



Libertad y Orden

MINISTERIO DE AMBIENTE Y DESARROLLO SOSTENIBLE

RESOLUCIÓN No. 0909

(17 MAY 2017)

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

LA DIRECCIÓN DE BOSQUES, BIODIVERSIDAD Y SERVICIOS ECOSISTÉMICOS DEL MINISTERIO DE AMBIENTE Y DESARROLLO SOSTENIBLE – MADS.

En ejercicio de la función delegada por el Ministro de Ambiente y Desarrollo Sostenible mediante Resolución No. 0053 del 24 de enero de 2012 y,

CONSIDERANDO

Antecedentes

Que mediante el Auto No. 061 del 9 de marzo de 2017, la Dirección de Bosques, Biodiversidad y Servicios Ecosistémicos del Ministerio de Ambiente y Desarrollo Sostenible – MADS, dio inicio a la evaluación de sustracción definitiva y temporal de unas áreas de la Reserva Forestal del Río Magdalena, establecida mediante la Ley 2ª de 1959, presentada por la sociedad **AUTOPISTAS DEL NORDESTE S.A.S**, con NT 900.793.991-0, para el proyecto “Autopista Conexión Norte Unidad Funcional 1 - Construcción Tramo Remedios - Zaragoza”, localizado en los municipios de Remedios y Zaragoza en el departamento de Antioquia.

Que los días 24, 25 y 26 de Abril del 2017, la Dirección de Bosques, Biodiversidad y Servicios Ecosistémicos del MADS realizó visita al área solicitada en sustracción definitiva de la Reserva Forestal del Río Magdalena, cuyo fin era verificar las condiciones biofísicas del áreas y corroborar la información presentada por el peticionario mediante el soporte técnico obrante en el expediente SRF 423.

FUNDAMENTOS TÉCNICOS

Que la Dirección de Bosques, Biodiversidad y Servicios Ecosistémicos del Ministerio de Ambiente y Desarrollo Sostenible, en ejercicio de la función establecida en el numeral 3 del artículo 16 del Decreto – Ley 3570 de 2011, emitió concepto técnico No 17 del 8 de mayo de 2017 en el marco de lo establecido en la Resolución No.1526 de 2012, en atención de la solicitud de sustracción definitiva de un área de la Reserva Forestal del Río Magdalena, establecida mediante la Ley 2ª de 1959, presentada por la sociedad **AUTOPISTAS DEL NORDESTE S.A.S**, con NT 900.793.991-0, para el proyecto “Autopista Conexión Norte Unidad Funcional 1 - Construcción Tramo

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

Remedios - Zaragoza”, localizado en los municipios de Remedios y Zaragoza en el departamento de Antioquia.

Que en el mencionado concepto técnico se evaluó la información soporte de la solicitud de sustracción y lo evidenciado en la visita técnica, señalando lo siguiente:

(...)

3. VISITA TÉCNICA.

Durante la visita técnica ejecutada los días 24, 25 y 26 de Abril del 2017, se realizó un recorrido a lo largo de la vía que comunica el municipio de Remedios con el municipio de Zaragoza en el departamento de Antioquia. Lo anterior, con la intención de ingresar a los sectores solicitados en sustracción y analizar cada uno de los tipos de coberturas vegetales que atraviesa el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza proyectada a construir, incluyendo los sectores seleccionados para los Zodmes, zonas industriales y áreas de servicio.

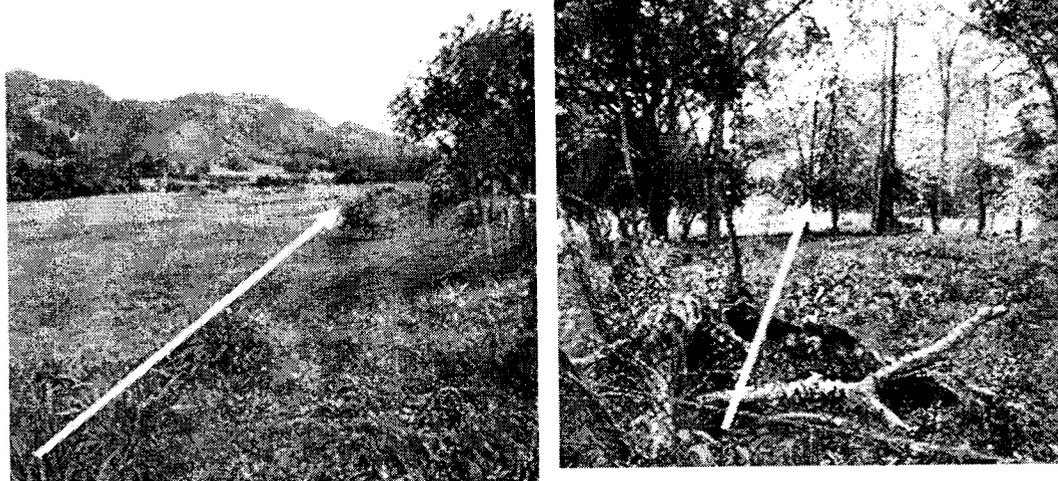
Es importante resaltar que las coordenadas que se especifican en cada una de las imágenes fueron tomadas en campo, las cuales están relacionadas con puntos de observación y no siempre coinciden con los polígonos solicitados en sustracción, esto como consecuencia a que, por razones de seguridad, no se logró ingresar a las áreas solicitadas en sustracción, por los problemas de seguridad pública relacionadas con la presencia de varios grupos armados ilegales.

