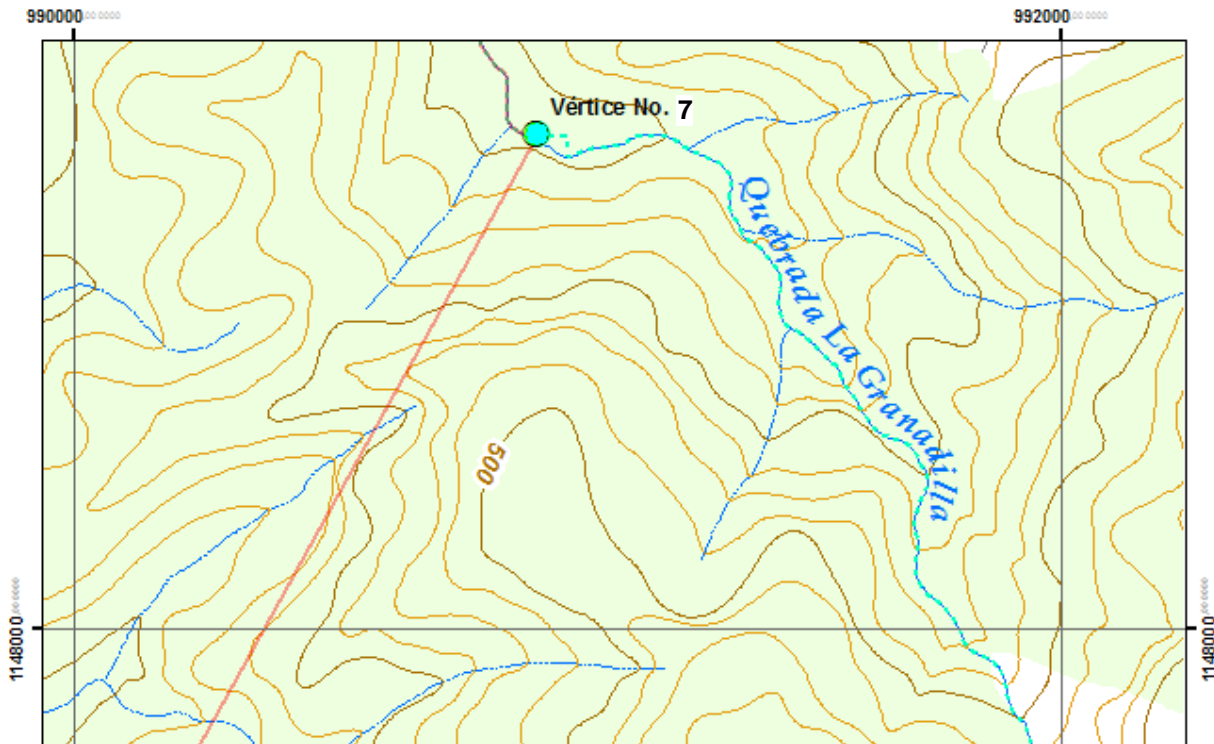
Por otra parte, el referente de localización que el acuerdo establece con parámetros de dirección y distancia: “*en línea recta con un azimut de 29 grados y distancia aproximada de 2.200 metros hasta encontrar la quebrada La Granadilla*”, no es coherente en cuanto a la distancia, pues esta no coincide al medir sobre la cartografía la distancia desde el vértice 6 donde se localiza el Caño El Ahogao, ya que hay una distancia en línea recta de aproximadamente **2.025 metros**.

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



Figura 8. Quebrada La Granadilla.



Vertice 7 ubicado en la plancha 169IID. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vertice 7, ubicado en las coordenadas X: 990938,572626 y Y: 1149000; Sistema Magna-Sirgas origen Bogotá. **Se sigue en línea recta con un azimut de 29 grados y distancia aproximada de 2.025 metros hasta encontrar la quebrada La Granadilla.**

Vertice 8: "...Se continua aguas abajo por la quebrada La Granadilla hasta su desembocadura en la quebrada El Abarco, punto No. 8, localizado en las coordenadas planas X = 1'156.000 Y = 993.600..."

El nombre geográfico a documentar es **"QUEBRADA EL ABARCO"**, según el documento "Documentación Geográfica, Histórica y Lingüística de la Toponimia - Área De Reserva Forestal Protectora Cuchilla Del Minero" entregado por el IGAC al Ministerio; la quebrada El Abarco es un drenaje reconocido por los habitantes de la región, la entidad fue verificada igualmente con la información obtenida durante el trabajo de campo, se observa en la plancha 169IIB a escala 1:25.000 del año 2015.

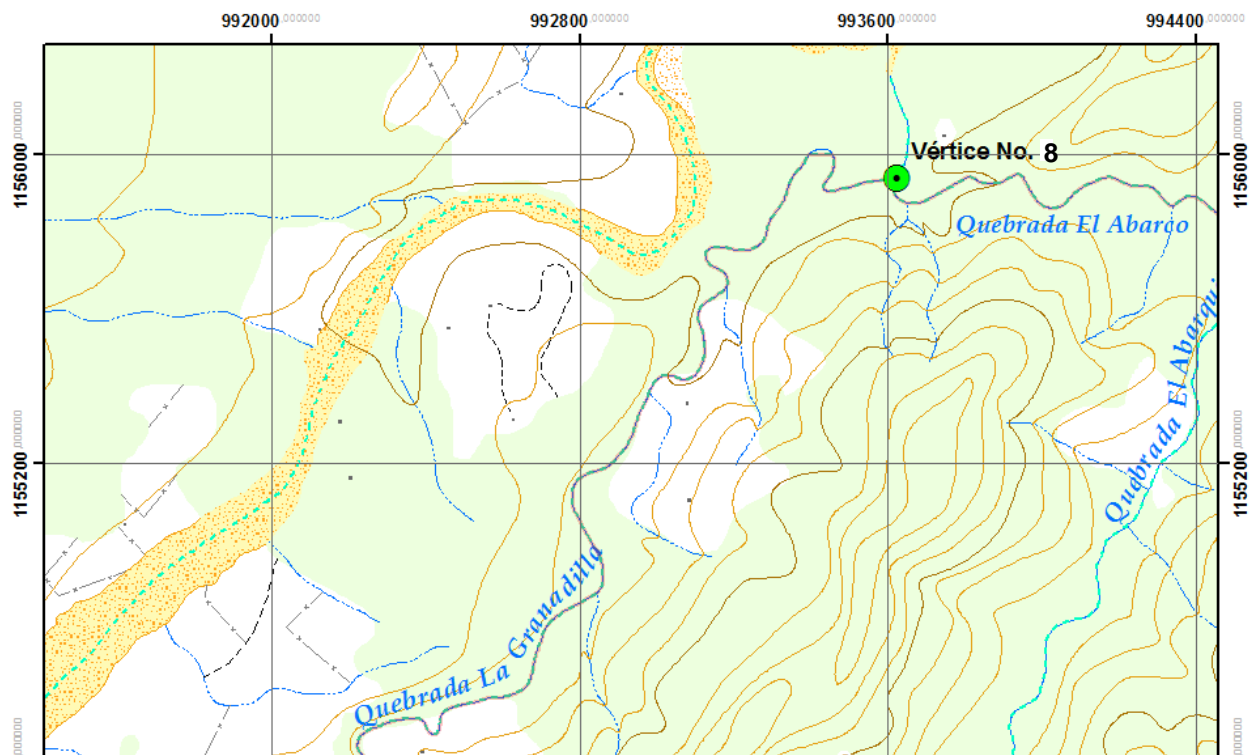
F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co

En cuanto a la desembocadura de la quebrada La Granadilla en la quebrada El Abarco, como un lugar donde una corriente hídrica se une a otra para aportar sus aguas, este elemento de localización se observa igualmente en la plancha 169IIB a escala 1:25.000.

La quebrada El Abarco nace a una altura aproximada de 1.000 metros sobre el nivel del mar en el costado occidental de la cuchilla del Minero y es afluente del río Minero, su denominación corresponde a la abundancia de árboles maderables de abarco en la zona. (IGAC, 2015).

Figura 9. Quebrada El Abarco.



Vértice 8 ubicado en la plancha 169IIB. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vértice 8, ubicado en las coordenadas X: 993624,379244 y Y: 1155937,2066; Sistema Magna-Sirgas origen Bogotá.

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co

Vértice 9: “...Se continua aguas arriba por la quebrada El Abarco hasta encontrar en su margen izquierda la desembocadura de la quebrada El Abarquito, punto No. 9, localizado en las coordenadas planas X = 1'155.900 Y = 994.550...”

El nombre geográfico a documentar es **“QUEBRADA EL ABARQUITO”**, según el documento “Documentación Geográfica, Histórica y Lingüística de la Toponimia - Área De Reserva Forestal Protectora Cuchilla Del Minero” entregado por el IGAC al Ministerio; el drenaje con la denominación quebrada El Abarquito, no se identifica en la cartografía existente del IGAC y en las fotografías aéreas. El nombre y objeto geográfico verificado con la información obtenida en campo, la consulta a los habitantes de la zona y la revisión de documentación concluyen en la quebrada El Abarquito, su denominación y localización se validó en la cartografía, plancha 169IIB a escala 1:25.000; además, esta quebrada de menor cauce, nace en el flanco occidental de la cuchilla del Minero, es reconocida por habitantes de la zona y su nombre hace mención al diminutivo de la quebrada donde vierte sus aguas.

Igualmente la desembocadura de la quebrada El Abarquito que ocurre por la margen izquierda de la quebrada El Abarco, afluente del río Minero, se observa en la plancha 169IIB a escala 1:25.000.

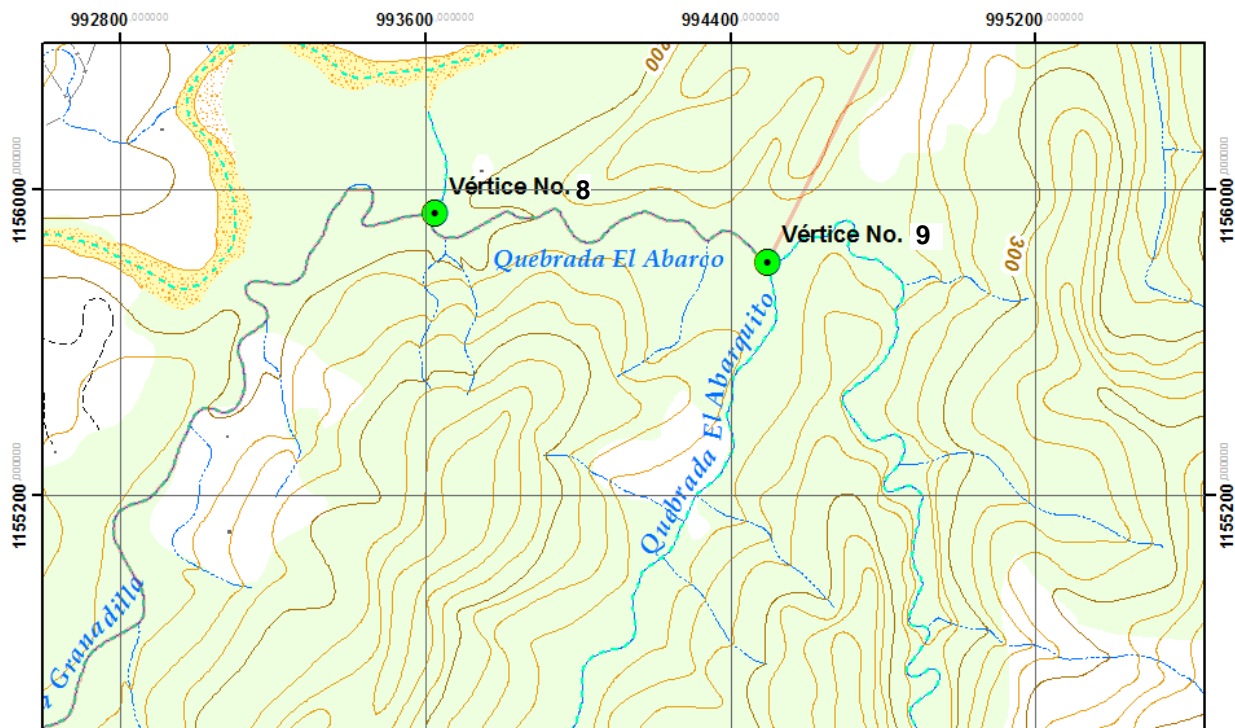
La quebrada El Abarquito se encuentra inmersa dentro de una zona que presenta un proceso de intervención en la cobertura vegetal con deforestación hacia el sector final en inmediaciones a su desembocadura; en los sectores altos se mantiene la cobertura de bosques naturales que albergan variedad de especies de fauna propias de la región. (IGAC, 2015).

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



Figura 10. Quebrada El Abarquito.



Vértice 9 ubicado en la plancha 169IIB. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vértice 9, ubicado en las coordenadas X: 994496,546723 y Y: 1155810,73858; Sistema Magna-Sirgas origen Bogotá.

Vértice 10: "...Se continua en línea recta con un azimut de 27 grados y distancia aproximada de 3.100 Metros hasta encontrar la quebrada El Pescado, punto No. 10, localizado en las coordenadas planas X = 1'158.650 Y = 995.770..."

Aquí se menciona un referente de localización de dirección y distancia, y un objeto geográfico que corresponde a la quebrada El Pescado. Esta quebrada es de amplio reconocimiento por los habitantes de la región, y a partir de la información y revisión de campo se verificó su existencia, nombramiento y ubicación en las planchas 169IIB a escala 1:25.000 de los años 1983 y 2015.

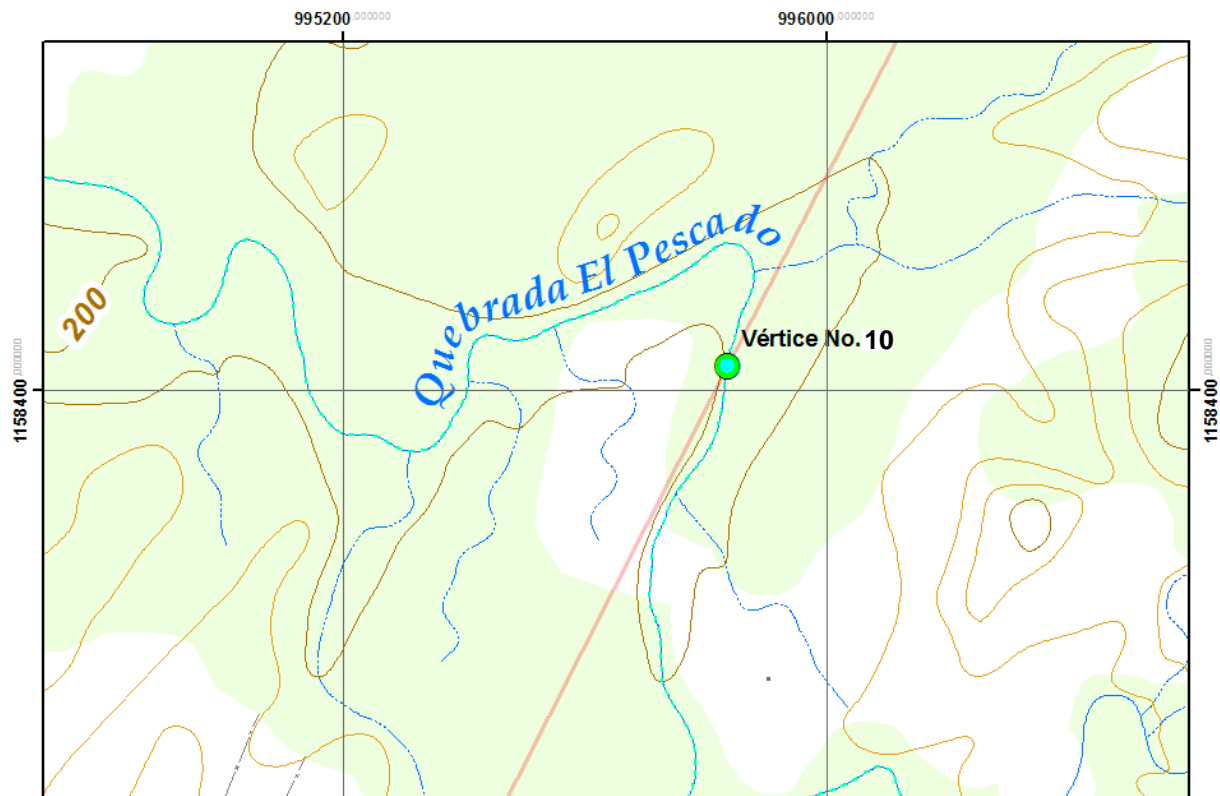
F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co

La quebrada El Pescado nace del lado occidental de la cuchilla del Minero y desemboca en el río Minero. (IGAC, 2015).

Aquí se menciona un azimuth de 27° y distancia aproximada de 3.100 m en línea recta desde el vértice No. 9 hasta encontrar la quebrada El Pescado, al medir sobre la cartografía la distancia aproximada es de 2.950 metros, la cual difiere 150 metros con relación a la mencionada en el acuerdo.

Figura 11. Quebrada El Pescado.



Vértice 10 ubicado en la plancha 169IIB. IGAC, 2015.

Considerando lo anterior, se define lo siguiente: Vértice 10, ubicado en las coordenadas X: 995835,850406 y Y: 1158439,27006; Sistema Magna-Sirgas origen Bogotá. En línea recta con un azimuth de 27 grados y distancia aproximada de 2.950 Metros hasta encontrar la quebrada El Pescado.

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co

Vértice 1: Vértice de Partida “...Se continua en línea recta con un azimut de 56 grados y distancia aproximada de 2.900 Metros hasta encontrar la quebrada La Pedregosa, punto No. 1, punto de partida.”

La información mencionada en este último punto es un referente de localización de dirección y distancia para encontrar la quebrada La Pedregosa, objeto geográfico de interés a validar, el cual se trató en los vértices 0 y 1.

Desde el vértice 10 se sigue con un azimut de 56° y distancia aproximada de 2.900 metros en línea recta hasta encontrar la quebrada La Pedregosa, en este caso al medir sobre la cartografía se obtiene un **azimut de 57°40'22.8"** y una distancia de aproximadamente **3.137 metros**, estos se acercan a los mencionados en el acuerdo. Este referente de localización hace un acercamiento a la ubicación actual de la quebrada La Pedregosa ubicada al norte de la reserva.

ANÁLISIS DE COORDENADAS

El acuerdo de creación de la Reserva Forestal Protectora Nacional Cuchilla del Minero, menciona referentes de localización en 11 puntos que corresponden a coordenadas planas X y Y posiblemente tenidas en cuenta por el INDERENA a la hora de hacer la descripción de los linderos. En este caso se hizo la revisión de estas coordenadas sobre la cartografía y se identificó que diez de los once puntos se encuentran dentro de los rangos cercanos a los puntos límites, en tanto que el punto 2 que menciona “localizado en las coordenadas planas: X= 1'159.500, Y= 1'280.000”, no corresponde con una ubicación cercana al área. Es así que la coordenada Y= 1'280.000 se encuentra fuera de los márgenes de localización cercanos a los puntos de límite de la reserva, al hacer ejercicios de aproximación sobre la cartografía, es posible que esta se acerque con la coordenada Y= 1'028.000, puesto que la mencionada en el Acuerdo posiblemente corresponda a un error de transcripción en su momento.

Por otra parte, las coordenadas que delimitan el polígono ajustado de la RFPN Cuchilla del Minero se encuentran en el anexo 1.

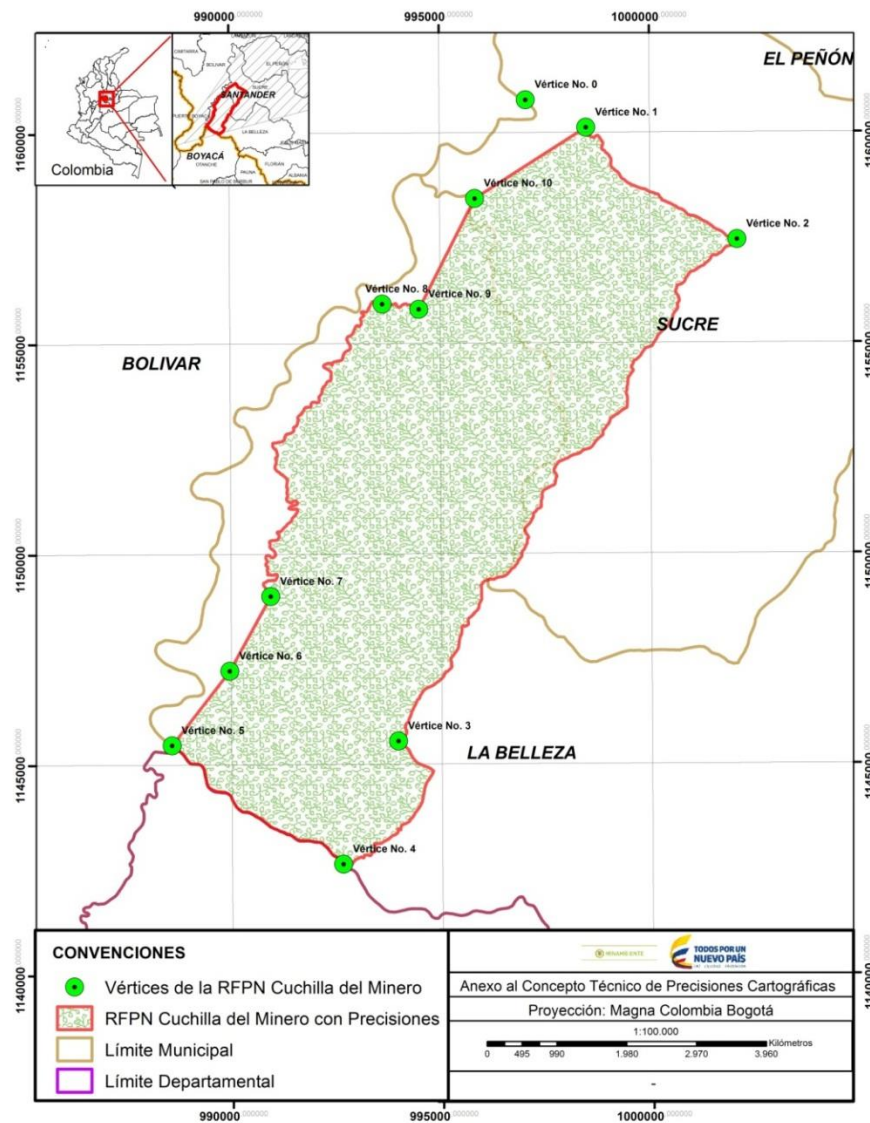
Finalmente, con base en el análisis efectuado, a continuación se presenta el polígono resultante de las precisiones a la materialización cartográfica.

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



Reserva Forestal Protectora Nacional Cuchilla del Minero



F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



3. CONCEPTO

Teniendo en cuenta el análisis y consideraciones anteriormente expuestas, se recomienda proyectar el acto administrativo mediante el cual se acojan las precisiones cartográficas propuestas al artículo primero del Acuerdo No. 0017 No. 0017 de 1993, aprobado por la Resolución Ejecutiva No. 123 de 1993, por el cual se declara la Reserva Forestal Protectora Nacional Cuchilla del Minero.

La descripción del límite se encuentra en Sistema de coordenadas Magna-Sirgas origen Bogotá y sería la siguiente:

“El punto No. 0 se localiza en la confluencia de la quebrada La Pedregosa en el río Minero, sitio conocido como La Pedregosa, cuyas coordenadas planas son: $X = 997.053,674385$ $Y = 1'160.778,73256$. A partir de este punto se continúa aguas arriba por la quebrada La Pedregosa en una distancia aproximada de 2.530 metros aproximadamente sobre la cota de los 250 msnm, en donde se ubica el punto No. 1, localizado en las coordenadas planas $X = 998.486,890027$ $Y = 1'160.116,93643$. Se continúa aguas arriba por la quebrada La Pedregosa hasta sus nacimientos localizados en el extremo norte de la Cuchilla el Minero, aproximadamente sobre la cota de los 1.400 msnm, en donde se ubica el punto No. 2, localizado en las coordenadas planas $X = 1'002.066,56337$ $Y = 1'157.450,90816$. Se continúa en sentido general suroccidente por toda la Cuchilla el Minero en una distancia aproximada de 16.053 metros hasta encontrar en su extremo sur los nacimientos de la quebrada La Masuncha, en donde se ubica el punto No. 3, localizado en las coordenadas planas $X = 993.963,153452$ $Y = 1'145.549,72469$. Se continúa aguas abajo por la quebrada La Masuncha hasta su desembocadura en el río Minero, punto No. 4, localizado en las coordenadas planas $X = 992.638,393031$ $Y = 1'142.630,82767$. Se continúa aguas abajo por el río Minero hasta encontrar la desembocadura de la quebrada Los Mártires, punto No. 5, localizado en las coordenadas planas $X = 988.578,353661$ $Y = 1'145.464,52084$. A partir de este punto se continúa en línea recta con un Azimut de 38 grados y una distancia aproximada de 2.240 metros hasta encontrar el caño El Ahogao, en donde se ubica el punto No. 6, localizado en las coordenadas planas $X = 989.956,831294$ $Y = 1'147.228,89175$. Se sigue en línea recta con un azimut de 29 grados y distancia aproximada de 2.025 metros hasta encontrar la quebrada La Granadilla, punto No. 7, localizado en las coordenadas planas $X = 990.938,572626$ $Y = 1'149.000$. Se continúa aguas abajo por la quebrada La Granadilla hasta su desembocadura en la quebrada El Abarco, punto No. 8,

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co



localizado en las coordenadas planas X = 993.624,379244 Y = 1'155.937,2066. Se continua aguas arriba por la quebrada El Abarco hasta encontrar en su margen izquierda la desembocadura de la quebrada El Abarquito, punto No. 9, localizado en las coordenadas planas X = 994.496,546723 Y = 1'155.810,73858. Se continua en línea recta con un azimuth de 27 grados y distancia aproximada de 2.950 metros hasta encontrar la quebrada El Pescado, punto No. 10, localizado en las coordenadas planas X = 995835,850406 Y = 1158439,27006. Se continúa en línea recta con un azimuth de 57°40'22.8" y distancia aproximada de 3.137 metros hasta encontrar la quebrada La Pedregosa, punto No. 1, punto de partida.".

Es el concepto de:

Alba Lucia Montenegro – Profesional Especializado *ALM*
Sandra Carolina Díaz – Profesional Especializado *SCD*
Ricardo Rivera Rodríguez – Profesional Especializado *RVR*
Leonardo Peraza Herrera – Contratista SIG *LP*

ANEXO: Coordenadas y Shapefile (1 CD)

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



ANEXO 1. COORDENADAS MAGNA-SIRGAS ORIGEN BOGOTÁ QUE DELIMITAN EL POLÍGONO PRECISADO DE LA RFPN CUCHILLA DEL MINERO.

ID	X	Y
1	994496,547	1155810,739
2	995835,850	1158439,270
3	998486,890	1160116,936
4	998499,578	1160110,212
5	998522,280	1160100,076
6	998536,754	1160092,869
7	998555,522	1160085,324
8	998557,942	1160083,901
9	998560,003	1160082,213
10	998564,331	1160077,054
11	998567,159	1160071,849
12	998574,672	1160055,596
13	998584,769	1160036,215
14	998586,396	1160032,267
15	998587,042	1160029,734
16	998587,283	1160027,204
17	998587,039	1160025,102
18	998583,117	1160015,633
19	998581,452	1160005,267
20	998580,603	1160002,577
21	998579,338	1160000,000
22	998560,570	1159971,806
23	998559,605	1159969,107
24	998559,164	1159967,744
25	998558,340	1159964,796
26	998556,475	1159957,207
27	998555,801	1159954,118
28	998555,334	1159951,471
29	998554,994	1159948,810
30	998554,875	1159947,345
31	998554,810	1159945,879
32	998554,802	1159944,413
33	998554,866	1159942,838
34	998554,993	1159941,266
35	998555,177	1159939,699
36	998555,435	1159938,082
37	998555,841	1159936,272
38	998556,388	1159934,337
39	998557,066	1159932,364
40	998557,853	1159930,432
41	998558,690	1159928,612
42	998560,258	1159925,577
43	998561,403	1159923,554
44	998564,298	1159920,471

ID	X	Y
45	998567,010	1159917,734
46	998568,518	1159916,271
47	998571,747	1159913,311
48	998573,268	1159912,015
49	998574,648	1159910,920
50	998575,990	1159909,931
51	998577,274	1159909,053
52	998579,913	1159907,400
53	998582,623	1159905,862
54	998584,002	1159905,137
55	998587,002	1159903,704
56	998590,256	1159902,319
57	998600,117	1159898,350
58	998603,358	1159896,943
59	998609,766	1159894,015
60	998613,000	1159892,632
61	998616,085	1159891,477
62	998619,212	1159890,440
63	998622,371	1159889,513
64	998623,978	1159889,098
65	998625,794	1159888,706
66	998627,954	1159888,329
67	998632,563	1159887,713
68	998636,871	1159887,269
69	998641,294	1159886,880
70	998641,614	1159886,822
71	998642,509	1159886,519
72	998645,673	1159885,309
73	998650,089	1159883,451
74	998652,595	1159882,315
75	998655,160	1159881,096
76	998660,133	1159878,592
77	998666,241	1159875,290
78	998668,121	1159874,317
79	998670,017	1159873,420
80	998671,861	1159872,657
81	998673,722	1159872,006
82	998675,596	1159871,486
83	998677,478	1159871,123
84	998679,366	1159870,954
85	998681,480	1159871,029
86	998683,581	1159871,351
87	998685,655	1159871,883
88	998687,684	1159872,610

ID	X	Y
89	998689,648	1159873,533
90	998691,388	1159874,563
91	998693,064	1159875,735
92	998694,684	1159877,017
93	998696,254	1159878,390
94	998697,774	1159879,839
95	998699,491	1159881,616
96	998701,160	1159883,457
97	998702,795	1159885,341
98	998709,224	1159893,016
99	998712,031	1159896,293
100	998716,321	1159901,116
101	998719,419	1159904,406
102	998721,093	1159906,078
103	998722,816	1159907,687
104	998724,605	1159909,209
105	998726,418	1159910,579
106	998728,301	1159911,851
107	998730,246	1159913,031
108	998732,248	1159914,117
109	998734,106	1159915,015
110	998736,001	1159915,847
111	998737,924	1159916,626
112	998739,868	1159917,362
113	998743,804	1159918,723
114	998747,625	1159919,888
115	998749,548	1159920,405
116	998751,480	1159920,864
117	998753,420	1159921,247
118	998755,623	1159921,572
119	998757,830	1159921,787
120	998760,032	1159921,895
121	998762,219	1159921,892
122	998764,379	1159921,759
123	998766,499	1159921,470
124	998768,562	1159920,980
125	998770,466	1159920,290
126	998772,312	1159919,416
127	998774,110	1159918,397
128	998775,867	1159917,266
129	998777,587	1159916,042
130	998779,269	1159914,741
131	998781,056	1159913,250
132	998782,801	1159911,692

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



ID	X	Y
133	998784,504	1159910,077
134	998786,186	1159908,375
135	998788,003	1159906,360
136	998789,745	1159904,269
137	998791,510	1159902,029
138	998793,251	1159899,729
139	998796,477	1159895,302
140	998800,547	1159889,551
141	998800,772	1159889,292
142	998806,407	1159881,347
143	998811,518	1159873,909
144	998815,610	1159867,711
145	998821,498	1159858,503
146	998823,810	1159854,793
147	998826,176	1159850,886
148	998834,632	1159836,513
149	998842,693	1159823,281
150	998849,730	1159811,414
151	998852,191	1159807,493
152	998853,439	1159805,623
153	998856,022	1159801,940
154	998858,681	1159798,305
155	998861,385	1159794,698
156	998868,596	1159785,323
157	998876,172	1159775,736
158	998877,457	1159773,994
159	998878,648	1159772,210
160	998879,702	1159770,361
161	998880,601	1159768,385
162	998881,350	1159766,334
163	998881,990	1159764,227
164	998882,554	1159762,079
165	998883,563	1159757,710
166	998884,566	1159753,209
167	998885,666	1159747,849
168	998886,183	1159744,986
169	998886,629	1159742,134
170	998886,974	1159739,392
171	998887,212	1159736,708
172	998887,340	1159734,395
173	998887,390	1159732,581
174	998887,370	1159730,981
175	998887,343	1159729,774
176	998887,071	1159726,136
177	998886,527	1159720,945
178	998886,161	1159718,044
179	998885,736	1159715,088
180	998885,251	1159712,130

ID	X	Y
181	998884,737	1159709,345
182	998883,718	1159704,601
183	998882,660	1159700,140
184	998881,601	1159695,942
185	998880,477	1159691,761
186	998879,264	1159687,607
187	998878,558	1159685,376
188	998877,060	1159680,939
189	998875,486	1159676,526
190	998873,021	1159669,945
191	998871,299	1159665,589
192	998868,810	1159659,477
193	998868,026	1159657,424
194	998867,278	1159655,310
195	998866,578	1159653,179
196	998865,294	1159648,873
197	998864,153	1159644,571
198	998862,624	1159638,064
199	998861,743	1159633,701
200	998861,367	1159631,512
201	998861,029	1159629,163
202	998860,762	1159626,812
203	998860,571	1159624,461
204	998860,470	1159622,116
205	998860,484	1159619,780
206	998860,645	1159617,461
207	998860,942	1159615,396
208	998861,365	1159613,349
209	998861,893	1159611,321
210	998862,514	1159609,314
211	998863,220	1159607,331
212	998864,013	1159605,379
213	998864,900	1159603,465
214	998865,948	1159601,490
215	998867,089	1159599,560
216	998868,303	1159597,667
217	998869,577	1159595,809
218	998870,903	1159593,985
219	998872,279	1159592,198
220	998873,836	1159590,300
221	998875,452	1159588,456
222	998877,127	1159586,676
223	998878,872	1159584,975
224	998880,702	1159583,375
225	998882,592	1159581,925
226	998884,561	1159580,575
227	998886,591	1159579,303
228	998888,668	1159578,097

ID	X	Y
229	998890,784	1159576,949
230	998892,935	1159575,858
231	998897,033	1159573,968
232	998901,199	1159572,217
233	998905,406	1159570,571
234	998909,641	1159569,029
235	998915,735	1159566,915
236	998917,719	1159566,157
237	998919,653	1159565,327
238	998921,518	1159564,391
239	998923,368	1159563,267
240	998925,112	1159561,995
241	998926,738	1159560,578
242	998928,262	1159558,988
243	998929,680	1159557,279
244	998931,018	1159555,481
245	998932,298	1159553,619
246	998933,533	1159551,709
247	998934,735	1159549,764
248	998935,429	1159548,591
249	998936,964	1159545,996
250	998945,491	1159531,033
251	998947,867	1159527,096
252	998949,194	1159525,011
253	998950,561	1159522,960
254	998951,980	1159520,954
255	998953,467	1159519,010
256	998955,046	1159517,148
257	998956,636	1159515,484
258	998958,311	1159513,898
259	998960,051	1159512,375
260	998961,844	1159510,904
261	998963,681	1159509,482
262	998965,560	1159508,106
263	998967,532	1159506,740
264	998971,558	1159504,108
265	998984,376	1159496,101
266	998988,435	1159493,513
267	998992,425	1159490,834
268	998994,372	1159489,433
269	998996,031	1159488,166
270	998997,661	1159486,860
271	999000,000	1159484,866
272	999000,841	1159484,150
273	999002,494	1159482,661
274	999005,746	1159479,619
275	999010,551	1159474,976
276	999013,881	1159471,691

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
277	999017,122	1159468,331
278	999018,679	1159466,597
279	999020,079	1159464,933
280	999021,437	1159463,232
281	999024,072	1159459,761
282	999034,335	1159445,805
283	999036,917	1159442,214
284	999039,519	1159438,497
285	999043,349	1159432,873
286	999047,119	1159427,083
287	999050,841	1159421,012
288	999053,221	1159416,908
289	999055,520	1159412,653
290	999058,817	1159406,032
291	999063,986	1159395,162
292	999070,098	1159382,119
293	999072,431	1159376,965
294	999075,009	1159370,999
295	999077,099	1159365,913
296	999079,811	1159358,999
297	999080,427	1159353,706
298	999080,975	1159348,396
299	999081,756	1159339,115
300	999082,927	1159322,370
301	999083,030	1159320,139
302	999083,080	1159317,911
303	999083,057	1159315,684
304	999082,934	1159313,313
305	999082,732	1159310,944
306	999082,474	1159308,576
307	999080,949	1159296,725
308	999079,705	1159284,975
309	999079,105	1159280,403
310	999078,094	1159273,725
311	999077,492	1159269,150
312	999077,000	1159264,444
313	999076,202	1159255,392
314	999075,555	1159246,587
315	999075,299	1159242,118
316	999075,105	1159237,646
317	999074,987	1159232,742
318	999074,955	1159227,836
319	999075,018	1159222,937
320	999075,102	1159220,492
321	999075,238	1159218,052
322	999075,444	1159215,621
323	999075,717	1159213,353
324	999076,060	1159211,095

ID	X	Y
325	999076,463	1159208,848
326	999076,923	1159206,612
327	999077,443	1159204,390
328	999078,028	1159202,186
329	999078,692	1159200,006
330	999079,443	1159197,859
331	999080,268	1159195,734
332	999081,149	1159193,628
333	999083,026	1159189,455
334	999085,017	1159185,325
335	999086,050	1159183,277
336	999089,232	1159177,319
337	999091,455	1159173,406
338	999093,782	1159169,561
339	999095,004	1159167,679
340	999096,355	1159165,721
341	999097,755	1159163,799
342	999100,677	1159160,050
343	999102,195	1159158,226
344	999103,755	1159156,442
345	999105,367	1159154,709
346	999107,043	1159153,042
347	999108,701	1159151,535
348	999110,415	1159150,086
349	999113,956	1159147,306
350	999117,587	1159144,622
351	999121,563	1159141,778
352	999127,603	1159137,617
353	999129,640	1159136,270
354	999137,939	1159130,948
355	999139,971	1159129,574
356	999141,957	1159128,147
357	999143,876	1159126,642
358	999145,543	1159125,196
359	999147,157	1159123,684
360	999148,734	1159122,127
361	999153,391	1159117,344
362	999156,867	1159113,850
363	999170,501	1159100,570
364	999173,737	1159097,509
365	999175,380	1159096,009
366	999178,768	1159093,091
367	999180,515	1159091,677
368	999184,073	1159088,929
369	999187,703	1159086,271
370	999189,544	1159084,978
371	999192,950	1159082,679
372	999204,194	1159075,419

ID	X	Y
373	999208,191	1159072,744
374	999211,996	1159070,030
375	999217,617	1159065,832
376	999228,430	1159057,576
377	999233,598	1159053,429
378	999235,321	1159051,974
379	999238,461	1159049,323
380	999243,462	1159045,016
381	999246,796	1159042,035
382	999248,421	1159040,504
383	999250,065	1159038,874
384	999251,665	1159037,205
385	999253,222	1159035,499
386	999254,733	1159033,754
387	999256,188	1159031,966
388	999257,576	1159030,128
389	999258,836	1159028,308
390	999260,037	1159026,444
391	999262,322	1159022,630
392	999268,080	1159012,456
393	999270,495	1159008,281
394	999272,880	1159004,352
395	999275,606	1159000,000
396	999280,126	1158992,787
397	999282,905	1158988,127
398	999284,919	1158984,576
399	999285,663	1158983,183
400	999286,332	1158982,044
401	999287,989	1158979,001
402	999290,231	1158974,675
403	999292,896	1158969,206
404	999297,501	1158959,377
405	999299,483	1158955,414
406	999302,510	1158949,834
407	999305,751	1158944,161
408	999318,148	1158922,936
409	999320,317	1158919,296
410	999322,559	1158915,709
411	999323,728	1158913,951
412	999324,962	1158912,196
413	999326,239	1158910,475
414	999327,559	1158908,790
415	999328,924	1158907,146
416	999330,339	1158905,548
417	999331,814	1158904,008
418	999333,355	1158902,536
419	999334,955	1158901,123
420	999336,602	1158899,761

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
421	999338,290	1158898,446
422	999340,015	1158897,174
423	999341,776	1158895,950
424	999345,336	1158893,676
425	999348,985	1158891,532
426	999352,696	1158889,481
427	999356,602	1158887,430
428	999365,247	1158883,006
429	999369,377	1158880,844
430	999373,481	1158878,635
431	999377,525	1158876,380
432	999385,472	1158871,749
433	999391,371	1158868,179
434	999395,435	1158865,610
435	999399,418	1158862,932
436	999401,358	1158861,525
437	999403,204	1158860,098
438	999405,011	1158858,620
439	999408,537	1158855,552
440	999412,041	1158852,287
441	999415,932	1158848,435
442	999420,399	1158843,815
443	999429,799	1158833,762
444	999440,841	1158824,097
445	999447,322	1158818,490
446	999452,471	1158814,172
447	999455,953	1158811,366
448	999459,465	1158808,684
449	999464,789	1158804,857
450	999471,894	1158799,946
451	999477,073	1158796,482
452	999480,572	1158794,248
453	999482,551	1158793,042
454	999486,553	1158790,704
455	999490,594	1158788,428
456	999494,662	1158786,199
457	999502,146	1158782,245
458	999505,916	1158780,322
459	999509,966	1158778,341
460	999515,190	1158775,926
461	999525,191	1158771,416
462	999528,145	1158770,023
463	999528,750	1158769,674
464	999544,296	1158759,932
465	999549,212	1158756,901
466	999553,373	1158754,412
467	999557,497	1158752,060
468	999561,605	1158749,834

ID	X	Y
469	999567,833	1158746,627
470	999572,040	1158744,601
471	999576,235	1158742,729
472	999582,599	1158740,086
473	999589,028	1158737,608
474	999593,362	1158736,098
475	999595,689	1158735,364
476	999600,379	1158734,006
477	999614,542	1158730,198
478	999621,256	1158728,267
479	999625,700	1158726,882
480	999627,906	1158726,147
481	999632,032	1158724,657
482	999636,111	1158723,045
483	999638,131	1158722,190
484	999642,253	1158720,319
485	999646,333	1158718,348
486	999650,382	1158716,311
487	999654,375	1158714,234
488	999658,316	1158712,127
489	999672,216	1158704,440
490	999676,288	1158702,333
491	999680,221	1158700,502
492	999692,474	1158695,246
493	999699,241	1158692,226
494	999705,952	1158689,086
495	999712,465	1158685,909
496	999716,823	1158683,845
497	999719,024	1158682,870
498	999721,249	1158681,956
499	999723,415	1158681,150
500	999725,605	1158680,403
501	999730,032	1158679,033
502	999736,740	1158677,149
503	999747,990	1158674,210
504	999761,585	1158670,835
505	999766,076	1158669,597
506	999768,299	1158668,914
507	999770,499	1158668,167
508	999772,606	1158667,369
509	999774,693	1158666,514
510	999785,034	1158661,944
511	999787,101	1158661,078
512	999791,266	1158659,435
513	999795,469	1158657,925
514	999797,585	1158657,234
515	999799,713	1158656,599
516	999801,856	1158656,038