Teniendo en cuenta lo anterior, se describe lo observado en la visita técnica:

• Trazados de la Unidad Funcional 1, tramo Remedios – Zaragoza que se requieren en sustracción definitiva por traslaparse con la Zona de Reserva Forestal del río del Magdalena de la Ley 2ª de 1959:

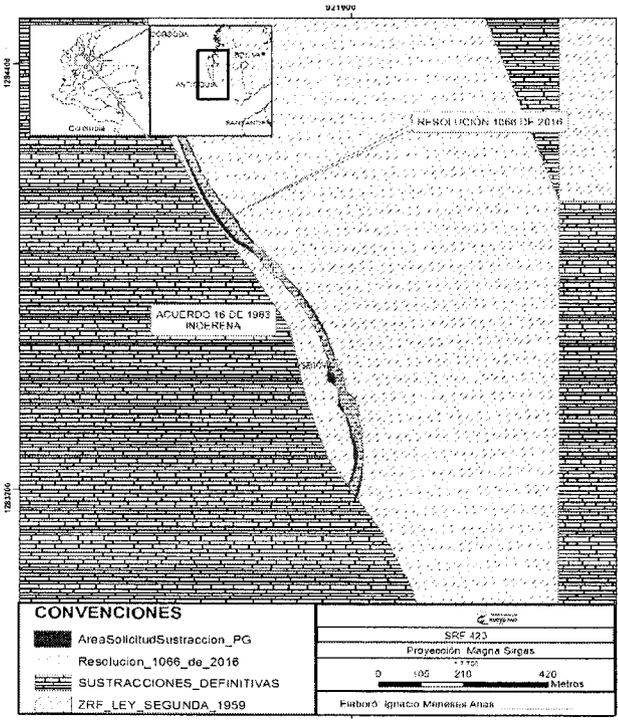
a) *Abscisa 25+500 hasta la abscisa 25+850 por donde va el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza, el cual se traslapa con la actual vía existente. Caracterizado por ser una cobertura de mosaico de pastos con parches reducidos de vegetación secundaria altamente intervenida. Este polígono abarca ambos lados de la vía actual, comprendiendo una longitud promedio de 350 metros y un ancho de 80 metros.*

Fotografía No. 1: Mosaico de pastos con parches reducidos de vegetación secundaria altamente intervenida.



“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

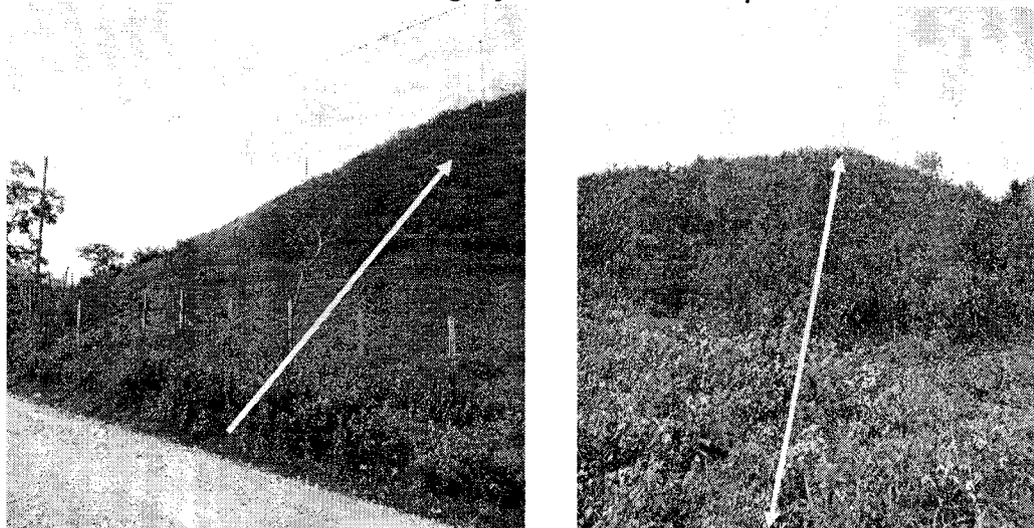
Figura No. 2. Localización Abscisa 25+500 hasta la abscisa 25+850.



Fuente: MADS. 2017.

- b) Sector abscisa 29+800 hasta la abscisa 30+250 por donde va el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza, el cual se traslapa con la actual vía existente, adentrándose aproximadamente unos 50 metros al costado izquierdo de la vía en sentido Remedios – Zaragoza y alcanzando una longitud de 450 metros aprox. Dentro del polígono se identificaron postes de energía y coberturas como pastos enmalezados.

Fotografía No. 2: Postes de energía y coberturas como pastos enmalezados.



- c) Sector Abscisa 31+600 hasta la abscisa 32+400 por donde va el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza, el cual se traslapa con el río Pocuné. Se presentan asentamientos poblacionales, evidenciándose la transformación del territorio dentro de este sector alteran totalmente la cobertura natural del área. Se

J. Alvarado

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

identificaron coberturas como pastos limpios y algunos fragmentos de vegetación secundaria.

Fotografía No. 3: Pastos limpios y algunos fragmentos de vegetación secundaria.