ID	X	Y
517	999804,018	1158655,570
518	999806,317	1158655,196
519	999808,635	1158654,915
520	999817,989	1158654,073
521	999822,747	1158653,463
522	999827,493	1158652,701
523	999834,591	1158651,377
524	999846,032	1158648,988
525	999850,612	1158648,069
526	999855,204	1158647,248
527	999862,205	1158646,186
528	999864,528	1158645,800
529	999866,836	1158645,352
530	999868,901	1158644,874
531	999870,951	1158644,332
532	999875,012	1158643,093
533	999879,020	1158641,678
534	999881,000	1158640,904
535	999883,137	1158640,008
536	999889,500	1158637,188
537	999893,703	1158635,425
538	999904,158	1158631,449
539	999908,295	1158629,786
540	999910,329	1158628,889
541	999912,328	1158627,924
542	999914,459	1158626,781
543	999916,552	1158625,565
544	999924,850	1158620,505
545	999928,841	1158618,284
546	999936,950	1158614,037
547	999940,969	1158611,851
548	999944,499	1158609,766
549	999947,954	1158607,566
550	999951,381	1158605,202
551	999953,081	1158603,944
552	999954,742	1158602,640
553	999956,357	1158601,283
554	999958,086	1158599,709
555	999964,735	1158593,140
556	999966,438	1158591,558
557	999968,205	1158590,060
558	999970,069	1158588,667
559	999972,008	1158587,370
560	999974,004	1158586,146
561	999976,043	1158584,977
562	999980,476	1158582,620
563	999988,757	1158578,521
564	1000000,000	1158573,109

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



ID	X	Y
565	1000073,512	1158556,860
566	1000092,351	1158550,140
567	1000137,678	1158530,206
568	1000146,173	1158528,104
569	1000169,643	1158525,335
570	1000185,296	1158520,471
571	1000196,139	1158515,191
572	1000203,425	1158509,212
573	1000210,059	1158500,164
574	1000219,949	1158482,893
575	1000230,397	1158459,660
576	1000236,192	1158449,899
577	1000243,833	1158441,867
578	1000263,256	1158427,256
579	1000270,761	1158420,218
580	1000280,040	1158406,449
581	1000286,466	1158392,905
582	1000292,720	1158386,650
583	1000305,950	1158375,009
584	1000318,120	1158369,188
585	1000334,525	1158363,896
586	1000343,770	1158362,184
587	1000351,871	1158359,281
588	1000444,678	1158314,968
589	1000490,569	1158296,157
590	1000564,215	1158256,247
591	1000623,751	1158228,073
592	1000634,060	1158220,324
593	1000654,726	1158198,612
594	1000677,298	1158184,117
595	1000696,922	1158176,041
596	1000723,062	1158170,858
597	1000745,547	1158164,576
598	1000757,821	1158159,130
599	1000781,632	1158146,185
600	1000804,803	1158131,574
601	1000826,565	1158114,159
602	1000849,291	1158090,762
603	1000860,459	1158070,612
604	1000864,335	1158065,483
605	1000869,880	1158061,291
606	1000887,870	1158051,479
607	1000903,628	1158034,693
608	1000910,867	1158029,540
609	1000937,167	1158021,936
610	1000955,490	1158011,768
611	1000964,133	1158008,929
612	1000988,673	1158006,912

ID	X	Y
613	1001019,563	1158006,976
614	1001020,163	1158006,977
615	1001037,753	1158004,290
616	1001054,982	1157999,884
617	1001083,607	1157988,893
618	1001170,874	1157947,630
619	1001183,362	1157939,739
620	1001210,684	1157919,345
621	1001238,376	1157902,179
622	1001304,228	1157867,041
623	1001362,610	1157838,352
624	1001406,073	1157812,097
625	1001442,392	1157785,801
626	1001493,577	1157743,352
627	1001517,373	1157719,973
628	1001536,927	1157706,499
629	1001563,720	1157692,200
630	1001669,501	1157645,462
631	1001707,022	1157626,028
632	1001723,740	1157613,462
633	1001756,157	1157584,517
634	1001775,111	1157566,208
635	1001798,251	1157540,965
636	1001820,720	1157521,913
637	1001842,417	1157506,660
638	1001863,099	1157494,259
639	1001885,338	1157483,139
640	1001908,635	1157473,628
641	1002066,563	1157450,908
642	1002046,143	1157415,561
643	1002029,674	1157388,002
644	1002017,158	1157368,231
645	1002008,593	1157356,248
646	1002003,981	1157352,053
647	1002001,724	1157351,823
648	1001999,960	1157351,107
649	1001998,689	1157349,897
650	1001997,909	1157348,195
651	1001997,620	1157345,999
652	1001996,372	1157342,815
653	1001992,209	1157337,978
654	1001985,121	1157331,484
655	1001975,108	1157323,332
656	1001962,168	1157313,522
657	1001946,611	1157303,320
658	1001928,913	1157294,686
659	1001909,079	1157287,643
660	1001887,110	1157282,191

ID	X	Y
661	1001863,005	1157278,329
662	1001838,008	1157273,799
663	1001814,333	1157264,582
664	1001792,023	1157250,600
665	1001771,078	1157231,853
666	1001751,498	1157208,342
667	1001733,265	1157182,993
668	1001716,345	1157161,763
669	1001700,736	1157144,828
670	1001686,438	1157132,187
671	1001673,452	1157123,840
672	1001661,593	1157118,466
673	1001650,435	1157112,997
674	1001639,959	1157107,307
675	1001630,167	1157101,396
676	1001621,058	1157095,264
677	1001612,532	1157089,154
678	1001604,326	1157083,714
679	1001596,425	1157078,977
680	1001588,828	1157074,945
681	1001581,536	1157071,617
682	1001574,109	1157069,060
683	1001565,207	1157067,479
684	1001554,739	1157066,888
685	1001542,705	1157067,287
686	1001529,104	1157068,676
687	1001514,521	1157070,284
688	1001500,987	1157069,431
689	1001488,677	1157065,887
690	1001477,590	1157059,652
691	1001467,726	1157050,727
692	1001459,061	1157039,596
693	1001451,499	1157028,198
694	1001445,029	1157016,734
695	1001439,652	1157005,205
696	1001435,368	1156993,610
697	1001431,433	1156981,830
698	1001424,425	1156969,312
699	1001413,917	1156955,985
700	1001399,907	1156941,850
701	1001382,396	1156926,908
702	1001362,396	1156911,628
703	1001345,307	1156898,531
704	1001331,928	1156887,989
705	1001322,260	1156880,001
706	1001316,303	1156874,567
707	1001313,597	1156871,396
708	1001311,278	1156868,670

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
709	1001308,851	1156866,074
710	1001306,315	1156863,607
711	1001303,669	1156861,269
712	1001300,878	1156858,962
713	1001297,665	1156855,963
714	1001293,976	1156852,127
715	1001289,810	1156847,454
716	1001285,168	1156841,942
717	1001279,889	1156835,691
718	1001272,576	1156829,554
719	1001262,904	1156823,730
720	1001250,872	1156818,219
721	1001236,480	1156813,022
722	1001219,796	1156807,918
723	1001201,533	1156800,595
724	1001181,883	1156790,430
725	1001160,846	1156777,424
726	1001138,422	1156761,576
727	1001114,793	1156743,222
728	1001092,336	1156726,715
729	1001071,782	1156713,396
730	1001053,131	1156703,264
731	1001036,384	1156696,319
732	1001021,507	1156692,417
733	1001007,984	1156689,198
734	1000995,632	1156685,832
735	1000984,450	1156682,319
736	1000974,439	1156678,658
737	1000965,593	1156674,838
738	1000957,785	1156670,617
739	1000950,966	1156665,897
740	1000945,136	1156660,679
741	1000940,293	1156654,963
742	1000936,409	1156648,756
743	1000932,591	1156642,291
744	1000928,433	1156635,676
745	1000923,932	1156628,911
746	1000919,090	1156621,995
747	1000913,914	1156614,929
748	1000908,706	1156607,728
749	1000903,624	1156600,399
750	1000898,669	1156592,944
751	1000893,841	1156585,362
752	1000889,129	1156577,647
753	1000883,883	1156569,419
754	1000877,710	1156560,448
755	1000870,612	1156550,735
756	1000862,587	1156540,280

ID	X	Y
757	1000853,648	1156529,086
758	1000845,189	1156517,543
759	1000838,175	1156505,920
760	1000832,606	1156494,217
761	1000828,482	1156482,435
762	1000825,795	1156470,573
763	1000822,141	1156458,628
764	1000815,602	1156446,596
765	1000806,178	1156434,478
766	1000793,868	1156422,274
767	1000778,674	1156409,983
768	1000762,039	1156398,553
769	1000745,301	1156388,860
770	1000728,459	1156380,904
771	1000711,514	1156374,686
772	1000694,466	1156370,204
773	1000678,655	1156366,834
774	1000665,530	1156363,897
775	1000655,091	1156361,393
776	1000647,339	1156359,323
777	1000642,274	1156357,686
778	1000638,921	1156355,419
779	1000636,062	1156351,185
780	1000633,691	1156344,980
781	1000631,810	1156336,806
782	1000630,417	1156326,661
783	1000628,889	1156314,958
784	1000626,322	1156302,296
785	1000622,708	1156288,679
786	1000618,047	1156274,107
787	1000612,339	1156258,580
788	1000606,706	1156243,005
789	1000603,010	1156228,888
790	1000601,280	1156216,252
791	1000601,517	1156205,097
792	1000603,719	1156195,423
793	1000607,565	1156186,524
794	1000612,441	1156177,055
795	1000618,333	1156166,983
796	1000625,240	1156156,309
797	1000633,162	1156145,033
798	1000641,507	1156133,424
799	1000648,981	1156122,069
800	1000655,541	1156110,988
801	1000661,185	1156100,181
802	1000665,915	1156089,649
803	1000669,820	1156079,533
804	1000673,126	1156070,186

ID	X	Y
805	1000675,842	1156061,625
806	1000677,969	1156053,850
807	1000679,507	1156046,861
808	1000680,621	1156040,343
809	1000681,777	1156033,398
810	1000683,004	1156025,973
811	1000684,302	1156018,066
812	1000685,671	1156009,678
813	1000686,489	1156000,574
814	1000684,734	1155989,986
815	1000680,251	1155977,856
816	1000673,038	1155964,183
817	1000663,098	1155948,968
818	1000651,671	1155932,789
819	1000643,387	1155917,801
820	1000638,685	1155904,208
821	1000637,565	1155892,011
822	1000640,027	1155881,208
823	1000645,087	1155871,466
824	1000648,532	1155861,349
825	1000649,881	1155850,693
826	1000649,134	1155839,498
827	1000646,289	1155827,764
828	1000641,809	1155815,865
829	1000637,977	1155805,651
830	1000635,104	1155797,375
831	1000633,191	1155791,037
832	1000632,237	1155786,637
833	1000631,996	1155783,883
834	1000631,049	1155781,089
835	1000629,169	1155777,985
836	1000626,355	1155774,571
837	1000622,608	1155770,847
838	1000617,830	1155766,546
839	1000611,367	1155759,853
840	1000603,095	1155750,430
841	1000593,016	1155738,276
842	1000581,128	1155723,391
843	1000567,800	1155705,941
844	1000555,980	1155687,246
845	1000546,306	1155667,592
846	1000538,780	1155646,978
847	1000533,401	1155625,406
848	1000529,827	1155603,010
849	1000524,764	1155581,083
850	1000517,391	1155559,949
851	1000507,706	1155539,608
852	1000495,709	1155520,060

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
853	1000481,681	1155501,383
854	1000468,885	1155484,499
855	1000458,259	1155469,670
856	1000449,804	1155456,898
857	1000443,519	1155446,182
858	1000439,179	1155437,315
859	1000433,515	1155427,299
860	1000425,450	1155415,145
861	1000414,983	1155400,853
862	1000402,115	1155384,423
863	1000386,943	1155366,010
864	1000371,271	1155348,459
865	1000355,778	1155332,842
866	1000340,465	1155319,160
867	1000325,331	1155307,412
868	1000310,417	1155297,544
869	1000296,738	1155288,242
870	1000284,726	1155278,942
871	1000274,384	1155269,642
872	1000265,711	1155260,343
873	1000258,690	1155251,081
874	1000252,748	1155243,068
875	1000247,602	1155236,901
876	1000243,254	1155232,580
877	1000239,702	1155230,104
878	1000236,944	1155229,446
879	1000234,786	1155229,127
880	1000233,119	1155228,314
881	1000231,944	1155227,007
882	1000231,260	1155225,208
883	1000231,061	1155222,922
884	1000230,753	1155220,746
885	1000229,954	1155219,062
886	1000228,663	1155217,872
887	1000226,881	1155217,175
888	1000224,610	1155216,968
889	1000222,413	1155216,687
890	1000220,707	1155215,913
891	1000219,494	1155214,645
892	1000218,771	1155212,885
893	1000218,539	1155210,630
894	1000217,628	1155207,691
895	1000215,035	1155203,901
896	1000210,761	1155199,260
897	1000204,805	1155193,770
898	1000197,167	1155187,428
899	1000189,027	1155180,147
900	1000181,566	1155171,836

ID	X	Y
901	1000174,782	1155162,494
902	1000168,676	1155152,122
903	1000163,248	1155140,721
904	1000158,396	1155129,430
905	1000154,000	1155119,581
906	1000150,060	1155111,176
907	1000146,576	1155104,214
908	1000143,549	1155098,696
909	1000140,737	1155093,741
910	1000137,816	1155088,165
911	1000134,783	1155081,960
912	1000131,639	1155075,127
913	1000128,384	1155067,665
914	1000124,422	1155059,309
915	1000118,828	1155049,647
916	1000111,591	1155038,674
917	1000102,711	1155026,390
918	1000092,189	1155012,795
919	1000081,348	1154998,928
920	1000072,541	1154986,635
921	1000065,816	1154975,954
922	1000061,173	1154966,883
923	1000058,610	1154959,424
924	1000057,356	1154953,314
925	1000055,839	1154948,022
926	1000054,014	1154943,534
927	1000051,880	1154939,848
928	1000049,437	1154936,966
929	1000046,731	1154934,553
930	1000043,865	1154931,834
931	1000040,844	1154928,777
932	1000037,668	1154925,383
933	1000034,336	1154921,652
934	1000030,542	1154917,761
935	1000025,471	1154914,185
936	1000019,077	1154910,948
937	1000011,361	1154908,052
938	1000002,324	1154905,496
939	999992,175	1154903,066
940	999981,557	1154900,113
941	999970,512	1154896,593
942	999959,042	1154892,506
943	999947,145	1154887,851
944	999935,158	1154882,982
945	999924,243	1154879,132
946	999914,501	1154876,405
947	999905,931	1154874,800
948	999898,534	1154874,319

ID	X	Y
949	999892,196	1154874,444
950	999886,459	1154873,106
951	999881,277	1154870,090
952	999876,649	1154865,395
953	999872,576	1154859,023
954	999868,659	1154851,006
955	999863,062	1154841,502
956	999855,557	1154830,530
957	999846,144	1154818,091
958	999834,823	1154804,184
959	999822,109	1154789,179
960	999810,761	1154775,049
961	999801,187	1154762,085
962	999793,386	1154750,289
963	999787,358	1154739,659
964	999782,839	1154730,066
965	999778,175	1154720,700
966	999773,078	1154711,422
967	999767,550	1154702,230
968	999761,589	1154693,125
969	999755,000	1154683,962
970	999746,342	1154673,684
971	999735,325	1154662,075
972	999721,949	1154649,137
973	999706,213	1154634,868
974	999688,495	1154619,608
975	999672,098	1154606,315
976	999657,792	1154595,680
977	999645,576	1154587,702
978	999635,450	1154582,381
979	999627,345	1154579,529
980	999620,523	1154577,146
981	999614,786	1154574,696
982	999610,134	1154572,179
983	999606,567	1154569,595
984	999604,036	1154566,965
985	999601,894	1154564,553
986	999599,945	1154562,443
987	999598,187	1154560,633
988	999596,621	1154559,124
989	999595,240	1154557,838
990	999593,936	1154555,486
991	999592,670	1154551,616
992	999591,443	1154546,228
993	999590,254	1154539,321
994	999589,093	1154530,971
995	999587,716	1154522,784
996	999586,026	1154515,404

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
997	999584,022	1154508,831
998	999581,706	1154503,066
999	999579,085	1154498,087
1000	999576,432	1154493,293
1001	999573,869	1154488,408
1002	999571,397	1154483,432
1003	999569,016	1154478,365
1004	999566,717	1154473,197
1005	999564,107	1154467,570
1006	999560,981	1154461,293
1007	999557,338	1154454,368
1008	999553,178	1154446,793
1009	999548,533	1154438,565
1010	999545,527	1154429,443
1011	999545,437	1154419,279
1012	999548,262	1154408,075
1013	999554,003	1154395,829
1014	999562,634	1154382,555
1015	999571,129	1154369,734
1016	999577,395	1154358,390
1017	999581,432	1154348,522
1018	999583,239	1154340,133
1019	999582,822	1154333,219
1020	999581,420	1154327,530
1021	999580,023	1154322,865
1022	999578,631	1154319,224
1023	999577,244	1154316,607
1024	999575,861	1154315,013
1025	999573,604	1154312,756
1026	999569,657	1154308,275
1027	999564,022	1154301,570
1028	999556,697	1154292,640
1029	999547,683	1154281,486
1030	999537,675	1154268,794
1031	999527,426	1154255,304
1032	999516,935	1154241,017
1033	999506,202	1154225,933
1034	999495,227	1154210,053
1035	999484,965	1154194,856
1036	999476,611	1154182,200
1037	999470,169	1154172,091
1038	999465,640	1154164,529
1039	999463,023	1154159,514
1040	999461,491	1154153,851
1041	999459,850	1154142,922
1042	999458,088	1154126,687
1043	999456,207	1154105,147
1044	999454,205	1154078,302

ID	X	Y
1045	999452,173	1154049,918
1046	999450,258	1154026,251
1047	999448,461	1154007,396
1048	999446,784	1153993,355
1049	999445,225	1153984,126
1050	999443,668	1153978,059
1051	999441,887	1153972,016
1052	999439,877	1153965,921
1053	999437,637	1153959,772
1054	999435,168	1153953,571
1055	999432,825	1153947,159
1056	999431,379	1153940,193
1057	999430,857	1153932,660
1058	999431,258	1153924,560
1059	999432,583	1153915,894
1060	999434,166	1153906,613
1061	999434,351	1153896,597
1062	999433,061	1153885,840
1063	999430,295	1153874,342
1064	999426,054	1153862,103
1065	999421,072	1153849,299
1066	999417,434	1153836,430
1067	999415,268	1153823,527
1068	999414,574	1153810,589
1069	999415,353	1153797,617
1070	999417,406	1153784,855
1071	999420,092	1153773,098
1072	999423,364	1153762,407
1073	999427,219	1153752,782
1074	999431,659	1153744,223
1075	999436,292	1153734,984
1076	999439,663	1153718,554
1077	999441,634	1153694,319
1078	999442,205	1153662,279
1079	999441,376	1153622,433
1080	999439,411	1153577,539
1081	999437,440	1153539,428
1082	999435,595	1153509,451
1083	999433,874	1153487,609
1084	999432,278	1153473,900
1085	999430,797	1153467,238
1086	999429,387	1153462,231
1087	999428,043	1153458,145
1088	999426,763	1153454,981
1089	999425,548	1153452,738
1090	999423,977	1153451,134
1091	999419,623	1153448,544
1092	999412,098	1153444,709

ID	X	Y
1093	999401,400	1153439,626
1094	999387,530	1153433,298
1095	999370,743	1153425,633
1096	999352,759	1153416,024
1097	999333,899	1153404,356
1098	999314,164	1153390,629
1099	999293,555	1153374,844
1100	999272,504	1153357,472
1101	999254,498	1153342,298
1102	999240,290	1153330,142
1103	999229,882	1153321,004
1104	999223,273	1153314,884
1105	999220,076	1153311,555
1106	999216,563	1153308,834
1107	999211,802	1153306,173
1108	999205,794	1153303,574
1109	999198,539	1153301,036
1110	999190,007	1153298,416
1111	999179,870	1153294,038
1112	999168,033	1153287,420
1113	999154,494	1153278,563
1114	999139,255	1153267,466
1115	999122,485	1153254,339
1116	999106,648	1153242,233
1117	999092,556	1153232,151
1118	999080,208	1153224,095
1119	999069,605	1153218,063
1120	999060,714	1153213,903
1121	999052,940	1153208,777
1122	999046,057	1153201,619
1123	999040,067	1153192,426
1124	999034,969	1153181,201
1125	999030,728	1153167,991
1126	999026,491	1153154,014
1127	999021,888	1153139,793
1128	999016,922	1153125,327
1129	999011,592	1153110,617
1130	999005,879	1153095,687
1131	998999,171	1153081,375
1132	998991,167	1153068,091
1133	998981,867	1153055,835
1134	998971,271	1153044,608
1135	998959,417	1153034,395
1136	998948,278	1153024,408
1137	998938,964	1153014,206
1138	998931,473	1153003,788
1139	998925,806	1152993,155
1140	998921,938	1152982,309

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
1141	998917,622	1152971,476
1142	998911,411	1152960,801
1143	998903,304	1152950,285
1144	998893,301	1152939,927
1145	998881,418	1152929,725
1146	998870,368	1152919,210
1147	998862,165	1152908,035
1148	998856,810	1152896,199
1149	998854,301	1152883,704
1150	998854,638	1152870,549
1151	998855,962	1152857,870
1152	998856,678	1152846,639
1153	998856,787	1152836,857
1154	998856,288	1152828,523
1155	998855,181	1152821,639
1156	998853,774	1152815,980
1157	998852,373	1152811,325
1158	998850,978	1152807,675
1159	998849,589	1152805,028
1160	998848,206	1152803,386
1161	998846,750	1152802,133
1162	998845,129	1152800,553
1163	998843,343	1152798,646
1164	998841,392	1152796,411
1165	998839,276	1152793,849
1166	998836,601	1152790,936
1167	998832,834	1152787,641
1168	998827,972	1152783,965
1169	998822,017	1152779,907
1170	998814,967	1152775,468
1171	998806,180	1152769,661
1172	998794,660	1152760,956
1173	998780,394	1152749,337
1174	998763,385	1152734,802
1175	998743,630	1152717,353
1176	998722,824	1152698,074
1177	998703,979	1152678,896
1178	998687,154	1152659,857
1179	998672,349	1152640,958
1180	998659,564	1152622,197
1181	998648,068	1152603,770
1182	998636,374	1152586,073
1183	998624,439	1152569,116
1184	998612,263	1152552,899
1185	998599,845	1152537,424
1186	998586,610	1152522,948
1187	998571,218	1152510,072
1188	998553,616	1152498,821

ID	X	Y
1189	998533,802	1152489,194
1190	998511,778	1152481,192
1191	998488,670	1152474,620
1192	998467,474	1152468,959
1193	998448,351	1152464,182
1194	998431,301	1152460,289
1195	998416,324	1152457,280
1196	998403,094	1152454,484
1197	998390,623	1152449,859
1198	998378,843	1152443,265
1199	998367,752	1152434,703
1200	998357,352	1152424,172
1201	998347,191	1152412,292
1202	998335,697	1152401,218
1203	998322,735	1152391,136
1204	998308,307	1152382,045
1205	998292,411	1152373,945
1206	998275,464	1152366,858
1207	998259,129	1152360,869
1208	998243,579	1152355,988
1209	998228,815	1152352,214
1210	998214,836	1152349,548
1211	998201,860	1152347,863
1212	998190,895	1152346,576
1213	998182,067	1152345,614
1214	998175,375	1152344,978
1215	998170,820	1152344,666
1216	998168,001	1152344,529
1217	998164,777	1152343,755
1218	998160,832	1152342,225
1219	998156,165	1152339,940
1220	998150,776	1152336,900
1221	998144,586	1152333,167
1222	998137,095	1152329,138
1223	998128,216	1152324,881
1224	998117,950	1152320,397
1225	998106,296	1152315,686
1226	998093,543	1152310,735
1227	998081,811	1152305,451
1228	998071,528	1152299,816
1229	998062,693	1152293,829
1230	998055,307	1152287,491
1231	998048,991	1152280,811
1232	998040,433	1152273,871
1233	998028,861	1152266,693
1234	998014,275	1152259,274
1235	997996,676	1152251,616
1236	997976,392	1152243,774

ID	X	Y
1237	997956,912	1152236,331
1238	997939,173	1152229,444
1239	997923,173	1152223,113
1240	997908,912	1152217,338
1241	997896,314	1152212,109
1242	997884,359	1152207,308
1243	997872,736	1152202,897
1244	997861,443	1152198,875
1245	997850,482	1152195,244
1246	997839,783	1152191,828
1247	997828,242	1152185,760
1248	997815,469	1152176,032
1249	997801,463	1152162,644
1250	997786,225	1152145,596
1251	997769,894	1152125,138
1252	997755,434	1152106,598
1253	997744,038	1152092,117
1254	997735,705	1152081,696
1255	997730,435	1152075,336
1256	997728,148	1152072,906
1257	997726,485	1152070,677
1258	997724,364	1152066,935
1259	997721,785	1152061,680
1260	997718,747	1152054,912
1261	997715,254	1152046,654
1262	997711,431	1152037,868
1263	997707,343	1152029,059
1264	997702,990	1152020,227
1265	997698,374	1152011,373
1266	997693,508	1152002,496
1267	997689,449	1151993,662
1268	997686,830	1151984,908
1269	997685,652	1151976,235
1270	997685,915	1151967,644
1271	997687,617	1151959,132
1272	997690,532	1151950,502
1273	997694,505	1151941,620
1274	997699,535	1151932,484
1275	997705,622	1151923,096
1276	997712,765	1151913,453
1277	997720,208	1151903,257
1278	997727,349	1151892,267
1279	997734,187	1151880,485
1280	997740,722	1151867,910
1281	997746,955	1151854,542
1282	997751,851	1151841,726
1283	997754,453	1151830,707
1284	997754,762	1151821,484

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
1285	997752,777	1151814,057
1286	997748,499	1151808,427
1287	997743,173	1151801,327
1288	997738,146	1151789,228
1289	997733,418	1151772,129
1290	997728,990	1151750,029
1291	997724,860	1151722,929
1292	997720,669	1151695,176
1293	997715,962	1151672,220
1294	997710,740	1151654,077
1295	997705,001	1151640,748
1296	997698,746	1151632,234
1297	997691,890	1151626,783
1298	997684,308	1151621,864
1299	997676,001	1151617,456
1300	997666,968	1151613,560
1301	997657,209	1151610,175
1302	997646,112	1151606,411
1303	997632,660	1151600,784
1304	997616,837	1151593,273
1305	997598,644	1151583,879
1306	997578,080	1151572,600
1307	997556,806	1151560,639
1308	997537,986	1151550,283
1309	997521,696	1151541,588
1310	997507,934	1151534,553
1311	997496,702	1151529,180
1312	997486,925	1151524,490
1313	997476,268	1151518,361
1314	997464,649	1151510,719
1315	997452,068	1151501,564
1316	997438,525	1151490,896
1317	997425,156	1151478,241
1318	997414,780	1151462,425
1319	997407,531	1151443,393
1320	997403,408	1151421,144
1321	997402,413	1151395,678
1322	997403,492	1151368,727
1323	997403,658	1151345,212
1324	997402,730	1151325,433
1325	997400,707	1151309,390
1326	997397,589	1151297,082
1327	997393,719	1151287,593
1328	997390,215	1151277,936
1329	997387,163	1151267,883
1330	997384,562	1151257,433
1331	997382,413	1151246,587
1332	997380,764	1151234,980

ID	X	Y
1333	997379,798	1151221,253
1334	997379,531	1151205,276
1335	997379,965	1151187,051
1336	997381,099	1151166,576
1337	997382,371	1151144,804
1338	997381,371	1151125,816
1339	997377,824	1151110,077
1340	997371,729	1151097,588
1341	997363,087	1151088,348
1342	997352,279	1151081,905
1343	997341,195	1151076,004
1344	997330,092	1151070,339
1345	997318,969	1151064,911
1346	997307,828	1151059,720
1347	997296,819	1151054,552
1348	997286,817	1151048,183
1349	997277,963	1151040,417
1350	997270,256	1151031,252
1351	997263,696	1151020,691
1352	997258,007	1151009,031
1353	997251,324	1150998,302
1354	997243,296	1150988,883
1355	997233,924	1150980,775
1356	997223,209	1150973,976
1357	997211,527	1150968,106
1358	997201,904	1150960,104
1359	997194,998	1150949,305
1360	997190,807	1150935,710
1361	997189,331	1150919,319
1362	997190,218	1150900,473
1363	997190,073	1150882,457
1364	997188,047	1150866,094
1365	997184,141	1150851,381
1366	997178,353	1150838,321
1367	997170,872	1150826,884
1368	997163,882	1150816,738
1369	997158,010	1150807,787
1370	997153,258	1150800,031
1371	997149,625	1150793,470
1372	997147,053	1150788,049
1373	997144,688	1150782,966
1374	997142,250	1150777,956
1375	997139,739	1150773,019
1376	997137,155	1150768,156
1377	997134,496	1150763,343
1378	997131,725	1150758,170
1379	997128,829	1150752,481
1380	997125,808	1150746,276

ID	X	Y
1381	997122,661	1150739,554
1382	997119,331	1150732,303
1383	997114,390	1150724,187
1384	997107,224	1150715,060
1385	997097,834	1150704,924
1386	997086,219	1150693,777
1387	997072,433	1150681,624
1388	997058,288	1150668,586
1389	997044,677	1150654,721
1390	997031,597	1150640,030
1391	997019,051	1150624,513
1392	997007,075	1150608,183
1393	996997,586	1150591,678
1394	996991,660	1150575,358
1395	996989,298	1150559,224
1396	996990,500	1150543,276
1397	996995,244	1150527,516
1398	997001,689	1150512,235
1399	997008,647	1150497,622
1400	997016,118	1150483,675
1401	997024,101	1150470,396
1402	997032,592	1150457,786
1403	997040,566	1150446,279
1404	997047,266	1150436,197
1405	997052,692	1150427,540
1406	997056,842	1150420,308
1407	997059,718	1150414,500
1408	997061,904	1150409,777
1409	997063,900	1150405,848
1410	997065,705	1150402,713
1411	997067,321	1150400,372
1412	997068,747	1150398,825
1413	997069,945	1150397,296
1414	997070,878	1150395,010
1415	997071,544	1150391,969
1416	997071,945	1150388,171
1417	997072,080	1150383,616
1418	997072,072	1150378,881
1419	997072,065	1150374,638
1420	997072,059	1150370,887
1421	997072,053	1150367,629
1422	997072,049	1150364,863
1423	997071,627	1150362,590
1424	997070,224	1150360,811
1425	997067,837	1150359,526
1426	997064,466	1150358,735
1427	997060,112	1150358,438
1428	997055,453	1150356,610

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
1429	997051,544	1150350,106
1430	997048,398	1150338,892
1431	997046,014	1150322,967
1432	997044,393	1150302,332
1433	997042,946	1150279,679
1434	997040,627	1150259,802
1435	997037,416	1150242,793
1436	997033,312	1150228,652
1437	997028,316	1150217,378
1438	997022,656	1150207,619
1439	997016,797	1150196,618
1440	997010,751	1150184,295
1441	997004,519	1150170,649
1442	996998,100	1150155,681
1443	996991,256	1150139,801
1444	996983,428	1150123,965
1445	996974,593	1150108,212
1446	996964,752	1150092,541
1447	996953,904	1150076,953
1448	996942,795	1150062,140
1449	996933,403	1150049,936
1450	996925,836	1150040,442
1451	996920,094	1150033,656
1452	996916,176	1150029,580
1453	996913,830	1150027,228
1454	996912,289	1150023,610
1455	996911,500	1150018,519
1456	996911,464	1150011,955
1457	996912,179	1150003,919
1458	996913,361	1149994,619
1459	996914,011	1149984,781
1460	996914,046	1149974,466
1461	996913,464	1149963,675
1462	996912,266	1149952,407
1463	996909,987	1149940,462
1464	996904,772	1149927,037
1465	996896,427	1149912,047
1466	996884,953	1149895,493
1467	996870,349	1149877,374
1468	996853,616	1149858,183
1469	996839,371	1149840,189
1470	996828,190	1149823,675
1471	996820,073	1149808,641
1472	996815,020	1149795,086
1473	996812,369	1149782,883
1474	996808,584	1149771,343
1475	996803,142	1149760,366
1476	996796,044	1149749,950

ID	X	Y
1477	996787,289	1149740,096
1478	996777,230	1149730,753
1479	996768,073	1149721,604
1480	996760,199	1149712,593
1481	996753,610	1149703,721
1482	996748,304	1149694,988
1483	996744,094	1149686,489
1484	996739,597	1149678,935
1485	996734,535	1149672,467
1486	996728,908	1149667,087
1487	996722,715	1149662,793
1488	996716,024	1149659,495
1489	996709,418	1149656,390
1490	996703,034	1149653,291
1491	996696,872	1149650,198
1492	996690,931	1149647,111
1493	996684,884	1149643,572
1494	996675,253	1149634,731
1495	996661,105	1149619,287
1496	996642,440	1149597,242
1497	996619,259	1149568,594
1498	996591,693	1149534,061
1499	996561,445	1149502,971
1500	996529,039	1149478,194
1501	996494,476	1149459,729
1502	996457,755	1149447,577
1503	996419,203	1149441,446
1504	996384,147	1149436,577
1505	996354,465	1149431,294
1506	996330,156	1149425,596
1507	996311,221	1149419,484
1508	996297,547	1149412,997
1509	996286,777	1149406,962
1510	996277,962	1149401,712
1511	996271,102	1149397,247
1512	996266,197	1149393,567
1513	996263,166	1149390,667
1514	996259,702	1149388,378
1515	996254,744	1149386,622
1516	996248,291	1149385,399
1517	996240,344	1149384,710
1518	996230,923	1149384,551
1519	996220,891	1149384,804
1520	996210,700	1149385,407
1521	996200,352	1149386,360
1522	996189,845	1149387,663
1523	996179,188	1149389,302
1524	996168,999	1149390,362

ID	X	Y
1525	996159,646	1149390,294
1526	996151,129	1149389,096
1527	996143,450	1149386,769
1528	996136,595	1149383,318
1529	996129,205	1149379,414
1530	996120,336	1149375,519
1531	996109,989	1149371,634
1532	996098,163	1149367,759
1533	996084,864	1149363,894
1534	996071,510	1149360,032
1535	996059,233	1149356,169
1536	996048,031	1149352,305
1537	996037,907	1149348,439
1538	996028,858	1149344,572
1539	996020,181	1149339,570
1540	996011,222	1149332,385
1541	996001,981	1149323,015
1542	995992,460	1149311,463
1543	995982,656	1149297,726
1544	995973,419	1149284,275
1545	995965,663	1149273,774
1546	995959,389	1149266,224
1547	995954,598	1149261,627
1548	995951,288	1149259,982
1549	995949,022	1149259,762
1550	995947,249	1149259,056
1551	995945,968	1149257,856
1552	995945,178	1149256,163
1553	995944,880	1149253,976
1554	995945,013	1149248,794
1555	995945,489	1149236,993
1556	995946,308	1149218,546
1557	995947,468	1149193,451
1558	995948,972	1149161,709
1559	995950,518	1149127,351
1560	995951,608	1149097,076
1561	995952,234	1149070,985
1562	995952,396	1149049,080
1563	995952,095	1149031,360
1564	995951,577	1149016,123
1565	995951,314	1149000,131
1566	995951,317	1148983,306
1567	995951,585	1148965,648
1568	995952,119	1148947,157
1569	995952,140	1148928,454
1570	995949,953	1148910,891
1571	995945,498	1148894,516
1572	995938,776	1148879,327

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
1573	995929,786	1148865,326
1574	995919,543	1148851,604
1575	995910,568	1148835,903
1576	995902,980	1148818,116
1577	995896,778	1148798,244
1578	995891,963	1148776,288
1579	995888,373	1148753,810
1580	995885,546	1148735,253
1581	995883,456	1148720,891
1582	995882,103	1148710,722
1583	995881,485	1148704,746
1584	995881,331	1148702,141
1585	995880,753	1148700,235
1586	995879,684	1148698,823
1587	995878,123	1148697,903
1588	995876,071	1148697,477
1589	995873,720	1148697,253
1590	995871,792	1148696,146
1591	995870,355	1148694,053
1592	995869,409	1148690,975
1593	995868,953	1148686,911
1594	995868,583	1148681,927
1595	995866,558	1148676,304
1596	995862,682	1148670,073
1597	995856,952	1148663,235
1598	995849,370	1148655,790
1599	995839,855	1148647,329
1600	995828,007	1148635,829
1601	995813,772	1148621,015
1602	995797,150	1148602,887
1603	995778,141	1148581,444
1604	995757,098	1148557,439
1605	995736,070	1148535,211
1606	995715,382	1148515,456
1607	995695,035	1148498,173
1608	995675,030	1148483,363
1609	995655,858	1148470,567
1610	995640,850	1148456,684
1611	995630,630	1148441,135
1612	995625,197	1148423,919
1613	995624,553	1148405,036
1614	995628,142	1148384,908
1615	995631,535	1148366,917
1616	995633,770	1148351,796
1617	995634,847	1148339,546
1618	995634,766	1148330,165
1619	995633,600	1148323,529
1620	995633,039	1148318,426

ID	X	Y
1621	995630,255	1148314,555
1622	995628,251	1148311,916
1623	995626,024	1148310,508
1624	995623,620	1148310,223
1625	995621,558	1148309,807
1626	995619,987	1148308,897
1627	995618,908	1148307,494
1628	995618,321	1148305,598
1629	995618,151	1148303,242
1630	995617,319	1148300,920
1631	995615,469	1148298,793
1632	995612,602	1148296,862
1633	995608,718	1148295,126
1634	995603,828	1148293,552
1635	995598,175	1148291,538
1636	995591,848	1148288,856
1637	995584,848	1148285,505
1638	995577,174	1148281,486
1639	995568,844	1148276,871
1640	995560,302	1148273,441
1641	995551,736	1148271,963
1642	995543,146	1148272,437
1643	995534,534	1148274,861
1644	995525,913	1148279,158
1645	995517,773	1148282,611
1646	995510,354	1148283,886
1647	995503,657	1148282,983
1648	995497,682	1148279,902
1649	995492,429	1148274,596
1650	995487,918	1148264,671
1651	995484,160	1148248,781
1652	995481,156	1148226,924
1653	995478,906	1148199,103
1654	995477,392	1148165,389
1655	995475,116	1148132,194
1656	995471,110	1148103,650
1657	995465,375	1148079,759
1658	995457,911	1148060,519
1659	995448,725	1148045,894
1660	995439,340	1148028,852
1661	995430,883	1148004,179
1662	995423,355	1147971,874
1663	995416,755	1147931,938
1664	995411,083	1147884,381
1665	995405,601	1147837,638
1666	995399,676	1147798,949
1667	995393,309	1147768,312
1668	995386,500	1147745,729

ID	X	Y
1669	995379,247	1147731,199
1670	995371,661	1147720,376
1671	995363,847	1147708,914
1672	995355,808	1147696,812
1673	995347,541	1147684,071
1674	995339,048	1147670,691
1675	995330,949	1147658,036
1676	995323,966	1147647,694
1677	995318,100	1147639,669
1678	995313,351	1147633,959
1679	995309,719	1147630,565
1680	995306,309	1147627,682
1681	995301,916	1147622,878
1682	995296,532	1147616,140
1683	995290,158	1147607,468
1684	995282,794	1147596,861
1685	995274,520	1147584,926
1686	995265,458	1147572,604
1687	995255,610	1147559,906
1688	995244,976	1147546,832
1689	995233,557	1147533,381
1690	995222,791	1147519,892
1691	995215,241	1147506,965
1692	995210,956	1147494,611
1693	995209,935	1147482,832
1694	995212,180	1147471,627
1695	995216,308	1147461,339
1696	995219,508	1147452,669
1697	995221,697	1147445,638
1698	995222,875	1147440,246
1699	995223,042	1147436,491
1700	995222,608	1147433,685
1701	995222,523	1147430,218
1702	995222,826	1147426,025
1703	995223,517	1147421,107
1704	995224,597	1147415,464
1705	995225,817	1147409,282
1706	995226,517	1147403,061
1707	995226,662	1147396,827
1708	995226,252	1147390,581
1709	995225,287	1147384,321
1710	995224,125	1147377,960
1711	995223,853	1147371,227
1712	995224,545	1147364,104
1713	995226,201	1147356,591
1714	995228,822	1147348,687
1715	995231,981	1147340,492
1716	995234,200	1147332,349

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
1717	995235,352	1147324,288
1718	995235,436	1147316,309
1719	995234,452	1147308,411
1720	995231,989	1147300,274
1721	995226,397	1147290,615
1722	995217,505	1147279,300
1723	995205,312	1147266,330
1724	995189,819	1147251,705
1725	995171,977	1147236,129
1726	995156,170	1147222,852
1727	995142,946	1147212,280
1728	995132,303	1147204,412
1729	995124,242	1147199,249
1730	995118,323	1147196,222
1731	995112,186	1147192,286
1732	995105,482	1147186,994
1733	995098,213	1147180,344
1734	995090,378	1147172,337
1735	995082,044	1147162,923
1736	995073,632	1147151,795
1737	995065,217	1147138,899
1738	995056,796	1147124,236
1739	995048,372	1147107,805
1740	995039,740	1147089,852
1741	995029,411	1147072,177
1742	995017,082	1147055,144
1743	995002,755	1147038,753
1744	994986,429	1147023,003
1745	994968,540	1147008,044
1746	994952,902	1146995,175
1747	994940,403	1146984,699
1748	994931,043	1146976,617
1749	994924,823	1146970,929
1750	994921,527	1146967,509
1751	994918,881	1146965,037
1752	994916,275	1146963,160
1753	994913,708	1146961,876
1754	994911,180	1146961,187
1755	994908,538	1146960,910
1756	994903,781	1146958,677
1757	994896,293	1146953,758
1758	994886,075	1146946,153
1759	994873,125	1146935,864
1760	994857,692	1146923,110
1761	994843,827	1146911,504
1762	994832,958	1146902,319
1763	994825,083	1146895,554
1764	994820,204	1146891,210

ID	X	Y
1765	994818,204	1146889,208
1766	994816,655	1146887,906
1767	994814,576	1146886,640
1768	994811,968	1146885,413
1769	994808,831	1146884,222
1770	994805,136	1146883,037
1771	994800,018	1146880,911
1772	994793,083	1146877,410
1773	994784,329	1146872,534
1774	994773,757	1146866,283
1775	994761,388	1146858,690
1776	994748,103	1146851,089
1777	994734,365	1146844,184
1778	994720,172	1146837,974
1779	994705,526	1146832,459
1780	994690,426	1146827,620
1781	994674,866	1146822,245
1782	994658,840	1146815,603
1783	994642,350	1146807,696
1784	994625,394	1146798,522
1785	994607,987	1146788,087
1786	994591,746	1146777,097
1787	994577,793	1146766,039
1788	994566,126	1146754,912
1789	994556,746	1146743,718
1790	994549,646	1146732,453
1791	994542,864	1146720,541
1792	994534,834	1146707,519
1793	994525,555	1146693,389
1794	994515,029	1146678,150
1795	994503,255	1146661,802
1796	994492,006	1146645,476
1797	994482,924	1146630,220
1798	994476,008	1146616,033
1799	994471,259	1146602,915
1800	994468,677	1146590,866
1801	994466,647	1146579,997
1802	994463,429	1146570,426
1803	994459,022	1146562,153
1804	994453,424	1146555,179
1805	994446,637	1146549,503
1806	994439,503	1146544,815
1807	994433,079	1146540,725
1808	994427,369	1146537,232
1809	994422,372	1146534,335
1810	994418,089	1146532,035
1811	994414,450	1146529,803
1812	994411,355	1146526,873