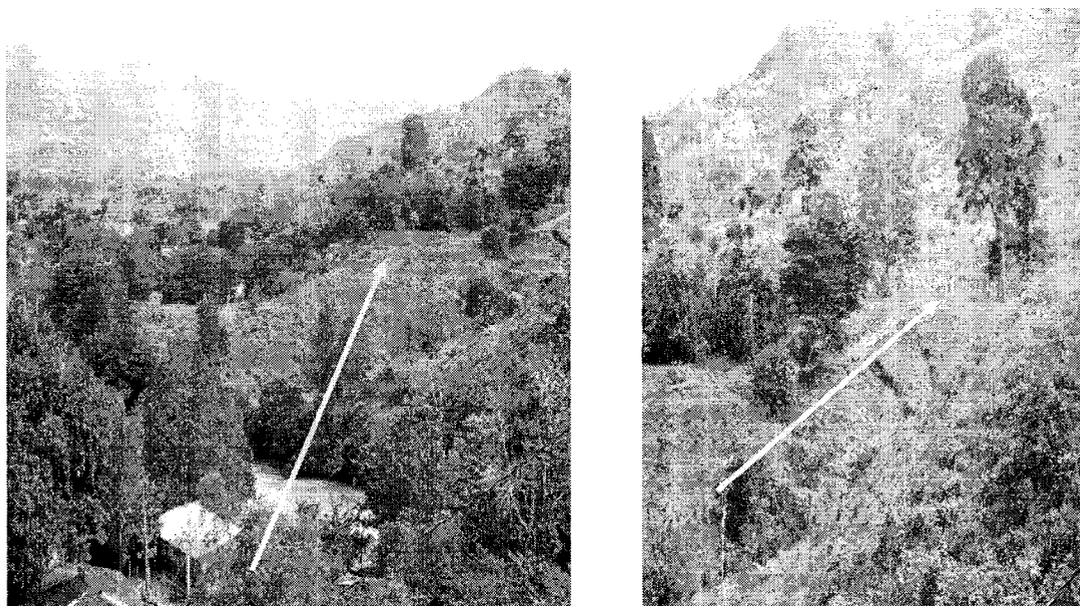
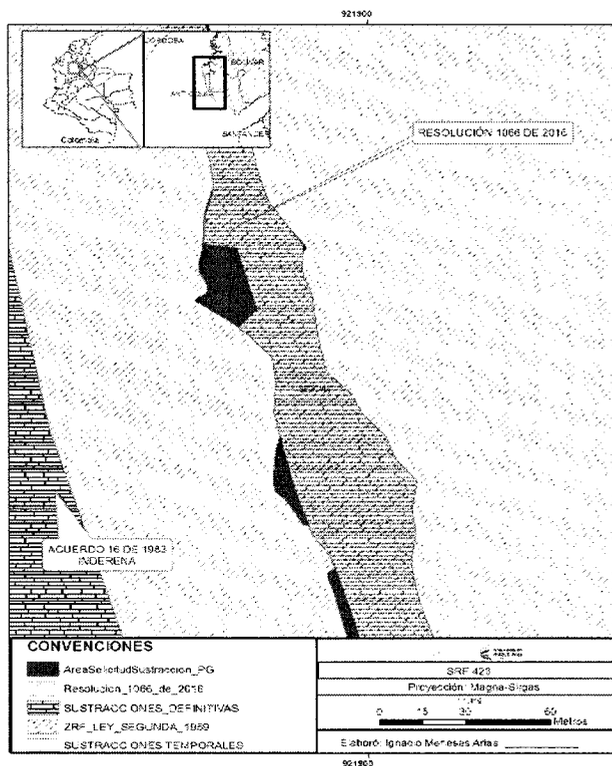


Figura No. 3. Localización Abscisa 29+800 hasta la abscisa 32+400.



Fuente: MADS. 2017.

d) Sector abscisa 31+560 hasta la abscisa 33+352 por donde va el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza. Se caracteriza por presentar cobertura identificada como pastos enmalezados. Cruzaría la quebrada Chuzaca, la cual según

17 MAY 2017

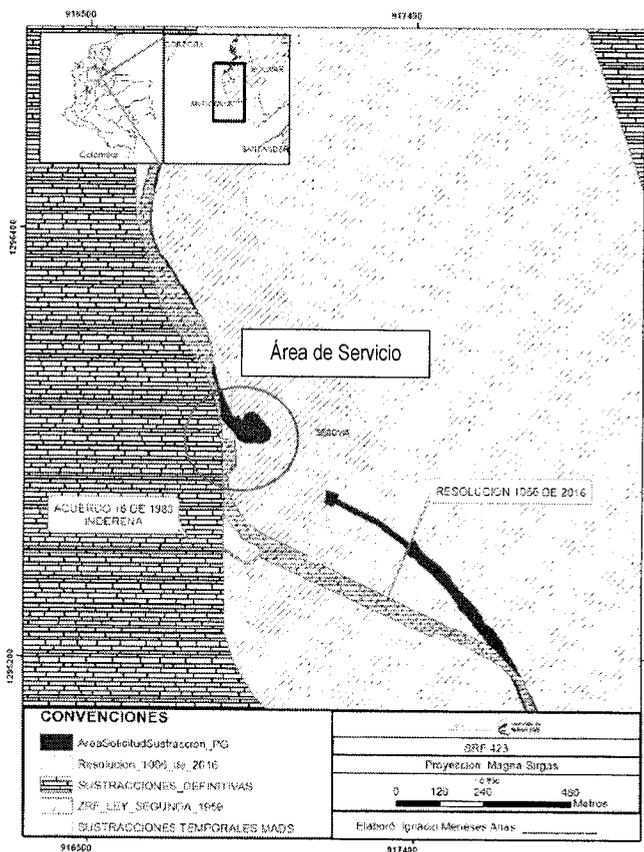
“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

se observó cuenta con cobertura protectora de porte arbóreo. En esta área se pretende instalar el peaje y zona de pesaje (área de servicio).

Fotografía No. 4: Cobertura protectora de porte arbóreo.



Figura No. 4. Localización Abscisa 31+560 hasta la abscisa 33+352.



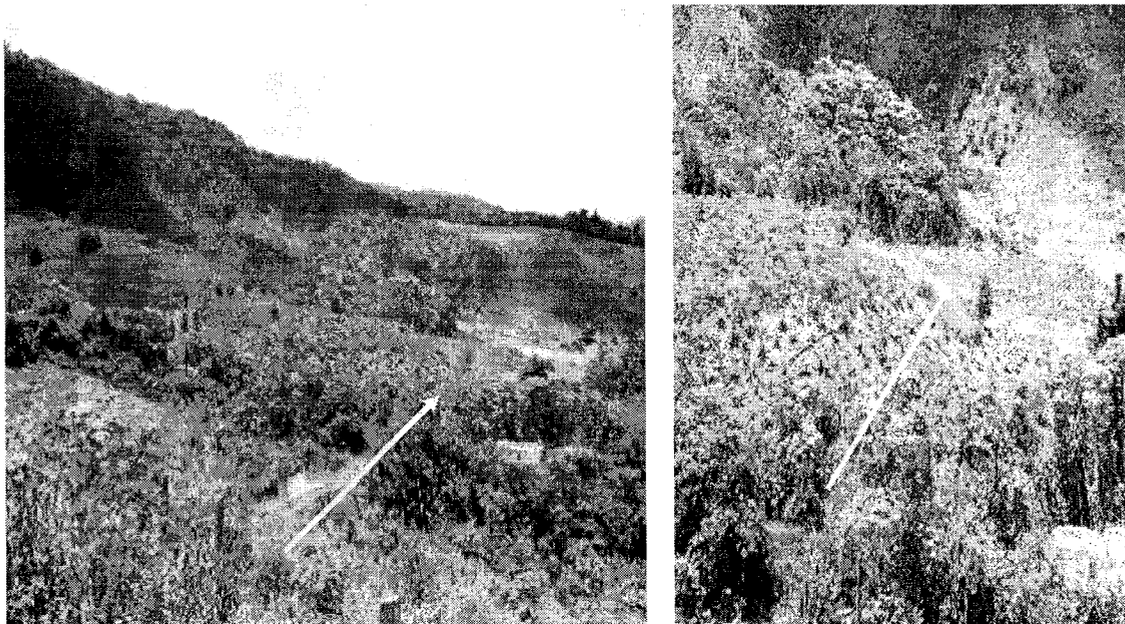
Fuente: MADS. 2017.