ID	X	Y
1813	994408,804	1146523,238
1814	994406,796	1146518,898
1815	994405,331	1146513,855
1816	994404,189	1146508,693
1817	994403,000	1146504,388
1818	994401,759	1146500,955
1819	994400,466	1146498,393
1820	994399,122	1146496,702
1821	994397,686	1146495,142
1822	994396,086	1146492,304
1823	994394,319	1146488,154
1824	994392,385	1146482,691
1825	994390,285	1146475,916
1826	994388,036	1146468,417
1827	994385,678	1146461,475
1828	994383,212	1146455,134
1829	994380,637	1146449,395
1830	994377,955	1146444,257
1831	994375,226	1146439,524
1832	994372,598	1146434,705
1833	994370,078	1146429,776
1834	994367,668	1146424,739
1835	994365,366	1146419,592
1836	994362,982	1146414,159
1837	994359,974	1146407,937
1838	994356,309	1146400,894
1839	994351,987	1146393,031
1840	994347,007	1146384,348
1841	994341,565	1146374,978
1842	994336,292	1146365,357
1843	994331,236	1146355,517
1844	994326,398	1146345,459
1845	994321,777	1146335,183
1846	994317,222	1146324,661
1847	994312,164	1146313,795
1848	994306,551	1146302,573
1849	994300,383	1146290,997
1850	994293,658	1146279,066
1851	994286,573	1146266,576
1852	994279,962	1146252,652
1853	994273,922	1146237,194
1854	994268,451	1146220,202
1855	994263,550	1146201,676
1856	994258,990	1146181,980
1857	994253,634	1146162,927
1858	994247,326	1146144,761
1859	994240,067	1146127,484
1860	994231,857	1146111,095

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
1861	994223,077	1146095,704
1862	994215,925	1146081,948
1863	994210,754	1146069,929
1864	994207,564	1146059,647
1865	994206,354	1146051,102
1866	994206,797	1146044,096
1867	994206,672	1146037,294
1868	994205,565	1146030,447
1869	994203,474	1146023,554
1870	994200,401	1146016,615
1871	994196,380	1146009,689
1872	994191,683	1146003,240
1873	994186,370	1145997,371
1874	994180,442	1145992,081
1875	994173,898	1145987,369
1876	994166,807	1145983,078
1877	994159,831	1145977,673
1878	994153,134	1145970,772
1879	994146,718	1145962,375
1880	994140,581	1145952,482
1881	994134,799	1145941,114
1882	994130,246	1145928,537
1883	994127,171	1145914,826
1884	994125,576	1145899,981
1885	994125,459	1145884,001
1886	994126,782	1145867,052
1887	994128,955	1145851,514
1888	994131,786	1145838,174
1889	994135,275	1145827,030
1890	994139,421	1145818,082
1891	994144,151	1145811,175
1892	994148,081	1145803,410
1893	994150,693	1145793,694
1894	994151,986	1145782,029
1895	994151,960	1145768,414
1896	994150,643	1145752,968
1897	994148,715	1145738,629
1898	994146,467	1145726,658
1899	994143,900	1145717,057
1900	994141,014	1145709,825
1901	994137,824	1145704,917
1902	994134,862	1145700,776
1903	994132,389	1145696,638
1904	994130,403	1145692,503
1905	994128,907	1145688,372
1906	994127,889	1145684,241
1907	994126,833	1145680,005
1908	994125,451	1145675,604

ID	X	Y
1909	994123,741	1145671,039
1910	994121,704	1145666,308
1911	994119,327	1145661,411
1912	994115,516	1145656,139
1913	994109,567	1145650,360
1914	994101,478	1145644,074
1915	994091,251	1145637,281
1916	994078,891	1145629,983
1917	994065,689	1145622,685
1918	994052,602	1145615,758
1919	994039,628	1145609,204
1920	994026,769	1145603,022
1921	994014,025	1145597,211
1922	994001,868	1145590,753
1923	993990,702	1145582,776
1924	993980,528	1145573,279
1925	993971,345	1145562,262
1926	993963,154	1145549,725
1927	994005,343	1145500,459
1928	994091,287	1145436,316
1929	994169,046	1145374,903
1930	994200,422	1145339,420
1931	994223,613	1145297,113
1932	994237,254	1145253,442
1933	994278,179	1145183,841
1934	994317,740	1145123,793
1935	994366,851	1145061,016
1936	994411,869	1145025,533
1937	994466,694	1145000,000
1938	994490,992	1144988,685
1939	994587,849	1144946,377
1940	994639,688	1144931,365
1941	994660,151	1144923,176
1942	994725,632	1144882,234
1943	994757,008	1144860,398
1944	994784,974	1144834,469
1945	994781,563	1144825,598
1946	994774,742	1144799,669
1947	994766,557	1144779,198
1948	994750,186	1144751,904
1949	994710,624	1144685,033
1950	994653,327	1144600,421
1951	994616,493	1144548,562
1952	994596,029	1144491,244
1953	994579,659	1144448,938
1954	994571,473	1144405,268
1955	994566,016	1144368,420
1956	994559,194	1144324,749

ID	X	Y
1957	994545,552	1144263,337
1958	994527,816	1144167,807
1959	994516,902	1144119,701
1960	994510,081	1144099,231
1961	994493,710	1144065,113
1962	994462,333	1144002,336
1963	994460,810	1144000,000
1964	994421,407	1143939,560
1965	994381,844	1143887,701
1966	994347,739	1143844,030
1967	994332,733	1143820,830
1968	994319,090	1143790,807
1969	994305,448	1143766,242
1970	994274,412	1143722,913
1971	994207,636	1143662,072
1972	994208,791	1143656,294
1973	994211,102	1143651,672
1974	994211,102	1143645,895
1975	994209,947	1143640,118
1976	994205,325	1143635,496
1977	994200,703	1143633,185
1978	994196,081	1143630,874
1979	994185,682	1143622,786
1980	994184,527	1143622,786
1981	994179,905	1143619,319
1982	994175,283	1143617,009
1983	994170,661	1143614,698
1984	994166,039	1143612,387
1985	994160,262	1143611,231
1986	994155,640	1143608,920
1987	994151,018	1143606,609
1988	994146,396	1143604,298
1989	994140,619	1143601,988
1990	994135,997	1143599,677
1991	994131,375	1143596,210
1992	994126,753	1143592,744
1993	994122,132	1143590,433
1994	994117,510	1143588,122
1995	994112,888	1143584,656
1996	994107,111	1143583,500
1997	994101,333	1143582,345
1998	994095,556	1143582,345
1999	994089,779	1143580,034
2000	994084,001	1143580,034
2001	994078,224	1143577,723
2002	994072,447	1143575,412
2003	994066,669	1143573,101
2004	994062,048	1143569,635

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
2005	994057,426	1143566,168
2006	994052,804	1143563,857
2007	994048,182	1143560,391
2008	994043,560	1143556,925
2009	994038,938	1143554,614
2010	994033,161	1143552,303
2011	994028,539	1143547,681
2012	994023,917	1143545,370
2013	994019,296	1143541,904
2014	994016,785	1143538,556
2015	994015,829	1143537,282
2016	994013,518	1143532,660
2017	994012,363	1143526,883
2018	994010,052	1143522,261
2019	994008,896	1143516,483
2020	994007,741	1143510,706
2021	994007,741	1143504,929
2022	994005,430	1143499,151
2023	994004,275	1143493,374
2024	994001,964	1143488,752
2025	994000,000	1143484,825
2026	994000,000	1143437,308
2027	993979,048	1143445,117
2028	993946,502	1143463,332
2029	993941,880	1143461,021
2030	993939,569	1143456,399
2031	993937,258	1143451,778
2032	993934,947	1143446,000
2033	993934,947	1143440,223
2034	993934,947	1143434,446
2035	993934,947	1143428,668
2036	993934,947	1143422,891
2037	993934,947	1143417,114
2038	993934,947	1143411,336
2039	993934,947	1143404,404
2040	993934,947	1143398,626
2041	993932,636	1143394,005
2042	993931,481	1143388,227
2043	993929,170	1143382,450
2044	993926,859	1143376,673
2045	993924,548	1143372,051
2046	993922,237	1143367,429
2047	993918,770	1143362,807
2048	993916,460	1143358,185
2049	993911,838	1143355,874
2050	993907,216	1143352,408
2051	993902,594	1143350,097
2052	993897,972	1143345,475

ID	X	Y
2053	993893,350	1143342,009
2054	993888,728	1143338,542
2055	993884,107	1143336,231
2056	993879,485	1143332,765
2057	993874,863	1143329,299
2058	993870,241	1143325,832
2059	993865,619	1143322,366
2060	993854,065	1143314,278
2061	993852,909	1143314,278
2062	993847,132	1143314,278
2063	993841,355	1143314,278
2064	993835,577	1143314,278
2065	993829,800	1143314,278
2066	993824,023	1143313,122
2067	993819,401	1143310,811
2068	993814,779	1143307,345
2069	993810,157	1143305,034
2070	993805,535	1143301,568
2071	993800,913	1143298,101
2072	993796,292	1143294,635
2073	993791,670	1143291,168
2074	993787,048	1143287,702
2075	993782,426	1143284,236
2076	993777,804	1143281,925
2077	993773,182	1143277,303
2078	993768,560	1143273,837
2079	993763,939	1143270,370
2080	993759,317	1143266,904
2081	993754,695	1143262,282
2082	993750,073	1143258,816
2083	993746,607	1143254,194
2084	993741,985	1143249,572
2085	993737,363	1143244,950
2086	993732,741	1143240,328
2087	993728,119	1143236,862
2088	993723,498	1143233,395
2089	993717,720	1143228,774
2090	993713,098	1143225,307
2091	993708,477	1143222,996
2092	993703,855	1143219,530
2093	993699,233	1143216,064
2094	993694,611	1143212,597
2095	993689,989	1143210,286
2096	993685,367	1143207,975
2097	993680,745	1143205,664
2098	993676,124	1143203,353
2099	993671,502	1143201,043
2100	993665,724	1143198,732

ID	X	Y
2101	993659,947	1143196,421
2102	993654,170	1143194,110
2103	993648,393	1143190,643
2104	993643,771	1143188,332
2105	993639,149	1143186,022
2106	993634,527	1143182,555
2107	993628,750	1143180,244
2108	993624,128	1143177,933
2109	993618,351	1143175,622
2110	993612,573	1143173,311
2111	993607,951	1143169,845
2112	993603,330	1143167,534
2113	993598,708	1143165,223
2114	993594,086	1143160,601
2115	993589,464	1143158,290
2116	993584,842	1143154,824
2117	993580,220	1143151,358
2118	993574,443	1143147,891
2119	993568,666	1143144,425
2120	993564,044	1143139,803
2121	993559,422	1143136,337
2122	993554,800	1143131,715
2123	993550,178	1143129,404
2124	993545,556	1143127,093
2125	993540,935	1143124,782
2126	993535,157	1143122,471
2127	993529,380	1143121,316
2128	993523,603	1143120,160
2129	993516,670	1143120,160
2130	993509,737	1143120,160
2131	993503,960	1143120,160
2132	993497,027	1143119,005
2133	993490,094	1143119,005
2134	993483,162	1143119,005
2135	993478,540	1143116,694
2136	993472,762	1143115,538
2137	993466,985	1143113,227
2138	993462,363	1143110,917
2139	993456,586	1143109,761
2140	993450,809	1143108,606
2141	993445,031	1143108,606
2142	993430,010	1143109,761
2143	993428,855	1143109,761
2144	993423,078	1143112,072
2145	993417,300	1143113,227
2146	993412,678	1143115,538
2147	993408,057	1143119,005
2148	993403,435	1143121,316

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
2149	993397,657	1143122,471
2150	993391,880	1143122,471
2151	993386,103	1143122,471
2152	993380,326	1143120,160
2153	993375,704	1143117,849
2154	993373,393	1143113,227
2155	993371,082	1143108,606
2156	993369,926	1143102,828
2157	993368,771	1143097,051
2158	993368,771	1143091,274
2159	993368,771	1143085,496
2160	993372,237	1143079,719
2161	993374,548	1143073,942
2162	993376,859	1143069,320
2163	993379,170	1143064,698
2164	993382,636	1143058,921
2165	993386,103	1143054,299
2166	993389,569	1143048,522
2167	993391,880	1143043,900
2168	993393,036	1143038,122
2169	993393,036	1143032,345
2170	993393,036	1143026,568
2171	993393,036	1143019,635
2172	993393,036	1143013,858
2173	993390,725	1143008,080
2174	993388,414	1143003,459
2175	993387,722	1143000,000
2176	993387,258	1142997,681
2177	993384,947	1142993,059
2178	993384,947	1142987,282
2179	993384,947	1142981,505
2180	993387,258	1142976,883
2181	993390,725	1142972,261
2182	993393,036	1142967,639
2183	993394,191	1142961,862
2184	993394,191	1142956,085
2185	993393,036	1142949,152
2186	993390,725	1142944,530
2187	993388,414	1142939,908
2188	993386,103	1142934,131
2189	993382,636	1142929,509
2190	993378,015	1142926,043
2191	993373,393	1142923,732
2192	993367,615	1142922,576
2193	993361,838	1142921,421
2194	993356,061	1142920,265
2195	993351,439	1142917,955
2196	993346,817	1142914,488

ID	X	Y
2197	993342,195	1142911,022
2198	993337,573	1142908,711
2199	993332,952	1142905,244
2200	993328,330	1142902,934
2201	993323,708	1142900,623
2202	993319,086	1142898,312
2203	993314,464	1142894,845
2204	993309,842	1142891,379
2205	993305,221	1142887,913
2206	993302,910	1142882,135
2207	993301,754	1142876,358
2208	993300,599	1142870,581
2209	993298,288	1142864,803
2210	993297,132	1142859,026
2211	993289,044	1142845,160
2212	993289,044	1142844,005
2213	993286,733	1142839,383
2214	993282,111	1142837,072
2215	993277,489	1142833,606
2216	993272,868	1142831,295
2217	993267,090	1142831,295
2218	993260,158	1142831,295
2219	993254,380	1142831,295
2220	993248,603	1142832,450
2221	993242,826	1142833,606
2222	993238,204	1142835,917
2223	993232,427	1142838,228
2224	993227,805	1142841,694
2225	993222,027	1142844,005
2226	993217,406	1142846,316
2227	993210,473	1142847,471
2228	993205,851	1142849,782
2229	993200,074	1142849,782
2230	993194,296	1142850,938
2231	993187,364	1142850,938
2232	993181,586	1142848,627
2233	993175,809	1142846,316
2234	993171,187	1142844,005
2235	993166,565	1142841,694
2236	993160,788	1142840,539
2237	993153,855	1142839,383
2238	993146,922	1142838,228
2239	993141,145	1142835,917
2240	993139,993	1142835,341
2241	993136,523	1142833,606
2242	993133,057	1142828,984
2243	993130,746	1142824,362
2244	993128,435	1142819,740

ID	X	Y
2245	993127,280	1142813,963
2246	993126,124	1142807,030
2247	993124,969	1142801,253
2248	993122,658	1142794,320
2249	993121,502	1142788,543
2250	993118,036	1142783,921
2251	993114,569	1142779,299
2252	993109,948	1142776,988
2253	993104,170	1142776,988
2254	993098,393	1142779,299
2255	993093,771	1142782,766
2256	993090,305	1142787,387
2257	993084,527	1142790,854
2258	993078,750	1142794,320
2259	993072,973	1142795,476
2260	993067,196	1142797,787
2261	993061,418	1142797,787
2262	993055,641	1142797,787
2263	993049,864	1142796,631
2264	993044,086	1142794,320
2265	993039,464	1142792,009
2266	993034,843	1142789,698
2267	993030,221	1142786,232
2268	993025,599	1142782,766
2269	993020,977	1142780,455
2270	993016,355	1142778,144
2271	993011,733	1142775,833
2272	993005,956	1142774,677
2273	993000,179	1142773,522
2274	993000,000	1142773,450
2275	992994,402	1142771,211
2276	992988,624	1142770,055
2277	992984,002	1142767,745
2278	992978,225	1142766,589
2279	992973,603	1142763,123
2280	992968,981	1142760,812
2281	992964,360	1142757,345
2282	992959,738	1142755,034
2283	992955,116	1142752,724
2284	992950,494	1142749,257
2285	992944,717	1142746,946
2286	992940,095	1142744,635
2287	992935,473	1142742,324
2288	992930,851	1142738,858
2289	992926,229	1142736,547
2290	992921,607	1142731,925
2291	992916,986	1142728,459
2292	992914,675	1142723,837

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
2293	992910,053	1142720,371
2294	992905,431	1142716,904
2295	992900,809	1142713,438
2296	992896,187	1142709,972
2297	992891,565	1142706,505
2298	992886,944	1142703,039
2299	992882,322	1142698,417
2300	992880,011	1142693,795
2301	992874,234	1142681,085
2302	992874,234	1142679,930
2303	992871,923	1142675,308
2304	992867,301	1142671,841
2305	992863,834	1142667,219
2306	992860,368	1142662,598
2307	992858,057	1142657,976
2308	992855,746	1142653,354
2309	992853,435	1142648,732
2310	992851,124	1142642,955
2311	992848,813	1142638,333
2312	992845,347	1142633,711
2313	992843,036	1142627,934
2314	992839,570	1142623,312
2315	992836,103	1142618,690
2316	992833,792	1142614,068
2317	992831,481	1142609,446
2318	992826,860	1142604,825
2319	992822,238	1142601,358
2320	992817,616	1142597,892
2321	992812,994	1142595,581
2322	992807,217	1142594,425
2323	992801,439	1142594,425
2324	992796,818	1142596,736
2325	992793,351	1142601,358
2326	992791,040	1142605,980
2327	992788,729	1142610,602
2328	992786,418	1142615,224
2329	992784,108	1142619,846
2330	992781,797	1142624,467
2331	992779,486	1142629,089
2332	992777,175	1142633,711
2333	992772,553	1142637,177
2334	992767,931	1142641,799
2335	992763,309	1142645,266
2336	992758,687	1142649,888
2337	992754,066	1142653,354
2338	992749,444	1142656,820
2339	992744,822	1142659,131
2340	992740,200	1142662,598

ID	X	Y
2341	992735,578	1142667,219
2342	992730,956	1142669,530
2343	992726,335	1142672,997
2344	992720,557	1142675,308
2345	992714,780	1142676,463
2346	992709,003	1142676,463
2347	992703,225	1142676,463
2348	992697,448	1142676,463
2349	992691,671	1142675,308
2350	992687,049	1142672,997
2351	992682,427	1142670,686
2352	992676,650	1142668,375
2353	992672,028	1142666,064
2354	992667,406	1142662,598
2355	992662,784	1142660,287
2356	992658,162	1142656,820
2357	992646,634	1142644,144
2358	992638,393	1142630,828
2359	992630,456	1142638,765
2360	992628,951	1142640,270
2361	992627,605	1142641,616
2362	992626,416	1142642,804
2363	992625,386	1142643,835
2364	992624,513	1142644,708
2365	992623,722	1142645,576
2366	992622,930	1142646,602
2367	992622,138	1142647,787
2368	992621,347	1142649,129
2369	992620,555	1142650,629
2370	992619,614	1142652,212
2371	992618,357	1142653,795
2372	992616,785	1142655,378
2373	992614,896	1142656,962
2374	992612,692	1142658,545
2375	992610,463	1142660,128
2376	992608,549	1142661,711
2377	992606,951	1142663,295
2378	992605,668	1142664,878
2379	992604,702	1142666,461
2380	992603,910	1142668,115
2381	992603,118	1142669,926
2382	992602,327	1142671,896
2383	992601,535	1142674,023
2384	992600,743	1142676,308
2385	992599,952	1142678,546
2386	992599,160	1142680,468
2387	992598,369	1142682,075
2388	992597,577	1142683,366

ID	X	Y
2389	992596,785	1142684,341
2390	992595,994	1142685,267
2391	992595,202	1142686,506
2392	992594,410	1142688,062
2393	992593,619	1142689,933
2394	992592,827	1142692,120
2395	992592,036	1142694,429
2396	992591,244	1142696,582
2397	992590,452	1142698,577
2398	992589,661	1142700,414
2399	992588,869	1142702,093
2400	992588,078	1142703,740
2401	992587,286	1142705,543
2402	992586,494	1142707,504
2403	992585,703	1142709,623
2404	992584,911	1142711,900
2405	992584,120	1142714,212
2406	992583,328	1142716,370
2407	992582,536	1142718,369
2408	992581,745	1142720,210
2409	992580,953	1142721,894
2410	992580,102	1142723,537
2411	992579,095	1142725,336
2412	992577,930	1142727,293
2413	992576,607	1142729,407
2414	992575,127	1142731,680
2415	992573,602	1142733,881
2416	992572,232	1142735,616
2417	992571,020	1142736,877
2418	992569,966	1142737,664
2419	992569,070	1142737,978
2420	992568,221	1142738,150
2421	992567,218	1142738,784
2422	992566,058	1142739,892
2423	992564,739	1142741,473
2424	992563,262	1142743,527
2425	992561,735	1142745,788
2426	992560,361	1142747,744
2427	992559,145	1142749,385
2428	992558,087	1142750,710
2429	992557,186	1142751,719
2430	992556,444	1142752,517
2431	992555,859	1142753,308
2432	992555,432	1142754,100
2433	992555,163	1142754,892
2434	992555,052	1142755,683
2435	992554,949	1142756,475
2436	992554,539	1142757,266

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
2437	992553,814	1142758,058
2438	992552,772	1142758,850
2439	992551,415	1142759,641
2440	992549,791	1142760,481
2441	992548,005	1142761,476
2442	992546,061	1142762,628
2443	992543,960	1142763,938
2444	992541,700	1142765,406
2445	992539,423	1142766,938
2446	992537,449	1142768,321
2447	992535,791	1142769,546
2448	992534,449	1142770,612
2449	992533,423	1142771,521
2450	992532,577	1142772,318
2451	992531,587	1142773,109
2452	992530,439	1142773,901
2453	992529,133	1142774,693
2454	992527,669	1142775,484
2455	992526,048	1142776,319
2456	992524,268	1142777,307
2457	992522,331	1142778,453
2458	992520,235	1142779,757
2459	992517,982	1142781,218
2460	992515,613	1142782,712
2461	992513,238	1142783,907
2462	992510,863	1142784,786
2463	992508,488	1142785,349
2464	992506,114	1142785,597
2465	992503,820	1142785,650
2466	992501,829	1142785,842
2467	992500,154	1142786,192
2468	992498,795	1142786,700
2469	992497,751	1142787,365
2470	992496,946	1142788,111
2471	992496,154	1142788,713
2472	992495,363	1142789,156
2473	992494,571	1142789,442
2474	992493,779	1142789,570
2475	992492,988	1142789,616
2476	992492,196	1142789,803
2477	992491,405	1142790,149
2478	992490,613	1142790,653
2479	992489,821	1142791,314
2480	992489,030	1142792,061
2481	992488,238	1142792,667
2482	992487,447	1142793,115
2483	992486,655	1142793,405
2484	992485,863	1142793,538

ID	X	Y
2485	992485,072	1142793,581
2486	992484,280	1142793,765
2487	992483,489	1142794,106
2488	992482,697	1142794,606
2489	992481,905	1142795,263
2490	992481,114	1142796,011
2491	992480,322	1142796,622
2492	992479,530	1142797,074
2493	992478,739	1142797,368
2494	992477,947	1142797,505
2495	992477,156	1142797,516
2496	992476,364	1142797,516
2497	992475,572	1142797,516
2498	992474,781	1142797,516
2499	992473,989	1142797,516
2500	992473,137	1142797,577
2501	992471,991	1142797,931
2502	992470,529	1142798,601
2503	992468,752	1142799,587
2504	992466,659	1142800,888
2505	992464,366	1142802,418
2506	992462,341	1142803,826
2507	992460,632	1142805,077
2508	992459,239	1142806,169
2509	992458,161	1142807,104
2510	992457,316	1142807,880
2511	992456,352	1142808,499
2512	992455,229	1142808,960
2513	992453,949	1142809,263
2514	992452,511	1142809,408
2515	992450,968	1142809,448
2516	992449,556	1142809,619
2517	992448,301	1142809,948
2518	992447,204	1142810,434
2519	992446,265	1142811,079
2520	992445,434	1142811,856
2521	992444,473	1142812,647
2522	992443,355	1142813,439
2523	992442,079	1142814,230
2524	992440,646	1142815,022
2525	992439,078	1142815,814
2526	992437,495	1142816,605
2527	992435,912	1142817,397
2528	992434,328	1142818,188
2529	992432,745	1142818,980
2530	992431,162	1142819,795
2531	992429,579	1142820,751
2532	992427,995	1142821,864

ID	X	Y
2533	992426,412	1142823,136
2534	992424,829	1142824,566
2535	992423,268	1142826,087
2536	992421,847	1142827,346
2537	992420,583	1142828,289
2538	992419,478	1142828,917
2539	992418,531	1142829,228
2540	992417,721	1142829,286
2541	992416,929	1142829,446
2542	992416,137	1142829,764
2543	992415,346	1142830,240
2544	992414,554	1142830,874
2545	992413,743	1142831,646
2546	992412,793	1142832,437
2547	992411,686	1142833,229
2548	992410,421	1142834,021
2549	992408,997	1142834,812
2550	992407,435	1142835,604
2551	992405,852	1142836,395
2552	992404,268	1142837,187
2553	992402,685	1142837,979
2554	992401,102	1142838,770
2555	992399,536	1142839,562
2556	992398,107	1142840,354
2557	992396,835	1142841,145
2558	992395,721	1142841,937
2559	992394,765	1142842,728
2560	992393,934	1142843,520
2561	992392,991	1142844,312
2562	992391,890	1142845,103
2563	992390,631	1142845,895
2564	992389,214	1142846,686
2565	992387,687	1142847,478
2566	992386,402	1142848,270
2567	992385,433	1142849,061
2568	992384,781	1142849,853
2569	992384,443	1142850,644
2570	992384,348	1142851,436
2571	992383,907	1142852,228
2572	992382,991	1142853,019
2573	992381,602	1142853,811
2574	992379,739	1142854,603
2575	992377,458	1142855,408
2576	992375,229	1142856,345
2577	992373,157	1142857,439
2578	992371,243	1142858,692
2579	992369,487	1142860,102
2580	992367,889	1142861,645

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
2581	992366,448	1142863,085
2582	992365,166	1142864,367
2583	992364,042	1142865,492
2584	992363,075	1142866,458
2585	992362,254	1142867,279
2586	992361,463	1142868,071
2587	992360,671	1142868,862
2588	992359,879	1142869,654
2589	992359,088	1142870,445
2590	992358,307	1142871,237
2591	992357,655	1142872,029
2592	992357,159	1142872,820
2593	992356,822	1142873,612
2594	992356,643	1142874,404
2595	992356,590	1142875,206
2596	992356,317	1142876,134
2597	992355,728	1142877,220
2598	992354,824	1142878,464
2599	992353,603	1142879,866
2600	992352,096	1142881,406
2601	992350,647	1142882,855
2602	992349,356	1142884,146
2603	992348,223	1142885,279
2604	992347,248	1142886,254
2605	992346,431	1142887,080
2606	992345,772	1142887,872
2607	992345,270	1142888,663
2608	992344,927	1142889,455
2609	992344,741	1142890,246
2610	992344,688	1142891,038
2611	992344,428	1142891,830
2612	992343,852	1142892,621
2613	992342,960	1142893,413
2614	992341,752	1142894,205
2615	992340,259	1142894,996
2616	992338,932	1142895,788
2617	992337,921	1142896,579
2618	992337,225	1142897,371
2619	992336,845	1142898,163
2620	992336,767	1142898,954
2621	992336,767	1142899,746
2622	992336,767	1142900,537
2623	992336,767	1142901,329
2624	992336,767	1142902,121
2625	992336,761	1142902,912
2626	992336,637	1142903,704
2627	992336,356	1142904,496
2628	992335,916	1142905,287

ID	X	Y
2629	992335,319	1142906,079
2630	992334,575	1142906,870
2631	992333,905	1142907,662
2632	992333,393	1142908,454
2633	992333,039	1142909,245
2634	992332,842	1142910,037
2635	992332,794	1142910,823
2636	992332,674	1142911,495
2637	992332,397	1142912,010
2638	992331,961	1142912,366
2639	992331,368	1142912,564
2640	992330,622	1142912,619
2641	992329,830	1142912,854
2642	992329,039	1142913,404
2643	992328,247	1142914,270
2644	992327,455	1142915,452
2645	992326,664	1142916,938
2646	992325,872	1142918,406
2647	992325,081	1142919,716
2648	992324,289	1142920,868
2649	992323,497	1142921,862
2650	992322,709	1142922,703
2651	992322,031	1142923,494
2652	992321,510	1142924,286
2653	992321,147	1142925,077
2654	992320,943	1142925,869
2655	992320,886	1142926,664
2656	992320,664	1142927,566
2657	992320,126	1142928,627
2658	992319,273	1142929,845
2659	992318,104	1142931,222
2660	992316,627	1142932,750
2661	992315,153	1142934,224
2662	992313,836	1142935,541
2663	992312,677	1142936,700
2664	992311,677	1142937,700
2665	992310,834	1142938,546
2666	992310,149	1142939,337
2667	992309,622	1142940,129
2668	992309,253	1142940,920
2669	992309,042	1142941,712
2670	992308,984	1142942,504
2671	992308,880	1142943,295
2672	992308,617	1142944,087
2673	992308,197	1142944,878
2674	992307,619	1142945,670
2675	992306,884	1142946,460
2676	992306,093	1142947,149

ID	X	Y
2677	992305,301	1142947,680
2678	992304,509	1142948,054
2679	992303,718	1142948,269
2680	992302,928	1142948,330
2681	992302,236	1142948,430
2682	992301,703	1142948,688
2683	992301,327	1142949,104
2684	992301,110	1142949,678
2685	992301,047	1142950,408
2686	992300,949	1142951,101
2687	992300,693	1142951,637
2688	992300,279	1142952,015
2689	992299,708	1142952,234
2690	992298,979	1142952,299
2691	992298,187	1142952,491
2692	992297,395	1142952,999
2693	992296,604	1142953,822
2694	992295,812	1142954,962
2695	992295,021	1142956,415
2696	992294,229	1142957,904
2697	992293,437	1142959,236
2698	992292,646	1142960,409
2699	992291,854	1142961,425
2700	992291,063	1142962,284
2701	992290,271	1142963,167
2702	992289,479	1142964,208
2703	992288,688	1142965,407
2704	992287,896	1142966,765
2705	992287,105	1142968,279
2706	992286,403	1142969,772
2707	992285,859	1142971,108
2708	992285,473	1142972,286
2709	992285,244	1142973,306
2710	992285,173	1142974,168
2711	992284,998	1142975,047
2712	992284,507	1142976,084
2713	992283,701	1142977,279
2714	992282,579	1142978,632
2715	992281,141	1142980,142
2716	992279,728	1142981,640
2717	992278,632	1142982,980
2718	992277,851	1142984,162
2719	992277,386	1142985,187
2720	992277,236	1142986,053
2721	992277,153	1142986,928
2722	992276,912	1142987,961
2723	992276,513	1142989,151
2724	992275,956	1142990,500

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
2725	992275,241	1142992,006
2726	992274,449	1142993,508
2727	992273,658	1142994,852
2728	992272,866	1142996,039
2729	992272,075	1142997,067
2730	992271,283	1142997,938
2731	992270,570	1142998,729
2732	992270,016	1142999,521
2733	992269,619	1143000,313
2734	992269,380	1143001,104
2735	992269,299	1143001,896
2736	992269,222	1143002,764
2737	992268,987	1143003,791
2738	992268,594	1143004,975
2739	992268,044	1143006,317
2740	992267,336	1143007,817
2741	992266,544	1143009,251
2742	992265,752	1143010,369
2743	992264,961	1143011,171
2744	992264,169	1143011,658
2745	992263,378	1143011,828
2746	992262,586	1143012,047
2747	992261,794	1143012,738
2748	992261,003	1143013,903
2749	992260,211	1143015,542
2750	992259,419	1143017,654
2751	992258,557	1143020,028
2752	992257,537	1143022,403
2753	992256,359	1143024,778
2754	992255,024	1143027,153
2755	992253,530	1143029,527
2756	992252,016	1143031,696
2757	992250,659	1143033,393
2758	992249,460	1143034,615
2759	992248,418	1143035,364
2760	992247,535	1143035,639
2761	992246,810	1143035,708
2762	992246,242	1143035,932
2763	992245,832	1143036,314
2764	992245,581	1143036,854
2765	992245,487	1143037,551
2766	992245,421	1143038,342
2767	992245,199	1143039,134
2768	992244,820	1143039,925
2769	992244,282	1143040,717
2770	992243,586	1143041,509
2771	992242,796	1143042,237
2772	992242,004	1143042,809

ID	X	Y
2773	992241,212	1143043,223
2774	992240,421	1143043,479
2775	992239,629	1143043,577
2776	992238,898	1143043,639
2777	992238,325	1143043,857
2778	992237,908	1143044,233
2779	992237,650	1143044,766
2780	992237,550	1143045,457
2781	992237,371	1143046,248
2782	992236,725	1143047,039
2783	992235,605	1143047,831
2784	992234,011	1143048,622
2785	992231,943	1143049,414
2786	992229,631	1143050,263
2787	992227,469	1143051,268
2788	992225,466	1143052,431
2789	992223,620	1143053,751
2790	992221,932	1143055,230
2791	992220,402	1143056,700
2792	992219,030	1143057,861
2793	992217,816	1143058,706
2794	992216,760	1143059,235
2795	992215,862	1143059,449
2796	992215,068	1143059,507
2797	992214,276	1143059,716
2798	992213,485	1143060,083
2799	992212,693	1143060,608
2800	992211,901	1143061,291
2801	992211,058	1143062,080
2802	992210,059	1143062,871
2803	992208,903	1143063,663
2804	992207,588	1143064,455
2805	992206,116	1143065,246
2806	992204,586	1143066,038
2807	992203,208	1143066,829
2808	992201,987	1143067,621
2809	992200,925	1143068,413
2810	992200,020	1143069,204
2811	992199,225	1143069,947
2812	992198,433	1143070,536
2813	992197,642	1143070,967
2814	992196,850	1143071,240
2815	992196,058	1143071,356
2816	992195,267	1143071,360
2817	992194,475	1143071,360
2818	992193,684	1143071,360
2819	992192,892	1143071,360
2820	992192,100	1143071,360

ID	X	Y
2821	992191,309	1143071,360
2822	992190,517	1143071,360
2823	992189,726	1143071,360
2824	992188,934	1143071,360
2825	992188,142	1143071,360
2826	992187,394	1143071,403
2827	992186,799	1143071,600
2828	992186,362	1143071,954
2829	992186,082	1143072,466
2830	992185,960	1143073,136
2831	992185,871	1143073,922
2832	992185,482	1143074,714
2833	992184,778	1143075,505
2834	992183,758	1143076,297
2835	992182,422	1143077,088
2836	992180,892	1143077,880
2837	992179,501	1143078,672
2838	992178,268	1143079,463
2839	992177,193	1143080,255
2840	992176,275	1143081,046
2841	992175,515	1143081,838
2842	992174,914	1143082,630
2843	992174,470	1143083,421
2844	992174,184	1143084,213
2845	992174,056	1143085,004
2846	992173,711	1143086,096
2847	992172,021	1143088,390
2848	992168,910	1143091,947
2849	992164,378	1143096,767
2850	992158,425	1143102,850
2851	992151,663	1143109,584
2852	992146,024	1143115,038
2853	992141,648	1143119,070
2854	992138,535	1143121,682
2855	992136,685	1143122,873
2856	992135,856	1143122,988
2857	992135,248	1143123,172
2858	992134,797	1143123,513
2859	992134,505	1143124,013
2860	992134,371	1143124,670
2861	992134,328	1143125,418
2862	992134,146	1143126,029
2863	992133,807	1143126,481
2864	992133,310	1143126,775
2865	992132,655	1143126,912
2866	992131,874	1143126,954
2867	992131,082	1143127,134
2868	992130,290	1143127,471

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
2869	992129,499	1143127,966
2870	992128,707	1143128,619
2871	992127,916	1143129,368
2872	992127,124	1143129,983
2873	992126,332	1143130,440
2874	992125,541	1143130,738
2875	992124,749	1143130,879
2876	992123,987	1143130,920
2877	992123,370	1143131,095
2878	992122,911	1143131,428
2879	992122,610	1143131,919
2880	992122,468	1143132,568
2881	992122,427	1143133,318
2882	992122,254	1143133,937
2883	992121,923	1143134,398
2884	992121,434	1143134,701
2885	992120,788	1143134,846
2886	992119,984	1143134,887
2887	992119,021	1143135,057
2888	992117,901	1143135,386
2889	992116,623	1143135,872
2890	992115,187	1143136,517
2891	992113,644	1143137,268
2892	992112,229	1143137,891
2893	992110,972	1143138,356
2894	992109,874	1143138,664
2895	992108,933	1143138,813
2896	992108,101	1143138,853
2897	992107,143	1143139,019
2898	992106,027	1143139,344
2899	992104,753	1143139,826
2900	992103,322	1143140,466
2901	992101,778	1143141,241
2902	992100,359	1143142,033
2903	992099,098	1143142,824
2904	992097,995	1143143,616
2905	992097,050	1143144,407
2906	992096,218	1143145,177
2907	992095,265	1143145,807
2908	992094,153	1143146,278
2909	992092,883	1143146,592
2910	992091,456	1143146,748
2911	992089,912	1143146,766
2912	992088,489	1143146,766
2913	992087,224	1143146,766
2914	992086,116	1143146,766
2915	992085,167	1143146,766
2916	992084,316	1143146,786

ID	X	Y
2917	992083,209	1143146,944
2918	992081,785	1143147,260
2919	992080,046	1143147,733
2920	992077,992	1143148,365
2921	992075,696	1143149,117
2922	992073,633	1143149,753
2923	992071,885	1143150,231
2924	992070,453	1143150,551
2925	992069,337	1143150,713
2926	992068,484	1143150,735
2927	992067,539	1143150,735
2928	992066,436	1143150,735
2929	992065,175	1143150,735
2930	992063,756	1143150,735
2931	992062,179	1143150,735
2932	992060,444	1143150,735
2933	992058,552	1143150,735
2934	992056,501	1143150,735
2935	992054,293	1143150,735
2936	992051,958	1143150,751
2937	992049,732	1143150,900
2938	992047,665	1143151,207
2939	992045,755	1143151,672
2940	992044,003	1143152,296
2941	992042,410	1143153,047
2942	992040,974	1143153,691
2943	992039,695	1143154,178
2944	992038,575	1143154,506
2945	992037,613	1143154,677
2946	992036,795	1143154,704
2947	992036,003	1143154,704
2948	992035,211	1143154,704
2949	992034,420	1143154,704
2950	992033,628	1143154,704
2951	992032,837	1143154,717
2952	992032,045	1143154,860
2953	992031,253	1143155,161
2954	992030,462	1143155,619
2955	992029,670	1143156,236
2956	992028,854	1143156,986
2957	992027,781	1143157,637
2958	992026,392	1143158,130
2959	992024,687	1143158,465
2960	992022,666	1143158,642
2961	992020,364	1143158,673
2962	992018,128	1143158,673
2963	992016,050	1143158,673
2964	992014,129	1143158,673

ID	X	Y
2965	992012,367	1143158,673
2966	992010,741	1143158,683
2967	992009,021	1143158,820
2968	992007,144	1143159,114
2969	992005,108	1143159,566
2970	992002,915	1143160,177
2971	992000,583	1143160,925
2972	991998,342	1143161,582
2973	991996,260	1143162,082
2974	991994,335	1143162,423
2975	991992,569	1143162,607
2976	991990,960	1143162,650
2977	991989,509	1143162,783
2978	991988,216	1143163,073
2979	991987,081	1143163,521
2980	991986,103	1143164,127
2981	991985,276	1143164,874
2982	991984,484	1143165,536
2983	991983,692	1143166,039
2984	991982,901	1143166,385
2985	991982,109	1143166,573
2986	991981,310	1143166,618
2987	991980,390	1143166,746
2988	991979,313	1143167,032
2989	991978,077	1143167,475
2990	991976,684	1143168,077
2991	991975,140	1143168,823
2992	991973,557	1143169,489
2993	991971,973	1143169,996
2994	991970,390	1143170,346
2995	991968,807	1143170,538
2996	991967,217	1143170,579
2997	991965,510	1143170,579
2998	991963,645	1143170,579
2999	991961,623	1143170,579
3000	991959,442	1143170,579
3001	991957,115	1143170,579
3002	991954,862	1143170,579
3003	991952,766	1143170,579
3004	991950,829	1143170,579
3005	991949,050	1143170,579
3006	991947,423	1143170,579
3007	991945,839	1143170,579
3008	991944,256	1143170,579
3009	991942,673	1143170,579
3010	991941,090	1143170,579
3011	991939,502	1143170,579
3012	991937,801	1143170,579

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
3013	991935,943	1143170,579
3014	991933,926	1143170,579
3015	991931,752	1143170,579
3016	991929,428	1143170,583
3017	991927,169	1143170,698
3018	991925,067	1143170,971
3019	991923,123	1143171,402
3020	991921,337	1143171,991
3021	991919,706	1143172,731
3022	991918,122	1143173,409
3023	991916,539	1143173,930
3024	991914,956	1143174,293
3025	991913,373	1143174,497
3026	991911,793	1143174,548
3027	991910,320	1143174,548
3028	991909,006	1143174,548
3029	991907,850	1143174,548
3030	991906,851	1143174,548
3031	991906,007	1143174,548
3032	991905,216	1143174,548
3033	991904,424	1143174,548
3034	991903,633	1143174,548
3035	991902,841	1143174,548
3036	991902,049	1143174,548
3037	991901,258	1143174,548
3038	991900,466	1143174,548
3039	991899,675	1143174,548
3040	991898,883	1143174,548
3041	991898,091	1143174,548
3042	991897,300	1143174,548
3043	991896,508	1143174,548
3044	991895,717	1143174,548
3045	991894,925	1143174,548
3046	991894,132	1143174,549
3047	991893,238	1143174,652
3048	991892,186	1143174,912
3049	991890,976	1143175,330
3050	991889,608	1143175,906
3051	991888,085	1143176,637
3052	991886,602	1143177,329
3053	991885,277	1143177,862
3054	991884,110	1143178,238
3055	991883,101	1143178,455
3056	991882,248	1143178,516
3057	991881,457	1143178,516
3058	991880,665	1143178,516
3059	991879,874	1143178,516
3060	991879,082	1143178,516

ID	X	Y
3061	991878,290	1143178,516
3062	991877,499	1143178,516
3063	991876,707	1143178,516
3064	991875,916	1143178,516
3065	991875,124	1143178,516
3066	991874,332	1143178,516
3067	991873,541	1143178,516
3068	991872,749	1143178,516
3069	991871,957	1143178,516
3070	991871,166	1143178,516
3071	991870,374	1143178,517
3072	991869,583	1143178,609
3073	991868,791	1143178,858
3074	991867,999	1143179,266
3075	991867,208	1143179,831
3076	991866,416	1143180,554
3077	991865,535	1143181,256
3078	991864,495	1143181,800
3079	991863,298	1143182,186
3080	991861,944	1143182,414
3081	991860,431	1143182,485
3082	991858,760	1143182,573
3083	991856,931	1143182,818
3084	991854,945	1143183,221
3085	991852,801	1143183,783
3086	991850,499	1143184,501
3087	991848,294	1143185,208
3088	991846,406	1143185,756
3089	991844,834	1143186,147
3090	991843,577	1143186,379
3091	991842,636	1143186,454
3092	991841,761	1143186,537
3093	991840,728	1143186,778
3094	991839,537	1143187,177
3095	991838,189	1143187,734
3096	991836,683	1143188,449
3097	991835,180	1143189,159
3098	991833,836	1143189,712
3099	991832,650	1143190,107
3100	991831,621	1143190,344
3101	991830,751	1143190,423
3102	991829,959	1143190,423
3103	991829,168	1143190,423
3104	991828,376	1143190,423
3105	991827,584	1143190,423
3106	991826,793	1143190,423
3107	991825,924	1143190,423
3108	991824,898	1143190,423

ID	X	Y
3109	991823,714	1143190,423
3110	991822,372	1143190,423
3111	991820,872	1143190,423
3112	991819,289	1143190,423
3113	991817,705	1143190,423
3114	991816,122	1143190,423
3115	991814,539	1143190,423
3116	991812,956	1143190,423
3117	991811,372	1143190,423
3118	991809,789	1143190,423
3119	991808,206	1143190,423
3120	991806,623	1143190,423
3121	991805,039	1143190,423
3122	991803,456	1143190,423
3123	991801,873	1143190,423
3124	991800,290	1143190,423
3125	991798,707	1143190,423
3126	991797,123	1143190,423
3127	991795,540	1143190,423
3128	991793,957	1143190,423
3129	991792,374	1143190,423
3130	991790,790	1143190,423
3131	991789,207	1143190,423
3132	991787,624	1143190,423
3133	991786,041	1143190,423
3134	991784,458	1143190,423
3135	991782,874	1143190,423
3136	991781,291	1143190,423
3137	991779,708	1143190,423
3138	991778,125	1143190,423
3139	991776,541	1143190,423
3140	991774,958	1143190,423
3141	991773,375	1143190,423
3142	991771,792	1143190,423
3143	991770,209	1143190,423
3144	991768,626	1143190,423
3145	991767,043	1143190,423
3146	991765,460	1143190,423
3147	991763,877	1143190,423
3148	991762,294	1143190,423
3149	991760,711	1143190,423
3150	991759,128	1143190,423
3151	991757,545	1143190,423
3152	991755,962	1143190,423
3153	991754,379	1143190,423
3154	991752,796	1143190,423
3155	991751,213	1143190,423
3156	991749,630	1143190,423

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
3157	991758,639	1143190,423
3158	991757,848	1143190,423
3159	991757,056	1143190,423
3160	991756,264	1143190,423
3161	991755,473	1143190,423
3162	991754,626	1143190,423
3163	991753,623	1143190,423
3164	991752,462	1143190,423
3165	991751,144	1143190,423
3166	991749,667	1143190,423
3167	991748,140	1143190,423
3168	991746,766	1143190,423
3169	991745,550	1143190,423
3170	991744,491	1143190,423
3171	991743,591	1143190,423
3172	991742,796	1143190,423
3173	991742,005	1143190,423
3174	991741,213	1143190,423
3175	991740,421	1143190,423
3176	991739,630	1143190,423
3177	991738,838	1143190,423
3178	991738,047	1143190,423
3179	991737,255	1143190,423
3180	991736,463	1143190,423
3181	991735,672	1143190,423
3182	991734,880	1143190,423
3183	991734,089	1143190,423
3184	991733,297	1143190,423
3185	991732,505	1143190,423
3186	991731,714	1143190,423
3187	991730,875	1143190,423
3188	991729,883	1143190,423
3189	991728,733	1143190,423
3190	991727,425	1143190,423
3191	991725,959	1143190,423
3192	991724,426	1143190,423
3193	991723,041	1143190,423
3194	991721,814	1143190,423
3195	991720,745	1143190,423
3196	991719,834	1143190,423
3197	991719,037	1143190,466
3198	991718,246	1143190,663
3199	991717,454	1143191,017
3200	991716,662	1143191,529
3201	991715,871	1143192,199
3202	991715,079	1143192,943
3203	991714,288	1143193,540
3204	991713,496	1143193,980

ID	X	Y
3205	991712,704	1143194,261
3206	991711,913	1143194,385
3207	991711,121	1143194,391
3208	991710,330	1143194,391
3209	991709,538	1143194,391
3210	991708,746	1143194,391
3211	991707,955	1143194,391
3212	991707,163	1143194,391
3213	991706,371	1143194,391
3214	991705,580	1143194,391
3215	991704,788	1143194,391
3216	991703,997	1143194,391
3217	991703,168	1143194,391
3218	991702,188	1143194,391
3219	991701,051	1143194,391
3220	991699,756	1143194,391
3221	991698,303	1143194,391
3222	991696,764	1143194,391
3223	991695,366	1143194,391
3224	991694,126	1143194,391
3225	991693,045	1143194,391
3226	991692,121	1143194,391
3227	991691,286	1143194,391
3228	991690,310	1143194,391
3229	991689,177	1143194,391
3230	991687,886	1143194,391
3231	991686,438	1143194,391
3232	991684,931	1143194,425
3233	991683,710	1143194,606
3234	991682,805	1143194,945
3235	991682,217	1143195,442
3236	991681,943	1143196,097
3237	991681,859	1143196,847
3238	991681,500	1143197,459
3239	991680,826	1143197,914
3240	991679,836	1143198,210
3241	991678,530	1143198,349
3242	991676,969	1143198,360
3243	991675,386	1143198,360
3244	991673,803	1143198,360
3245	991672,220	1143198,360
3246	991670,637	1143198,360
3247	991669,083	1143198,360
3248	991667,674	1143198,360
3249	991666,424	1143198,360
3250	991665,331	1143198,360
3251	991664,397	1143198,360
3252	991663,592	1143198,360

ID	X	Y
3253	991662,801	1143198,360
3254	991662,009	1143198,360
3255	991661,217	1143198,360
3256	991660,426	1143198,360
3257	991659,634	1143198,360
3258	991658,843	1143198,360
3259	991658,051	1143198,360
3260	991657,259	1143198,360
3261	991656,468	1143198,360
3262	991655,676	1143198,386
3263	991654,885	1143198,554
3264	991654,093	1143198,881
3265	991653,301	1143199,365
3266	991652,510	1143200,007
3267	991651,718	1143200,759
3268	991650,927	1143201,384
3269	991650,135	1143201,851
3270	991649,343	1143202,161
3271	991648,552	1143202,312
3272	991647,737	1143202,329
3273	991646,781	1143202,329
3274	991645,667	1143202,329
3275	991644,396	1143202,329
3276	991642,966	1143202,329
3277	991641,422	1143202,329
3278	991640,001	1143202,329
3279	991638,738	1143202,329
3280	991637,633	1143202,329
3281	991636,685	1143202,329
3282	991635,854	1143202,329
3283	991634,903	1143202,329
3284	991633,793	1143202,329
3285	991632,526	1143202,329
3286	991631,100	1143202,329
3287	991629,557	1143202,329
3288	991628,131	1143202,329
3289	991626,864	1143202,329
3290	991625,754	1143202,329
3291	991624,803	1143202,329
3292	991623,972	1143202,329
3293	991623,024	1143202,329
3294	991621,919	1143202,329
3295	991620,656	1143202,329
3296	991619,235	1143202,329
3297	991617,673	1143202,329
3298	991616,090	1143202,329
3299	991614,507	1143202,329
3300	991612,924	1143202,329

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
3301	991611,341	1143202,329
3302	991609,774	1143202,329
3303	991608,342	1143202,329
3304	991607,068	1143202,329
3305	991605,953	1143202,329
3306	991604,994	1143202,329
3307	991604,179	1143202,329
3308	991603,387	1143202,329
3309	991602,595	1143202,329
3310	991601,804	1143202,329
3311	991601,012	1143202,329
3312	991600,221	1143202,329
3313	991599,429	1143202,329
3314	991598,637	1143202,329
3315	991597,846	1143202,329
3316	991597,054	1143202,329
3317	991596,249	1143202,329
3318	991595,312	1143202,329
3319	991594,217	1143202,329
3320	991592,965	1143202,329
3321	991591,554	1143202,329
3322	991590,012	1143202,342
3323	991588,572	1143202,485
3324	991587,289	1143202,786
3325	991586,165	1143203,244
3326	991585,198	1143203,861
3327	991584,378	1143204,611
3328	991583,586	1143205,262
3329	991582,794	1143205,755
3330	991582,003	1143206,090
3331	991581,211	1143206,267
3332	991580,397	1143206,309
3333	991579,328	1143206,448
3334	991577,943	1143206,744
3335	991576,243	1143207,199
3336	991574,226	1143207,811
3337	991571,926	1143208,560
3338	991569,687	1143209,215
3339	991567,607	1143209,713
3340	991565,684	1143210,052
3341	991563,920	1143210,233
3342	991562,313	1143210,266
3343	991560,864	1143210,266
3344	991559,573	1143210,266
3345	991558,440	1143210,266
3346	991557,465	1143210,266
3347	991556,639	1143210,266
3348	991555,847	1143210,266

ID	X	Y
3349	991555,056	1143210,266
3350	991554,264	1143210,266
3351	991553,473	1143210,266
3352	991552,673	1143210,275
3353	991551,751	1143210,405
3354	991550,671	1143210,693
3355	991549,434	1143211,139
3356	991548,038	1143211,743
3357	991546,500	1143212,497
3358	991545,045	1143213,288
3359	991543,748	1143214,080
3360	991542,608	1143214,872
3361	991541,627	1143215,663
3362	991540,796	1143216,448
3363	991540,005	1143217,114
3364	991539,213	1143217,621
3365	991538,421	1143217,971
3366	991537,630	1143218,163
3367	991536,832	1143218,210
3368	991535,916	1143218,334
3369	991534,843	1143218,616
3370	991533,612	1143219,055
3371	991532,223	1143219,653
3372	991530,682	1143220,402
3373	991529,098	1143221,194
3374	991527,515	1143221,985
3375	991525,932	1143222,777
3376	991524,349	1143223,569
3377	991522,766	1143224,360
3378	991521,182	1143225,152
3379	991519,599	1143225,944
3380	991518,016	1143226,735
3381	991516,433	1143227,527
3382	991514,854	1143228,318
3383	991513,388	1143229,110
3384	991512,080	1143229,902
3385	991510,930	1143230,693
3386	991509,938	1143231,485
3387	991509,095	1143232,276
3388	991508,189	1143233,068
3389	991507,124	1143233,860
3390	991505,901	1143234,651
3391	991504,521	1143235,443
3392	991502,982	1143236,238
3393	991501,286	1143237,143
3394	991499,432	1143238,205
3395	991497,420	1143239,426
3396	991495,250	1143240,804

ID	X	Y
3397	991492,932	1143242,331
3398	991490,779	1143243,692
3399	991488,941	1143244,738
3400	991487,420	1143245,467
3401	991486,215	1143245,881
3402	991485,319	1143245,991
3403	991484,528	1143246,208
3404	991483,736	1143246,742
3405	991482,944	1143247,591
3406	991482,153	1143248,756
3407	991481,361	1143250,230
3408	991480,569	1143251,706
3409	991479,778	1143253,025
3410	991478,986	1143254,186
3411	991478,195	1143255,188
3412	991477,403	1143256,035
3413	991476,611	1143256,827
3414	991475,820	1143257,619
3415	991475,028	1143258,410
3416	991474,237	1143259,202
3417	991473,445	1143259,992
3418	991472,653	1143260,681
3419	991471,862	1143261,212
3420	991471,070	1143261,586
3421	991470,279	1143261,801
3422	991469,487	1143261,862
3423	991468,695	1143261,962
3424	991467,904	1143262,220
3425	991467,112	1143262,636
3426	991466,320	1143263,210
3427	991465,529	1143263,941
3428	991464,737	1143264,733
3429	991463,946	1143265,524
3430	991463,154	1143266,316
3431	991462,362	1143267,107
3432	991461,571	1143267,899
3433	991460,779	1143268,691
3434	991459,988	1143269,482
3435	991459,196	1143270,274
3436	991458,404	1143271,065
3437	991457,613	1143271,856
3438	991456,821	1143272,554
3439	991456,029	1143273,094
3440	991455,238	1143273,476
3441	991454,446	1143273,700
3442	991453,655	1143273,767
3443	991452,955	1143273,859
3444	991452,413	1143274,108

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
3445	991452,029	1143274,516
3446	991451,803	1143275,081
3447	991451,733	1143275,805
3448	991451,465	1143276,686
3449	991450,722	1143277,725
3450	991449,506	1143278,922
3451	991447,816	1143280,277
3452	991445,653	1143281,789
3453	991443,454	1143283,197
3454	991441,569	1143284,290
3455	991440,001	1143285,067
3456	991438,749	1143285,527
3457	991437,812	1143285,673
3458	991437,106	1143285,758
3459	991436,557	1143286,002
3460	991436,167	1143286,403
3461	991435,934	1143286,962
3462	991435,859	1143287,679
3463	991435,610	1143288,470
3464	991434,886	1143289,262
3465	991433,689	1143290,053
3466	991432,019	1143290,845
3467	991429,874	1143291,637
3468	991427,743	1143292,428
3469	991426,085	1143293,220
3470	991424,901	1143294,011
3471	991424,190	1143294,803
3472	991423,953	1143295,595
3473	991423,874	1143296,307
3474	991423,637	1143296,862
3475	991423,243	1143297,259
3476	991422,690	1143297,498
3477	991421,979	1143297,579
3478	991421,188	1143297,656
3479	991420,396	1143297,891
3480	991419,605	1143298,283
3481	991418,813	1143298,834
3482	991418,021	1143299,542
3483	991417,080	1143300,408
3484	991415,824	1143301,433
3485	991414,251	1143302,615
3486	991412,363	1143303,955
3487	991410,159	1143305,453
3488	991407,929	1143306,963
3489	991406,015	1143308,316
3490	991404,417	1143309,511
3491	991403,135	1143310,548
3492	991402,168	1143311,427

ID	X	Y
3493	991401,376	1143312,148
3494	991400,585	1143312,711
3495	991399,793	1143313,117
3496	991399,001	1143313,364
3497	991398,210	1143313,454
3498	991397,075	1143313,729
3499	991395,152	1143314,633
3500	991392,440	1143316,170
3501	991388,939	1143318,337
3502	991384,648	1143321,137
3503	991380,234	1143324,101
3504	991376,605	1143326,596
3505	991373,765	1143328,616
3506	991371,714	1143330,163
3507	991370,453	1143331,236
3508	991369,723	1143332,030
3509	991369,153	1143332,822
3510	991368,741	1143333,613
3511	991368,487	1143334,405
3512	991368,391	1143335,197
3513	991368,202	1143335,988
3514	991367,543	1143336,780
3515	991366,410	1143337,572
3516	991364,803	1143338,363
3517	991362,723	1143339,155
3518	991360,473	1143339,885
3519	991358,534	1143340,459
3520	991356,910	1143340,875
3521	991355,602	1143341,134
3522	991354,610	1143341,234
3523	991353,697	1143341,294
3524	991352,475	1143341,510
3525	991350,936	1143341,883
3526	991349,082	1143342,415
3527	991346,912	1143343,104
3528	991344,712	1143343,894
3529	991342,977	1143344,685
3530	991341,716	1143345,477
3531	991340,929	1143346,269
3532	991340,615	1143347,060
3533	991340,498	1143347,796
3534	991340,076	1143348,377
3535	991339,338	1143348,799
3536	991338,284	1143349,064
3537	991336,914	1143349,170
3538	991335,282	1143349,173
3539	991333,489	1143349,173
3540	991331,539	1143349,173

ID	X	Y
3541	991329,431	1143349,173
3542	991327,165	1143349,173
3543	991324,845	1143349,225
3544	991322,677	1143349,432
3545	991320,667	1143349,797
3546	991318,815	1143350,319
3547	991317,121	1143351,000
3548	991315,635	1143351,788
3549	991314,461	1143352,580
3550	991313,603	1143353,372
3551	991313,061	1143354,163
3552	991312,835	1143354,955
3553	991312,731	1143355,698
3554	991312,326	1143356,287
3555	991311,604	1143356,718
3556	991310,567	1143356,991
3557	991309,215	1143357,106
3558	991307,687	1143357,110
3559	991306,304	1143357,110
3560	991305,079	1143357,110
3561	991304,012	1143357,110
3562	991303,103	1143357,110
3563	991302,262	1143357,110
3564	991301,272	1143357,110
3565	991300,124	1143357,110
3566	991298,818	1143357,110
3567	991297,354	1143357,110
3568	991295,776	1143357,110
3569	991294,193	1143357,110
3570	991292,610	1143357,110
3571	991291,027	1143357,110
3572	991289,443	1143357,110
3573	991287,860	1143357,152
3574	991286,277	1143357,347
3575	991284,694	1143357,699
3576	991283,110	1143358,209
3577	991281,527	1143358,877
3578	991279,944	1143359,702
3579	991278,361	1143360,686
3580	991276,777	1143361,827
3581	991275,194	1143363,127
3582	991273,611	1143364,584
3583	991272,067	1143366,121
3584	991270,673	1143367,515
3585	991269,438	1143368,750
3586	991268,361	1143369,828
3587	991267,441	1143370,747
3588	991266,567	1143371,584

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
3589	991265,399	1143372,564
3590	991263,917	1143373,701
3591	991262,118	1143374,996
3592	991260,003	1143376,449
3593	991257,681	1143378,024
3594	991255,492	1143379,607
3595	991253,461	1143381,190
3596	991251,587	1143382,774
3597	991249,872	1143384,357
3598	991248,279	1143385,905
3599	991246,696	1143387,305
3600	991245,113	1143388,547
3601	991243,530	1143389,631
3602	991241,947	1143390,557
3603	991240,363	1143391,358
3604	991238,780	1143392,150
3605	991237,197	1143392,942
3606	991235,614	1143393,733
3607	991234,030	1143394,525
3608	991232,415	1143395,285
3609	991230,653	1143395,897
3610	991228,733	1143396,351
3611	991226,654	1143396,648
3612	991224,418	1143396,787
3613	991222,055	1143396,798
3614	991219,680	1143396,798
3615	991217,305	1143396,798
3616	991214,930	1143396,798
3617	991212,555	1143396,798
3618	991210,268	1143396,827
3619	991208,418	1143397,002
3620	991207,042	1143397,335
3621	991206,139	1143397,826
3622	991205,710	1143398,474
3623	991205,588	1143399,225
3624	991205,069	1143399,844
3625	991204,077	1143400,305
3626	991202,611	1143400,608
3627	991200,672	1143400,753
3628	991198,365	1143400,767
3629	991196,161	1143400,767
3630	991194,115	1143400,767
3631	991192,226	1143400,767
3632	991190,496	1143400,767
3633	991188,923	1143400,767
3634	991187,509	1143400,767
3635	991186,252	1143400,767
3636	991185,153	1143400,767

ID	X	Y
3637	991184,212	1143400,767
3638	991183,405	1143400,767
3639	991182,613	1143400,767
3640	991181,821	1143400,767
3641	991181,030	1143400,767
3642	991180,238	1143400,767
3643	991179,424	1143400,790
3644	991178,468	1143400,954
3645	991177,354	1143401,276
3646	991176,082	1143401,756
3647	991174,653	1143402,394
3648	991173,109	1143403,168
3649	991171,688	1143403,960
3650	991170,425	1143404,752
3651	991169,319	1143405,543
3652	991168,372	1143406,335
3653	991167,562	1143407,106
3654	991166,770	1143407,737
3655	991165,979	1143408,211
3656	991165,187	1143408,527
3657	991164,395	1143408,685
3658	991163,604	1143408,704
3659	991162,812	1143408,704
3660	991162,020	1143408,704
3661	991161,229	1143408,704
3662	991160,437	1143408,704
3663	991159,646	1143408,704
3664	991158,854	1143408,704
3665	991158,062	1143408,704
3666	991157,271	1143408,704
3667	991156,479	1143408,704
3668	991155,670	1143408,722
3669	991154,725	1143408,876
3670	991153,622	1143409,187
3671	991152,361	1143409,657
3672	991150,942	1143410,284
3673	991149,381	1143411,036
3674	991147,798	1143411,676
3675	991146,215	1143412,158
3676	991144,632	1143412,482
3677	991143,049	1143412,649
3678	991141,465	1143412,689
3679	991139,882	1143412,838
3680	991138,299	1143413,145
3681	991136,716	1143413,611
3682	991135,132	1143414,234
3683	991133,549	1143415,014
3684	991131,966	1143415,953

ID	X	Y
3685	991130,383	1143417,050
3686	991128,800	1143418,305
3687	991127,216	1143419,717
3688	991125,647	1143421,246
3689	991124,209	1143422,539
3690	991122,929	1143423,516
3691	991121,806	1143424,178
3692	991120,842	1143424,523
3693	991120,009	1143424,592
3694	991119,075	1143424,735
3695	991117,982	1143425,036
3696	991116,732	1143425,495
3697	991115,324	1143426,111
3698	991113,770	1143426,886
3699	991112,186	1143427,818
3700	991110,603	1143428,909
3701	991109,020	1143430,157
3702	991107,437	1143431,563
3703	991105,865	1143433,093
3704	991104,420	1143434,399
3705	991103,134	1143435,389
3706	991102,005	1143436,063
3707	991101,034	1143436,422
3708	991100,200	1143436,496
3709	991099,272	1143436,633
3710	991098,186	1143436,927
3711	991096,942	1143437,379
3712	991095,540	1143437,990
3713	991094,000	1143438,748
3714	991092,551	1143439,540
3715	991091,260	1143440,331
3716	991090,127	1143441,123
3717	991089,152	1143441,915
3718	991088,326	1143442,697
3719	991087,534	1143443,356
3720	991086,742	1143443,858
3721	991085,951	1143444,201
3722	991085,159	1143444,387
3723	991084,368	1143444,423
3724	991083,576	1143444,423
3725	991082,784	1143444,423
3726	991081,993	1143444,423
3727	991081,201	1143444,423
3728	991080,410	1143444,431
3729	991079,618	1143444,559
3730	991078,826	1143444,845
3731	991078,035	1143445,288
3732	991077,243	1143445,890

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
3733	991076,445	1143446,643
3734	991075,527	1143447,434
3735	991074,452	1143448,226
3736	991073,218	1143449,018
3737	991071,827	1143449,809
3738	991070,291	1143450,595
3739	991068,831	1143451,262
3740	991067,530	1143451,772
3741	991066,386	1143452,124
3742	991065,400	1143452,319
3743	991064,572	1143452,366
3744	991063,902	1143452,488
3745	991063,390	1143452,768
3746	991063,036	1143453,205
3747	991062,840	1143453,800
3748	991062,786	1143454,543
3749	991062,547	1143455,215
3750	991061,992	1143455,729
3751	991061,121	1143456,086
3752	991059,935	1143456,284
3753	991058,442	1143456,339
3754	991056,859	1143456,573
3755	991055,276	1143457,124
3756	991053,693	1143457,990
3757	991052,109	1143459,172
3758	991050,526	1143460,654
3759	991048,943	1143462,006
3760	991047,360	1143463,043
3761	991045,777	1143463,764
3762	991044,193	1143464,170
3763	991042,614	1143464,271
3764	991041,144	1143464,384
3765	991039,831	1143464,655
3766	991038,677	1143465,084
3767	991037,681	1143465,670
3768	991036,839	1143466,408
3769	991036,047	1143467,089
3770	991035,256	1143467,612
3771	991034,464	1143467,977
3772	991033,672	1143468,184
3773	991032,881	1143468,236
3774	991032,089	1143468,236
3775	991031,298	1143468,236
3776	991030,506	1143468,236
3777	991029,714	1143468,236
3778	991028,918	1143468,238
3779	991027,913	1143468,345
3780	991026,592	1143468,609

ID	X	Y
3781	991024,955	1143469,032
3782	991023,003	1143469,612
3783	991020,743	1143470,348
3784	991018,578	1143471,140
3785	991016,728	1143471,932
3786	991015,193	1143472,723
3787	991013,975	1143473,515
3788	991013,067	1143474,305
3789	991012,173	1143474,994
3790	991011,121	1143475,525
3791	991009,912	1143475,899
3792	991008,544	1143476,114
3793	991007,021	1143476,175
3794	991005,538	1143476,275
3795	991004,213	1143476,533
3796	991003,046	1143476,949
3797	991002,037	1143477,523
3798	991001,184	1143478,253
3799	991000,393	1143478,946
3800	990999,601	1143479,482
3801	990998,809	1143479,859
3802	990998,018	1143480,079
3803	990997,224	1143480,143
3804	990996,241	1143480,239
3805	990994,941	1143480,493
3806	990993,326	1143480,905
3807	990991,395	1143481,474
3808	990989,152	1143482,201
3809	990987,058	1143482,993
3810	990985,439	1143483,784
3811	990984,293	1143484,576
3812	990983,621	1143485,368
3813	990983,420	1143486,159
3814	990983,236	1143486,859
3815	990982,737	1143487,401
3816	990981,922	1143487,785
3817	990980,791	1143488,011
3818	990979,345	1143488,080
3819	990977,762	1143488,169
3820	990976,179	1143488,417
3821	990974,596	1143488,822
3822	990973,012	1143489,386
3823	990971,429	1143490,107
3824	990969,934	1143490,898
3825	990968,596	1143491,690
3826	990967,416	1143492,481
3827	990966,394	1143493,273
3828	990965,529	1143494,065

ID	X	Y
3829	990964,567	1143494,942
3830	990963,289	1143495,977
3831	990961,695	1143497,169
3832	990959,785	1143498,520
3833	990957,560	1143500,028
3834	990955,268	1143501,528
3835	990953,135	1143502,871
3836	990951,159	1143504,055
3837	990949,341	1143505,081
3838	990947,681	1143505,950
3839	990946,179	1143506,741
3840	990944,834	1143507,533
3841	990943,648	1143508,324
3842	990942,620	1143509,116
3843	990941,749	1143509,908
3844	990940,879	1143510,699
3845	990939,850	1143511,491
3846	990938,664	1143512,282
3847	990937,319	1143513,074
3848	990935,817	1143513,866
3849	990934,234	1143514,657
3850	990932,651	1143515,449
3851	990931,068	1143516,241
3852	990929,484	1143517,032
3853	990927,901	1143517,824
3854	990926,318	1143518,615
3855	990924,735	1143519,407
3856	990923,152	1143520,199
3857	990921,568	1143520,990
3858	990919,985	1143521,782
3859	990918,475	1143522,573
3860	990917,122	1143523,365
3861	990915,927	1143524,157
3862	990914,890	1143524,948
3863	990914,011	1143525,740
3864	990913,219	1143526,531
3865	990912,427	1143527,323
3866	990911,636	1143528,115
3867	990910,844	1143528,906
3868	990910,052	1143529,698
3869	990909,192	1143530,490
3870	990908,174	1143531,281
3871	990906,999	1143532,073
3872	990905,665	1143532,864
3873	990904,174	1143533,656
3874	990902,524	1143534,514
3875	990900,717	1143535,530
3876	990898,752	1143536,703

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
3877	990896,629	1143538,035
3878	990894,348	1143539,524
3879	990892,168	1143541,042
3880	990890,459	1143542,403
3881	990889,223	1143543,607
3882	990888,462	1143544,652
3883	990888,174	1143545,540
3884	990887,982	1143546,332
3885	990887,323	1143547,124
3886	990886,190	1143547,916
3887	990884,583	1143548,707
3888	990882,503	1143549,499
3889	990880,193	1143550,351
3890	990878,035	1143551,361
3891	990876,036	1143552,528
3892	990874,195	1143553,853
3893	990872,511	1143555,336
3894	990870,986	1143556,799
3895	990869,618	1143557,952
3896	990868,408	1143558,788
3897	990867,356	1143559,309
3898	990866,462	1143559,514
3899	990865,612	1143559,632
3900	990864,607	1143560,058
3901	990863,444	1143560,801
3902	990862,123	1143561,859
3903	990860,644	1143563,233
3904	990859,118	1143564,757
3905	990857,746	1143566,129
3906	990856,532	1143567,343
3907	990855,476	1143568,399
3908	990854,578	1143569,297
3909	990853,730	1143570,092
3910	990852,729	1143570,883
3911	990851,571	1143571,675
3912	990850,254	1143572,466
3913	990848,780	1143573,258
3914	990847,251	1143574,050
3915	990845,875	1143574,841
3916	990844,657	1143575,633
3917	990843,596	1143576,424
3918	990842,694	1143577,216
3919	990841,849	1143578,008
3920	990840,852	1143578,799
3921	990839,698	1143579,591
3922	990838,386	1143580,382
3923	990836,916	1143581,174
3924	990835,385	1143581,966

ID	X	Y
3925	990834,004	1143582,757
3926	990832,781	1143583,549
3927	990831,717	1143584,341
3928	990830,810	1143585,132
3929	990829,967	1143585,971
3930	990828,975	1143586,963
3931	990827,825	1143588,113
3932	990826,517	1143589,421
3933	990825,051	1143590,887
3934	990823,518	1143592,375
3935	990822,133	1143593,561
3936	990820,906	1143594,432
3937	990819,837	1143594,987
3938	990818,926	1143595,225
3939	990818,042	1143595,323
3940	990816,858	1143595,716
3941	990815,358	1143596,424
3942	990813,542	1143597,448
3943	990811,410	1143598,788
3944	990809,131	1143600,318
3945	990807,145	1143601,707
3946	990805,474	1143602,938
3947	990804,119	1143604,011
3948	990803,080	1143604,927
3949	990802,276	1143605,765
3950	990801,484	1143606,749
3951	990800,692	1143607,890
3952	990799,901	1143609,190
3953	990799,109	1143610,647
3954	990798,279	1143612,223
3955	990797,297	1143613,807
3956	990796,158	1143615,390
3957	990794,860	1143616,973
3958	990793,405	1143618,556
3959	990791,829	1143620,140
3960	990790,246	1143621,723
3961	990788,663	1143623,306
3962	990787,080	1143624,889
3963	990785,497	1143626,472
3964	990783,913	1143628,020
3965	990782,330	1143629,417
3966	990780,747	1143630,657
3967	990779,164	1143631,739
3968	990777,580	1143632,663
3969	990776,066	1143633,463
3970	990774,850	1143634,255
3971	990773,950	1143635,047
3972	990773,365	1143635,838

ID	X	Y
3973	990773,096	1143636,630
3974	990773,044	1143637,421
3975	990772,862	1143638,213
3976	990772,523	1143639,005
3977	990772,026	1143639,796
3978	990771,371	1143640,588
3979	990770,590	1143641,379
3980	990769,798	1143642,171
3981	990769,006	1143642,963
3982	990768,215	1143643,754
3983	990767,423	1143644,546
3984	990766,632	1143645,337
3985	990765,840	1143646,129
3986	990765,048	1143646,921
3987	990764,257	1143647,712
3988	990763,465	1143648,504
3989	990762,703	1143649,296
3990	990762,086	1143650,087
3991	990761,627	1143650,879
3992	990761,327	1143651,670
3993	990761,184	1143652,462
3994	990761,115	1143653,254
3995	990760,769	1143654,045
3996	990760,108	1143654,837
3997	990759,130	1143655,628
3998	990757,837	1143656,420
3999	990756,335	1143657,212
4000	990755,093	1143658,003
4001	990754,167	1143658,795
4002	990753,557	1143659,586
4003	990753,263	1143660,378
4004	990753,208	1143661,170
4005	990753,039	1143661,961
4006	990752,713	1143662,753
4007	990752,228	1143663,545
4008	990751,586	1143664,336
4009	990750,762	1143665,152
4010	990749,637	1143666,110
4011	990748,197	1143667,226
4012	990746,441	1143668,500
4013	990744,369	1143669,932
4014	990742,051	1143671,498
4015	990739,840	1143673,081
4016	990737,787	1143674,665
4017	990735,893	1143676,248
4018	990734,156	1143677,831
4019	990732,555	1143679,414
4020	990730,972	1143680,997

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
4021	990729,388	1143682,581
4022	990727,805	1143684,164
4023	990726,222	1143685,747
4024	990724,660	1143687,330
4025	990723,236	1143688,914
4026	990721,971	1143690,497
4027	990720,864	1143692,080
4028	990719,914	1143693,663
4029	990719,083	1143695,227
4030	990718,134	1143696,652
4031	990717,026	1143697,919
4032	990715,761	1143699,029
4033	990714,338	1143699,981
4034	990712,775	1143700,793
4035	990711,192	1143701,585
4036	990709,609	1143702,376
4037	990708,026	1143703,168
4038	990706,442	1143703,960
4039	990704,841	1143704,769
4040	990703,105	1143705,714
4041	990701,210	1143706,817
4042	990699,157	1143708,078
4043	990696,947	1143709,497
4044	990694,628	1143711,041
4045	990692,556	1143712,472
4046	990690,800	1143713,746
4047	990689,360	1143714,862
4048	990688,236	1143715,820
4049	990687,396	1143716,620
4050	990686,604	1143717,263
4051	990685,812	1143717,747
4052	990685,021	1143718,073
4053	990684,229	1143718,242
4054	990683,437	1143718,267
4055	990682,646	1143718,267
4056	990681,854	1143718,267
4057	990681,063	1143718,267
4058	990680,271	1143718,267
4059	990679,479	1143718,281
4060	990678,688	1143718,426
4061	990677,896	1143718,729
4062	990677,105	1143719,190
4063	990676,313	1143719,809
4064	990675,508	1143720,573
4065	990674,574	1143721,364
4066	990673,481	1143722,156
4067	990672,231	1143722,948
4068	990670,823	1143723,739

ID	X	Y
4069	990669,269	1143724,543
4070	990667,685	1143725,475
4071	990666,102	1143726,566
4072	990664,519	1143727,814
4073	990662,936	1143729,220
4074	990661,341	1143730,750
4075	990659,619	1143732,056
4076	990657,740	1143733,046
4077	990655,702	1143733,720
4078	990653,506	1143734,079
4079	990651,163	1143734,153
4080	990648,788	1143734,289
4081	990646,414	1143734,584
4082	990644,039	1143735,036
4083	990641,664	1143735,647
4084	990639,299	1143736,395
4085	990637,058	1143737,052
4086	990634,976	1143737,552
4087	990633,051	1143737,893
4088	990631,285	1143738,077
4089	990629,676	1143738,111
4090	990628,225	1143738,111
4091	990626,932	1143738,111
4092	990625,797	1143738,111
4093	990624,819	1143738,111
4094	990623,983	1143738,119
4095	990623,062	1143738,250
4096	990621,982	1143738,538
4097	990620,744	1143738,984
4098	990619,349	1143739,587
4099	990617,811	1143740,342
4100	990616,356	1143741,133
4101	990615,058	1143741,925
4102	990613,919	1143742,716
4103	990612,937	1143743,508
4104	990612,107	1143744,293
4105	990611,315	1143744,958
4106	990610,524	1143745,466
4107	990609,732	1143745,816
4108	990608,940	1143746,008
4109	990608,142	1143746,049
4110	990607,227	1143746,049
4111	990606,154	1143746,049
4112	990604,923	1143746,049
4113	990603,534	1143746,049
4114	990601,998	1143746,054
4115	990600,537	1143746,176
4116	990599,233	1143746,456

ID	X	Y
4117	990598,087	1143746,893
4118	990597,099	1143747,488
4119	990596,264	1143748,231
4120	990595,472	1143748,903
4121	990594,681	1143749,417
4122	990593,889	1143749,774
4123	990593,097	1143749,972
4124	990592,306	1143750,022
4125	990591,514	1143750,139
4126	990590,723	1143750,415
4127	990589,931	1143750,848
4128	990589,139	1143751,439
4129	990588,344	1143752,184
4130	990587,437	1143752,975
4131	990586,372	1143753,767
4132	990585,149	1143754,559
4133	990583,769	1143755,350
4134	990582,238	1143756,138
4135	990580,768	1143756,817
4136	990579,455	1143757,337
4137	990578,301	1143757,700
4138	990577,305	1143757,905
4139	990576,463	1143757,958
4140	990575,671	1143758,069
4141	990574,880	1143758,338
4142	990574,088	1143758,765
4143	990573,296	1143759,349
4144	990572,502	1143760,092
4145	990571,602	1143760,992
4146	990570,543	1143762,051
4147	990569,327	1143763,267
4148	990567,953	1143764,641
4149	990566,426	1143766,166
4150	990564,949	1143767,536
4151	990563,631	1143768,590
4152	990562,470	1143769,328
4153	990561,467	1143769,750
4154	990560,616	1143769,863
4155	990559,615	1143769,968
4156	990558,299	1143770,230
4157	990556,666	1143770,651
4158	990554,718	1143771,229
4159	990552,463	1143771,963
4160	990550,395	1143772,755
4161	990548,802	1143773,547
4162	990547,681	1143774,338
4163	990547,035	1143775,130
4164	990546,855	1143775,923

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
4165	990546,654	1143776,815
4166	990546,138	1143777,864
4167	990545,306	1143779,072
4168	990544,158	1143780,438
4169	990542,698	1143781,958
4170	990541,212	1143783,345
4171	990539,885	1143784,416
4172	990538,716	1143785,171
4173	990537,705	1143785,611
4174	990536,850	1143785,736
4175	990536,059	1143785,736
4176	990535,267	1143785,736
4177	990534,475	1143785,736
4178	990533,684	1143785,736
4179	990532,892	1143785,737
4180	990532,101	1143785,831
4181	990531,309	1143786,083
4182	990530,517	1143786,492
4183	990529,726	1143787,060
4184	990528,934	1143787,785
4185	990528,050	1143788,576
4186	990527,009	1143789,368
4187	990525,810	1143790,160
4188	990524,453	1143790,951
4189	990522,938	1143791,743
4190	990521,445	1143792,535
4191	990520,109	1143793,326
4192	990518,931	1143794,118
4193	990517,911	1143794,909
4194	990517,049	1143795,701
4195	990516,258	1143796,493
4196	990515,466	1143797,284
4197	990514,674	1143798,076
4198	990513,883	1143798,867
4199	990513,091	1143799,659
4200	990512,214	1143800,536
4201	990511,179	1143801,571
4202	990509,986	1143802,764
4203	990508,636	1143804,114
4204	990507,127	1143805,623
4205	990505,627	1143807,123
4206	990504,285	1143808,465
4207	990503,101	1143809,649
4208	990502,075	1143810,675
4209	990501,206	1143811,544
4210	990500,415	1143812,254
4211	990499,623	1143812,807
4212	990498,831	1143813,202

ID	X	Y
4213	990498,040	1143813,439
4214	990497,248	1143813,518
4215	990496,536	1143813,597
4216	990495,981	1143813,833
4217	990495,584	1143814,228
4218	990495,345	1143814,781
4219	990495,264	1143815,491
4220	990495,187	1143816,206
4221	990494,952	1143816,763
4222	990494,560	1143817,162
4223	990494,009	1143817,403
4224	990493,301	1143817,486
4225	990492,360	1143817,711
4226	990491,103	1143818,408
4227	990489,530	1143819,580
4228	990487,642	1143821,225
4229	990485,438	1143823,344
4230	990483,209	1143825,500
4231	990481,295	1143827,184
4232	990479,697	1143828,393
4233	990478,414	1143829,129
4234	990477,448	1143829,392
4235	990476,656	1143829,393
4236	990475,864	1143829,393
4237	990475,072	1143829,393
4238	990474,281	1143829,393
4239	990473,489	1143829,393
4240	990472,698	1143829,461
4241	990471,906	1143829,687
4242	990471,114	1143830,072
4243	990470,323	1143830,613
4244	990469,531	1143831,313
4245	990468,473	1143832,304
4246	990466,785	1143833,768
4247	990464,466	1143835,706
4248	990461,515	1143838,117
4249	990457,932	1143841,001
4250	990453,265	1143844,360
4251	990446,866	1143848,192
4252	990438,730	1143852,498
4253	990428,857	1143857,278
4254	990417,248	1143862,531
4255	990405,534	1143867,630
4256	990396,165	1143871,633
4257	990389,164	1143874,530
4258	990384,532	1143876,322
4259	990382,268	1143877,010
4260	990381,398	1143877,140

ID	X	Y
4261	990380,389	1143877,575
4262	990379,222	1143878,326
4263	990377,897	1143879,393
4264	990376,414	1143880,775
4265	990374,596	1143882,238
4266	990372,150	1143883,390
4267	990369,073	1143884,226
4268	990365,365	1143884,747
4269	990361,025	1143884,952
4270	990356,568	1143884,955
4271	990352,886	1143884,955
4272	990349,992	1143884,955
4273	990347,888	1143884,955
4274	990346,574	1143884,955
4275	990345,772	1143884,955
4276	990344,981	1143884,955
4277	990344,189	1143884,955
4278	990343,397	1143884,955
4279	990342,606	1143884,955
4280	990341,814	1143884,955
4281	990341,022	1143884,955
4282	990340,231	1143884,955
4283	990339,439	1143884,955
4284	990338,648	1143884,955
4285	990337,856	1143884,955
4286	990337,064	1143884,955
4287	990336,273	1143884,955
4288	990335,481	1143884,955
4289	990334,690	1143884,955
4290	990333,848	1143884,955
4291	990332,851	1143884,955
4292	990331,697	1143884,955
4293	990330,385	1143884,955
4294	990328,915	1143884,955
4295	990327,384	1143884,955
4296	990326,003	1143884,955
4297	990324,780	1143884,955
4298	990323,716	1143884,955
4299	990322,809	1143884,955
4300	990322,013	1143884,955
4301	990321,221	1143884,955
4302	990320,430	1143884,955
4303	990319,638	1143884,955
4304	990318,847	1143884,955
4305	990318,010	1143884,955
4306	990317,020	1143884,955
4307	990315,872	1143884,955
4308	990314,566	1143884,955

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
4309	990313,102	1143884,955
4310	990311,568	1143884,955
4311	990310,181	1143884,955
4312	990308,952	1143884,955
4313	990307,881	1143884,955
4314	990306,968	1143884,955
4315	990306,170	1143884,955
4316	990305,379	1143884,955
4317	990304,587	1143884,955
4318	990303,795	1143884,955
4319	990303,004	1143884,955
4320	990302,172	1143884,955
4321	990301,188	1143884,955
4322	990300,046	1143884,955
4323	990298,747	1143884,955
4324	990297,290	1143884,955
4325	990295,752	1143884,955
4326	990294,359	1143884,955
4327	990293,124	1143884,955
4328	990292,046	1143884,955
4329	990291,126	1143884,955
4330	990290,290	1143884,955
4331	990289,310	1143884,955
4332	990288,173	1143884,955
4333	990286,878	1143884,955
4334	990285,425	1143884,955
4335	990283,886	1143884,955
4336	990282,488	1143884,955
4337	990281,249	1143884,955
4338	990280,167	1143884,955
4339	990279,243	1143884,955
4340	990278,442	1143884,955
4341	990277,651	1143884,955
4342	990276,859	1143884,955
4343	990276,067	1143884,955
4344	990275,276	1143884,955
4345	990274,484	1143884,955
4346	990273,693	1143884,955
4347	990272,901	1143884,955
4348	990272,109	1143884,955
4349	990271,318	1143884,955
4350	990270,494	1143884,955
4351	990269,523	1143884,955
4352	990268,395	1143884,955
4353	990267,108	1143884,955
4354	990265,664	1143884,955
4355	990264,122	1143884,955
4356	990262,716	1143884,955