- e) Punto de observación abscisa 41+000 hasta la Abscisa 41+300 por donde va el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza. Se pudo evidenciar que el área se encuentra asociada actividades económicas como cultivos de pancoger, y agrosistemas que alteran totalmente la cobertura natural del área.

J. Alvarado

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

Fotografía No. 5: Actividades económicas como cultivos de pancoger, y agrosistemas.



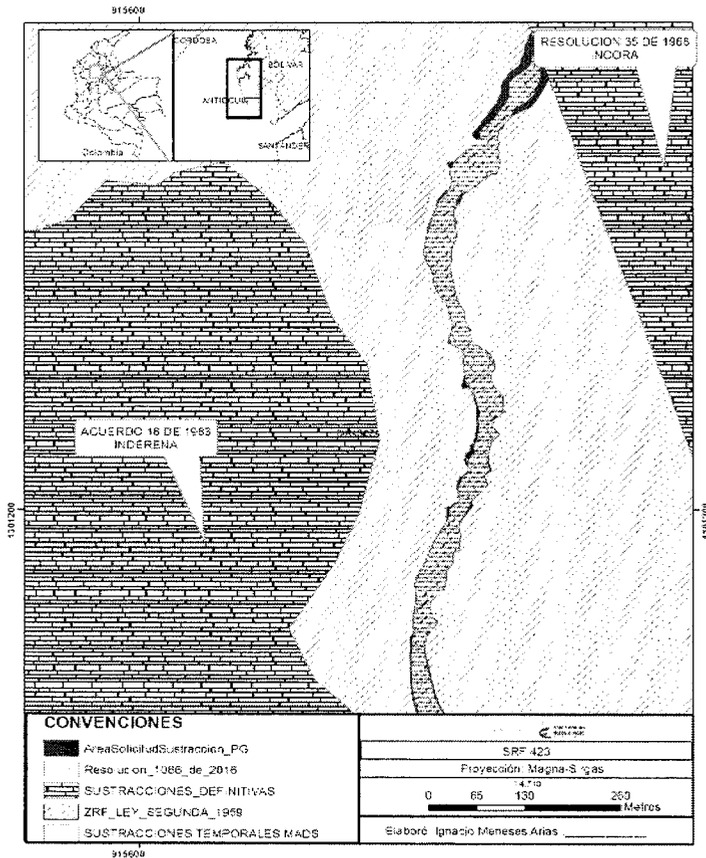
f) *Punto de observación abscisa 42+500 hasta Abscisa 43+000 por donde va el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza. Se presenta una cobertura de pastos limpios, evidenciándose el proceso de potrerización de este sector (actividad económica de ganadería extensiva, de igual manera se evidencian unos relictos de bosques secundario como ronda de protección de la quebrada.*

Fotografía No. 6: Pastos limpios y relictos de bosques secundario.



"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

Figura No. 5. Localización Abscisa 41+000 hasta la abscisa 43+000.



Fuente: MADS. 2017.

g) Punto de observación abscisa 43+500 hasta Abscisa 43+950 por donde va el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza. se evidencia la actividad de minería, donde se presenta gran intervención antrópica y alteración del medio para el proceso de extracción del recurso, presentando procesos como: denudación de tierras, degradación del suelo, sedimentación de cursos de agua y la contaminación del medio, lo cual ha traído consigo la transformación del ecosistémica del lugar, pasando de un paisaje natural a un paisaje antropizado marcado por el deterioro de la superficie, generando pérdida de conectividad ecológica del área y fragmentación de la cobertura vegetal.

Fotografía No. 7: Actividad de minería, donde se presenta gran intervención antrópica y alteración del medio para el proceso de extracción del recurso.



Handwritten signature and number 21.

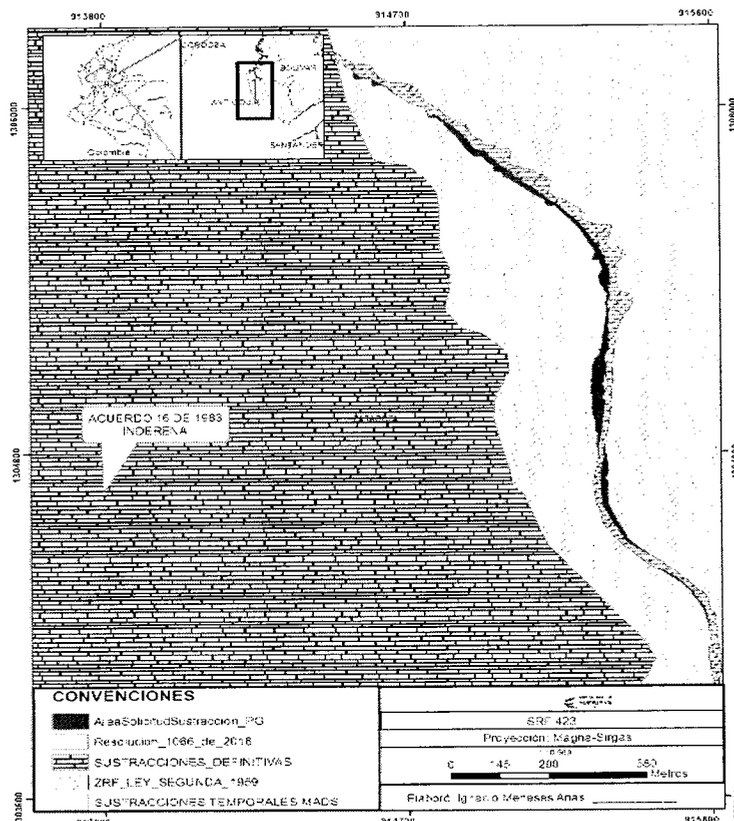
“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