ID	X	Y
4357	990261,468	1143884,955
4358	990260,377	1143884,955
4359	990259,445	1143884,955
4360	990258,641	1143884,955
4361	990257,850	1143884,955
4362	990257,058	1143884,955
4363	990256,266	1143884,955
4364	990255,475	1143884,955
4365	990254,683	1143884,955
4366	990253,892	1143884,955
4367	990253,100	1143884,955
4368	990252,308	1143884,955
4369	990251,517	1143884,955
4370	990250,725	1143884,955
4371	990249,934	1143884,955
4372	990249,142	1143884,955
4373	990248,350	1143884,955
4374	990247,559	1143884,955
4375	990246,767	1143884,955
4376	990245,976	1143884,955
4377	990245,184	1143884,955
4378	990244,392	1143884,955
4379	990243,601	1143884,955
4380	990242,809	1143884,955
4381	990242,017	1143884,955
4382	990241,226	1143884,955
4383	990240,434	1143884,955
4384	990239,643	1143884,955
4385	990238,851	1143884,955
4386	990238,059	1143884,955
4387	990237,268	1143884,955
4388	990236,476	1143884,955
4389	990235,685	1143884,955
4390	990234,893	1143884,977
4391	990234,101	1143885,139
4392	990233,310	1143885,459
4393	990232,518	1143885,937
4394	990231,727	1143886,573
4395	990230,914	1143887,367
4396	990229,962	1143888,319
4397	990228,853	1143889,428
4398	990227,585	1143890,696
4399	990226,160	1143892,121
4400	990224,616	1143893,645
4401	990223,191	1143894,912
4402	990221,924	1143895,864
4403	990220,814	1143896,500
4404	990219,862	1143896,820

ID	X	Y
4405	990219,050	1143896,862
4406	990218,258	1143896,862
4407	990217,467	1143896,862
4408	990216,675	1143896,862
4409	990215,884	1143896,862
4410	990215,092	1143896,897
4411	990214,300	1143897,204
4412	990213,509	1143897,827
4413	990212,717	1143898,766
4414	990211,926	1143900,021
4415	990211,134	1143901,524
4416	990210,342	1143902,805
4417	990209,551	1143903,769
4418	990208,759	1143904,418
4419	990207,967	1143904,751
4420	990207,176	1143904,815
4421	990206,384	1143904,964
4422	990205,593	1143905,271
4423	990204,801	1143905,736
4424	990204,009	1143906,360
4425	990203,203	1143907,126
4426	990202,264	1143907,917
4427	990201,167	1143908,709
4428	990199,913	1143909,501
4429	990198,500	1143910,292
4430	990196,958	1143911,084
4431	990195,519	1143911,875
4432	990194,239	1143912,667
4433	990193,117	1143913,459
4434	990192,152	1143914,250
4435	990191,346	1143915,042
4436	990190,697	1143915,833
4437	990190,206	1143916,625
4438	990189,874	1143917,417
4439	990189,699	1143918,208
4440	990189,645	1143919,000
4441	990189,364	1143919,792
4442	990188,766	1143920,583
4443	990187,853	1143921,375
4444	990186,624	1143922,166
4445	990185,102	1143922,958
4446	990183,518	1143923,750
4447	990181,935	1143924,541
4448	990180,352	1143925,333
4449	990178,769	1143926,124
4450	990177,196	1143926,916
4451	990175,749	1143927,708
4452	990174,461	1143928,499

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
4453	990173,330	1143929,291
4454	990172,357	1143930,082
4455	990171,522	1143930,884
4456	990170,596	1143931,810
4457	990169,512	1143932,894
4458	990168,270	1143934,136
4459	990166,871	1143935,535
4460	990165,331	1143937,066
4461	990163,880	1143938,385
4462	990162,587	1143939,387
4463	990161,452	1143940,074
4464	990160,475	1143940,446
4465	990159,639	1143940,526
4466	990158,717	1143940,656
4467	990157,637	1143940,944
4468	990156,400	1143941,390
4469	990155,004	1143941,994
4470	990153,474	1143942,748
4471	990152,147	1143943,540
4472	990151,135	1143944,331
4473	990150,440	1143945,123
4474	990150,060	1143945,915
4475	990149,975	1143946,706
4476	990149,849	1143947,498
4477	990149,565	1143948,290
4478	990149,124	1143949,081
4479	990148,524	1143949,873
4480	990147,766	1143950,664
4481	990146,851	1143951,456
4482	990145,778	1143952,248
4483	990144,547	1143953,039
4484	990143,158	1143953,831
4485	990141,622	1143954,622
4486	990140,161	1143955,414
4487	990138,857	1143956,206
4488	990137,711	1143956,997
4489	990136,723	1143957,789
4490	990135,888	1143958,581
4491	990135,096	1143959,372
4492	990134,305	1143960,164
4493	990133,513	1143960,955
4494	990132,722	1143961,747
4495	990131,921	1143962,548
4496	990130,894	1143963,574
4497	990129,552	1143964,916
4498	990127,894	1143966,574
4499	990125,921	1143968,548
4500	990123,606	1143970,871

ID	X	Y
4501	990120,309	1143974,398
4502	990115,750	1143979,504
4503	990109,927	1143986,189
4504	990102,841	1143994,453
4505	990094,561	1144004,214
4506	990087,098	1144013,148
4507	990081,371	1144020,187
4508	990077,381	1144025,332
4509	990075,127	1144028,582
4510	990074,572	1144029,979
4511	990074,461	1144030,881
4512	990074,192	1144031,942
4513	990073,766	1144033,160
4514	990073,181	1144034,536
4515	990072,438	1144036,068
4516	990071,538	1144037,651
4517	990070,480	1144039,234
4518	990069,264	1144040,817
4519	990067,889	1144042,400
4520	990066,362	1144043,984
4521	990064,886	1144045,567
4522	990063,567	1144047,150
4523	990062,406	1144048,733
4524	990061,403	1144050,317
4525	990060,556	1144051,900
4526	990059,765	1144053,483
4527	990058,973	1144055,066
4528	990058,182	1144056,649
4529	990057,390	1144058,233
4530	990056,600	1144059,814
4531	990055,911	1144061,295
4532	990055,380	1144062,618
4533	990055,006	1144063,783
4534	990054,791	1144064,790
4535	990054,730	1144065,639
4536	990054,630	1144066,331
4537	990054,372	1144066,864
4538	990053,956	1144067,240
4539	990053,382	1144067,457
4540	990052,652	1144067,520
4541	990051,959	1144067,717
4542	990051,423	1144068,229
4543	990051,045	1144069,057
4544	990050,826	1144070,200
4545	990050,762	1144071,658
4546	990050,666	1144073,241
4547	990050,412	1144074,824
4548	990050,000	1144076,408

ID	X	Y
4549	990049,431	1144077,991
4550	990048,704	1144079,573
4551	990047,912	1144080,968
4552	990047,120	1144082,048
4553	990046,329	1144082,812
4554	990045,537	1144083,260
4555	990044,746	1144083,394
4556	990043,954	1144083,578
4557	990043,162	1144084,077
4558	990042,371	1144084,892
4559	990041,579	1144086,023
4560	990040,788	1144087,469
4561	990039,996	1144088,962
4562	990039,204	1144090,298
4563	990038,413	1144091,476
4564	990037,621	1144092,496
4565	990036,830	1144093,358
4566	990036,126	1144094,149
4567	990035,579	1144094,941
4568	990035,191	1144095,733
4569	990034,961	1144096,524
4570	990034,888	1144097,316
4571	990034,717	1144098,193
4572	990034,230	1144099,228
4573	990033,428	1144100,421
4574	990032,310	1144101,771
4575	990030,876	1144103,280
4576	990029,460	1144104,780
4577	990028,359	1144106,122
4578	990027,573	1144107,306
4579	990027,104	1144108,332
4580	990026,950	1144109,201
4581	990026,788	1144110,155
4582	990026,310	1144111,424
4583	990025,516	1144113,009
4584	990024,407	1144114,911
4585	990022,982	1144117,128
4586	990021,477	1144119,345
4587	990020,131	1144121,246
4588	990018,942	1144122,831
4589	990017,912	1144124,101
4590	990017,039	1144125,054
4591	990016,324	1144125,846
4592	990015,767	1144126,638
4593	990015,368	1144127,429
4594	990015,127	1144128,221
4595	990015,044	1144129,012
4596	990015,044	1144129,804

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
4597	990015,044	1144130,596
4598	990015,044	1144131,387
4599	990015,044	1144132,179
4600	990015,044	1144132,971
4601	990014,899	1144133,907
4602	990014,438	1144135,160
4603	990013,661	1144136,728
4604	990012,569	1144138,612
4605	990011,160	1144140,812
4606	990009,648	1144143,045
4607	990008,293	1144144,964
4608	990007,096	1144146,566
4609	990006,057	1144147,853
4610	990005,176	1144148,823
4611	990004,453	1144149,684
4612	990003,887	1144150,702
4613	990003,480	1144151,878
4614	990003,230	1144153,211
4615	990003,138	1144154,703
4616	990003,004	1144156,286
4617	990002,556	1144157,869
4618	990001,793	1144159,452
4619	990000,713	1144161,035
4620	989999,317	1144162,619
4621	989997,865	1144164,137
4622	989996,726	1144165,498
4623	989995,902	1144166,702
4624	989995,394	1144167,747
4625	989995,202	1144168,635
4626	989995,200	1144169,427
4627	989995,200	1144170,219
4628	989995,200	1144171,011
4629	989995,200	1144171,802
4630	989995,200	1144172,594
4631	989995,139	1144173,446
4632	989994,922	1144174,456
4633	989994,546	1144175,623
4634	989994,013	1144176,948
4635	989993,321	1144178,431
4636	989992,590	1144179,954
4637	989992,014	1144181,321
4638	989991,596	1144182,531
4639	989991,336	1144183,583
4640	989991,233	1144184,477
4641	989991,174	1144185,442
4642	989990,961	1144186,874
4643	989990,590	1144188,779
4644	989990,061	1144191,158

ID	X	Y
4645	989989,373	1144194,011
4646	989988,584	1144197,116
4647	989987,792	1144200,071
4648	989987,001	1144202,868
4649	989986,209	1144205,508
4650	989985,417	1144207,989
4651	989984,680	1144210,259
4652	989984,097	1144212,216
4653	989983,672	1144213,857
4654	989983,406	1144215,182
4655	989983,297	1144216,191
4656	989983,294	1144216,988
4657	989983,294	1144217,780
4658	989983,294	1144218,572
4659	989983,294	1144219,363
4660	989983,294	1144220,155
4661	989983,244	1144220,997
4662	989983,039	1144221,993
4663	989982,676	1144223,147
4664	989982,156	1144224,460
4665	989981,477	1144225,930
4666	989980,689	1144227,509
4667	989979,898	1144229,093
4668	989979,106	1144230,676
4669	989978,314	1144232,259
4670	989977,523	1144233,842
4671	989976,731	1144235,425
4672	989975,940	1144237,009
4673	989975,148	1144238,592
4674	989974,356	1144240,175
4675	989973,565	1144241,758
4676	989972,728	1144243,342
4677	989971,738	1144244,925
4678	989970,590	1144246,508
4679	989969,284	1144248,091
4680	989967,820	1144249,674
4681	989966,329	1144251,214
4682	989965,139	1144252,601
4683	989964,264	1144253,830
4684	989963,705	1144254,901
4685	989963,462	1144255,814
4686	989963,408	1144256,654
4687	989963,214	1144257,640
4688	989962,862	1144258,783
4689	989962,352	1144260,085
4690	989961,684	1144261,544
4691	989960,858	1144263,121
4692	989959,875	1144264,704

ID	X	Y
4693	989958,733	1144266,288
4694	989957,434	1144267,871
4695	989955,976	1144269,454
4696	989954,400	1144271,037
4697	989952,817	1144272,621
4698	989951,234	1144274,204
4699	989949,651	1144275,787
4700	989948,067	1144277,370
4701	989946,522	1144278,916
4702	989945,126	1144280,311
4703	989943,889	1144281,549
4704	989942,809	1144282,629
4705	989941,887	1144283,550
4706	989941,087	1144284,350
4707	989940,296	1144285,142
4708	989939,504	1144285,934
4709	989938,712	1144286,725
4710	989937,921	1144287,517
4711	989937,060	1144288,343
4712	989935,901	1144289,318
4713	989934,427	1144290,451
4714	989932,637	1144291,742
4715	989930,531	1144293,191
4716	989928,209	1144294,731
4717	989926,015	1144296,133
4718	989923,980	1144297,377
4719	989922,102	1144298,463
4720	989920,382	1144299,391
4721	989918,756	1144300,225
4722	989916,994	1144301,196
4723	989915,074	1144302,325
4724	989912,995	1144303,611
4725	989910,759	1144305,056
4726	989908,457	1144306,597
4727	989906,436	1144308,003
4728	989904,731	1144309,252
4729	989903,342	1144310,342
4730	989902,269	1144311,274
4731	989901,453	1144312,078
4732	989900,661	1144312,870
4733	989899,870	1144313,661
4734	989899,078	1144314,453
4735	989898,287	1144315,245
4736	989897,467	1144316,036
4737	989896,503	1144316,828
4738	989895,380	1144317,619
4739	989894,100	1144318,411
4740	989892,662	1144319,203

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
4741	989891,119	1144319,994
4742	989889,707	1144320,786
4743	989888,452	1144321,577
4744	989887,355	1144322,369
4745	989886,417	1144323,161
4746	989885,610	1144323,952
4747	989884,819	1144324,744
4748	989884,027	1144325,536
4749	989883,235	1144326,327
4750	989882,444	1144327,119
4751	989881,652	1144327,886
4752	989880,860	1144328,511
4753	989880,069	1144328,979
4754	989879,277	1144329,288
4755	989878,486	1144329,439
4756	989877,694	1144329,456
4757	989876,902	1144329,456
4758	989876,111	1144329,456
4759	989875,319	1144329,456
4760	989874,528	1144329,456
4761	989873,670	1144329,500
4762	989872,392	1144329,824
4763	989870,640	1144330,464
4764	989868,415	1144331,420
4765	989865,716	1144332,692
4766	989862,626	1144334,238
4767	989859,620	1144335,821
4768	989856,771	1144337,404
4769	989854,081	1144338,988
4770	989851,548	1144340,571
4771	989849,153	1144342,134
4772	989846,778	1144343,560
4773	989844,404	1144344,827
4774	989842,029	1144345,937
4775	989839,654	1144346,888
4776	989837,298	1144347,701
4777	989835,079	1144348,492
4778	989833,017	1144349,284
4779	989831,114	1144350,075
4780	989829,369	1144350,867
4781	989827,764	1144351,659
4782	989826,180	1144352,450
4783	989824,597	1144353,242
4784	989823,014	1144354,034
4785	989821,431	1144354,825
4786	989819,848	1144355,617
4787	989818,264	1144356,408
4788	989816,681	1144357,200

ID	X	Y
4789	989815,098	1144357,992
4790	989813,515	1144358,783
4791	989811,916	1144359,559
4792	989810,183	1144360,201
4793	989808,293	1144360,686
4794	989806,244	1144361,012
4795	989804,038	1144361,181
4796	989801,689	1144361,206
4797	989799,314	1144361,206
4798	989796,939	1144361,206
4799	989794,564	1144361,206
4800	989792,189	1144361,206
4801	989789,842	1144361,206
4802	989787,757	1144361,206
4803	989785,989	1144361,206
4804	989784,536	1144361,206
4805	989783,398	1144361,206
4806	989782,538	1144361,206
4807	989781,603	1144361,206
4808	989780,511	1144361,206
4809	989779,260	1144361,206
4810	989777,852	1144361,206
4811	989776,310	1144361,206
4812	989774,868	1144361,206
4813	989773,583	1144361,206
4814	989772,457	1144361,206
4815	989771,488	1144361,206
4816	989770,643	1144361,217
4817	989769,574	1144361,356
4818	989768,190	1144361,653
4819	989766,489	1144362,107
4820	989764,473	1144362,720
4821	989762,182	1144363,469
4822	989760,081	1144364,124
4823	989758,295	1144364,621
4824	989756,825	1144364,960
4825	989755,670	1144365,142
4826	989754,803	1144365,175
4827	989753,877	1144365,175
4828	989752,793	1144365,175
4829	989751,551	1144365,175
4830	989750,151	1144365,175
4831	989748,575	1144365,175
4832	989746,595	1144365,175
4833	989744,142	1144365,175
4834	989741,214	1144365,175
4835	989737,813	1144365,175
4836	989733,980	1144365,183

ID	X	Y
4837	989730,282	1144365,313
4838	989726,900	1144365,601
4839	989723,834	1144366,047
4840	989721,083	1144366,651
4841	989718,641	1144367,398
4842	989716,394	1144368,061
4843	989714,305	1144368,567
4844	989712,374	1144368,915
4845	989710,601	1144369,105
4846	989708,979	1144369,144
4847	989707,396	1144369,144
4848	989705,813	1144369,144
4849	989704,229	1144369,144
4850	989702,646	1144369,144
4851	989701,069	1144369,144
4852	989699,610	1144369,144
4853	989698,308	1144369,144
4854	989697,165	1144369,144
4855	989696,179	1144369,144
4856	989695,345	1144369,144
4857	989694,554	1144369,144
4858	989693,762	1144369,144
4859	989692,970	1144369,144
4860	989692,179	1144369,144
4861	989691,382	1144369,144
4862	989690,471	1144369,144
4863	989689,402	1144369,144
4864	989688,175	1144369,144
4865	989686,790	1144369,144
4866	989685,257	1144369,144
4867	989683,791	1144369,144
4868	989682,483	1144369,144
4869	989681,333	1144369,144
4870	989680,341	1144369,144
4871	989679,498	1144369,144
4872	989678,591	1144369,144
4873	989677,526	1144369,144
4874	989676,304	1144369,144
4875	989674,923	1144369,144
4876	989673,381	1144369,144
4877	989671,572	1144369,144
4878	989669,447	1144369,144
4879	989667,006	1144369,144
4880	989664,249	1144369,144
4881	989661,186	1144369,147
4882	989658,131	1144369,258
4883	989655,233	1144369,527
4884	989652,493	1144369,953

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
4885	989649,911	1144370,538
4886	989647,490	1144371,275
4887	989645,333	1144371,958
4888	989643,492	1144372,483
4889	989641,966	1144372,850
4890	989640,756	1144373,059
4891	989639,855	1144373,115
4892	989638,957	1144373,222
4893	989637,900	1144373,486
4894	989636,686	1144373,909
4895	989635,314	1144374,489
4896	989633,789	1144375,223
4897	989632,310	1144375,910
4898	989630,989	1144376,439
4899	989629,826	1144376,811
4900	989628,821	1144377,024
4901	989627,973	1144377,081
4902	989627,181	1144377,081
4903	989626,389	1144377,081
4904	989625,598	1144377,081
4905	989624,806	1144377,081
4906	989624,014	1144377,083
4907	989623,223	1144377,183
4908	989622,431	1144377,441
4909	989621,640	1144377,857
4910	989620,848	1144378,431
4911	989620,055	1144379,161
4912	989619,165	1144379,854
4913	989618,118	1144380,390
4914	989616,912	1144380,767
4915	989615,549	1144380,987
4916	989614,029	1144381,050
4917	989612,542	1144381,050
4918	989611,213	1144381,050
4919	989610,041	1144381,050
4920	989609,028	1144381,050
4921	989608,172	1144381,051
4922	989607,380	1144381,145
4923	989606,588	1144381,396
4924	989605,797	1144381,806
4925	989605,005	1144382,374
4926	989604,213	1144383,099
4927	989603,330	1144383,890
4928	989602,288	1144384,682
4929	989601,089	1144385,473
4930	989599,732	1144386,265
4931	989598,218	1144387,056
4932	989596,724	1144387,758

ID	X	Y
4933	989595,389	1144388,302
4934	989594,211	1144388,689
4935	989593,191	1144388,917
4936	989592,329	1144388,988
4937	989591,537	1144389,075
4938	989590,745	1144389,321
4939	989589,954	1144389,724
4940	989589,162	1144390,285
4941	989588,371	1144391,004
4942	989587,579	1144391,710
4943	989586,787	1144392,258
4944	989585,996	1144392,649
4945	989585,204	1144392,882
4946	989584,412	1144392,956
4947	989583,621	1144392,956
4948	989582,829	1144392,956
4949	989582,038	1144392,956
4950	989581,246	1144392,956
4951	989580,454	1144392,956
4952	989579,663	1144392,956
4953	989578,871	1144392,956
4954	989578,080	1144392,956
4955	989577,288	1144392,956
4956	989576,496	1144392,956
4957	989575,705	1144393,035
4958	989574,913	1144393,272
4959	989574,121	1144393,667
4960	989573,330	1144394,219
4961	989572,538	1144394,930
4962	989571,747	1144395,722
4963	989570,955	1144396,513
4964	989570,163	1144397,305
4965	989569,372	1144398,096
4966	989568,580	1144398,888
4967	989567,789	1144399,605
4968	989566,997	1144400,164
4969	989566,205	1144400,565
4970	989565,414	1144400,808
4971	989564,622	1144400,894
4972	989563,831	1144400,894
4973	989563,039	1144400,894
4974	989562,247	1144400,894
4975	989561,456	1144400,894
4976	989560,664	1144400,894
4977	989559,872	1144400,964
4978	989559,081	1144401,193
4979	989558,289	1144401,579
4980	989557,498	1144402,123

ID	X	Y
4981	989556,706	1144402,825
4982	989555,914	1144403,616
4983	989555,123	1144404,408
4984	989554,331	1144405,199
4985	989553,540	1144405,991
4986	989552,748	1144406,783
4987	989551,956	1144407,508
4988	989551,165	1144408,075
4989	989550,373	1144408,485
4990	989549,582	1144408,737
4991	989548,790	1144408,831
4992	989547,934	1144408,896
4993	989546,920	1144409,118
4994	989545,749	1144409,498
4995	989544,419	1144410,035
4996	989542,932	1144410,731
4997	989541,287	1144411,584
4998	989539,484	1144412,596
4999	989537,523	1144413,765
5000	989535,404	1144415,092
5001	989533,128	1144416,577
5002	989529,901	1144418,647
5003	989524,479	1144421,971
5004	989516,847	1144426,559
5005	989507,004	1144432,409
5006	989494,951	1144439,523
5007	989482,399	1144446,896
5008	989472,175	1144452,873
5009	989464,318	1144457,428
5010	989458,830	1144460,563
5011	989455,711	1144462,276
5012	989454,159	1144463,026
5013	989452,789	1144463,604
5014	989451,577	1144464,025
5015	989450,523	1144464,287
5016	989449,627	1144464,392
5017	989448,833	1144464,449
5018	989448,041	1144464,661
5019	989447,250	1144465,030
5020	989446,458	1144465,557
5021	989445,666	1144466,242
5022	989444,821	1144467,084
5023	989443,820	1144468,085
5024	989442,662	1144469,244
5025	989441,345	1144470,560
5026	989439,871	1144472,035
5027	989438,342	1144473,615
5028	989436,966	1144475,198

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
5029	989435,748	1144476,782
5030	989434,687	1144478,365
5031	989433,785	1144479,948
5032	989432,940	1144481,531
5033	989431,943	1144483,114
5034	989430,789	1144484,698
5035	989429,477	1144486,281
5036	989428,007	1144487,864
5037	989426,476	1144489,447
5038	989425,095	1144491,031
5039	989423,872	1144492,614
5040	989422,808	1144494,197
5041	989421,901	1144495,780
5042	989421,152	1144497,317
5043	989420,561	1144498,699
5044	989420,128	1144499,924
5045	989419,852	1144500,991
5046	989419,735	1144501,900
5047	989419,730	1144502,696
5048	989419,730	1144503,488
5049	989419,730	1144504,279
5050	989419,730	1144505,071
5051	989419,730	1144505,863
5052	989419,687	1144506,654
5053	989419,490	1144507,446
5054	989419,136	1144508,237
5055	989418,624	1144509,029
5056	989417,954	1144509,821
5057	989417,210	1144510,612
5058	989416,613	1144511,404
5059	989416,173	1144512,195
5060	989415,892	1144512,987
5061	989415,768	1144513,779
5062	989415,721	1144514,611
5063	989415,529	1144515,594
5064	989415,179	1144516,736
5065	989414,671	1144518,035
5066	989414,006	1144519,493
5067	989413,221	1144521,030
5068	989412,429	1144522,423
5069	989411,638	1144523,659
5070	989410,846	1144524,736
5071	989410,055	1144525,656
5072	989409,300	1144526,455
5073	989408,697	1144527,247
5074	989408,251	1144528,038
5075	989407,963	1144528,830
5076	989407,832	1144529,622

ID	X	Y
5077	989407,824	1144530,413
5078	989407,824	1144531,205
5079	989407,824	1144531,996
5080	989407,824	1144532,788
5081	989407,824	1144533,580
5082	989407,790	1144534,406
5083	989407,606	1144535,381
5084	989407,265	1144536,514
5085	989406,765	1144537,805
5086	989406,108	1144539,254
5087	989405,326	1144540,827
5088	989404,535	1144542,410
5089	989403,743	1144543,994
5090	989402,951	1144545,577
5091	989402,160	1144547,160
5092	989401,368	1144548,712
5093	989400,577	1144550,116
5094	989399,785	1144551,362
5095	989398,993	1144552,450
5096	989398,202	1144553,380
5097	989397,410	1144554,244
5098	989396,619	1144555,390
5099	989395,827	1144556,851
5100	989395,035	1144558,629
5101	989394,244	1144560,722
5102	989393,481	1144563,014
5103	989392,865	1144565,039
5104	989392,406	1144566,748
5105	989392,105	1144568,142
5106	989391,962	1144569,219
5107	989391,921	1144570,092
5108	989391,748	1144571,230
5109	989391,418	1144572,683
5110	989390,929	1144574,452
5111	989390,282	1144576,536
5112	989389,531	1144578,830
5113	989388,910	1144580,864
5114	989388,447	1144582,581
5115	989388,142	1144583,983
5116	989387,995	1144585,069
5117	989387,980	1144585,916
5118	989387,980	1144586,876
5119	989387,980	1144587,994
5120	989387,980	1144589,270
5121	989387,980	1144590,704
5122	989387,980	1144592,271
5123	989387,980	1144593,855
5124	989387,980	1144595,438

ID	X	Y
5125	989387,980	1144597,021
5126	989387,980	1144598,604
5127	989387,980	1144600,164
5128	989387,980	1144601,583
5129	989387,980	1144602,844
5130	989387,980	1144603,947
5131	989387,980	1144604,893
5132	989387,980	1144605,702
5133	989387,980	1144606,494
5134	989387,980	1144607,285
5135	989387,980	1144608,077
5136	989387,980	1144608,868
5137	989387,960	1144609,681
5138	989387,799	1144610,633
5139	989387,482	1144611,742
5140	989387,006	1144613,009
5141	989386,372	1144614,435
5142	989385,620	1144615,979
5143	989384,986	1144617,404
5144	989384,510	1144618,671
5145	989384,192	1144619,781
5146	989384,032	1144620,733
5147	989384,012	1144621,545
5148	989384,012	1144622,337
5149	989384,012	1144623,128
5150	989384,012	1144623,920
5151	989384,012	1144624,711
5152	989383,994	1144625,538
5153	989383,840	1144626,637
5154	989383,529	1144628,052
5155	989383,059	1144629,782
5156	989382,432	1144631,829
5157	989381,680	1144634,141
5158	989381,040	1144636,364
5159	989380,558	1144638,429
5160	989380,233	1144640,337
5161	989380,067	1144642,087
5162	989380,043	1144643,694
5163	989380,043	1144645,277
5164	989380,043	1144646,860
5165	989380,043	1144648,444
5166	989380,043	1144650,027
5167	989380,028	1144651,610
5168	989379,881	1144653,193
5169	989379,576	1144654,777
5170	989379,113	1144656,360
5171	989378,492	1144657,943
5172	989377,727	1144659,540

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
5173	989376,935	1144661,268
5174	989376,144	1144663,155
5175	989375,352	1144665,199
5176	989374,560	1144667,401
5177	989373,782	1144669,748
5178	989373,133	1144672,123
5179	989372,642	1144674,497
5180	989372,309	1144676,872
5181	989372,134	1144679,247
5182	989372,093	1144681,610
5183	989371,952	1144683,844
5184	989371,654	1144685,920
5185	989371,197	1144687,838
5186	989370,582	1144689,598
5187	989369,833	1144691,201
5188	989369,180	1144692,645
5189	989368,685	1144693,932
5190	989368,348	1144695,061
5191	989368,168	1144696,032
5192	989368,126	1144696,866
5193	989367,989	1144697,794
5194	989367,695	1144698,880
5195	989367,243	1144700,124
5196	989366,632	1144701,526
5197	989365,884	1144703,066
5198	989365,227	1144704,515
5199	989364,727	1144705,806
5200	989364,386	1144706,939
5201	989364,202	1144707,914
5202	989364,168	1144708,758
5203	989364,168	1144709,814
5204	989364,168	1144711,186
5205	989364,168	1144712,874
5206	989364,168	1144714,877
5207	989364,168	1144717,172
5208	989364,168	1144719,417
5209	989364,168	1144721,503
5210	989364,168	1144723,432
5211	989364,168	1144725,203
5212	989364,160	1144726,824
5213	989364,032	1144728,407
5214	989363,746	1144729,990
5215	989363,302	1144731,574
5216	989362,701	1144733,157
5217	989361,948	1144734,761
5218	989361,156	1144736,722
5219	989360,365	1144739,157
5220	989359,573	1144742,065

ID	X	Y
5221	989358,782	1144745,447
5222	989357,990	1144749,264
5223	989357,198	1144752,851
5224	989356,407	1144755,964
5225	989355,615	1144758,604
5226	989354,824	1144760,769
5227	989354,038	1144762,473
5228	989353,368	1144763,934
5229	989352,856	1144765,238
5230	989352,501	1144766,384
5231	989352,305	1144767,372
5232	989352,262	1144768,212
5233	989352,262	1144769,123
5234	989352,262	1144770,192
5235	989352,262	1144771,419
5236	989352,262	1144772,804
5237	989352,257	1144774,347
5238	989352,139	1144776,047
5239	989351,864	1144777,906
5240	989351,431	1144779,922
5241	989350,840	1144782,096
5242	989350,099	1144784,416
5243	989349,423	1144786,561
5244	989348,905	1144788,389
5245	989348,544	1144789,902
5246	989348,341	1144791,099
5247	989348,289	1144791,999
5248	989348,176	1144793,130
5249	989347,905	1144794,734
5250	989347,476	1144796,812
5251	989346,889	1144799,364
5252	989346,148	1144802,377
5253	989345,356	1144805,432
5254	989344,565	1144808,330
5255	989343,773	1144811,070
5256	989342,981	1144813,652
5257	989342,193	1144816,073
5258	989341,510	1144818,230
5259	989340,985	1144820,071
5260	989340,618	1144821,597
5261	989340,409	1144822,807
5262	989340,355	1144823,708
5263	989340,355	1144824,606
5264	989340,355	1144825,662
5265	989340,355	1144826,877
5266	989340,355	1144828,249
5267	989340,355	1144829,774
5268	989340,355	1144831,253

ID	X	Y
5269	989340,355	1144832,574
5270	989340,355	1144833,737
5271	989340,355	1144834,742
5272	989340,355	1144835,594
5273	989340,355	1144836,590
5274	989340,355	1144837,903
5275	989340,355	1144839,531
5276	989340,355	1144841,474
5277	989340,355	1144843,731
5278	989340,355	1144846,106
5279	989340,355	1144848,481
5280	989340,355	1144850,856
5281	989340,355	1144853,231
5282	989340,355	1144855,603
5283	989340,355	1144857,782
5284	989340,355	1144859,644
5285	989340,355	1144861,191
5286	989340,355	1144862,422
5287	989340,354	1144863,341
5288	989340,258	1144864,228
5289	989340,004	1144865,274
5290	989339,593	1144866,477
5291	989339,023	1144867,838
5292	989338,296	1144869,357
5293	989337,504	1144870,940
5294	989336,713	1144872,523
5295	989335,921	1144874,107
5296	989335,130	1144875,690
5297	989334,338	1144877,273
5298	989333,639	1144878,856
5299	989333,097	1144880,440
5300	989332,713	1144882,023
5301	989332,486	1144883,606
5302	989332,418	1144885,189
5303	989332,418	1144886,682
5304	989332,418	1144888,018
5305	989332,418	1144889,196
5306	989332,418	1144890,216
5307	989332,418	1144891,078
5308	989332,418	1144891,870
5309	989332,418	1144892,661
5310	989332,418	1144893,453
5311	989332,418	1144894,245
5312	989332,418	1144895,036
5313	989332,418	1144895,828
5314	989332,418	1144896,619
5315	989332,418	1144897,411
5316	989332,418	1144898,203

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
5317	989332,418	1144898,994
5318	989332,334	1144899,786
5319	989332,093	1144900,578
5320	989331,694	1144901,369
5321	989331,137	1144902,161
5322	989330,423	1144902,952
5323	989329,631	1144903,744
5324	989328,839	1144904,536
5325	989328,048	1144905,327
5326	989327,256	1144906,119
5327	989326,465	1144906,910
5328	989325,673	1144907,939
5329	989324,881	1144909,441
5330	989324,090	1144911,417
5331	989323,298	1144913,866
5332	989322,507	1144916,790
5333	989321,792	1144919,725
5334	989321,235	1144922,188
5335	989320,836	1144924,176
5336	989320,595	1144925,691
5337	989320,512	1144926,733
5338	989320,437	1144927,599
5339	989320,204	1144928,623
5340	989319,814	1144929,805
5341	989319,265	1144931,145
5342	989318,559	1144932,643
5343	989317,768	1144934,154
5344	989316,976	1144935,506
5345	989316,184	1144936,701
5346	989315,393	1144937,738
5347	989314,601	1144938,617
5348	989313,809	1144939,480
5349	989313,018	1144940,500
5350	989312,226	1144941,678
5351	989311,435	1144943,013
5352	989310,643	1144944,507
5353	989309,851	1144946,021
5354	989309,060	1144947,378
5355	989308,268	1144948,577
5356	989307,477	1144949,619
5357	989306,685	1144950,502
5358	989305,960	1144951,294
5359	989305,392	1144952,086
5360	989304,983	1144952,877
5361	989304,731	1144953,669
5362	989304,637	1144954,461
5363	989304,507	1144955,317
5364	989304,063	1144956,330

ID	X	Y
5365	989303,304	1144957,502
5366	989302,228	1144958,831
5367	989300,837	1144960,318
5368	989299,318	1144961,775
5369	989297,955	1144962,919
5370	989296,749	1144963,747
5371	989295,702	1144964,259
5372	989294,812	1144964,455
5373	989294,080	1144964,518
5374	989293,506	1144964,736
5375	989293,090	1144965,111
5376	989292,832	1144965,645
5377	989292,732	1144966,336
5378	989292,553	1144967,245
5379	989291,906	1144968,467
5380	989290,786	1144970,006
5381	989289,192	1144971,860
5382	989287,125	1144974,030
5383	989284,927	1144976,287
5384	989283,192	1144978,235
5385	989281,931	1144979,867
5386	989281,144	1144981,184
5387	989280,830	1144982,184
5388	989280,768	1144982,980
5389	989280,557	1144983,772
5390	989280,188	1144984,563
5391	989279,661	1144985,355
5392	989278,976	1144986,146
5393	989278,187	1144986,938
5394	989277,395	1144987,730
5395	989276,604	1144988,521
5396	989275,812	1144989,313
5397	989275,020	1144990,105
5398	989274,229	1144990,844
5399	989273,437	1144991,429
5400	989272,646	1144991,856
5401	989271,854	1144992,124
5402	989271,062	1144992,235
5403	989270,271	1144992,289
5404	989269,479	1144992,494
5405	989268,688	1144992,856
5406	989267,896	1144993,377
5407	989267,104	1144994,056
5408	989266,216	1144994,844
5409	989265,019	1144995,635
5410	989263,506	1144996,427
5411	989261,677	1144997,218
5412	989259,533	1144998,010

ID	X	Y
5413	989257,166	1144998,848
5414	989254,792	1144999,841
5415	989252,417	1145000,991
5416	989250,042	1145002,299
5417	989247,667	1145003,765
5418	989245,383	1145005,298
5419	989243,405	1145006,683
5420	989241,743	1145007,910
5421	989240,396	1145008,979
5422	989239,366	1145009,890
5423	989238,564	1145010,643
5424	989237,772	1145011,238
5425	989236,980	1145011,676
5426	989236,189	1145011,955
5427	989235,397	1145012,077
5428	989234,563	1145012,125
5429	989233,578	1145012,319
5430	989232,434	1145012,671
5431	989231,132	1145013,181
5432	989229,673	1145013,849
5433	989228,056	1145014,593
5434	989226,280	1145015,193
5435	989224,347	1145015,635
5436	989222,256	1145015,918
5437	989220,007	1145016,044
5438	989217,639	1145016,129
5439	989215,264	1145016,509
5440	989212,890	1145017,205
5441	989210,515	1145018,216
5442	989208,140	1145019,543
5443	989205,840	1145021,036
5444	989203,841	1145022,244
5445	989202,157	1145023,136
5446	989200,790	1145023,712
5447	989199,738	1145023,972
5448	989198,893	1145023,989
5449	989197,916	1145023,989
5450	989196,781	1145023,989
5451	989195,488	1145023,989
5452	989194,037	1145023,989
5453	989192,497	1145023,989
5454	989191,098	1145023,989
5455	989189,856	1145023,989
5456	989188,772	1145023,989
5457	989187,846	1145023,989
5458	989187,045	1145023,989
5459	989186,253	1145023,989
5460	989185,461	1145023,989

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
5461	989184,670	1145023,989
5462	989183,878	1145023,989
5463	989183,087	1145024,021
5464	989182,295	1145024,200
5465	989181,503	1145024,537
5466	989180,712	1145025,032
5467	989179,920	1145025,685
5468	989179,067	1145026,435
5469	989177,922	1145027,049
5470	989176,460	1145027,506
5471	989174,683	1145027,805
5472	989172,589	1145027,945
5473	989170,297	1145027,958
5474	989168,272	1145027,958
5475	989166,563	1145027,958
5476	989165,170	1145027,958
5477	989164,092	1145027,958
5478	989163,275	1145027,958
5479	989162,483	1145027,958
5480	989161,692	1145027,958
5481	989160,900	1145027,958
5482	989160,108	1145027,958
5483	989159,317	1145027,958
5484	989158,525	1145027,958
5485	989157,734	1145027,958
5486	989156,942	1145027,958
5487	989156,150	1145027,958
5488	989155,359	1145027,958
5489	989154,567	1145027,958
5490	989153,775	1145027,958
5491	989152,984	1145027,958
5492	989152,192	1145027,958
5493	989151,376	1145027,958
5494	989150,418	1145027,958
5495	989149,302	1145027,958
5496	989148,029	1145027,958
5497	989146,597	1145027,958
5498	989145,053	1145027,958
5499	989143,634	1145027,958
5500	989142,373	1145027,958
5501	989141,270	1145027,958
5502	989140,325	1145027,958
5503	989139,516	1145027,958
5504	989138,724	1145027,958
5505	989137,933	1145027,958
5506	989137,141	1145027,958
5507	989136,349	1145027,958
5508	989135,558	1145027,958

ID	X	Y
5509	989134,766	1145027,958
5510	989133,974	1145027,958
5511	989133,183	1145027,958
5512	989132,391	1145027,958
5513	989131,600	1145027,958
5514	989130,808	1145027,958
5515	989130,016	1145027,958
5516	989129,225	1145027,958
5517	989128,433	1145027,958
5518	989127,642	1145027,958
5519	989126,850	1145027,958
5520	989126,058	1145027,958
5521	989125,267	1145027,958
5522	989124,475	1145027,958
5523	989123,684	1145027,958
5524	989122,892	1145027,958
5525	989122,100	1145027,958
5526	989121,309	1145027,958
5527	989120,517	1145027,958
5528	989119,709	1145027,958
5529	989118,766	1145027,958
5530	989117,665	1145027,958
5531	989116,406	1145027,958
5532	989114,989	1145027,958
5533	989113,446	1145027,958
5534	989112,012	1145027,958
5535	989110,736	1145027,958
5536	989109,618	1145027,958
5537	989108,658	1145027,958
5538	989107,811	1145027,958
5539	989106,725	1145027,958
5540	989105,323	1145027,958
5541	989103,605	1145027,958
5542	989101,572	1145027,958
5543	989099,251	1145027,958
5544	989096,876	1145027,958
5545	989094,501	1145027,958
5546	989092,126	1145027,958
5547	989089,751	1145027,958
5548	989087,402	1145027,958
5549	989085,313	1145027,958
5550	989083,540	1145027,958
5551	989082,083	1145027,958
5552	989080,941	1145027,958
5553	989080,079	1145027,958
5554	989079,147	1145027,958
5555	989078,056	1145027,958
5556	989076,808	1145027,958

ID	X	Y
5557	989075,402	1145027,958
5558	989073,861	1145027,958
5559	989072,416	1145027,958
5560	989071,130	1145027,958
5561	989070,001	1145027,958
5562	989069,030	1145027,958
5563	989068,196	1145027,958
5564	989067,268	1145027,958
5565	989066,182	1145027,958
5566	989064,938	1145027,958
5567	989063,536	1145027,958
5568	989061,996	1145027,958
5569	989060,547	1145027,958
5570	989059,256	1145027,958
5571	989058,123	1145027,958
5572	989057,148	1145027,958
5573	989056,322	1145027,967
5574	989055,530	1145028,099
5575	989054,738	1145028,389
5576	989053,947	1145028,837
5577	989053,155	1145029,443
5578	989052,364	1145030,190
5579	989051,572	1145030,852
5580	989050,780	1145031,355
5581	989049,989	1145031,701
5582	989049,197	1145031,889
5583	989048,390	1145031,926
5584	989047,343	1145031,926
5585	989045,979	1145031,926
5586	989044,300	1145031,926
5587	989042,305	1145031,926
5588	989040,022	1145031,926
5589	989037,899	1145031,926
5590	989036,092	1145031,926
5591	989034,600	1145031,926
5592	989033,424	1145031,926
5593	989032,545	1145031,926
5594	989031,630	1145031,926
5595	989030,557	1145031,926
5596	989029,326	1145031,926
5597	989027,937	1145031,926
5598	989026,401	1145031,932
5599	989024,940	1145032,054
5600	989023,636	1145032,333
5601	989022,490	1145032,771
5602	989021,502	1145033,366
5603	989020,667	1145034,109
5604	989019,875	1145034,781

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
5605	989019,084	1145035,295
5606	989018,292	1145035,651
5607	989017,501	1145035,850
5608	989016,709	1145035,900
5609	989015,917	1145036,017
5610	989015,126	1145036,292
5611	989014,334	1145036,725
5612	989013,542	1145037,316
5613	989012,751	1145038,057
5614	989011,959	1145038,733
5615	989011,168	1145039,252
5616	989010,376	1145039,613
5617	989009,584	1145039,815
5618	989008,793	1145039,864
5619	989008,001	1145039,864
5620	989007,210	1145039,864
5621	989006,418	1145039,864
5622	989005,626	1145039,864
5623	989004,831	1145039,870
5624	989003,929	1145040,092
5625	989002,868	1145040,630
5626	989001,650	1145041,483
5627	989000,274	1145042,653
5628	988998,745	1145044,126
5629	988997,271	1145045,492
5630	988995,954	1145046,542
5631	988994,796	1145047,276
5632	988993,795	1145047,694
5633	988992,950	1145047,804
5634	988992,158	1145047,910
5635	988991,367	1145048,175
5636	988990,575	1145048,597
5637	988989,783	1145049,178
5638	988988,992	1145049,914
5639	988988,200	1145050,706
5640	988987,409	1145051,497
5641	988986,617	1145052,289
5642	988985,825	1145053,081
5643	988985,034	1145053,872
5644	988984,242	1145054,664
5645	988983,451	1145055,455
5646	988982,659	1145056,247
5647	988981,867	1145057,039
5648	988981,077	1145057,830
5649	988980,386	1145058,622
5650	988979,852	1145059,413
5651	988979,477	1145060,205
5652	988979,259	1145060,997

ID	X	Y
5653	988979,196	1145061,788
5654	988979,000	1145062,580
5655	988978,488	1145063,371
5656	988977,660	1145064,163
5657	988976,516	1145064,955
5658	988975,059	1145065,746
5659	988973,572	1145066,538
5660	988972,243	1145067,330
5661	988971,071	1145068,121
5662	988970,058	1145068,913
5663	988969,201	1145069,704
5664	988968,410	1145070,496
5665	988967,618	1145071,288
5666	988966,827	1145072,079
5667	988966,035	1145072,871
5668	988965,243	1145073,662
5669	988964,452	1145074,454
5670	988963,660	1145075,246
5671	988962,869	1145076,037
5672	988962,077	1145076,829
5673	988961,285	1145077,620
5674	988960,494	1145078,412
5675	988959,702	1145079,204
5676	988958,911	1145079,995
5677	988958,119	1145080,787
5678	988957,327	1145081,579
5679	988956,536	1145082,458
5680	988955,744	1145083,495
5681	988954,952	1145084,690
5682	988954,161	1145086,043
5683	988953,369	1145087,553
5684	988952,578	1145089,136
5685	988951,786	1145090,720
5686	988950,994	1145092,303
5687	988950,203	1145093,886
5688	988949,411	1145095,469
5689	988948,620	1145096,886
5690	988947,828	1145097,987
5691	988947,036	1145098,772
5692	988946,245	1145099,242
5693	988945,453	1145099,395
5694	988944,662	1145099,557
5695	988943,870	1145100,035
5696	988943,078	1145100,829
5697	988942,287	1145101,939
5698	988941,495	1145103,364
5699	988940,782	1145104,868
5700	988940,228	1145106,215

ID	X	Y
5701	988939,831	1145107,403
5702	988939,592	1145108,434
5703	988939,511	1145109,306
5704	988939,357	1145110,098
5705	988938,888	1145110,890
5706	988938,102	1145111,681
5707	988937,001	1145112,473
5708	988935,585	1145113,264
5709	988934,151	1145114,056
5710	988933,033	1145114,848
5711	988932,231	1145115,639
5712	988931,744	1145116,431
5713	988931,573	1145117,222
5714	988931,500	1145118,087
5715	988931,270	1145119,109
5716	988930,882	1145120,289
5717	988930,335	1145121,627
5718	988929,631	1145123,122
5719	988928,911	1145124,635
5720	988928,347	1145125,990
5721	988927,942	1145127,187
5722	988927,694	1145128,226
5723	988927,605	1145129,107
5724	988927,467	1145129,968
5725	988927,015	1145130,985
5726	988926,247	1145132,161
5727	988925,163	1145133,495
5728	988923,763	1145134,986
5729	988922,314	1145136,502
5730	988921,179	1145137,861
5731	988920,360	1145139,063
5732	988919,856	1145140,106
5733	988919,668	1145140,992
5734	988919,602	1145141,784
5735	988919,380	1145142,575
5736	988919,000	1145143,367
5737	988918,463	1145144,159
5738	988917,767	1145144,950
5739	988917,039	1145145,742
5740	988916,467	1145146,534
5741	988916,054	1145147,325
5742	988915,797	1145148,117
5743	988915,699	1145148,908
5744	988915,637	1145149,700
5745	988915,420	1145150,492
5746	988915,044	1145151,283
5747	988914,511	1145152,075
5748	988913,819	1145152,866

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
5749	988913,088	1145153,658
5750	988912,512	1145154,450
5751	988912,094	1145155,241
5752	988911,834	1145156,033
5753	988911,731	1145156,824
5754	988911,615	1145157,616
5755	988911,188	1145158,408
5756	988910,446	1145159,199
5757	988909,387	1145159,991
5758	988908,013	1145160,783
5759	988906,490	1145161,630
5760	988905,118	1145162,632
5761	988903,903	1145163,793
5762	988902,847	1145165,112
5763	988901,949	1145166,588
5764	988901,155	1145168,115
5765	988900,363	1145169,490
5766	988899,572	1145170,706
5767	988898,780	1145171,764
5768	988897,988	1145172,665
5769	988897,093	1145173,615
5770	988895,888	1145175,027
5771	988894,366	1145176,913
5772	988892,529	1145179,273
5773	988890,376	1145182,107
5774	988888,058	1145185,163
5775	988885,888	1145187,920
5776	988883,876	1145190,361
5777	988882,022	1145192,486
5778	988880,325	1145194,296
5779	988878,835	1145195,838
5780	988877,658	1145197,218
5781	988876,796	1145198,441
5782	988876,249	1145199,506
5783	988876,019	1145200,412
5784	988875,964	1145201,208
5785	988875,763	1145202,000
5786	988875,405	1145202,791
5787	988874,888	1145203,583
5788	988874,214	1145204,375
5789	988873,427	1145205,121
5790	988872,636	1145205,714
5791	988871,844	1145206,150
5792	988871,052	1145206,427
5793	988870,261	1145206,546
5794	988869,513	1145206,595
5795	988868,917	1145206,792
5796	988868,480	1145207,146

ID	X	Y
5797	988868,200	1145207,658
5798	988868,079	1145208,328
5799	988868,031	1145209,114
5800	988867,837	1145209,905
5801	988867,485	1145210,697
5802	988866,975	1145211,489
5803	988866,307	1145212,280
5804	988865,522	1145213,153
5805	988864,730	1145214,328
5806	988863,938	1145215,820
5807	988863,147	1145217,627
5808	988862,355	1145219,750
5809	988861,564	1145222,033
5810	988860,772	1145224,028
5811	988859,980	1145225,707
5812	988859,189	1145227,071
5813	988858,397	1145228,118
5814	988857,606	1145228,963
5815	988856,814	1145229,942
5816	988856,022	1145231,080
5817	988855,231	1145232,375
5818	988854,439	1145233,828
5819	988853,539	1145235,547
5820	988852,191	1145237,873
5821	988850,369	1145240,830
5822	988848,073	1145244,419
5823	988845,303	1145248,639
5824	988842,268	1145253,145
5825	988839,652	1145256,794
5826	988837,509	1145259,495
5827	988835,841	1145261,249
5828	988834,646	1145262,056
5829	988833,825	1145262,147
5830	988833,034	1145262,329
5831	988832,242	1145262,668
5832	988831,450	1145263,165
5833	988830,659	1145263,820
5834	988829,867	1145264,601
5835	988829,075	1145265,393
5836	988828,284	1145266,185
5837	988827,492	1145266,976
5838	988826,701	1145267,768
5839	988825,848	1145268,590
5840	988824,702	1145269,559
5841	988823,241	1145270,685
5842	988821,463	1145271,970
5843	988819,370	1145273,412
5844	988817,019	1145274,983

ID	X	Y
5845	988814,645	1145276,567
5846	988812,270	1145278,150
5847	988809,895	1145279,733
5848	988807,520	1145281,316
5849	988805,201	1145282,871
5850	988803,172	1145284,282
5851	988801,458	1145285,534
5852	988800,061	1145286,629
5853	988798,979	1145287,566
5854	988798,133	1145288,398
5855	988797,171	1145289,360
5856	988796,051	1145290,480
5857	988794,773	1145291,758
5858	988793,337	1145293,194
5859	988791,793	1145294,737
5860	988790,379	1145296,152
5861	988789,122	1145297,409
5862	988788,023	1145298,508
5863	988787,082	1145299,449
5864	988786,251	1145300,256
5865	988785,293	1145301,048
5866	988784,177	1145301,839
5867	988782,903	1145302,631
5868	988781,471	1145303,422
5869	988779,951	1145304,214
5870	988778,696	1145305,006
5871	988777,757	1145305,797
5872	988777,134	1145306,589
5873	988776,827	1145307,381
5874	988776,770	1145308,172
5875	988776,608	1145308,964
5876	988776,287	1145309,755
5877	988775,810	1145310,547
5878	988775,174	1145311,339
5879	988774,380	1145312,130
5880	988773,428	1145312,922
5881	988772,319	1145313,713
5882	988771,051	1145314,505
5883	988769,626	1145315,297
5884	988768,082	1145316,088
5885	988766,657	1145316,880
5886	988765,389	1145317,671
5887	988764,280	1145318,463
5888	988763,328	1145319,255
5889	988762,516	1145320,046
5890	988761,724	1145320,838
5891	988760,933	1145321,630
5892	988760,141	1145322,421

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
5893	988759,349	1145323,213
5894	988758,558	1145323,987
5895	988757,766	1145324,625
5896	988756,975	1145325,105
5897	988756,183	1145325,427
5898	988755,391	1145325,591
5899	988754,600	1145325,631
5900	988753,808	1145325,783
5901	988753,017	1145326,092
5902	988752,225	1145326,559
5903	988751,433	1145327,184
5904	988750,657	1145327,952
5905	988750,015	1145328,743
5906	988749,531	1145329,535
5907	988749,204	1145330,327
5908	988749,036	1145331,118
5909	988748,996	1145331,895
5910	988748,848	1145332,539
5911	988748,543	1145333,026
5912	988748,080	1145333,355
5913	988747,459	1145333,525
5914	988746,667	1145333,580
5915	988745,585	1145333,870
5916	988744,187	1145334,476
5917	988742,474	1145335,398
5918	988740,445	1145336,635
5919	988738,152	1145338,150
5920	988736,063	1145339,590
5921	988734,290	1145340,872
5922	988732,832	1145341,997
5923	988731,691	1145342,963
5924	988730,841	1145343,784
5925	988730,049	1145344,576
5926	988729,257	1145345,367
5927	988728,466	1145346,159
5928	988727,674	1145346,950
5929	988726,871	1145347,742
5930	988725,941	1145348,534
5931	988724,853	1145349,325
5932	988723,607	1145350,117
5933	988722,203	1145350,909
5934	988720,672	1145351,700
5935	988719,362	1145352,492
5936	988718,368	1145353,283
5937	988717,689	1145354,075
5938	988717,327	1145354,867
5939	988717,250	1145355,648
5940	988717,116	1145356,306

ID	X	Y
5941	988716,824	1145356,805
5942	988716,374	1145357,146
5943	988715,765	1145357,330
5944	988715,008	1145357,364
5945	988714,217	1145357,364
5946	988713,425	1145357,364
5947	988712,634	1145357,364
5948	988711,842	1145357,364
5949	988711,059	1145357,373
5950	988710,397	1145357,503
5951	988709,894	1145357,791
5952	988709,548	1145358,237
5953	988709,360	1145358,841
5954	988709,307	1145359,602
5955	988709,051	1145360,522
5956	988708,480	1145361,600
5957	988707,592	1145362,835
5958	988706,389	1145364,228
5959	988704,890	1145365,766
5960	988703,433	1145367,223
5961	988702,133	1145368,522
5962	988700,992	1145369,664
5963	988700,008	1145370,648
5964	988699,176	1145371,480
5965	988698,385	1145372,271
5966	988697,593	1145373,063
5967	988696,801	1145373,855
5968	988696,010	1145374,646
5969	988695,212	1145375,438
5970	988694,299	1145376,229
5971	988693,228	1145377,021
5972	988691,999	1145377,813
5973	988690,612	1145378,604
5974	988689,067	1145379,401
5975	988687,365	1145380,312
5976	988685,504	1145381,381
5977	988683,485	1145382,608
5978	988681,309	1145383,993
5979	988678,989	1145385,526
5980	988676,849	1145386,992
5981	988675,024	1145388,300
5982	988673,516	1145389,450
5983	988672,323	1145390,442
5984	988671,433	1145391,281
5985	988670,527	1145392,072
5986	988669,462	1145392,864
5987	988668,239	1145393,656
5988	988666,859	1145394,447

ID	X	Y
5989	988665,328	1145395,239
5990	988663,858	1145396,030
5991	988662,545	1145396,822
5992	988661,391	1145397,614
5993	988660,395	1145398,405
5994	988659,550	1145399,197
5995	988658,647	1145399,988
5996	988657,587	1145400,780
5997	988656,368	1145401,572
5998	988654,992	1145402,363
5999	988653,461	1145403,155
6000	988651,877	1145403,947
6001	988650,294	1145404,738
6002	988648,711	1145405,530
6003	988647,128	1145406,321
6004	988645,544	1145407,113
6005	988643,961	1145407,905
6006	988642,378	1145408,696
6007	988640,795	1145409,488
6008	988639,212	1145410,279
6009	988637,628	1145411,071
6010	988636,045	1145411,863
6011	988634,462	1145412,654
6012	988632,879	1145413,446
6013	988631,295	1145414,237
6014	988629,716	1145415,029
6015	988628,337	1145415,821
6016	988627,275	1145416,612
6017	988626,528	1145417,404
6018	988626,097	1145418,196
6019	988625,977	1145418,986
6020	988625,877	1145419,677
6021	988625,619	1145420,210
6022	988625,203	1145420,586
6023	988624,629	1145420,804
6024	988623,899	1145420,866
6025	988623,206	1145420,964
6026	988622,670	1145421,220
6027	988622,293	1145421,634
6028	988622,073	1145422,206
6029	988622,009	1145422,935
6030	988621,913	1145423,726
6031	988621,659	1145424,518
6032	988621,247	1145425,309
6033	988620,678	1145426,101
6034	988619,950	1145426,893
6035	988619,065	1145427,779
6036	988618,021	1145428,822

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
6037	988616,820	1145430,023
6038	988615,461	1145431,383
6039	988613,945	1145432,899
6040	988612,453	1145434,390
6041	988611,120	1145435,724
6042	988609,944	1145436,899
6043	988608,926	1145437,917
6044	988608,066	1145438,777
6045	988607,274	1145439,569
6046	988606,483	1145440,361
6047	988605,691	1145441,152
6048	988604,899	1145441,944
6049	988604,108	1145442,736
6050	988603,316	1145443,615
6051	988602,525	1145444,652
6052	988601,733	1145445,847
6053	988600,941	1145447,199
6054	988600,150	1145448,710
6055	988599,273	1145450,293
6056	988598,238	1145451,876
6057	988597,045	1145453,460
6058	988595,694	1145455,043
6059	988594,186	1145456,626
6060	988592,603	1145458,126
6061	988591,020	1145459,468
6062	988589,436	1145460,652
6063	988587,853	1145461,679
6064	988586,270	1145462,547
6065	988584,687	1145463,258
6066	988583,103	1145463,810
6067	988581,520	1145464,205
6068	988579,937	1145464,442
6069	988578,354	1145464,521
6070	988956,831	1147228,892
6071	990938,573	1149000,000
6072	990915,668	1149000,000
6073	990910,665	1149002,502
6074	990905,380	1149006,466
6075	990898,773	1149010,430
6076	990893,488	1149013,073
6077	990888,202	1149015,715
6078	990886,483	1149019,153
6079	990885,559	1149021,001
6080	990881,595	1149024,965
6081	990880,274	1149030,250
6082	990880,274	1149035,536
6083	990878,953	1149042,143
6084	990878,953	1149047,428

ID	X	Y
6085	990878,953	1149054,035
6086	990878,953	1149061,963
6087	990880,274	1149067,249
6088	990880,274	1149073,856
6089	990880,274	1149079,141
6090	990880,274	1149084,427
6091	990880,274	1149089,712
6092	990880,274	1149096,319
6093	990880,274	1149101,604
6094	990880,274	1149106,890
6095	990880,274	1149112,175
6096	990878,953	1149117,461
6097	990874,988	1149121,425
6098	990871,024	1149125,389
6099	990867,060	1149130,674
6100	990861,775	1149134,639
6101	990856,489	1149139,924
6102	990851,204	1149143,888
6103	990847,240	1149150,495
6104	990843,276	1149154,459
6105	990839,311	1149159,745
6106	990836,669	1149165,030
6107	990832,705	1149170,316
6108	990831,383	1149175,601
6109	990827,419	1149180,887
6110	990826,098	1149186,172
6111	990822,134	1149191,458
6112	990818,170	1149198,064
6113	990812,884	1149204,671
6114	990810,241	1149209,957
6115	990806,277	1149215,242
6116	990802,313	1149219,206
6117	990798,349	1149224,492
6118	990794,385	1149229,777
6119	990790,421	1149233,741
6120	990786,457	1149239,027
6121	990782,493	1149242,991
6122	990778,528	1149248,276
6123	990774,564	1149253,562
6124	990771,922	1149258,847
6125	990770,600	1149264,133
6126	990769,279	1149269,418
6127	990766,636	1149274,704
6128	990766,636	1149279,989
6129	990765,315	1149285,275
6130	990765,315	1149290,560
6131	990770,600	1149309,060
6132	990770,600	1149310,381

ID	X	Y
6133	990773,243	1149316,988
6134	990775,886	1149322,273
6135	990781,171	1149326,237
6136	990786,457	1149328,880
6137	990791,742	1149331,523
6138	990797,028	1149332,844
6139	990802,313	1149335,487
6140	990807,599	1149335,487
6141	990812,884	1149338,130
6142	990819,491	1149339,451
6143	990824,776	1149342,094
6144	990830,062	1149346,058
6145	990836,669	1149348,701
6146	990841,954	1149352,665
6147	990847,240	1149356,629
6148	990851,204	1149360,593
6149	990855,168	1149364,557
6150	990860,453	1149367,200
6151	990864,418	1149371,164
6152	990871,024	1149373,807
6153	990876,310	1149376,449
6154	990881,595	1149376,449
6155	990886,881	1149376,449
6156	990892,166	1149376,449
6157	990898,773	1149376,449
6158	990905,380	1149376,449
6159	990911,987	1149376,449
6160	990917,272	1149376,449
6161	990923,879	1149376,449
6162	990929,165	1149376,449
6163	990934,450	1149376,449
6164	990939,736	1149376,449
6165	990945,021	1149377,771
6166	990951,628	1149379,092
6167	990956,913	1149381,735
6168	990962,199	1149383,056
6169	990968,806	1149384,378
6170	990974,091	1149385,699
6171	990979,377	1149387,020
6172	990985,984	1149387,020
6173	990991,269	1149387,020
6174	990996,555	1149387,020
6175	991000,000	1149387,020
6176	991001,840	1149387,020
6177	991007,126	1149387,020
6178	991012,411	1149387,020
6179	991017,697	1149387,020
6180	991022,982	1149387,020

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
6181	991028,267	1149385,699
6182	991033,553	1149385,699
6183	991038,838	1149385,699
6184	991044,124	1149385,699
6185	991050,731	1149385,699
6186	991054,695	1149389,663
6187	991059,980	1149394,949
6188	991063,944	1149398,913
6189	991065,266	1149404,198
6190	991069,230	1149410,805
6191	991071,873	1149417,412
6192	991074,515	1149424,019
6193	991077,158	1149429,304
6194	991079,801	1149434,590
6195	991082,444	1149439,875
6196	991085,086	1149445,161
6197	991087,729	1149450,446
6198	991089,051	1149455,732
6199	991090,372	1149461,017
6200	991093,015	1149466,303
6201	991095,657	1149471,588
6202	991096,979	1149476,874
6203	991098,300	1149482,159
6204	991098,300	1149487,445
6205	991098,300	1149492,730
6206	991098,300	1149498,016
6207	991098,300	1149504,622
6208	991096,979	1149509,908
6209	991094,336	1149515,193
6210	991090,372	1149519,157
6211	991085,086	1149521,800
6212	991078,480	1149524,443
6213	991073,194	1149525,764
6214	991067,909	1149525,764
6215	991062,623	1149525,764
6216	991057,338	1149525,764
6217	991052,052	1149525,764
6218	991045,445	1149525,764
6219	991040,160	1149524,443
6220	991033,553	1149520,479
6221	991026,946	1149516,515
6222	991021,661	1149513,872
6223	991015,054	1149512,551
6224	991009,768	1149509,908
6225	991003,161	1149508,586
6226	991000,000	1149508,586
6227	990997,876	1149508,586
6228	990992,590	1149507,265

ID	X	Y
6229	990985,984	1149507,265
6230	990980,698	1149507,265
6231	990975,413	1149507,265
6232	990968,806	1149508,586
6233	990960,878	1149509,908
6234	990955,592	1149512,551
6235	990948,985	1149512,551
6236	990943,700	1149512,551
6237	990938,414	1149513,872
6238	990933,129	1149513,872
6239	990925,201	1149513,872
6240	990918,594	1149513,872
6241	990913,308	1149513,872
6242	990906,701	1149513,872
6243	990901,416	1149513,872
6244	990894,809	1149513,872
6245	990886,881	1149513,872
6246	990878,953	1149515,193
6247	990872,346	1149516,515
6248	990868,382	1149520,479
6249	990868,382	1149527,086
6250	990868,382	1149532,371
6251	990868,382	1149537,657
6252	990871,024	1149544,263
6253	990873,667	1149549,549
6254	990874,988	1149554,834
6255	990874,988	1149560,120
6256	990874,988	1149566,727
6257	990874,988	1149572,012
6258	990872,346	1149578,619
6259	990868,382	1149585,226
6260	990867,060	1149590,511
6261	990864,418	1149597,118
6262	990861,775	1149602,404
6263	990861,775	1149607,689
6264	990859,132	1149612,975
6265	990859,132	1149618,260
6266	990857,811	1149623,546
6267	990857,811	1149628,831
6268	990857,811	1149634,117
6269	990859,132	1149639,402
6270	990861,775	1149646,009
6271	990863,096	1149651,295
6272	990865,739	1149656,580
6273	990865,739	1149661,865
6274	990865,739	1149667,151
6275	990865,739	1149673,758
6276	990865,739	1149679,043

ID	X	Y
6277	990864,418	1149684,329
6278	990863,096	1149689,614
6279	990861,775	1149694,900
6280	990860,453	1149700,185
6281	990857,811	1149705,471
6282	990855,168	1149710,756
6283	990843,276	1149725,291
6284	990841,954	1149725,291
6285	990837,990	1149729,255
6286	990834,026	1149733,219
6287	990830,062	1149738,505
6288	990826,098	1149742,469
6289	990823,455	1149749,076
6290	990823,455	1149754,361
6291	990823,455	1149759,647
6292	990823,455	1149764,932
6293	990823,455	1149770,218
6294	990823,455	1149775,503
6295	990827,419	1149780,789
6296	990832,705	1149786,074
6297	990836,669	1149790,038
6298	990840,633	1149794,003
6299	990845,918	1149797,967
6300	990848,561	1149803,252
6301	990852,525	1149808,538
6302	990855,168	1149815,144
6303	990856,489	1149820,430
6304	990857,811	1149825,715
6305	990857,811	1149831,001
6306	990857,811	1149836,286
6307	990857,811	1149841,572
6308	990855,168	1149846,857
6309	990853,847	1149852,143
6310	990849,882	1149857,428
6311	990847,240	1149862,714
6312	990843,276	1149869,321
6313	990841,954	1149874,606
6314	990837,990	1149878,570
6315	990835,347	1149883,856
6316	990832,705	1149889,141
6317	990830,062	1149894,427
6318	990828,741	1149899,712
6319	990827,419	1149904,998
6320	990826,098	1149910,283
6321	990826,098	1149915,569
6322	990826,098	1149922,175
6323	990826,098	1149928,782
6324	990826,098	1149934,068

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
6325	990826,098	1149939,353
6326	990827,419	1149944,639
6327	990828,741	1149949,924
6328	990831,383	1149955,210
6329	990835,347	1149960,495
6330	990837,990	1149965,781
6331	990843,276	1149968,423
6332	990848,561	1149971,066
6333	990855,168	1149973,709
6334	990882,105	1149979,889
6335	990896,465	1149972,063
6336	990909,521	1149965,540
6337	990923,881	1149955,106
6338	990939,547	1149943,368
6339	990955,213	1149934,237
6340	990969,574	1149925,107
6341	990976,102	1149921,194
6342	990991,769	1149921,192
6343	990999,603	1149922,494
6344	991000,000	1149922,758
6345	991011,355	1149930,317
6346	991025,719	1149942,051
6347	991036,166	1149955,090
6348	991045,307	1149968,128
6349	991053,144	1149985,080
6350	991058,229	1149999,929
6351	991058,202	1150000,000
6352	991053,357	1150013,129
6353	991050,545	1150021,009
6354	991049,164	1150025,224
6355	991046,274	1150034,975
6356	991043,101	1150044,851
6357	991042,455	1150046,744
6358	991041,760	1150048,618
6359	991040,889	1150050,729
6360	991038,979	1150054,890
6361	991036,140	1150060,775
6362	991034,199	1150064,541
6363	991033,068	1150066,535
6364	991031,876	1150068,491
6365	991030,621	1150070,405
6366	991029,296	1150072,272
6367	991027,940	1150074,031
6368	991025,085	1150077,446
6369	991022,284	1150080,644
6370	991019,577	1150083,646
6371	991016,780	1150086,561
6372	991015,330	1150087,967

ID	X	Y
6373	991012,351	1150090,698
6374	991007,637	1150094,842
6375	991004,234	1150097,725
6376	991002,492	1150099,113
6377	991000,656	1150100,491
6378	991000,000	1150100,960
6379	990998,788	1150101,827
6380	990993,340	1150105,578
6381	990989,992	1150107,826
6382	990986,582	1150109,965
6383	990984,750	1150111,021
6384	990979,199	1150114,092
6385	990977,225	1150115,251
6386	990975,283	1150116,461
6387	990973,381	1150117,729
6388	990971,528	1150119,065
6389	990969,784	1150120,437
6390	990968,085	1150121,868
6391	990964,778	1150124,854
6392	990961,543	1150127,939
6393	990958,344	1150131,074
6394	990945,615	1150143,736
6395	990939,317	1150150,138
6396	990936,268	1150153,422
6397	990934,797	1150155,107
6398	990933,381	1150156,834
6399	990931,991	1150158,669
6400	990930,663	1150160,551
6401	990929,388	1150162,470
6402	990928,162	1150164,419
6403	990926,984	1150166,396
6404	990925,862	1150168,399
6405	990924,806	1150170,430
6406	990923,836	1150172,494
6407	990923,035	1150174,432
6408	990922,335	1150176,400
6409	990921,746	1150178,395
6410	990921,288	1150180,416
6411	990920,969	1150182,545
6412	990920,795	1150184,694
6413	990920,748	1150186,854
6414	990920,821	1150189,017
6415	990921,015	1150191,176
6416	990921,304	1150193,131
6417	990921,690	1150195,073
6418	990922,166	1150196,998
6419	990922,732	1150198,902
6420	990923,482	1150201,050

ID	X	Y
6421	990925,123	1150205,311
6422	990925,914	1150207,457
6423	990926,543	1150209,358
6424	990927,114	1150211,280
6425	990927,633	1150213,218
6426	990928,530	1150217,134
6427	990928,908	1150219,107
6428	990929,233	1150221,089
6429	990929,497	1150223,079
6430	990929,722	1150225,430
6431	990929,867	1150227,788
6432	990929,945	1150230,149
6433	990929,963	1150232,511
6434	990929,925	1150234,712
6435	990929,831	1150236,908
6436	990929,669	1150239,095
6437	990929,426	1150241,269
6438	990929,078	1150243,425
6439	990928,629	1150245,478
6440	990928,088	1150247,515
6441	990927,480	1150249,541
6442	990926,178	1150253,452
6443	990924,104	1150259,106
6444	990922,555	1150262,961
6445	990920,855	1150266,899
6446	990918,030	1150273,057
6447	990917,106	1150275,171
6448	990916,263	1150277,309
6449	990915,619	1150279,208
6450	990915,061	1150281,129
6451	990914,582	1150283,067
6452	990914,183	1150285,015
6453	990913,833	1150287,213
6454	990913,588	1150289,405
6455	990913,456	1150291,578
6456	990913,453	1150293,715
6457	990913,610	1150295,798
6458	990913,970	1150297,805
6459	990914,593	1150299,705
6460	990915,413	1150301,289
6461	990916,445	1150302,782
6462	990917,644	1150304,201
6463	990918,972	1150305,559
6464	990920,402	1150306,864
6465	990922,108	1150308,281
6466	990923,885	1150309,655
6467	990925,712	1150311,001
6468	990931,122	1150314,799

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
6469	990934,508	1150317,061
6470	990936,230	1150318,142
6471	990937,980	1150319,170
6472	990939,858	1150320,182
6473	990941,769	1150321,133
6474	990943,704	1150322,037
6475	990947,625	1150323,740
6476	990951,592	1150325,333
6477	990953,588	1150326,090
6478	990957,606	1150327,504
6479	990959,632	1150328,144
6480	990961,673	1150328,722
6481	990963,621	1150329,198
6482	990965,583	1150329,608
6483	990967,558	1150329,951
6484	990969,543	1150330,226
6485	990971,892	1150330,459
6486	990974,251	1150330,615
6487	990976,618	1150330,716
6488	990981,364	1150330,809
6489	990986,119	1150330,825
6490	991000,000	1150330,745
6491	991020,999	1150330,624
6492	991030,499	1150330,650
6493	991035,236	1150330,761
6494	991037,597	1150330,869
6495	991039,952	1150331,031
6496	991042,296	1150331,267
6497	991044,279	1150331,539
6498	991046,252	1150331,873
6499	991048,215	1150332,264
6500	991050,168	1150332,708
6501	991052,219	1150333,233
6502	991058,354	1150334,921
6503	991064,224	1150336,358
6504	991070,145	1150337,644
6505	991084,022	1150340,517
6506	991087,967	1150341,426
6507	991091,998	1150342,498
6508	991096,095	1150343,775
6509	991098,117	1150344,478
6510	991100,116	1150345,231
6511	991102,083	1150346,044
6512	991104,010	1150346,931
6513	991106,026	1150347,985
6514	991107,978	1150349,140
6515	991109,859	1150350,394
6516	991111,655	1150351,754

ID	X	Y
6517	991113,302	1150353,184
6518	991114,853	1150354,715
6519	991116,304	1150356,340
6520	991117,644	1150358,058
6521	991118,807	1150359,782
6522	991119,885	1150361,572
6523	991120,904	1150363,407
6524	991122,933	1150367,306
6525	991124,925	1150371,431
6526	991125,843	1150373,527
6527	991128,754	1150380,982
6528	991129,643	1150383,091
6529	991132,419	1150389,385
6530	991133,229	1150391,345
6531	991134,720	1150395,316
6532	991135,392	1150397,327
6533	991136,522	1150401,184
6534	991138,534	1150408,915
6535	991141,670	1150420,445
6536	991142,232	1150422,759
6537	991142,729	1150425,081
6538	991143,131	1150427,414
6539	991143,411	1150429,745
6540	991143,583	1150432,085
6541	991143,660	1150434,430
6542	991143,647	1150436,775
6543	991143,540	1150439,114
6544	991143,321	1150441,442
6545	991143,035	1150443,405
6546	991142,655	1150445,351
6547	991142,183	1150447,276
6548	991141,611	1150449,174
6549	991140,768	1150451,445
6550	991139,687	1150453,978
6551	991132,931	1150468,705
6552	991131,607	1150471,725
6553	991131,468	1150472,163
6554	991131,452	1150472,268
6555	991130,984	1150472,839
6556	991130,011	1150473,834
6557	991128,615	1150475,174
6558	991125,070	1150478,400
6559	991119,027	1150483,708
6560	991114,988	1150487,338
6561	991113,180	1150489,035
6562	991109,968	1150492,225
6563	991108,422	1150493,865
6564	991106,931	1150495,541

ID	X	Y
6565	991105,513	1150497,264
6566	991104,194	1150499,045
6567	991102,963	1150500,954
6568	991101,875	1150502,932
6569	991100,946	1150504,972
6570	991100,207	1150507,076
6571	991099,673	1150509,306
6572	991099,335	1150511,583
6573	991099,158	1150513,884
6574	991099,125	1150516,189
6575	991099,233	1150518,480
6576	991099,497	1150520,732
6577	991099,946	1150522,921
6578	991100,629	1150525,015
6579	991101,433	1150526,701
6580	991102,419	1150528,289
6581	991103,564	1150529,773
6582	991104,853	1150531,143
6583	991106,281	1150532,377
6584	991107,928	1150533,510
6585	991109,697	1150534,491
6586	991111,561	1150535,337
6587	991113,501	1150536,054
6588	991115,395	1150536,618
6589	991117,332	1150537,082
6590	991119,300	1150537,455
6591	991121,292	1150537,742
6592	991123,661	1150537,974
6593	991126,046	1150538,119
6594	991130,843	1150538,242
6595	991139,807	1150538,259
6596	991144,430	1150538,315
6597	991146,812	1150538,393
6598	991149,185	1150538,526
6599	991151,546	1150538,732
6600	991153,542	1150538,981
6601	991155,527	1150539,293
6602	991157,501	1150539,665
6603	991159,462	1150540,094
6604	991161,519	1150540,608
6605	991169,165	1150542,752
6606	991173,676	1150544,095
6607	991178,141	1150545,567
6608	991180,341	1150546,374
6609	991182,507	1150547,251
6610	991184,626	1150548,220
6611	991186,617	1150549,267
6612	991188,554	1150550,411

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
6613	991190,438	1150551,641
6614	991192,266	1150552,953
6615	991194,031	1150554,349
6616	991195,693	1150555,803
6617	991197,291	1150557,331
6618	991198,827	1150558,924
6619	991200,301	1150560,579
6620	991201,757	1150562,344
6621	991205,991	1150567,774
6622	991208,828	1150571,219
6623	991218,238	1150582,366
6624	991220,898	1150585,395
6625	991222,259	1150586,874
6626	991223,649	1150588,319
6627	991225,076	1150589,721
6628	991226,749	1150591,258
6629	991230,147	1150594,270
6630	991231,807	1150595,817
6631	991233,214	1150597,233
6632	991234,573	1150598,700
6633	991235,891	1150600,210
6634	991238,415	1150603,338
6635	991241,099	1150607,004
6636	991243,679	1150610,760
6637	991247,501	1150616,487
6638	991250,142	1150620,246
6639	991251,360	1150621,848
6640	991252,621	1150623,413
6641	991253,926	1150624,938
6642	991255,280	1150626,417
6643	991256,688	1150627,841
6644	991258,443	1150629,458
6645	991260,265	1150631,007
6646	991262,133	1150632,510
6647	991271,681	1150639,831
6648	991278,657	1150645,388
6649	991287,706	1150652,022
6650	991290,893	1150654,515
6651	991292,460	1150655,795
6652	991295,690	1150658,570
6653	991298,999	1150661,573
6654	991305,198	1150667,379
6655	991308,030	1150670,222
6656	991309,376	1150671,703
6657	991310,832	1150673,455
6658	991312,224	1150675,262
6659	991314,898	1150678,972
6660	991318,307	1150683,940

ID	X	Y
6661	991320,437	1150687,330
6662	991321,482	1150689,151
6663	991324,493	1150694,644
6664	991325,267	1150695,975
6665	991326,501	1150697,893
6666	991327,829	1150699,760
6667	991329,230	1150701,587
6668	991330,685	1150703,385
6669	991333,711	1150706,914
6670	991336,840	1150710,378
6671	991340,052	1150713,775
6672	991343,287	1150717,001
6673	991344,909	1150718,531
6674	991346,564	1150720,022
6675	991348,258	1150721,465
6676	991350,047	1150722,897
6677	991355,526	1150727,048
6678	991360,788	1150731,132
6679	991362,614	1150732,481
6680	991371,391	1150738,480
6681	991373,621	1150740,062
6682	991375,802	1150741,683
6683	991380,600	1150745,393
6684	991381,597	1150746,117
6685	991382,596	1150746,730
6686	991383,696	1150747,470
6687	991386,643	1150749,575
6688	991391,925	1150753,543
6689	991400,631	1150760,228
6690	991407,270	1150765,045
6691	991409,863	1150767,004
6692	991411,123	1150768,025
6693	991412,470	1150769,191
6694	991413,782	1150770,398
6695	991416,320	1150772,906
6696	991418,681	1150775,450
6697	991424,224	1150781,813
6698	991430,228	1150788,445
6699	991431,328	1150789,724
6700	991433,468	1150792,332
6701	991435,549	1150795,053
6702	991436,669	1150796,677
6703	991437,721	1150798,317
6704	991439,785	1150801,817
6705	991440,737	1150803,555
6706	991442,333	1150806,703
6707	991443,355	1150808,982
6708	991443,699	1150809,869

ID	X	Y
6709	991444,453	1150811,294
6710	991445,223	1150812,890
6711	991446,151	1150814,947
6712	991447,152	1150817,370
6713	991448,189	1150820,187
6714	991449,185	1150823,171
6715	991454,864	1150841,435
6716	991456,159	1150845,212
6717	991456,996	1150847,329
6718	991460,489	1150855,382
6719	991461,284	1150857,177
6720	991462,126	1150858,941
6721	991463,051	1150860,656
6722	991464,204	1150862,486
6723	991465,469	1150864,254
6724	991466,815	1150865,976
6725	991468,218	1150867,668
6726	991470,857	1150870,669
6727	991472,227	1150872,130
6728	991473,637	1150873,553
6729	991475,097	1150874,926
6730	991476,930	1150876,507
6731	991478,826	1150878,024
6732	991488,595	1150885,321
6733	991495,596	1150890,856
6734	991501,110	1150894,989
6735	991502,925	1150896,394
6736	991504,651	1150897,802
6737	991508,018	1150900,716
6738	991512,623	1150904,935
6739	991514,056	1150906,336
6740	991515,443	1150907,775
6741	991516,768	1150909,267
6742	991518,185	1150911,042
6743	991519,518	1150912,888
6744	991520,784	1150914,788
6745	991521,991	1150916,733
6746	991523,059	1150918,556
6747	991525,115	1150922,261
6748	991530,422	1150932,093
6749	991536,410	1150943,479
6750	991537,420	1150945,315
6751	991538,470	1150947,115
6752	991539,583	1150948,861
6753	991540,790	1150950,533
6754	991542,284	1150952,310
6755	991543,891	1150954,001
6756	991545,572	1150955,640

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
6757	991549,017	1150958,875
6758	991550,720	1150960,527
6759	991552,385	1150962,243
6760	991554,000	1150964,010
6761	991555,569	1150965,823
6762	991557,090	1150967,678
6763	991558,559	1150969,575
6764	991559,966	1150971,519
6765	991561,112	1150973,218
6766	991563,284	1150976,702
6767	991566,620	1150982,512
6768	991573,355	1150994,740
6769	991576,315	1151000,000
6770	991578,993	1151004,759
6771	991581,155	1151008,732
6772	991583,198	1151012,754
6773	991584,143	1151014,794
6774	991585,012	1151016,862
6775	991585,851	1151019,152
6776	991586,582	1151021,477
6777	991587,209	1151023,830
6778	991587,726	1151026,209
6779	991588,115	1151028,612
6780	991588,343	1151030,823
6781	991588,473	1151033,049
6782	991588,532	1151035,287
6783	991588,537	1151037,533
6784	991588,442	1151041,904
6785	991588,349	1151044,022
6786	991588,213	1151046,137
6787	991588,022	1151048,245
6788	991587,757	1151050,341
6789	991587,347	1151052,705
6790	991586,831	1151055,043
6791	991586,222	1151057,350
6792	991585,520	1151059,614
6793	991584,923	1151061,285
6794	991584,258	1151062,913
6795	991583,508	1151064,484
6796	991582,377	1151066,434
6797	991581,084	1151068,240
6798	991579,632	1151069,873
6799	991578,009	1151071,287
6800	991576,372	1151072,343
6801	991574,605	1151073,175
6802	991572,733	1151073,781
6803	991570,638	1151074,173
6804	991568,472	1151074,344

ID	X	Y
6805	991566,258	1151074,340
6806	991564,014	1151074,188
6807	991561,801	1151073,919
6808	991559,578	1151073,564
6809	991550,629	1151071,870
6810	991548,159	1151071,455
6811	991543,206	1151070,746
6812	991538,244	1151070,167
6813	991533,281	1151069,715
6814	991528,600	1151069,439
6815	991524,205	1151069,305
6816	991517,611	1151069,232
6817	991510,492	1151069,250
6818	991503,523	1151069,360
6819	991483,678	1151069,938
6820	991477,421	1151070,174
6821	991452,242	1151071,451
6822	991440,166	1151072,128
6823	991430,264	1151072,812
6824	991425,325	1151073,278
6825	991423,083	1151073,546
6826	991420,848	1151073,860
6827	991418,623	1151074,226
6828	991416,412	1151074,657
6829	991414,218	1151075,172
6830	991412,134	1151075,755
6831	991410,066	1151076,411
6832	991408,007	1151077,119
6833	991399,522	1151080,283
6834	991394,894	1151082,081
6835	991392,617	1151083,020
6836	991390,677	1151083,874
6837	991388,789	1151084,773
6838	991386,975	1151085,730
6839	991385,264	1151086,761
6840	991383,692	1151087,888
6841	991382,451	1151088,987
6842	991381,387	1151090,183
6843	991380,540	1151091,481
6844	991379,882	1151093,078
6845	991379,537	1151094,765
6846	991379,489	1151096,494
6847	991379,748	1151098,220
6848	991380,300	1151099,845
6849	991381,112	1151101,410
6850	991382,152	1151102,893
6851	991383,575	1151104,468
6852	991385,175	1151105,960

ID	X	Y
6853	991388,624	1151108,879
6854	991390,352	1151110,394
6855	991391,719	1151111,691
6856	991395,735	1151115,748
6857	991397,490	1151117,450
6858	991399,292	1151119,114
6859	991401,136	1151120,738
6860	991403,021	1151122,314
6861	991404,831	1151123,745
6862	991408,539	1151126,490
6863	991412,339	1151129,099
6864	991414,271	1151130,350
6865	991416,228	1151131,556
6866	991418,164	1151132,682
6867	991420,125	1151133,763
6868	991424,113	1151135,794
6869	991426,140	1151136,740
6870	991430,162	1151138,449
6871	991434,237	1151140,043
6872	991454,884	1151147,819
6873	991459,050	1151149,329
6874	991469,745	1151152,981
6875	991473,992	1151154,518
6876	991478,293	1151156,227
6877	991488,967	1151160,681
6878	991493,279	1151162,324
6879	991495,461	1151163,063
6880	991497,381	1151163,643
6881	991499,318	1151164,175
6882	991503,223	1151165,130
6883	991507,157	1151165,994
6884	991518,156	1151168,254
6885	991520,489	1151168,779
6886	991526,632	1151170,281
6887	991528,678	1151170,745
6888	991535,511	1151172,128
6889	991537,753	1151172,693
6890	991539,900	1151173,367
6891	991542,025	1151174,134
6892	991548,119	1151176,500
6893	991557,462	1151180,027
6894	991561,141	1151181,569
6895	991562,941	1151182,414
6896	991564,701	1151183,331
6897	991566,433	1151184,349
6898	991568,120	1151185,448
6899	991569,764	1151186,616
6900	991571,368	1151187,844