h) Punto de observación abscisa 50+200 hasta la Abscisa 51+500 por donde va el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza. Se presentan asentamientos poblacionales, evidenciándose la transformación del territorio dentro de este sector. De acuerdo con esta situación, en el área se encuentran asociadas actividades económicas como cultivos de pancoger que alteran totalmente la cobertura natural del área.

Fotografía No. 8: Asentamientos poblacionales, evidenciándose la transformación del territorio dentro de este sector.



Figura No. 6. Localización Abscisa 43+500 hasta la abscisa 51+500.



Fuente. MADS. 2017.

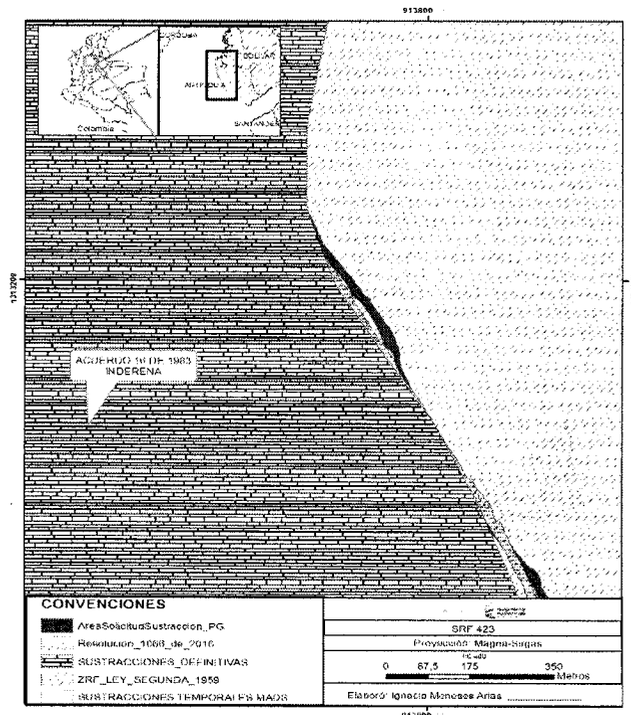
“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

- i) Sector abscisa 51+700 hasta la abscisa 52+200 por donde va el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza, el cual se traslapa con la actual vía existente, adentrándose aproximadamente unos 10 metros al costado derecho de la vía en sentido Remedios – Zaragoza y alcanzando una longitud de 500 metros aprox. Dentro del polígono se identificaron postes de energía, coberturas como pastos enmalezados y relictos de bosque secundario.

Fotografía No. 9: Postes de energía, coberturas como pastos enmalezados y relictos de bosque secundario.



Figura No. 7. Localización Abscisa 51+700 hasta la abscisa 52+200.



Fuente: MADS. 2017.

- j) Sector abscisa 57+900 hasta la abscisa 58+600 por donde va el trazado de la Unidad Funcional 1, tramo Remedios – Zaragoza, se evidencia la actividad de minería, donde se presenta gran intervención antrópica y alteración del medio para el proceso de extracción del recurso, presentando procesos como: denudación de tierras, degradación del suelo, sedimentación de cursos de agua y la contaminación del medio, lo cual ha traído consigo la transformación del ecosistémica del lugar, pasando de un paisaje natural a un paisaje antropizado marcado por el deterioro de la superficie, generando pérdida de conectividad ecológica del área y fragmentación de

Handwritten signature and date: 27

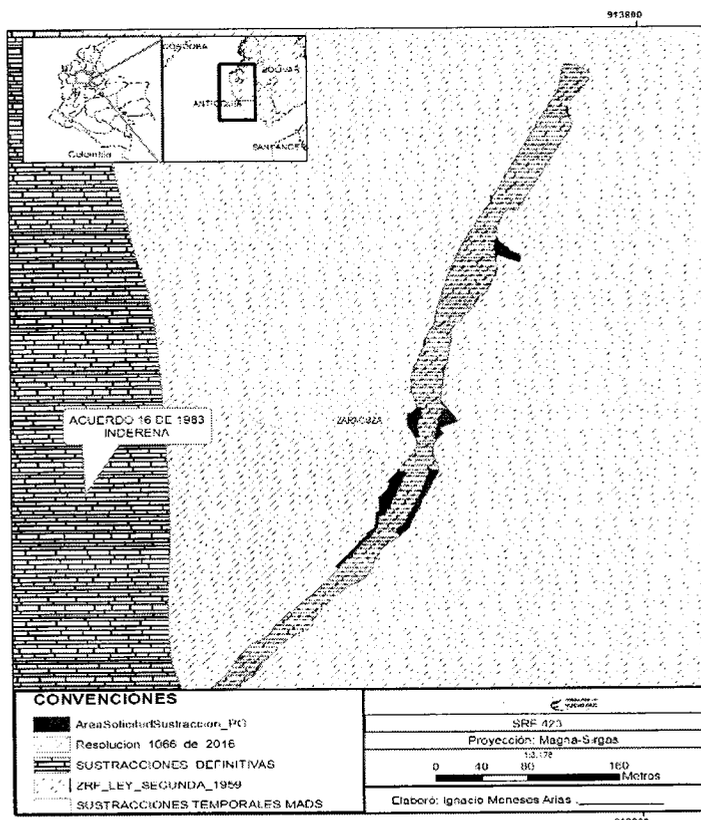
“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

la cobertura vegetal. No obstante lo anterior, existen dentro del área zonas con relictos de vegetación (Vegetación de galería o riparia), la cual dentro de un eventual proceso de sustracción debe ser conservada.