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
6901	991572,931	1151189,130
6902	991574,606	1151190,615
6903	991576,229	1151192,159
6904	991577,799	1151193,757
6905	991579,308	1151195,410
6906	991580,614	1151196,955
6907	991581,857	1151198,543
6908	991583,031	1151200,174
6909	991584,122	1151201,849
6910	991585,113	1151203,574
6911	991586,025	1151205,444
6912	991586,802	1151207,366
6913	991587,436	1151209,331
6914	991587,911	1151211,332
6915	991588,233	1151213,599
6916	991588,354	1151215,888
6917	991588,287	1151218,185
6918	991588,028	1151220,473
6919	991587,625	1151222,508
6920	991587,086	1151224,522
6921	991586,437	1151226,515
6922	991585,694	1151228,483
6923	991584,867	1151230,421
6924	991583,957	1151232,323
6925	991582,959	1151234,178
6926	991581,860	1151235,974
6927	991580,585	1151237,785
6928	991579,211	1151239,533
6929	991577,762	1151241,232
6930	991576,259	1151242,893
6931	991574,716	1151244,524
6932	991573,141	1151246,130
6933	991569,918	1151249,273
6934	991566,600	1151252,310
6935	991564,896	1151253,772
6936	991563,150	1151255,181
6937	991561,301	1151256,569
6938	991559,409	1151257,903
6939	991557,487	1151259,197
6940	991553,583	1151261,708
6941	991549,631	1151264,152
6942	991545,652	1151266,540
6943	991541,645	1151268,836
6944	991539,625	1151269,924
6945	991537,590	1151270,949
6946	991535,533	1151271,886
6947	991533,448	1151272,699
6948	991531,324	1151273,346

ID	X	Y
6949	991529,091	1151273,795
6950	991526,820	1151274,049
6951	991524,525	1151274,131
6952	991522,219	1151274,051
6953	991520,258	1151273,859
6954	991518,300	1151273,566
6955	991516,349	1151273,181
6956	991514,410	1151272,711
6957	991512,378	1151272,125
6958	991510,361	1151271,463
6959	991508,360	1151270,741
6960	991506,372	1151269,970
6961	991502,445	1151268,298
6962	991500,510	1151267,396
6963	991498,600	1151266,443
6964	991496,718	1151265,433
6965	991494,862	1151264,373
6966	991493,029	1151263,273
6967	991489,428	1151260,970
6968	991485,923	1151258,529
6969	991484,298	1151257,313
6970	991481,124	1151254,783
6971	991478,046	1151252,136
6972	991475,216	1151249,539
6973	991471,654	1151246,156
6974	991461,046	1151235,903
6975	991457,462	1151232,577
6976	991455,639	1151230,973
6977	991453,785	1151229,435
6978	991451,885	1151227,990
6979	991449,921	1151226,676
6980	991447,872	1151225,543
6981	991445,766	1151224,652
6982	991443,578	1151223,943
6983	991441,328	1151223,378
6984	991439,034	1151222,932
6985	991436,708	1151222,591
6986	991434,360	1151222,354
6987	991432,022	1151222,224
6988	991429,678	1151222,189
6989	991427,335	1151222,245
6990	991425,000	1151222,396
6991	991422,681	1151222,659
6992	991420,387	1151223,057
6993	991418,275	1151223,570
6994	991416,187	1151224,200
6995	991414,120	1151224,918
6996	991412,070	1151225,707

ID	X	Y
6997	991410,037	1151226,553
6998	991406,020	1151228,390
6999	991403,937	1151229,427
7000	991401,871	1151230,501
7001	991397,773	1151232,718
7002	991389,661	1151237,285
7003	991382,814	1151241,218
7004	991376,830	1151244,714
7005	991368,896	1151249,463
7006	991363,016	1151253,132
7007	991359,185	1151255,705
7008	991357,542	1151256,891
7009	991354,331	1151259,362
7010	991351,221	1151261,960
7011	991349,553	1151263,451
7012	991347,918	1151264,979
7013	991344,735	1151268,125
7014	991343,191	1151269,741
7015	991341,685	1151271,390
7016	991340,228	1151273,077
7017	991338,832	1151274,812
7018	991337,471	1151276,659
7019	991336,181	1151278,558
7020	991334,953	1151280,497
7021	991333,783	1151282,471
7022	991331,750	1151286,183
7023	991327,917	1151293,403
7024	991327,046	1151295,159
7025	991326,260	1151296,937
7026	991325,601	1151298,752
7027	991325,029	1151300,943
7028	991324,642	1151303,190
7029	991324,399	1151305,479
7030	991324,270	1151307,796
7031	991324,249	1151310,916
7032	991324,329	1151313,168
7033	991324,472	1151315,425
7034	991324,913	1151319,937
7035	991325,207	1151322,186
7036	991325,554	1151324,424
7037	991325,967	1151326,647
7038	991326,400	1151328,602
7039	991326,901	1151330,537
7040	991327,478	1151332,446
7041	991328,143	1151334,325
7042	991329,021	1151336,428
7043	991330,001	1151338,493
7044	991331,058	1151340,529

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
7045	991332,170	1151342,543
7046	991334,502	1151346,527
7047	991340,492	1151356,322
7048	991341,634	1151358,295
7049	991342,722	1151360,293
7050	991344,480	1151363,871
7051	991347,892	1151371,400
7052	991348,817	1151373,490
7053	991349,691	1151375,594
7054	991350,478	1151377,725
7055	991351,066	1151379,621
7056	991351,564	1151381,544
7057	991351,976	1151383,488
7058	991352,304	1151385,452
7059	991352,583	1151387,782
7060	991352,767	1151390,129
7061	991352,877	1151392,486
7062	991352,926	1151394,849
7063	991352,921	1151397,057
7064	991352,869	1151399,264
7065	991352,765	1151401,467
7066	991352,597	1151403,663
7067	991352,351	1151405,848
7068	991352,045	1151407,825
7069	991351,662	1151409,788
7070	991351,205	1151411,734
7071	991350,670	1151413,661
7072	991350,018	1151415,671
7073	991349,286	1151417,657
7074	991348,484	1151419,619
7075	991347,618	1151421,558
7076	991346,612	1151423,631
7077	991342,411	1151431,661
7078	991340,501	1151435,465
7079	991338,720	1151439,320
7080	991337,900	1151441,281
7081	991337,139	1151443,261
7082	991336,444	1151445,260
7083	991335,829	1151447,280
7084	991335,243	1151449,590
7085	991334,767	1151451,924
7086	991334,393	1151454,276
7087	991334,127	1151456,643
7088	991333,976	1151458,988
7089	991333,926	1151461,339
7090	991333,970	1151463,693
7091	991334,111	1151466,046
7092	991334,310	1151468,041

ID	X	Y
7093	991334,872	1151472,022
7094	991335,584	1151475,990
7095	991336,397	1151479,945
7096	991337,297	1151483,881
7097	991337,785	1151485,839
7098	991338,859	1151489,728
7099	991340,162	1151493,787
7100	991343,648	1151503,920
7101	991345,644	1151510,048
7102	991346,828	1151514,038
7103	991348,978	1151521,900
7104	991349,507	1151523,942
7105	991349,986	1151525,989
7106	991350,380	1151528,047
7107	991350,673	1151530,204
7108	991350,854	1151532,374
7109	991350,937	1151534,553
7110	991350,926	1151536,737
7111	991350,820	1151538,920
7112	991350,636	1151540,905
7113	991350,381	1151542,885
7114	991350,064	1151544,860
7115	991349,693	1151546,828
7116	991349,271	1151548,788
7117	991348,796	1151550,735
7118	991348,262	1151552,667
7119	991347,659	1151554,578
7120	991346,821	1151556,838
7121	991345,746	1151559,362
7122	991344,497	1151562,064
7123	991341,756	1151567,582
7124	991339,148	1151572,562
7125	991336,667	1151577,193
7126	991336,502	1151577,564
7127	991332,985	1151588,706
7128	991331,170	1151594,731
7129	991330,354	1151597,622
7130	991329,664	1151600,268
7131	991329,131	1151602,610
7132	991328,693	1151604,915
7133	991328,361	1151607,234
7134	991328,154	1151609,584
7135	991328,050	1151611,947
7136	991328,019	1151614,319
7137	991328,040	1151616,697
7138	991328,183	1151621,464
7139	991328,552	1151628,622
7140	991328,893	1151633,389

ID	X	Y
7141	991329,356	1151638,144
7142	991329,970	1151642,739
7143	991330,693	1151647,321
7144	991333,101	1151661,037
7145	991343,482	1151717,768
7146	991345,178	1151727,522
7147	991345,894	1151732,410
7148	991346,178	1151734,859
7149	991346,388	1151737,313
7150	991346,503	1151739,723
7151	991346,542	1151742,136
7152	991346,461	1151746,970
7153	991346,220	1151751,800
7154	991346,042	1151754,209
7155	991345,815	1151756,609
7156	991345,527	1151758,996
7157	991345,157	1151761,365
7158	991344,677	1151763,708
7159	991344,111	1151765,857
7160	991343,446	1151767,981
7161	991342,705	1151770,085
7162	991341,903	1151772,171
7163	991341,050	1151774,240
7164	991339,209	1151778,323
7165	991338,217	1151780,329
7166	991337,168	1151782,304
7167	991336,048	1151784,238
7168	991334,776	1151786,231
7169	991333,430	1151788,180
7170	991332,032	1151790,097
7171	991329,133	1151793,868
7172	991324,661	1151799,449
7173	991311,120	1151816,100
7174	991306,584	1151821,624
7175	991303,516	1151825,267
7176	991301,955	1151827,065
7177	991298,729	1151830,633
7178	991295,432	1151834,135
7179	991292,075	1151837,578
7180	991288,644	1151840,944
7181	991286,888	1151842,583
7182	991285,113	1151844,170
7183	991281,486	1151847,260
7184	991275,934	1151851,771
7185	991272,188	1151854,723
7186	991268,407	1151857,628
7187	991264,573	1151860,458
7188	991257,481	1151865,451

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
7189	991255,483	1151866,910
7190	991251,534	1151869,893
7191	991241,738	1151877,462
7192	991237,768	1151880,415
7193	991235,750	1151881,843
7194	991233,713	1151883,220
7195	991229,572	1151885,876
7196	991225,377	1151888,455
7197	991212,716	1151896,088
7198	991208,536	1151898,694
7199	991206,471	1151900,033
7200	991204,617	1151901,277
7201	991200,965	1151903,839
7202	991197,386	1151906,492
7203	991195,631	1151907,858
7204	991193,906	1151909,258
7205	991192,220	1151910,699
7206	991190,583	1151912,194
7207	991188,936	1151913,824
7208	991187,341	1151915,509
7209	991184,255	1151918,991
7210	991175,110	1151929,801
7211	991171,811	1151933,514
7212	991168,421	1151937,125
7213	991166,675	1151938,870
7214	991164,879	1151940,554
7215	991163,017	1151942,157
7216	991161,236	1151943,541
7217	991159,399	1151944,855
7218	991157,519	1151946,116
7219	991155,607	1151947,339
7220	991151,720	1151949,704
7221	991145,799	1151953,136
7222	991128,580	1151962,824
7223	991124,325	1151965,324
7224	991120,224	1151967,881
7225	991114,320	1151971,823
7226	991110,432	1151974,523
7227	991106,583	1151977,271
7228	991102,795	1151980,091
7229	991100,940	1151981,543
7230	991099,122	1151983,036
7231	991097,357	1151984,587
7232	991095,709	1151986,153
7233	991094,110	1151987,773
7234	991091,016	1151991,123
7235	991086,531	1151996,314
7236	991083,523	1152000,000

ID	X	Y
7237	991082,188	1152001,636
7238	991079,341	1152005,355
7239	991076,530	1152009,233
7240	991072,430	1152015,131
7241	991069,781	1152019,112
7242	991067,254	1152023,155
7243	991066,069	1152025,216
7244	991064,961	1152027,315
7245	991063,971	1152029,413
7246	991063,057	1152031,548
7247	991062,203	1152033,711
7248	991061,395	1152035,895
7249	991059,896	1152040,311
7250	991058,549	1152044,777
7251	991057,948	1152047,029
7252	991057,414	1152049,296
7253	991056,954	1152051,596
7254	991056,560	1152053,911
7255	991056,215	1152056,236
7256	991055,907	1152058,568
7257	991055,380	1152063,244
7258	991054,963	1152067,927
7259	991054,807	1152070,269
7260	991054,699	1152072,608
7261	991054,658	1152074,946
7262	991054,703	1152077,279
7263	991054,859	1152079,661
7264	991055,107	1152082,038
7265	991055,423	1152084,411
7266	991056,200	1152089,147
7267	991057,114	1152093,867
7268	991057,619	1152096,218
7269	991058,748	1152100,892
7270	991060,034	1152105,382
7271	991061,452	1152109,837
7272	991063,737	1152116,470
7273	991065,339	1152120,798
7274	991072,015	1152137,770
7275	991074,466	1152144,183
7276	991076,023	1152148,482
7277	991076,761	1152150,644
7278	991077,459	1152152,818
7279	991078,159	1152155,178
7280	991079,432	1152159,935
7281	991080,592	1152164,725
7282	991081,661	1152169,539
7283	991082,580	1152174,161
7284	991083,712	1152180,807

ID	X	Y
7285	991084,343	1152185,254
7286	991084,824	1152189,715
7287	991084,996	1152192,123
7288	991085,195	1152196,952
7289	991085,280	1152201,791
7290	991085,284	1152209,056
7291	991085,204	1152213,897
7292	991085,017	1152218,617
7293	991084,705	1152223,206
7294	991084,251	1152227,766
7295	991083,951	1152230,027
7296	991083,583	1152232,270
7297	991083,125	1152234,488
7298	991082,551	1152236,673
7299	991081,835	1152238,827
7300	991081,008	1152240,950
7301	991080,106	1152243,054
7302	991077,247	1152249,339
7303	991076,332	1152251,454
7304	991075,482	1152253,596
7305	991074,721	1152255,776
7306	991074,037	1152257,985
7307	991073,412	1152260,215
7308	991072,837	1152262,461
7309	991071,806	1152266,983
7310	991070,943	1152271,516
7311	991070,596	1152273,778
7312	991070,331	1152276,031
7313	991070,175	1152278,269
7314	991070,166	1152280,484
7315	991070,357	1152282,668
7316	991070,799	1152284,849
7317	991071,455	1152286,989
7318	991072,284	1152289,087
7319	991073,255	1152291,139
7320	991074,356	1152293,138
7321	991075,583	1152295,070
7322	991076,945	1152296,916
7323	991078,455	1152298,666
7324	991080,079	1152300,336
7325	991081,780	1152301,951
7326	991083,532	1152303,531
7327	991088,885	1152308,227
7328	991090,642	1152309,828
7329	991093,879	1152312,973
7330	991097,020	1152316,217
7331	991101,612	1152321,191
7332	991104,560	1152324,533

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
7333	991107,382	1152327,938
7334	991108,713	1152329,678
7335	991109,964	1152331,455
7336	991111,107	1152333,282
7337	991112,104	1152335,175
7338	991112,993	1152337,333
7339	991113,705	1152339,567
7340	991114,275	1152341,857
7341	991114,728	1152344,184
7342	991115,074	1152346,539
7343	991115,312	1152348,909
7344	991115,432	1152351,290
7345	991115,409	1152353,673
7346	991115,223	1152356,059
7347	991114,906	1152358,442
7348	991114,494	1152360,823
7349	991114,016	1152363,202
7350	991113,492	1152365,579
7351	991112,363	1152370,327
7352	991108,226	1152386,915
7353	991106,537	1152394,028
7354	991105,494	1152398,782
7355	991099,983	1152425,575
7356	991099,008	1152429,994
7357	991098,449	1152432,277
7358	991095,512	1152443,457
7359	991094,900	1152445,623
7360	991094,232	1152447,771
7361	991093,578	1152449,644
7362	991092,132	1152453,346
7363	991089,782	1152458,850
7364	991088,143	1152462,502
7365	991086,404	1152466,096
7366	991084,528	1152469,605
7367	991083,527	1152471,321
7368	991082,475	1152473,004
7369	991081,143	1152474,961
7370	991079,737	1152476,869
7371	991078,269	1152478,732
7372	991076,744	1152480,552
7373	991075,351	1152482,124
7374	991072,472	1152485,189
7375	991068,006	1152489,660
7376	991064,965	1152492,576
7377	991058,181	1152498,860
7378	991056,471	1152500,511
7379	991054,800	1152502,202
7380	991046,989	1152510,432

ID	X	Y
7381	991035,195	1152522,475
7382	991032,310	1152525,543
7383	991029,336	1152528,902
7384	991026,303	1152532,578
7385	991023,532	1152536,148
7386	991020,991	1152539,583
7387	991018,506	1152543,061
7388	991016,065	1152546,589
7389	991012,485	1152551,961
7390	991010,149	1152555,606
7391	991006,709	1152561,159
7392	991003,341	1152566,757
7393	991001,158	1152570,523
7394	991000,000	1152572,641
7395	991000,000	1152633,529
7396	991000,921	1152634,376
7397	991002,753	1152635,913
7398	991004,655	1152637,393
7399	991006,615	1152638,818
7400	991008,628	1152640,177
7401	991010,706	1152641,459
7402	991013,129	1152642,725
7403	991015,595	1152643,809
7404	991018,253	1152644,837
7405	991020,993	1152645,802
7406	991026,294	1152647,511
7407	991030,385	1152648,742
7408	991033,684	1152649,647
7409	991033,991	1152649,725
7410	991034,869	1152649,838
7411	991038,246	1152650,106
7412	991040,653	1152650,227
7413	991046,248	1152650,407
7414	991054,965	1152650,521
7415	991070,987	1152650,479
7416	991077,684	1152650,580
7417	991082,128	1152650,797
7418	991084,338	1152650,986
7419	991086,411	1152651,232
7420	991088,472	1152651,544
7421	991090,518	1152651,925
7422	991092,546	1152652,379
7423	991094,553	1152652,919
7424	991096,433	1152653,517
7425	991100,146	1152654,890
7426	991107,561	1152657,838
7427	991111,315	1152659,240
7428	991115,417	1152660,645

ID	X	Y
7429	991119,548	1152661,968
7430	991125,768	1152663,870
7431	991133,904	1152666,255
7432	991137,745	1152667,255
7433	991139,680	1152667,667
7434	991141,708	1152668,010
7435	991145,802	1152668,508
7436	991154,416	1152669,317
7437	991158,919	1152669,669
7438	991161,146	1152669,781
7439	991165,611	1152669,904
7440	991181,260	1152669,984
7441	991185,712	1152670,091
7442	991187,928	1152670,198
7443	991190,135	1152670,360
7444	991192,327	1152670,596
7445	991194,502	1152670,929
7446	991196,436	1152671,329
7447	991198,356	1152671,807
7448	991200,266	1152672,343
7449	991202,171	1152672,919
7450	991206,635	1152674,364
7451	991212,974	1152676,577
7452	991225,279	1152681,049
7453	991229,666	1152682,723
7454	991231,829	1152683,616
7455	991233,959	1152684,569
7456	991236,044	1152685,606
7457	991238,099	1152686,760
7458	991240,111	1152687,995
7459	991244,067	1152690,602
7460	991247,637	1152693,040
7461	991251,142	1152695,571
7462	991254,437	1152698,164
7463	991261,047	1152703,503
7464	991262,694	1152704,882
7465	991264,291	1152706,313
7466	991265,967	1152707,968
7467	991267,570	1152709,701
7468	991269,107	1152711,498
7469	991270,583	1152713,351
7470	991271,861	1152715,065
7471	991273,094	1152716,814
7472	991274,287	1152718,595
7473	991275,437	1152720,405
7474	991276,543	1152722,243
7475	991278,470	1152725,740
7476	991280,248	1152729,315

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
7477	991281,082	1152731,128
7478	991282,634	1152734,815
7479	991284,024	1152738,553
7480	991284,649	1152740,440
7481	991285,216	1152742,339
7482	991285,712	1152744,254
7483	991286,120	1152746,185
7484	991286,456	1152748,361
7485	991286,690	1152750,556
7486	991286,850	1152752,765
7487	991286,958	1152754,983
7488	991287,161	1152761,655
7489	991287,354	1152766,081
7490	991287,521	1152768,275
7491	991287,764	1152770,450
7492	991288,112	1152772,598
7493	991288,420	1152774,011
7494	991289,074	1152776,292
7495	991289,874	1152778,536
7496	991290,775	1152780,756
7497	991291,742	1152782,961
7498	991294,746	1152789,570
7499	991295,695	1152791,797
7500	991296,574	1152794,051
7501	991297,307	1152796,170
7502	991299,921	1152804,519
7503	991301,211	1152808,311
7504	991303,352	1152814,310
7505	991305,678	1152820,427
7506	991307,374	1152824,438
7507	991308,298	1152826,404
7508	991309,287	1152828,328
7509	991310,340	1152830,217
7510	991311,455	1152832,071
7511	991312,630	1152833,886
7512	991313,994	1152835,831
7513	991315,424	1152837,728
7514	991316,916	1152839,578
7515	991318,469	1152841,377
7516	991319,892	1152842,919
7517	991321,362	1152844,416
7518	991322,875	1152845,868
7519	991324,432	1152847,268
7520	991326,251	1152848,782
7521	991328,128	1152850,220
7522	991330,062	1152851,573
7523	991332,059	1152852,827
7524	991333,791	1152853,792

ID	X	Y
7525	991335,564	1152854,687
7526	991337,369	1152855,524
7527	991339,200	1152856,310
7528	991342,922	1152857,752
7529	991344,809	1152858,409
7530	991346,712	1152859,017
7531	991351,062	1152860,231
7532	991363,165	1152863,428
7533	991365,367	1152863,931
7534	991369,805	1152864,808
7535	991374,116	1152865,538
7536	991378,285	1152866,172
7537	991395,006	1152868,496
7538	991401,262	1152869,408
7539	991405,412	1152870,088
7540	991409,528	1152870,886
7541	991411,565	1152871,355
7542	991413,583	1152871,891
7543	991415,897	1152872,613
7544	991418,185	1152873,423
7545	991420,453	1152874,299
7546	991424,947	1152876,189
7547	991428,991	1152878,018
7548	991439,850	1152883,136
7549	991443,455	1152884,887
7550	991445,387	1152885,874
7551	991459,964	1152893,612
7552	991471,095	1152899,635
7553	991472,832	1152900,604
7554	991474,541	1152901,615
7555	991476,525	1152902,895
7556	991478,460	1152904,252
7557	991480,351	1152905,672
7558	991482,225	1152907,173
7559	991484,036	1152908,724
7560	991488,013	1152912,324
7561	991494,446	1152918,369
7562	991497,811	1152921,717
7563	991498,734	1152922,710
7564	991499,490	1152923,612
7565	991499,652	1152923,792
7566	991500,032	1152924,376
7567	991500,657	1152925,475
7568	991501,434	1152926,979
7569	991502,313	1152928,820
7570	991503,246	1152930,931
7571	991504,189	1152933,242
7572	991505,094	1152935,682

ID	X	Y
7573	991505,916	1152938,184
7574	991506,607	1152940,676
7575	991507,214	1152943,570
7576	991507,572	1152946,209
7577	991507,750	1152948,611
7578	991507,935	1152953,429
7579	991507,961	1152958,260
7580	991507,821	1152963,082
7581	991507,666	1152965,484
7582	991507,431	1152967,876
7583	991507,090	1152970,253
7584	991506,642	1152972,530
7585	991506,101	1152974,796
7586	991505,498	1152977,053
7587	991502,908	1152986,090
7588	991502,320	1152988,368
7589	991501,800	1152990,645
7590	991501,342	1152992,932
7591	991500,943	1152995,222
7592	991500,607	1152997,511
7593	991500,344	1152999,792
7594	991500,329	1153000,000
7595	991500,173	1153002,056
7596	991500,121	1153004,294
7597	991500,228	1153006,491
7598	991500,545	1153008,630
7599	991501,169	1153010,825
7600	991502,064	1153012,915
7601	991503,207	1153014,877
7602	991504,596	1153016,677
7603	991506,019	1153018,095
7604	991507,601	1153019,382
7605	991509,303	1153020,559
7606	991511,099	1153021,639
7607	991512,970	1153022,629
7608	991514,904	1153023,528
7609	991516,893	1153024,328
7610	991519,109	1153025,081
7611	991521,367	1153025,744
7612	991528,225	1153027,553
7613	991530,494	1153028,202
7614	991532,734	1153028,927
7615	991535,032	1153029,796
7616	991537,294	1153030,762
7617	991539,525	1153031,801
7618	991543,920	1153034,035
7619	991548,235	1153036,427
7620	991550,357	1153037,679

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
7621	991552,448	1153038,976
7622	991554,496	1153040,330
7623	991556,489	1153041,758
7624	991558,271	1153043,159
7625	991560,002	1153044,624
7626	991561,694	1153046,139
7627	991563,353	1153047,693
7628	991566,583	1153050,892
7629	991569,684	1153054,205
7630	991571,169	1153055,912
7631	991572,592	1153057,663
7632	991573,936	1153059,471
7633	991575,276	1153061,495
7634	991576,527	1153063,582
7635	991577,712	1153065,715
7636	991579,958	1153070,068
7637	991583,161	1153076,707
7638	991586,249	1153083,408
7639	991588,217	1153087,912
7640	991589,153	1153090,183
7641	991590,818	1153094,551
7642	991593,136	1153101,173
7643	991595,313	1153107,839
7644	991596,664	1153112,310
7645	991597,289	1153114,557
7646	991597,866	1153116,815
7647	991598,364	1153119,001
7648	991599,224	1153123,402
7649	991599,942	1153127,829
7650	991600,252	1153130,050
7651	991600,759	1153134,502
7652	991601,517	1153144,272
7653	991601,773	1153146,699
7654	991602,116	1153149,110
7655	991602,549	1153151,380
7656	991603,066	1153153,637
7657	991603,642	1153155,884
7658	991606,150	1153164,859
7659	991606,739	1153167,116
7660	991607,827	1153171,891
7661	991608,311	1153174,292
7662	991609,179	1153179,109
7663	991609,902	1153183,936
7664	991610,187	1153186,349
7665	991610,399	1153188,760
7666	991610,511	1153191,169
7667	991610,488	1153193,572
7668	991610,320	1153195,807

ID	X	Y
7669	991610,034	1153198,037
7670	991609,659	1153200,263
7671	991609,218	1153202,488
7672	991608,207	1153206,932
7673	991607,098	1153211,374
7674	991604,041	1153223,231
7675	991602,907	1153227,989
7676	991602,398	1153230,375
7677	991601,951	1153232,767
7678	991601,591	1153235,165
7679	991601,343	1153237,535
7680	991601,193	1153239,908
7681	991601,131	1153242,278
7682	991601,158	1153244,636
7683	991601,283	1153246,976
7684	991601,525	1153249,285
7685	991601,917	1153251,551
7686	991602,506	1153253,757
7687	991603,353	1153255,939
7688	991604,401	1153258,055
7689	991605,598	1153260,123
7690	991606,901	1153262,154
7691	991608,282	1153264,159
7692	991609,719	1153266,142
7693	991612,708	1153270,057
7694	991614,249	1153271,990
7695	991617,235	1153275,605
7696	991621,858	1153281,031
7697	991637,099	1153298,704
7698	991643,439	1153303,141
7699	991650,916	1153308,641
7700	991655,644	1153312,226
7701	991663,100	1153317,966
7702	991666,434	1153320,620
7703	991668,048	1153321,997
7704	991669,606	1153323,428
7705	991671,064	1153324,899
7706	991672,450	1153326,437
7707	991673,863	1153328,167
7708	991675,213	1153329,949
7709	991679,124	1153335,390
7710	991680,447	1153337,169
7711	991681,812	1153338,897
7712	991683,244	1153340,549
7713	991684,767	1153342,097
7714	991686,217	1153343,373
7715	991690,816	1153346,952
7716	991692,612	1153348,424

ID	X	Y
7717	991694,345	1153349,973
7718	991695,992	1153351,607
7719	991697,525	1153353,344
7720	991698,711	1153354,896
7721	991699,824	1153356,512
7722	991704,285	1153363,491
7723	991706,742	1153367,072
7724	991711,845	1153373,805
7725	991713,137	1153375,565
7726	991716,953	1153380,906
7727	991724,032	1153390,510
7728	991736,290	1153407,445
7729	991739,033	1153411,395
7730	991740,221	1153413,231
7731	991741,366	1153415,094
7732	991742,470	1153416,982
7733	991743,531	1153418,894
7734	991745,383	1153422,485
7735	991750,096	1153431,992
7736	991751,852	1153435,820
7737	991753,398	1153439,559
7738	991754,825	1153443,343
7739	991755,495	1153445,249
7740	991756,731	1153449,088
7741	991758,488	1153455,159
7742	991759,128	1153457,150
7743	991759,852	1153459,102
7744	991760,719	1153461,060
7745	991761,704	1153462,961
7746	991762,798	1153464,805
7747	991763,998	1153466,584
7748	991765,264	1153468,244
7749	991766,615	1153469,845
7750	991768,036	1153471,396
7751	991769,518	1153472,900
7752	991771,216	1153474,509
7753	991772,965	1153476,072
7754	991774,758	1153477,594
7755	991776,587	1153479,077
7756	991778,452	1153480,517
7757	991781,987	1153483,057
7758	991785,615	1153485,458
7759	991787,461	1153486,602
7760	991789,349	1153487,711
7761	991791,260	1153488,767
7762	991793,198	1153489,760
7763	991795,165	1153490,674
7764	991797,012	1153491,432

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
7765	991798,887	1153492,104
7766	991800,789	1153492,680
7767	991802,717	1153493,150
7768	991804,897	1153493,536
7769	991807,104	1153493,803
7770	991809,329	1153493,984
7771	991811,569	1153494,100
7772	991815,772	1153494,206
7773	991824,372	1153494,208
7774	991863,647	1153493,877
7775	991870,449	1153493,859
7776	991874,973	1153493,924
7777	991877,077	1153493,998
7778	991879,173	1153494,114
7779	991881,258	1153494,287
7780	991883,327	1153494,537
7781	991885,374	1153494,890
7782	991887,318	1153495,345
7783	991889,237	1153495,903
7784	991891,132	1153496,551
7785	991893,002	1153497,279
7786	991894,996	1153498,152
7787	991896,963	1153499,093
7788	991898,905	1153500,084
7789	991902,570	1153502,090
7790	991904,280	1153503,111
7791	991905,934	1153504,195
7792	991907,510	1153505,369
7793	991909,257	1153506,911
7794	991910,872	1153508,589
7795	991912,361	1153510,379
7796	991913,715	1153512,268
7797	991914,819	1153514,067
7798	991915,790	1153515,934
7799	991916,612	1153517,861
7800	991917,260	1153519,850
7801	991917,722	1153521,960
7802	991918,006	1153524,119
7803	991918,148	1153526,314
7804	991918,172	1153528,532
7805	991918,099	1153530,796
7806	991917,658	1153537,643
7807	991917,488	1153542,171
7808	991917,475	1153544,437
7809	991917,515	1153546,703
7810	991917,624	1153549,135
7811	991917,791	1153551,564
7812	991918,007	1153553,989

ID	X	Y
7813	991918,565	1153558,824
7814	991919,200	1153563,041
7815	991919,579	1153565,136
7816	991920,008	1153567,219
7817	991920,500	1153569,287
7818	991921,037	1153571,238
7819	991922,271	1153575,097
7820	991922,948	1153577,010
7821	991924,393	1153580,806
7822	991925,952	1153584,554
7823	991926,781	1153586,403
7824	991927,653	1153588,228
7825	991928,577	1153590,023
7826	991929,569	1153591,776
7827	991930,852	1153593,794
7828	991932,236	1153595,746
7829	991933,707	1153597,632
7830	991935,262	1153599,449
7831	991936,706	1153600,988
7832	991938,212	1153602,464
7833	991939,779	1153603,869
7834	991941,411	1153605,192
7835	991943,164	1153606,456
7836	991944,982	1153607,623
7837	991946,855	1153608,693
7838	991948,781	1153609,660
7839	991950,604	1153610,451
7840	991952,465	1153611,144
7841	991954,360	1153611,734
7842	991956,286	1153612,211
7843	991958,468	1153612,600
7844	991960,678	1153612,869
7845	991962,910	1153613,048
7846	991965,155	1153613,163
7847	991967,411	1153613,232
7848	991971,939	1153613,285
7849	991981,016	1153613,253
7850	991994,163	1153613,150
7851	992000,000	1153613,048
7852	992000,645	1153613,036
7853	992005,155	1153612,864
7854	992009,681	1153612,540
7855	992020,943	1153611,344
7856	992023,160	1153611,050
7857	992025,364	1153610,688
7858	992027,669	1153610,212
7859	992029,959	1153609,658
7860	992038,379	1153607,358

ID	X	Y
7861	992040,320	1153606,879
7862	992042,273	1153606,468
7863	992044,469	1153606,116
7864	992046,682	1153605,858
7865	992048,908	1153605,673
7866	992051,144	1153605,543
7867	992055,336	1153605,408
7868	992061,647	1153605,388
7869	992066,157	1153605,497
7870	992068,408	1153605,606
7871	992070,655	1153605,765
7872	992072,926	1153605,991
7873	992075,260	1153606,300
7874	992077,875	1153606,772
7875	992080,687	1153607,396
7876	992083,578	1153608,150
7877	992086,434	1153609,011
7878	992089,138	1153609,957
7879	992091,580	1153610,956
7880	992093,772	1153612,015
7881	992095,451	1153612,949
7882	992096,519	1153613,627
7883	992096,874	1153613,921
7884	992097,650	1153614,458
7885	992098,903	1153615,432
7886	992100,562	1153616,836
7887	992102,474	1153618,618
7888	992104,490	1153620,720
7889	992106,480	1153623,062
7890	992108,326	1153625,553
7891	992109,909	1153628,102
7892	992110,720	1153629,680
7893	992111,393	1153631,208
7894	992112,174	1153633,334
7895	992112,862	1153635,433
7896	992114,132	1153639,698
7897	992114,715	1153641,855
7898	992115,257	1153644,024
7899	992115,748	1153646,207
7900	992116,185	1153648,447
7901	992116,560	1153650,699
7902	992116,874	1153652,960
7903	992117,121	1153655,230
7904	992117,296	1153657,476
7905	992117,414	1153659,728
7906	992117,532	1153664,240
7907	992117,534	1153668,754
7908	992117,426	1153673,260

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
7909	992117,167	1153677,746
7910	992116,952	1153679,977
7911	992116,656	1153682,195
7912	992116,241	1153684,517
7913	992115,748	1153686,828
7914	992113,067	1153698,116
7915	992110,721	1153707,248
7916	992110,172	1153709,559
7917	992109,707	1153711,795
7918	992109,307	1153714,040
7919	992108,978	1153716,294
7920	992108,730	1153718,555
7921	992108,577	1153720,791
7922	992108,512	1153723,031
7923	992108,533	1153725,269
7924	992108,645	1153727,503
7925	992108,861	1153729,759
7926	992109,173	1153732,003
7927	992109,578	1153734,230
7928	992110,082	1153736,434
7929	992110,722	1153738,694
7930	992111,477	1153740,916
7931	992112,497	1153743,275
7932	992113,864	1153745,808
7933	992115,548	1153748,422
7934	992117,429	1153750,989
7935	992119,387	1153753,416
7936	992121,305	1153755,614
7937	992122,869	1153757,296
7938	992126,015	1153760,512
7939	992126,178	1153760,770
7940	992126,734	1153761,414
7941	992128,834	1153763,626
7942	992130,643	1153765,413
7943	992137,287	1153771,782
7944	992141,117	1153775,628
7945	992142,772	1153777,390
7946	992144,202	1153779,000
7947	992145,593	1153780,654
7948	992151,035	1153787,385
7949	992156,530	1153793,861
7950	992158,044	1153795,725
7951	992159,517	1153797,621
7952	992160,941	1153799,549
7953	992162,304	1153801,518
7954	992163,480	1153803,352
7955	992164,595	1153805,223
7956	992165,645	1153807,129

ID	X	Y
7957	992166,624	1153809,073
7958	992167,602	1153811,225
7959	992168,508	1153813,412
7960	992170,187	1153817,854
7961	992175,657	1153833,612
7962	992179,867	1153845,391
7963	992181,086	1153849,233
7964	992181,618	1153851,173
7965	992182,135	1153853,383
7966	992182,568	1153855,612
7967	992182,923	1153857,855
7968	992183,198	1153860,111
7969	992183,391	1153862,347
7970	992183,608	1153866,842
7971	992183,697	1153871,354
7972	992183,792	1153880,391
7973	992183,919	1153884,903
7974	992184,033	1153887,155
7975	992184,195	1153889,433
7976	992184,605	1153893,978
7977	992185,265	1153900,716
7978	992185,532	1153902,939
7979	992185,867	1153905,151
7980	992186,315	1153907,466
7981	992186,844	1153909,768
7982	992187,429	1153912,062
7983	992188,643	1153916,457
7984	992190,511	1153922,759
7985	992191,907	1153927,113
7986	992192,674	1153929,366
7987	992193,471	1153931,608
7988	992195,043	1153935,717
7989	992196,619	1153939,436
7990	992197,459	1153941,269
7991	992198,412	1153943,230
7992	992200,403	1153947,100
7993	992202,115	1153950,330
7994	992203,280	1153952,411
7995	992205,746	1153956,519
7996	992208,314	1153960,590
7997	992214,721	1153970,543
7998	992217,109	1153974,201
7999	992218,330	1153976,001
8000	992219,582	1153977,769
8001	992220,880	1153979,491
8002	992222,242	1153981,150
8003	992223,688	1153982,725
8004	992225,235	1153984,201

ID	X	Y
8005	992226,864	1153985,600
8006	992228,549	1153986,947
8007	992232,176	1153989,707
8008	992236,036	1153992,558
8009	992243,336	1153997,773
8010	992245,086	1153999,085
8011	992246,241	1154000,000
8012	992246,749	1154000,402
8013	992250,003	1154003,130
8014	992255,208	1154007,705
8015	992256,968	1154009,336
8016	992258,681	1154011,014
8017	992260,334	1154012,750
8018	992261,931	1154014,538
8019	992263,483	1154016,367
8020	992264,991	1154018,232
8021	992266,455	1154020,129
8022	992267,870	1154022,060
8023	992269,225	1154024,030
8024	992270,505	1154026,047
8025	992271,514	1154027,784
8026	992272,475	1154029,551
8027	992275,305	1154035,085
8028	992277,230	1154039,010
8029	992278,144	1154040,996
8030	992279,084	1154043,176
8031	992282,517	1154051,665
8032	992284,110	1154055,389
8033	992284,949	1154057,233
8034	992286,870	1154061,174
8035	992292,509	1154072,277
8036	992294,362	1154075,845
8037	992295,323	1154077,604
8038	992296,331	1154079,329
8039	992297,407	1154081,005
8040	992298,630	1154082,702
8041	992299,935	1154084,340
8042	992301,306	1154085,932
8043	992302,731	1154087,482
8044	992304,201	1154088,997
8045	992305,712	1154090,476
8046	992307,262	1154091,918
8047	992308,853	1154093,318
8048	992310,508	1154094,691
8049	992313,919	1154097,326
8050	992317,418	1154099,857
8051	992321,009	1154102,328
8052	992326,475	1154106,013

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
8053	992332,431	1154110,113
8054	992334,440	1154111,436
8055	992336,297	1154112,595
8056	992338,181	1154113,706
8057	992340,092	1154114,764
8058	992342,034	1154115,762
8059	992343,856	1154116,621
8060	992345,703	1154117,426
8061	992347,571	1154118,181
8062	992349,456	1154118,885
8063	992351,359	1154119,536
8064	992353,279	1154120,129
8065	992355,216	1154120,654
8066	992357,172	1154121,099
8067	992359,374	1154121,491
8068	992366,050	1154122,381
8069	992368,142	1154122,692
8070	992370,218	1154123,058
8071	992372,269	1154123,495
8072	992374,284	1154124,024
8073	992376,250	1154124,673
8074	992378,210	1154125,492
8075	992380,098	1154126,453
8076	992381,909	1154127,546
8077	992383,632	1154128,769
8078	992385,206	1154130,081
8079	992386,682	1154131,505
8080	992388,053	1154133,031
8081	992389,309	1154134,659
8082	992390,385	1154136,303
8083	992391,362	1154138,022
8084	992392,257	1154139,798
8085	992393,084	1154141,620
8086	992393,850	1154143,477
8087	992394,558	1154145,364
8088	992395,206	1154147,276
8089	992395,790	1154149,213
8090	992396,366	1154151,427
8091	992396,868	1154153,664
8092	992397,313	1154155,916
8093	992398,064	1154160,450
8094	992398,642	1154165,007
8095	992398,854	1154167,293
8096	992399,102	1154171,814
8097	992399,198	1154176,343
8098	992399,197	1154180,871
8099	992399,114	1154185,392
8100	992398,924	1154189,901

ID	X	Y
8101	992398,770	1154192,148
8102	992398,560	1154194,387
8103	992398,278	1154196,647
8104	992397,934	1154198,898
8105	992397,535	1154201,137
8106	992397,087	1154203,365
8107	992395,803	1154209,240
8108	992395,443	1154211,206
8109	992395,136	1154213,412
8110	992394,917	1154215,632
8111	992394,769	1154217,863
8112	992394,682	1154220,100
8113	992394,647	1154222,343
8114	992394,662	1154224,588
8115	992394,728	1154226,834
8116	992394,852	1154229,078
8117	992395,252	1154233,302
8118	992395,820	1154237,511
8119	992396,557	1154241,857
8120	992397,481	1154246,329
8121	992398,013	1154248,548
8122	992400,118	1154256,344
8123	992400,660	1154258,559
8124	992401,625	1154263,019
8125	992402,425	1154267,286
8126	992402,755	1154269,318
8127	992403,034	1154271,357
8128	992403,271	1154273,641
8129	992403,569	1154278,232
8130	992403,726	1154282,843
8131	992403,867	1154292,096
8132	992403,915	1154301,631
8133	992403,871	1154306,526
8134	992403,736	1154310,705
8135	992403,609	1154312,784
8136	992403,424	1154314,851
8137	992403,107	1154317,267
8138	992402,677	1154319,653
8139	992402,116	1154321,999
8140	992401,395	1154324,290
8141	992400,661	1154326,127
8142	992399,813	1154327,919
8143	992398,867	1154329,669
8144	992397,834	1154331,376
8145	992396,606	1154333,201
8146	992395,296	1154334,978
8147	992393,918	1154336,710
8148	992392,476	1154338,398

ID	X	Y
8149	992390,816	1154340,207
8150	992389,095	1154341,965
8151	992387,322	1154343,675
8152	992385,499	1154345,335
8153	992383,806	1154346,792
8154	992382,079	1154348,210
8155	992378,541	1154350,946
8156	992375,275	1154353,308
8157	992367,032	1154359,090
8158	992363,792	1154361,465
8159	992360,289	1154364,230
8160	992354,621	1154368,936
8161	992353,057	1154370,186
8162	992346,748	1154375,103
8163	992342,922	1154378,142
8164	992340,989	1154379,623
8165	992339,012	1154381,037
8166	992337,261	1154382,182
8167	992335,474	1154383,277
8168	992330,046	1154386,483
8169	992328,085	1154387,695
8170	992320,285	1154392,647
8171	992318,300	1154393,828
8172	992316,458	1154394,860
8173	992307,170	1154399,737
8174	992297,731	1154404,894
8175	992293,671	1154407,190
8176	992285,452	1154412,044
8177	992283,363	1154413,184
8178	992281,412	1154414,171
8179	992275,482	1154417,004
8180	992270,061	1154419,759
8181	992264,114	1154422,870
8182	992259,983	1154425,085
8183	992254,665	1154428,110
8184	992249,023	1154431,542
8185	992245,198	1154434,024
8186	992243,320	1154435,310
8187	992241,478	1154436,638
8188	992239,683	1154438,021
8189	992237,952	1154439,476
8190	992236,368	1154440,954
8191	992234,853	1154442,505
8192	992233,400	1154444,117
8193	992232,009	1154445,784
8194	992230,683	1154447,503
8195	992229,512	1154449,155
8196	992228,401	1154450,846

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





ID	X	Y
8197	992227,351	1154452,569
8198	992226,366	1154454,322
8199	992225,456	1154456,102
8200	992224,637	1154457,911
8201	992223,931	1154459,750
8202	992223,368	1154461,624
8203	992222,967	1154463,594
8204	992222,731	1154465,594
8205	992222,642	1154467,614
8206	992222,693	1154469,642
8207	992222,885	1154471,695
8208	992223,209	1154473,739
8209	992223,661	1154475,762
8210	992224,244	1154477,756
8211	992224,933	1154479,629
8212	992225,725	1154481,470
8213	992226,599	1154483,281
8214	992227,536	1154485,064
8215	992228,682	1154487,080
8216	992229,902	1154489,046
8217	992231,212	1154490,945
8218	992232,633	1154492,752
8219	992234,112	1154494,371
8220	992235,695	1154495,896
8221	992237,364	1154497,339
8222	992239,105	1154498,705
8223	992240,745	1154499,883
8224	992242,429	1154501,007
8225	992244,147	1154502,085
8226	992245,893	1154503,119
8227	992247,664	1154504,112
8228	992249,459	1154505,060
8229	992251,278	1154505,958
8230	992253,125	1154506,797
8231	992254,998	1154507,569
8232	992256,895	1154508,288
8233	992258,927	1154512,432
8234	992273,068	1154513,956
8235	992275,118	1154514,768
8236	992277,271	1154515,677
8237	992281,532	1154517,603
8238	992289,976	1154521,619
8239	992294,211	1154523,575
8240	992296,344	1154524,503
8241	992298,494	1154525,380
8242	992300,669	1154526,185
8243	992302,666	1154526,840
8244	992306,710	1154528,011

ID	X	Y
8245	992312,982	1154529,726
8246	992317,240	1154530,828
8247	992323,438	1154532,215
8248	992327,760	1154533,113
8249	992332,264	1154533,994
8250	992334,523	1154534,384
8251	992336,790	1154534,718
8252	992338,997	1154534,977
8253	992354,228	1154536,296
8254	992356,349	1154536,463
8255	992360,545	1154536,695
8256	992366,856	1154536,863
8257	992371,060	1154536,872
8258	992375,239	1154536,766
8259	992377,310	1154536,647
8260	992379,361	1154536,462
8261	992381,383	1154536,193
8262	992383,393	1154535,808
8263	992385,351	1154535,297
8264	992387,239	1154534,643
8265	992389,036	1154533,817
8266	992390,862	1154532,701
8267	992392,564	1154531,388
8268	992394,146	1154529,914
8269	992395,605	1154528,302
8270	992396,927	1154526,564
8271	992398,087	1154524,700
8272	992398,996	1154522,870
8273	992399,792	1154520,958
8274	992401,973	1154514,908
8275	992402,759	1154512,830
8276	992403,602	1154510,777
8277	992404,526	1154508,768
8278	992405,470	1154506,975
8279	992406,504	1154505,250
8280	992407,631	1154503,606
8281	992408,859	1154502,065
8282	992410,294	1154500,552
8283	992411,836	1154499,192
8284	992413,470	1154498,004
8285	992415,186	1154497,018
8286	992416,977	1154496,281
8287	992418,761	1154495,851
8288	992420,580	1154495,683
8289	992422,399	1154495,766
8290	992424,185	1154496,107
8291	992425,858	1154496,695
8292	992427,450	1154497,511

ID	X	Y
8293	992428,939	1154498,530
8294	992430,299	1154499,744
8295	992431,650	1154501,333
8296	992432,828	1154503,108
8297	992433,854	1154505,022
8298	992434,737	1154507,042
8299	992435,475	1154509,144
8300	992436,055	1154511,314
8301	992436,436	1154513,349
8302	992436,699	1154515,421
8303	992436,876	1154517,518
8304	992437,062	1154521,756
8305	992437,241	1154530,259
8306	992437,334	1154532,366
8307	992437,481	1154534,456
8308	992437,704	1154536,523
8309	992438,032	1154538,586
8310	992438,473	1154540,608
8311	992439,045	1154542,576
8312	992439,769	1154544,476
8313	992440,720	1154546,384
8314	992441,839	1154548,204
8315	992443,102	1154549,939
8316	992444,493	1154551,585
8317	992445,965	1154553,100
8318	992447,532	1154554,529
8319	992449,180	1154555,877
8320	992450,901	1154557,138
8321	992452,693	1154558,304
8322	992454,578	1154559,379
8323	992456,516	1154560,376
8324	992458,487	1154561,325
8325	992464,160	1154563,944
8326	992467,893	1154565,530
8327	992469,789	1154566,244
8328	992471,705	1154566,909
8329	992473,637	1154567,534
8330	992477,536	1154568,690
8331	992482,308	1154569,959
8332	992487,108	1154571,130
8333	992491,926	1154572,210
8334	992494,343	1154572,706
8335	992498,519	1154573,480
8336	992502,708	1154574,176
8337	992514,688	1154575,976
8338	992519,118	1154576,703
8339	992521,320	1154577,117
8340	992523,511	1154577,583

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
8341	992525,644	1154578,102
8342	992527,765	1154578,674
8343	992531,981	1154579,931
8344	992538,258	1154581,993
8345	992544,492	1154584,187
8346	992552,963	1154587,365
8347	992555,146	1154588,146
8348	992557,349	1154588,854
8349	992559,702	1154589,495
8350	992562,081	1154590,042
8351	992564,480	1154590,517
8352	992568,979	1154591,254
8353	992573,169	1154591,776
8354	992575,274	1154591,968
8355	992577,703	1154592,123
8356	992580,137	1154592,221
8357	992585,017	1154592,312
8358	992595,610	1154592,408
8359	992600,041	1154592,576
8360	992602,241	1154592,734
8361	992604,426	1154592,968
8362	992605,782	1154593,164
8363	992607,128	1154593,406
8364	992609,470	1154593,955
8365	992611,786	1154594,632
8366	992614,084	1154595,400
8367	992618,647	1154597,112
8368	992632,286	1154602,684
8369	992643,018	1154606,916
8370	992645,044	1154607,758
8371	992647,040	1154608,648
8372	992648,991	1154609,609
8373	992650,739	1154610,578
8374	992652,430	1154611,630
8375	992654,057	1154612,766
8376	992655,610	1154613,997
8377	992657,217	1154615,464
8378	992658,732	1154617,036
8379	992660,164	1154618,693
8380	992661,517	1154620,425
8381	992662,681	1154622,061
8382	992663,788	1154623,744
8383	992664,843	1154625,465
8384	992665,847	1154627,220
8385	992666,941	1154629,278
8386	992667,972	1154631,370
8387	992668,941	1154633,492
8388	992669,843	1154635,645

ID	X	Y
8389	992670,626	1154637,702
8390	992671,348	1154639,782
8391	992672,016	1154641,881
8392	992672,631	1154643,997
8393	992673,173	1154646,047
8394	992675,670	1154656,174
8395	992678,929	1154668,454
8396	992679,446	1154670,593
8397	992680,327	1154674,734
8398	992682,698	1154687,726
8399	992683,170	1154689,915
8400	992683,689	1154692,049
8401	992684,257	1154694,171
8402	992685,493	1154698,393
8403	992688,178	1154706,788
8404	992691,678	1154717,246
8405	992694,550	1154725,583
8406	992696,035	1154729,727
8407	992699,263	1154738,318
8408	992700,019	1154740,513
8409	992700,648	1154742,523
8410	992702,397	1154748,605
8411	992703,699	1154752,805
8412	992705,137	1154756,965
8413	992706,670	1154760,919
8414	992708,339	1154764,819
8415	992709,226	1154766,744
8416	992710,250	1154768,839
8417	992711,326	1154770,907
8418	992712,457	1154772,941
8419	992713,653	1154774,936
8420	992714,888	1154776,826
8421	992716,184	1154778,675
8422	992717,532	1154780,487
8423	992718,928	1154782,264
8424	992720,370	1154784,001
8425	992721,862	1154785,695
8426	992723,412	1154787,334
8427	992724,998	1154788,885
8428	992726,635	1154790,386
8429	992730,018	1154793,280
8430	992733,498	1154796,072
8431	992735,265	1154797,436
8432	992738,672	1154799,970
8433	992752,452	1154809,897
8434	992755,761	1154812,184
8435	992759,111	1154814,409
8436	992764,248	1154817,655

ID	X	Y
8437	992767,727	1154819,760
8438	992771,231	1154821,822
8439	992776,810	1154824,963
8440	992788,330	1154831,224
8441	992792,188	1154833,277
8442	992798,438	1154836,463
8443	992804,732	1154839,560
8444	992814,484	1154844,253
8445	992816,371	1154845,218
8446	992820,204	1154847,325
8447	992822,097	1154848,425
8448	992826,407	1154851,047
8449	992840,821	1154860,232
8450	992843,057	1154861,605
8451	992844,229	1154862,494
8452	992845,509	1154863,581
8453	992847,084	1154865,040
8454	992848,834	1154866,828
8455	992850,656	1154868,885
8456	992852,451	1154871,140
8457	992854,126	1154873,524
8458	992855,580	1154875,929
8459	992856,791	1154878,286
8460	992857,732	1154880,492
8461	992858,455	1154882,553
8462	992859,105	1154884,634
8463	992859,684	1154886,734
8464	992860,181	1154888,854
8465	992860,581	1154890,993
8466	992860,859	1154893,041
8467	992861,055	1154895,103
8468	992861,190	1154897,176
8469	992861,331	1154901,342
8470	992861,331	1154907,614
8471	992861,214	1154911,796
8472	992861,112	1154913,885
8473	992860,973	1154915,972
8474	992860,568	1154920,192
8475	992859,493	1154929,043
8476	992858,849	1154933,666
8477	992858,478	1154935,966
8478	992858,056	1154938,256
8479	992857,601	1154940,404
8480	992855,046	1154950,897
8481	992854,513	1154952,929
8482	992853,529	1154956,259
8483	992852,758	1154958,434
8484	992851,897	1154960,579

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
8485	992850,964	1154962,699
8486	992849,972	1154964,797
8487	992848,930	1154966,873
8488	992847,838	1154968,926
8489	992846,697	1154970,953
8490	992845,499	1154972,947
8491	992844,298	1154974,817
8492	992837,092	1154985,357
8493	992832,135	1154992,514
8494	992829,824	1154996,072
8495	992827,773	1154999,549
8496	992827,527	1155000,000
8497	992826,807	1155001,318
8498	992823,825	1155007,149
8499	992822,796	1155009,072
8500	992821,648	1155011,065
8501	992820,448	1155013,031
8502	992815,510	1155020,843
8503	992813,161	1155024,868
8504	992809,915	1155030,726
8505	992807,054	1155036,100
8506	992805,172	1155039,903
8507	992801,392	1155047,747
8508	992799,302	1155051,930
8509	992794,540	1155061,229
8510	992791,695	1155067,163
8511	992790,716	1155069,123
8512	992789,785	1155070,891
8513	992785,950	1155077,885
8514	992785,036	1155079,669
8515	992784,179	1155081,473
8516	992783,397	1155083,302
8517	992782,715	1155085,164
8518	992782,111	1155087,224
8519	992781,625	1155089,323
8520	992781,230	1155091,450
8521	992780,909	1155093,600
8522	992780,648	1155095,766
8523	992780,438	1155097,946
8524	992780,277	1155100,135
8525	992780,089	1155104,315
8526	992780,008	1155108,509
8527	992780,008	1155113,407
8528	992780,122	1155118,296
8529	992780,222	1155120,384
8530	992780,368	1155122,465
8531	992780,575	1155124,535
8532	992780,862	1155126,593

ID	X	Y
8533	992781,267	1155128,743
8534	992781,765	1155130,875
8535	992782,339	1155132,992
8536	992782,977	1155135,092
8537	992783,676	1155137,173
8538	992784,434	1155139,232
8539	992785,260	1155141,262
8540	992786,164	1155143,254
8541	992787,078	1155145,050
8542	992788,066	1155146,805
8543	992789,122	1155148,518
8544	992790,248	1155150,185
8545	992791,565	1155151,954
8546	992792,963	1155153,659
8547	992794,441	1155155,293
8548	992796,003	1155156,845
8549	992797,487	1155158,164
8550	992799,032	1155159,419
8551	992800,626	1155160,621
8552	992802,260	1155161,777
8553	992803,926	1155162,892
8554	992805,641	1155163,980
8555	992809,140	1155166,053
8556	992812,994	1155168,131
8557	992815,088	1155169,182
8558	992819,334	1155171,165
8559	992821,525	1155172,113
8560	992825,940	1155173,922
8561	992832,543	1155176,526
8562	992836,907	1155178,140
8563	992839,116	1155178,857
8564	992841,472	1155179,520
8565	992850,605	1155181,717
8566	992854,525	1155182,744
8567	992858,409	1155183,869
8568	992862,231	1155185,130
8569	992864,105	1155185,835
8570	992865,945	1155186,607
8571	992867,740	1155187,466
8572	992869,652	1155188,527
8573	992871,509	1155189,692
8574	992873,320	1155190,938
8575	992875,092	1155192,250
8576	992876,829	1155193,617
8577	992878,530	1155195,034
8578	992880,193	1155196,498
8579	992881,813	1155198,014
8580	992883,387	1155199,583

ID	X	Y
8581	992889,656	1155206,246
8582	992898,167	1155215,179
8583	992901,520	1155218,798
8584	992904,483	1155222,142
8585	992913,570	1155232,594
8586	992916,577	1155236,183
8587	992918,033	1155238,011
8588	992919,441	1155239,874
8589	992920,611	1155241,524
8590	992922,829	1155244,908
8591	992924,911	1155248,379
8592	992926,856	1155251,927
8593	992927,766	1155253,733
8594	992928,701	1155255,719
8595	992932,313	1155263,885
8596	992937,137	1155274,517
8597	992938,047	1155276,663
8598	992938,908	1155278,826
8599	992939,661	1155280,887
8600	992940,357	1155282,967
8601	992940,998	1155285,063
8602	992941,580	1155287,175
8603	992942,161	1155289,555
8604	992944,193	1155298,769
8605	992944,703	1155300,795
8606	992945,270	1155302,798
8607	992945,912	1155304,769
8608	992946,586	1155306,572
8609	992949,897	1155314,658
8610	992950,695	1155316,687
8611	992951,442	1155318,726
8612	992952,116	1155320,779
8613	992954,005	1155327,556
8614	992954,759	1155329,756
8615	992955,605	1155331,711
8616	992956,575	1155333,626
8617	992958,732	1155337,399
8618	992963,901	1155346,045
8619	992965,940	1155349,553
8620	992968,049	1155353,378
8621	992969,132	1155355,449
8622	992971,208	1155359,638
8623	992972,139	1155361,652
8624	992973,138	1155363,942
8625	992974,175	1155366,435
8626	992976,220	1155371,681
8627	992978,080	1155376,863
8628	992980,245	1155383,365

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
8629	992980,813	1155385,131
8630	992981,429	1155386,804
8631	992982,258	1155388,859
8632	992983,295	1155391,183
8633	992984,543	1155393,695
8634	992985,941	1155396,273
8635	992987,421	1155398,834
8636	992990,219	1155403,372
8637	992991,439	1155405,223
8638	992992,602	1155406,900
8639	992993,797	1155408,551
8640	992995,125	1155410,283
8641	992996,501	1155411,973
8642	992997,924	1155413,621
8643	992999,398	1155415,217
8644	993000,000	1155415,820
8645	993000,930	1155416,752
8646	993002,566	1155418,247
8647	993004,265	1155419,665
8648	993006,021	1155421,002
8649	993007,833	1155422,250
8650	993009,535	1155423,296
8651	993011,283	1155424,251
8652	993013,075	1155425,104
8653	993014,914	1155425,839
8654	993016,882	1155426,465
8655	993018,892	1155426,960
8656	993020,933	1155427,337
8657	993022,999	1155427,601
8658	993025,052	1155427,752
8659	993027,117	1155427,803
8660	993029,187	1155427,763
8661	993031,257	1155427,632
8662	993033,351	1155427,405
8663	993035,438	1155427,092
8664	993037,516	1155426,702
8665	993039,579	1155426,237
8666	993041,540	1155425,720
8667	993043,484	1155425,139
8668	993045,410	1155424,499
8669	993047,315	1155423,799
8670	993049,195	1155423,038
8671	993051,051	1155422,213
8672	993058,354	1155418,740
8673	993060,187	1155417,953
8674	993062,039	1155417,255
8675	993063,918	1155416,683
8676	993065,886	1155416,258

ID	X	Y
8677	993067,882	1155415,986
8678	993069,898	1155415,849
8679	993071,924	1155415,840
8680	993074,315	1155415,990
8681	993076,698	1155416,297
8682	993079,062	1155416,758
8683	993081,391	1155417,383
8684	993083,609	1155418,158
8685	993085,788	1155419,068
8686	993087,932	1155420,082
8687	993090,044	1155421,179
8688	993092,121	1155422,347
8689	993094,157	1155423,583
8690	993095,847	1155424,690
8691	993097,493	1155425,852
8692	993099,084	1155427,079
8693	993100,607	1155428,382
8694	993102,186	1155429,913
8695	993103,675	1155431,536
8696	993105,082	1155433,235
8697	993106,407	1155435,003
8698	993107,542	1155436,670
8699	993108,613	1155438,381
8700	993109,624	1155440,132
8701	993110,575	1155441,920
8702	993111,541	1155443,896
8703	993118,053	1155458,495
8704	993119,846	1155462,795
8705	993120,654	1155464,968
8706	993121,368	1155467,167
8707	993121,913	1155469,189
8708	993122,365	1155471,235
8709	993122,734	1155473,300
8710	993123,022	1155475,381
8711	993123,230	1155477,446
8712	993123,378	1155479,521
8713	993123,479	1155481,603
8714	993123,592	1155485,781
8715	993123,640	1155492,065
8716	993123,620	1155499,830
8717	993123,572	1155504,796
8718	993123,462	1155509,753
8719	993123,220	1155514,695
8720	993123,011	1155517,156
8721	993122,767	1155519,253
8722	993122,467	1155521,342
8723	993122,114	1155523,424
8724	993121,710	1155525,496

ID	X	Y
8725	993121,240	1155527,642
8726	993119,709	1155534,056
8727	993117,329	1155544,697
8728	993116,743	1155547,070
8729	993116,089	1155549,419
8730	993115,334	1155551,734
8731	993114,619	1155553,610
8732	993113,838	1155555,464
8733	993111,239	1155561,271
8734	993110,331	1155563,410
8735	993109,489	1155565,569
8736	993108,744	1155567,757
8737	993108,181	1155569,772
8738	993107,721	1155571,811
8739	993107,363	1155573,869
8740	993107,111	1155575,941
8741	993106,972	1155577,994
8742	993106,939	1155580,050
8743	993107,012	1155582,105
8744	993107,198	1155584,152
8745	993107,494	1155586,126
8746	993107,892	1155588,084
8747	993108,378	1155590,023
8748	993108,947	1155591,941
8749	993109,599	1155593,830
8750	993110,372	1155595,768
8751	993111,237	1155597,662
8752	993112,194	1155599,504
8753	993113,251	1155601,282
8754	993114,425	1155602,981
8755	993115,796	1155604,665
8756	993117,283	1155606,265
8757	993118,857	1155607,800
8758	993120,494	1155609,287
8759	993122,178	1155610,737
8760	993125,640	1155613,555
8761	993129,186	1155616,289
8762	993132,803	1155618,933
8763	993134,642	1155620,210
8764	993136,339	1155621,341
8765	993139,778	1155623,534
8766	993151,930	1155631,006
8767	993155,340	1155633,220
8768	993159,003	1155635,760
8769	993162,607	1155638,366
8770	993165,845	1155640,774
8771	993167,424	1155642,018
8772	993168,956	1155643,312

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400

www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
8773	993170,570	1155644,810
8774	993172,129	1155646,393
8775	993173,772	1155648,255
8776	993175,490	1155650,387
8777	993177,180	1155652,641
8778	993178,821	1155654,984
8779	993180,353	1155657,333
8780	993181,716	1155659,607
8781	993182,856	1155661,718
8782	993183,747	1155663,594
8783	993184,368	1155665,089
8784	993184,721	1155666,082
8785	993184,803	1155666,452
8786	993184,117	1155671,272
8787	993183,711	1155673,575
8788	993183,185	1155676,103
8789	993182,525	1155678,752
8790	993181,716	1155681,413
8791	993180,793	1155683,879
8792	993179,754	1155686,180
8793	993178,640	1155688,242
8794	993177,492	1155689,991
8795	993176,162	1155691,708
8796	993174,730	1155693,338
8797	993173,200	1155694,873
8798	993171,565	1155696,298
8799	993169,735	1155697,659
8800	993167,810	1155698,913
8801	993165,818	1155700,091
8802	993161,705	1155702,304
8803	993151,353	1155707,474
8804	993147,362	1155709,549
8805	993145,399	1155710,636
8806	993143,474	1155711,774
8807	993141,600	1155712,981
8808	993139,789	1155714,278
8809	993138,052	1155715,662
8810	993136,400	1155717,134
8811	993134,849	1155718,700
8812	993133,554	1155720,201
8813	993132,355	1155721,775
8814	993131,251	1155723,414
8815	993130,250	1155725,110
8816	993129,366	1155726,862
8817	993128,549	1155728,844
8818	993127,894	1155730,877
8819	993127,412	1155732,946
8820	993127,126	1155735,040

ID	X	Y
8821	993127,057	1155737,068
8822	993127,173	1155739,095
8823	993127,454	1155741,105
8824	993127,893	1155743,084
8825	993128,520	1155745,085
8826	993129,316	1155747,011
8827	993130,288	1155748,835
8828	993131,454	1155750,524
8829	993132,717	1155751,936
8830	993134,133	1155753,219
8831	993135,670	1155754,390
8832	993137,305	1155755,454
8833	993139,283	1155756,551
8834	993141,345	1155757,512
8835	993143,476	1155758,329
8836	993145,668	1155758,981
8837	993147,677	1155759,407
8838	993149,721	1155759,711
8839	993151,791	1155759,922
8840	993153,877	1155760,061
8841	993156,326	1155760,157
8842	993161,245	1155760,199
8843	993166,166	1155760,091
8844	993168,620	1155759,980
8845	993171,068	1155759,820
8846	993173,507	1155759,597
8847	993175,618	1155759,339
8848	993177,721	1155759,027
8849	993179,816	1155758,667
8850	993183,891	1155757,833
8851	993193,878	1155755,465
8852	993204,365	1155753,065
8853	993206,511	1155752,620
8854	993208,668	1155752,241
8855	993210,725	1155751,962
8856	993212,793	1155751,752
8857	993216,952	1155751,479
8858	993221,129	1155751,338
8859	993225,311	1155751,290
8860	993229,485	1155751,333
8861	993233,633	1155751,506
8862	993235,689	1155751,668
8863	993237,727	1155751,900
8864	993239,741	1155752,225
8865	993241,723	1155752,673
8866	993243,613	1155753,246
8867	993245,473	1155753,933
8868	993247,312	1155754,704

ID	X	Y
8869	993249,137	1155755,537
8870	993251,223	1155756,548
8871	993253,296	1155757,607
8872	993255,350	1155758,713
8873	993257,380	1155759,867
8874	993259,119	1155760,915
8875	993260,830	1155762,006
8876	993262,509	1155763,142
8877	993264,148	1155764,328
8878	993266,076	1155765,841
8879	993267,948	1155767,413
8880	993269,776	1155769,025
8881	993273,144	1155772,148
8882	993274,671	1155773,655
8883	993276,121	1155775,191
8884	993277,462	1155776,772
8885	993278,225	1155777,796
8886	993279,397	1155779,735
8887	993280,382	1155781,816
8888	993281,229	1155784,000
8889	993281,974	1155786,261
8890	993282,643	1155788,575
8891	993283,254	1155790,929
8892	993283,821	1155793,310
8893	993285,171	1155799,522
8894	993286,135	1155803,747
8895	993288,691	1155814,313
8896	993289,747	1155818,413
8897	993290,370	1155820,519
8898	993291,052	1155822,604
8899	993291,796	1155824,664
8900	993292,608	1155826,695
8901	993293,553	1155828,810
8902	993294,581	1155830,885
8903	993295,691	1155832,916
8904	993296,887	1155834,897
8905	993298,114	1155836,735
8906	993299,413	1155838,527
8907	993300,771	1155840,281
8908	993302,179	1155842,000
8909	993303,782	1155843,862
8910	993308,703	1155849,372
8911	993311,535	1155852,678
8912	993314,258	1155856,070
8913	993315,565	1155857,807
8914	993316,744	1155859,458
8915	993319,009	1155862,825
8916	993322,257	1155867,982

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
8917	993325,379	1155873,220
8918	993327,382	1155876,756
8919	993328,349	1155878,541
8920	993330,466	1155882,704
8921	993332,421	1155886,941
8922	993333,278	1155888,965
8923	993334,913	1155893,046
8924	993337,388	1155899,432
8925	993338,176	1155901,615
8926	993338,900	1155903,819
8927	993339,484	1155905,840
8928	993340,012	1155907,879
8929	993342,031	1155916,590
8930	993343,190	1155921,154
8931	993343,856	1155923,404
8932	993344,612	1155925,620
8933	993345,349	1155927,486
8934	993346,155	1155929,327
8935	993347,013	1155931,149
8936	993348,968	1155935,027
8937	993351,192	1155939,119
8938	993352,366	1155941,131
8939	993354,507	1155944,518
8940	993356,786	1155947,816
8941	993357,977	1155949,427
8942	993359,343	1155951,181
8943	993360,751	1155952,901
8944	993362,201	1155954,585
8945	993363,693	1155956,231
8946	993369,739	1155962,436
8947	993371,214	1155964,017
8948	993372,672	1155965,684
8949	993374,073	1155967,399
8950	993375,417	1155969,159
8951	993376,697	1155970,967
8952	993377,968	1155972,913
8953	993379,185	1155974,899
8954	993385,639	1155985,987
8955	993388,824	1155991,214
8956	993391,051	1155994,594
8957	993392,210	1155996,232
8958	993393,412	1155997,834
8959	993394,665	1155999,387
8960	993395,206	1156000,000
8961	993456,621	1156000,000
8962	993457,274	1155998,579
8963	993458,085	1155996,445
8964	993458,735	1155994,253

ID	X	Y
8965	993459,161	1155992,245
8966	993459,466	1155990,202
8967	993459,678	1155988,134
8968	993459,820	1155986,049
8969	993459,906	1155983,952
8970	993459,950	1155981,848
8971	993459,929	1155977,631
8972	993459,770	1155973,419
8973	993459,626	1155971,321
8974	993459,425	1155969,230
8975	993459,150	1155967,122
8976	993458,806	1155965,027
8977	993458,392	1155962,946
8978	993457,903	1155960,884
8979	993457,310	1155958,764
8980	993456,635	1155956,668
8981	993455,883	1155954,597
8982	993455,052	1155952,557
8983	993454,079	1155950,430
8984	993453,020	1155948,340
8985	993451,879	1155946,289
8986	993450,655	1155944,281
8987	993449,406	1155942,407
8988	993448,095	1155940,567
8989	993446,741	1155938,749
8990	993441,175	1155931,554
8991	993439,817	1155929,745
8992	993438,509	1155927,921
8993	993437,275	1155926,078
8994	993436,147	1155924,208
8995	993435,168	1155922,307
8996	993434,390	1155920,395
8997	993433,819	1155918,470
8998	993433,478	1155916,559
8999	993433,410	1155914,688
9000	993433,657	1155912,892
9001	993434,203	1155911,211
9002	993435,033	1155909,693
9003	993436,156	1155908,399
9004	993437,505	1155907,421
9005	993439,075	1155906,659
9006	993440,811	1155906,069
9007	993442,671	1155905,619
9008	993444,621	1155905,286
9009	993446,636	1155905,058
9010	993449,029	1155904,912
9011	993451,459	1155904,875
9012	993453,911	1155904,934

ID	X	Y
9013	993456,369	1155905,089
9014	993458,851	1155905,345
9015	993461,325	1155905,690
9016	993463,786	1155906,116
9017	993466,229	1155906,624
9018	993468,397	1155907,148
9019	993470,551	1155907,722
9020	993479,098	1155910,198
9021	993483,373	1155911,366
9022	993487,510	1155912,349
9023	993497,873	1155914,628
9024	993502,058	1155915,703
9025	993504,176	1155916,310
9026	993508,391	1155917,600
9027	993512,589	1155918,955
9028	993527,248	1155923,809
9029	993533,562	1155925,759
9030	993537,808	1155926,904
9031	993539,866	1155927,383
9032	993541,935	1155927,817
9033	993546,095	1155928,581
9034	993550,276	1155929,224
9035	993552,372	1155929,500
9036	993554,473	1155929,742
9037	993562,778	1155930,515
9038	993564,879	1155930,751
9039	993566,976	1155931,019
9040	993571,159	1155931,633
9041	993575,993	1155932,468
9042	993578,393	1155932,951
9043	993580,775	1155933,493
9044	993588,884	1155935,623
9045	993590,923	1155936,067
9046	993593,253	1155936,455
9047	993595,603	1155936,735
9048	993597,969	1155936,935
9049	993600,375	1155937,074
9050	993606,121	1155937,226
9051	993624,379	1155937,207
9052	993623,043	1155934,098
9053	993621,748	1155930,929
9054	993619,810	1155925,773
9055	993616,758	1155917,159
9056	993616,328	1155915,787
9057	993615,951	1155914,408
9058	993615,651	1155913,017
9059	993615,436	1155911,542
9060	993615,317	1155910,057

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





ID	X	Y
9061	993615,283	1155908,569
9062	993615,330	1155907,083
9063	993615,467	1155905,606
9064	993615,705	1155904,144
9065	993616,039	1155902,774
9066	993616,463	1155901,424
9067	993616,964	1155900,095
9068	993617,531	1155898,790
9069	993618,163	1155897,511
9070	993618,862	1155896,265
9071	993619,654	1155895,029
9072	993620,507	1155893,829
9073	993621,412	1155892,661
9074	993622,359	1155891,524
9075	993623,345	1155890,417
9076	993624,371	1155889,346
9077	993625,439	1155888,314
9078	993627,672	1155886,351
9079	993630,009	1155884,510
9080	993631,217	1155883,641
9081	993633,795	1155881,969
9082	993635,120	1155881,183
9083	993636,616	1155880,366
9084	993638,312	1155879,517
9085	993640,135	1155878,673
9086	993641,909	1155877,913
9087	993645,340	1155876,588
9088	993648,174	1155875,651
9089	993649,200	1155875,370
9090	993650,110	1155875,205
9091	993658,919	1155874,079
9092	993661,847	1155873,780
9093	993664,889	1155873,538
9094	993667,605	1155873,396
9095	993670,231	1155873,338
9096	993672,683	1155873,369
9097	993674,874	1155873,498
9098	993676,897	1155873,719
9099	993679,200	1155874,080
9100	993681,488	1155874,540
9101	993683,761	1155875,084
9102	993686,018	1155875,702
9103	993688,337	1155876,419
9104	993690,639	1155877,196
9105	993692,926	1155878,022
9106	993697,452	1155879,797
9107	993699,686	1155880,749
9108	993701,895	1155881,752

ID	X	Y
9109	993704,071	1155882,819
9110	993706,225	1155883,967
9111	993712,606	1155887,576
9112	993720,251	1155891,663
9113	993724,271	1155893,893
9114	993730,371	1155897,489
9115	993742,658	1155905,114
9116	993746,183	1155907,227
9117	993749,867	1155909,288
9118	993755,620	1155912,328
9119	993759,654	1155914,533
9120	993770,772	1155920,934
9121	993776,485	1155924,073
9122	993780,160	1155926,178
9123	993783,687	1155928,322
9124	993795,134	1155935,456
9125	993797,016	1155936,592
9126	993798,921	1155937,653
9127	993800,868	1155938,596
9128	993802,960	1155939,413
9129	993805,102	1155940,067
9130	993807,275	1155940,573
9131	993809,466	1155940,928
9132	993811,660	1155941,118
9133	993813,801	1155941,123
9134	993815,914	1155940,941
9135	993817,980	1155940,556
9136	993819,976	1155939,938
9137	993821,669	1155939,174
9138	993823,308	1155938,249
9139	993824,910	1155937,209
9140	993829,667	1155933,813
9141	993831,289	1155932,708
9142	993832,958	1155931,676
9143	993834,741	1155930,719
9144	993836,580	1155929,859
9145	993838,464	1155929,080
9146	993840,384	1155928,369
9147	993842,333	1155927,720
9148	993844,305	1155927,128
9149	993846,297	1155926,594
9150	993848,308	1155926,122
9151	993850,277	1155925,728
9152	993852,260	1155925,393
9153	993854,253	1155925,114
9154	993856,255	1155924,891
9155	993860,353	1155924,597
9156	993864,468	1155924,451

ID	X	Y
9157	993871,109	1155924,402
9158	993875,683	1155924,486
9159	993880,238	1155924,717
9160	993882,503	1155924,920
9161	993884,495	1155925,167
9162	993886,475	1155925,480
9163	993888,440	1155925,862
9164	993890,387	1155926,321
9165	993892,711	1155926,988
9166	993895,005	1155927,762
9167	993897,270	1155928,633
9168	993899,502	1155929,595
9169	993901,578	1155930,586
9170	993903,629	1155931,642
9171	993907,677	1155933,891
9172	993909,682	1155935,065
9173	993913,663	1155937,484
9174	993922,664	1155943,194
9175	993926,202	1155945,283
9176	993927,990	1155946,232
9177	993929,798	1155947,083
9178	993931,967	1155947,925
9179	993934,152	1155948,560
9180	993936,336	1155948,946
9181	993938,500	1155949,020
9182	993940,396	1155948,771
9183	993942,245	1155948,250
9184	993944,027	1155947,490
9185	993945,721	1155946,502
9186	993947,345	1155945,263
9187	993948,860	1155943,834
9188	993950,274	1155942,256
9189	993951,587	1155940,553
9190	993952,773	1155938,791
9191	993953,891	1155936,957
9192	993958,033	1155929,550
9193	993960,000	1155925,895
9194	993962,978	1155920,037
9195	993964,946	1155916,265
9196	993967,889	1155910,815
9197	993970,935	1155905,038
9198	993971,984	1155903,133
9199	993973,149	1155901,124
9200	993974,353	1155899,136
9201	993976,836	1155895,203
9202	993981,912	1155887,464
9203	993983,227	1155885,581
9204	993984,597	1155883,739

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co





MINAMBIENTE

ID	X	Y
9205	993985,856	1155882,171
9206	993987,165	1155880,642
9207	993988,516	1155879,148
9208	993991,322	1155876,257
9209	993992,776	1155874,862
9210	993994,264	1155873,507
9211	993995,793	1155872,202
9212	993997,712	1155870,692
9213	993999,693	1155869,269
9214	994001,733	1155867,941
9215	994003,835	1155866,724
9216	994005,750	1155865,754
9217	994007,713	1155864,885
9218	994009,717	1155864,119
9219	994011,760	1155863,463
9220	994013,964	1155862,899
9221	994016,201	1155862,451
9222	994018,463	1155862,102
9223	994020,743	1155861,843
9224	994023,018	1155861,671
9225	994025,301	1155861,571
9226	994027,588	1155861,530
9227	994029,875	1155861,546
9228	994032,157	1155861,620
9229	994034,431	1155861,760
9230	994036,692	1155861,981
9231	994038,933	1155862,307
9232	994041,267	1155862,787
9233	994043,571	1155863,391
9234	994045,843	1155864,101
9235	994048,076	1155864,913
9236	994050,262	1155865,831
9237	994052,387	1155866,871
9238	994054,143	1155867,869
9239	994055,842	1155868,964
9240	994057,481	1155870,147
9241	994059,056	1155871,419
9242	994060,685	1155872,896
9243	994062,247	1155874,456
9244	994063,759	1155876,076
9245	994066,675	1155879,441
9246	994069,494	1155882,907
9247	994074,691	1155889,528
9248	994076,002	1155891,112
9249	994077,327	1155892,628
9250	994078,691	1155894,108
9251	994080,092	1155895,554
9252	994081,528	1155896,964

ID	X	Y
9253	994083,154	1155898,480
9254	994084,816	1155899,956
9255	994088,236	1155902,804
9256	994091,484	1155905,322
9257	994096,555	1155909,129
9258	994100,137	1155911,772
9259	994101,953	1155913,055
9260	994105,378	1155915,311
9261	994107,128	1155916,377
9262	994108,906	1155917,395
9263	994110,816	1155918,410
9264	994112,754	1155919,376
9265	994116,689	1155921,197
9266	994122,683	1155923,744
9267	994130,482	1155926,833
9268	994132,392	1155927,633
9269	994136,551	1155929,543
9270	994142,738	1155932,535
9271	994144,816	1155933,495
9272	994146,917	1155934,401
9273	994148,891	1155935,177
9274	994152,900	1155936,581
9275	994156,962	1155937,842
9276	994161,654	1155939,135
9277	994164,015	1155939,700
9278	994166,388	1155940,184
9279	994168,456	1155940,522
9280	994170,532	1155940,782
9281	994172,610	1155940,964
9282	994174,689	1155941,060
9283	994176,750	1155941,060
9284	994178,803	1155940,961
9285	994180,842	1155940,753
9286	994182,861	1155940,419
9287	994185,042	1155939,897
9288	994187,196	1155939,238
9289	994189,329	1155938,477
9290	994191,445	1155937,636
9291	994193,545	1155936,734
9292	994197,699	1155934,785
9293	994201,699	1155932,711
9294	994207,517	1155929,546
9295	994209,558	1155928,477
9296	994213,672	1155926,405
9297	994219,505	1155923,605
9298	994223,301	1155921,925
9299	994225,412	1155921,079
9300	994227,542	1155920,310

ID	X	Y
9301	994229,695	1155919,637
9302	994231,877	1155919,090
9303	994233,898	1155918,720
9304	994235,942	1155918,454
9305	994238,005	1155918,269
9306	994240,080	1155918,145
9307	994242,398	1155918,060
9308	994244,726	1155918,017
9309	994249,398	1155918,007
9310	994264,633	1155918,151
9311	994268,833	1155918,099
9312	994272,999	1155917,903
9313	994275,060	1155917,715
9314	994277,098	1155917,439
9315	994279,106	1155917,049
9316	994281,261	1155916,461
9317	994283,370	1155915,722
9318	994285,430	1155914,848
9319	994287,436	1155913,845
9320	994289,139	1155912,864
9321	994290,796	1155911,798
9322	994292,409	1155910,656
9323	994293,976	1155909,444
9324	994295,722	1155907,964
9325	994297,412	1155906,412
9326	994299,053	1155904,799
9327	994300,649	1155903,135
9328	994302,094	1155901,542
9329	994303,503	1155899,913
9330	994304,879	1155898,255
9331	994307,445	1155894,969
9332	994309,824	1155891,719
9333	994314,793	1155884,665
9334	994316,098	1155882,895
9335	994317,415	1155881,201
9336	994318,775	1155879,545
9337	994320,198	1155877,919
9338	994321,881	1155876,219
9339	994323,826	1155874,478
9340	994325,960	1155872,756
9341	994328,200	1155871,114
9342	994330,469	1155869,608
9343	994332,537	1155868,375
9344	994334,486	1155867,344
9345	994336,240	1155866,547
9346	994337,724	1155866,007
9347	994338,745	1155865,745
9348	994339,422	1155865,662

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co



ID	X	Y
9349	994339,691	1155865,735
9350	994339,896	1155865,674
9351	994340,369	1155865,821
9352	994341,417	1155866,367
9353	994342,841	1155867,277
9354	994344,566	1155868,494
9355	994346,519	1155869,957
9356	994350,824	1155873,351
9357	994360,746	1155881,446
9358	994362,459	1155882,760
9359	994364,085	1155883,941
9360	994365,740	1155885,071
9361	994367,426	1155886,144
9362	994369,145	1155887,148
9363	994370,973	1155888,106
9364	994372,839	1155888,970
9365	994374,742	1155889,731
9366	994376,683	1155890,373
9367	994378,908	1155890,935
9368	994381,169	1155891,349
9369	994383,453	1155891,633
9370	994385,752	1155891,793
9371	994387,815	1155891,829

ID	X	Y
9372	994389,876	1155891,762
9373	994391,928	1155891,589
9374	994393,965	1155891,297
9375	994396,087	1155890,845
9376	994398,181	1155890,263
9377	994400,245	1155889,563
9378	994402,273	1155888,751
9379	994404,229	1155887,846
9380	994406,148	1155886,853
9381	994408,037	1155885,788
9382	994409,897	1155884,663
9383	994411,726	1155883,484
9384	994413,654	1155882,163
9385	994415,552	1155880,794
9386	994417,424	1155879,386
9387	994420,956	1155876,592
9388	994424,283	1155873,832
9389	994435,797	1155864,052
9390	994442,170	1155858,715
9391	994445,188	1155856,089
9392	994446,870	1155854,521
9393	994448,509	1155852,908
9394	994450,105	1155851,254

ID	X	Y
9395	994451,656	1155849,557
9396	994454,248	1155846,511
9397	994458,282	1155841,554
9398	994461,341	1155837,893
9399	994462,911	1155836,099
9400	994464,522	1155834,346
9401	994466,017	1155832,811
9402	994469,109	1155829,840
9403	994473,909	1155825,544
9404	994477,289	1155822,690
9405	994479,297	1155821,112
9406	994481,493	1155819,471
9407	994483,804	1155817,832
9408	994486,157	1155816,258
9409	994488,528	1155814,776
9410	994490,767	1155813,470
9411	994492,778	1155812,382
9412	994494,462	1155811,551
9413	994495,559	1155811,067
9414	994496,277	1155810,794
9415	994496,547	1155810,739

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40
Conmutador (571) 3323400
www.minambiente.gov.co