Fotografía No. 10: Denudación de tierras, degradación del suelo, sedimentación de cursos de agua y la contaminación del medio.



Figura No. 8. Localización Abscisa 57+900 hasta la abscisa 58+600.



Fuente: MADS. 2017.

- Zonas de Zodmes y zonas industriales que se requieren en sustracción temporal por traslaparse con la Zona de Reserva Forestal del río del Magdalena de la Ley 2ª de 1959:
 - a) Sector abscisa 27+500 hasta Abscisa 27+570 destinado para área industrial, caracterizado por presentar cobertura identificada como de mosaicos de pastos

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

naturales y áreas abiertas con poca vegetación, en donde anteriormente se había desarrollado minería informal. Se observó presencia de cobertura de pastos limpios, evidenciándose el proceso de potrerización de este sector (actividad económica de ganadería extensiva).

Fotografía No. 11. Mosaicos de pastos naturales y áreas abiertas con poca vegetación.

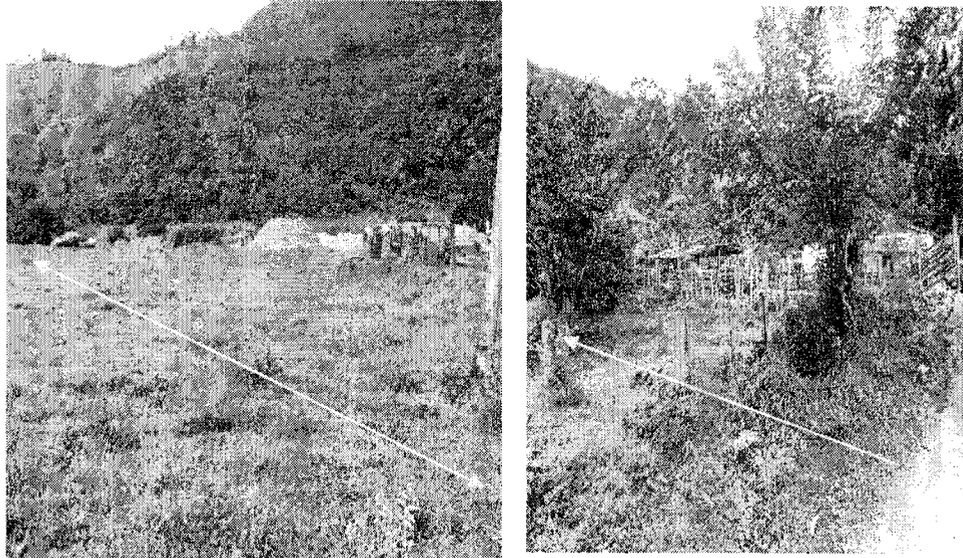
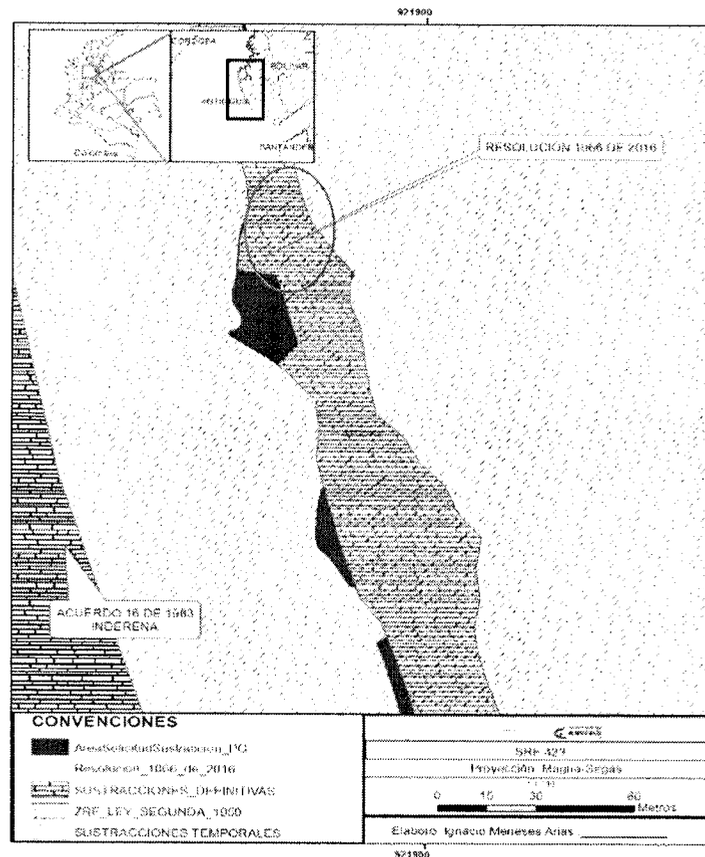


Figura No. 9. Localización abscisa 27+500 hasta Abscisa 27+570.



Fuente: MADS. 2017.

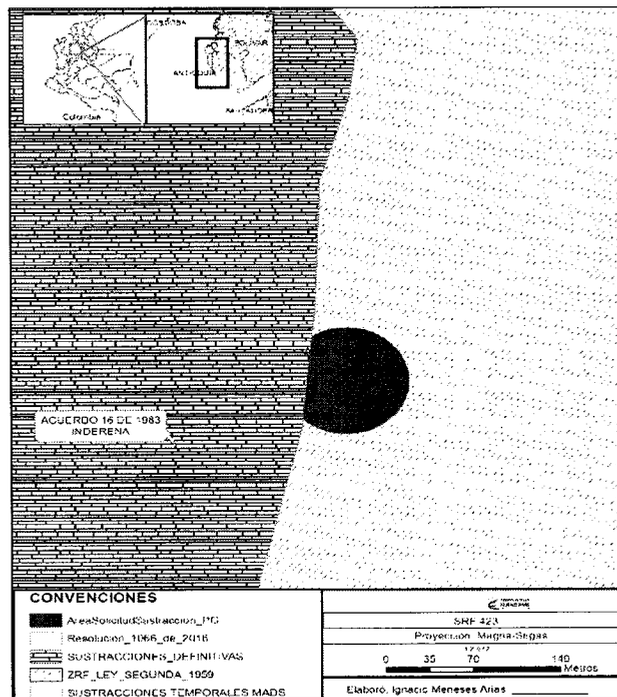
“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

- b) Sector abscisa 35+312 hasta abscisa 35+406 destinado para zodme, caracterizado por presentar cobertura identificada como de mosaicos de pastos naturales y áreas abiertas con poca vegetación, en donde anteriormente se había desarrollado minería informal. En el momento de la visita técnica, se pudo evidenciar que gran parte del área había sido incendiada para posteriormente retomar trabajos de explotación minera.

Fotografía No. 12. Mosaicos de pastos naturales y áreas abiertas con poca vegetación.



Figura No. 10. Localización abscisa 35+312 hasta Abscisa 35+406.



Fuente: MADS. 2017.

- c) Sector abscisa 41+032 hasta abscisa 41+200 destinado para zodme, caracterizado por presentar cobertura identificada como de pastos limpios, evidenciándose el proceso de potrerización de este sector (actividad económica de ganadería extensiva). Se puede acceder a esta área a través de una vía tipo 6, la cual no se relacionó en los polígonos a sustraer.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

Fotografía No. 13. Pastos limpios, evidenciándose el proceso de potrerización de este sector.

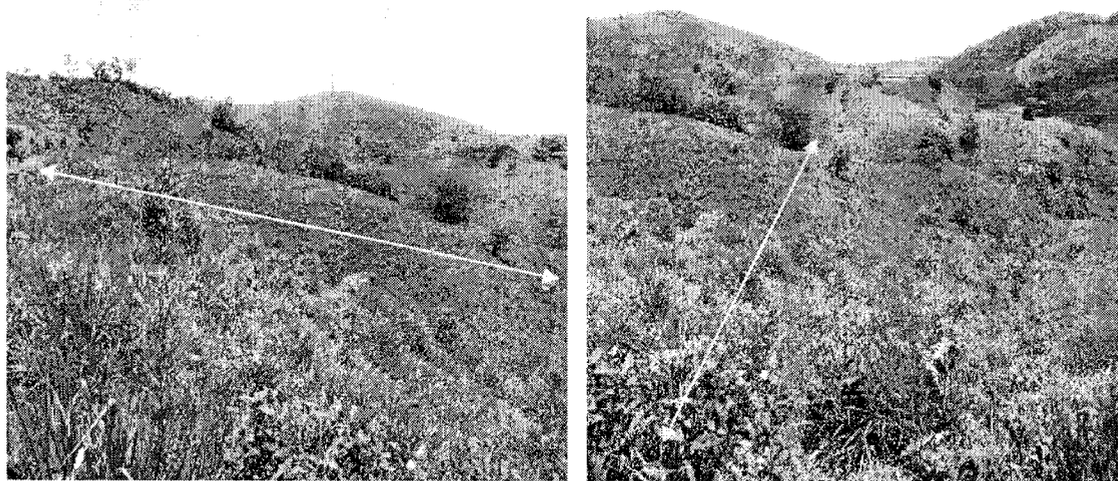
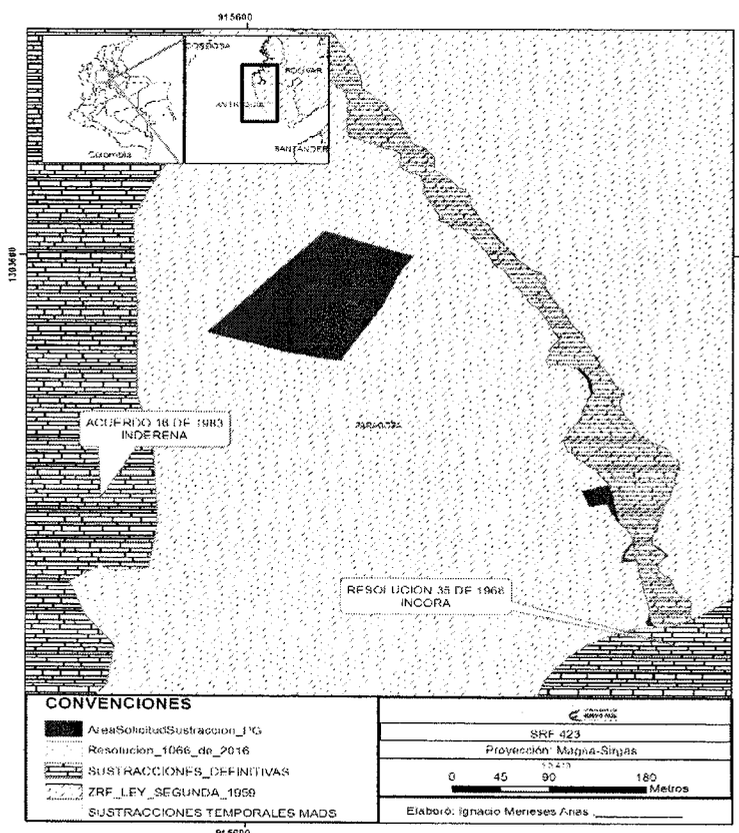


Figura No. 11. Localización abscisa 41+032 hasta Abscisa 41+200.



Fuente: MADS. 2017.

- d) Sector abscisa 52+738 hasta abscisa 53+060 destinado para zona industrial, caracterizado por presentar cobertura identificada como de pastos limpios. Se evidencia la actividad de minería, donde se presenta gran intervención antrópica y alteración del medio para el proceso de extracción del recurso, presentando procesos como: denudación de tierras, degradación del suelo y la contaminación del medio, lo cual ha traído consigo la transformación del ecosistémica del lugar, pasando de un paisaje natural a un paisaje antropizado marcado por el deterioro de la superficie.

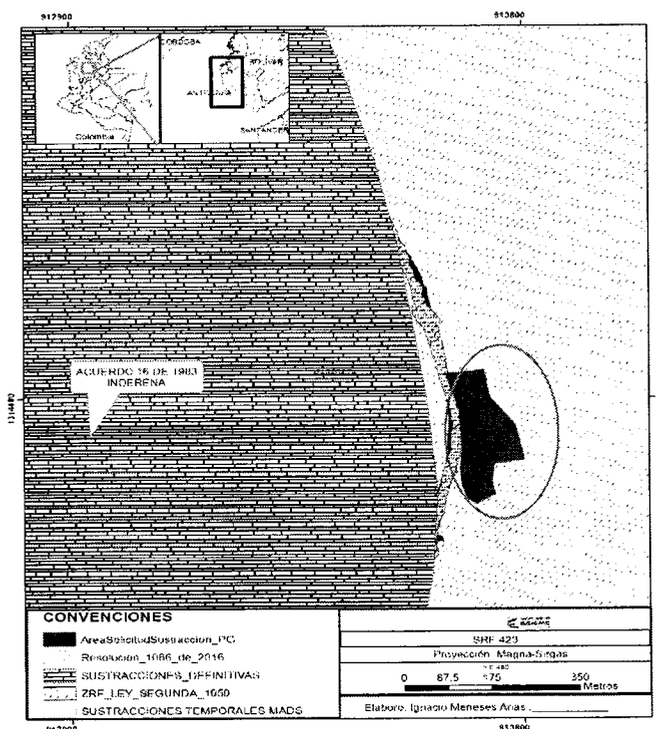
F. 21

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

Fotografía No. 14. Actividad de minería, donde se presenta gran intervención antrópica y alteración del medio para el proceso de extracción del recurso.



Figura No. 12. Localización abscisa 52+738 hasta Abscisa 53+060.



Fuente: MADS. 2017.

4. CONSIDERACIONES

Teniendo en cuenta información allegada por el peticionario, a través del documento con radicado No. No. E1-2017-002047 del 31 de Enero de 2017 como soporte a la solicitud de sustracción de 16,29 hectáreas de la Reserva Forestal Río Magdalena, establecida mediante la Ley 2ª de 1959 y la visita técnica, se presentan a continuación las siguientes consideraciones:

El área solicitada en sustracción donde se adelantará un cambio de uso de suelo para la construcción de la vía “Unidad Funcional 1, Remedios – Zaragoza” se ubica en los municipios de Segovia y Zaragoza del departamento de Antioquia.

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

De acuerdo a la información allegada por el peticionario a este Ministerio, se pudo evidenciar que la concesión Autopistas del Nordeste ya cuenta con una sustracción definitiva mediante la Resolución 1066 de 2016 para la construcción de la “Unidad Funcional 1 Remedios-Zaragoza”. No obstante, esta concesión solicita la sustracción de nuevas áreas para la unidad funcional ya que se adelantó una modificación al diseño geométrico de la vía, lo que generó cambios en el trazado, entre ellos el aumento en la longitud, 58,750 Km a 59,682 Km y la inclusión de un paso a desnivel.

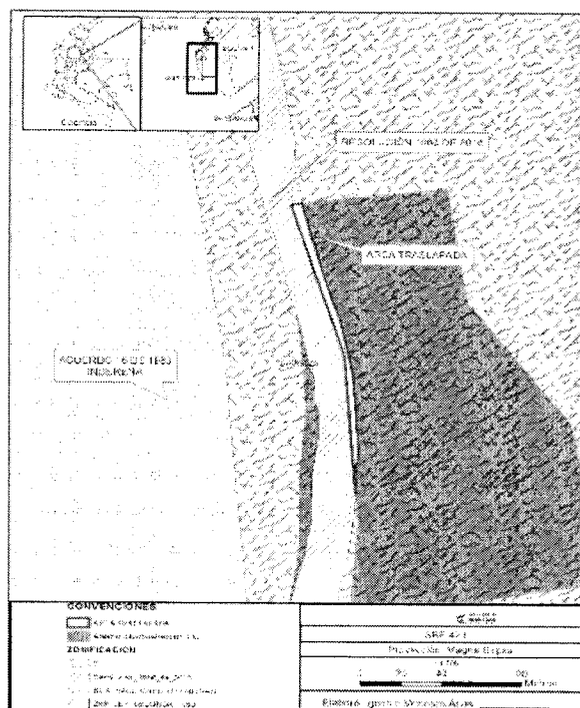
Teniendo en cuenta lo anterior, se deja claro por parte de este Ministerio que la presente solicitud es una modificación de las áreas ya sustraídas mediante la Resolución No. 1066 del 29 de junio de 2016 y NO una nueva solicitud de sustracción como la presento el concesionario.

Las áreas solicitadas en sustracción y en las que se generara un cambio de uso del suelo, tienen como objetivo la ampliación y cambio de Chaflanes, construcción de zodmes, zonas industriales y áreas de servicio (peaje) los cuales están representados en un total de 181 polígonos.

Sumado a lo anterior y materializada cartográficamente las coordenadas de las áreas solicitadas en sustracción presentadas por la empresa Autopista del Nordeste SAS, se evidencia lo siguiente:

- a) *Existe un traslape de 0.05 hectáreas con el área sustraída en la Resolución No. 1066 del 29 de junio de 2016 (ver Figura No. 15) para el proyecto Unidad Funcional 1 tramo Remedios – Zaragoza, por lo tanto para esta zona la figura de conservación fue levantada perdiendo su carácter como reserva forestal establecida mediante la Ley 2ª de 1959 y por ende este Ministerio no se pronunciará sobre estas áreas. Por lo tanto estas áreas se descontarán del área total solicitada por la empresa, resultando un área efectiva para la evaluación de la sustracción de 16.24 hectáreas.*

Figura No. 15– Área solicitada en sustracción que se traslapa con el área sustraída en la Resolución No. 1066 de 2016.



Fuente: MADS 2017.

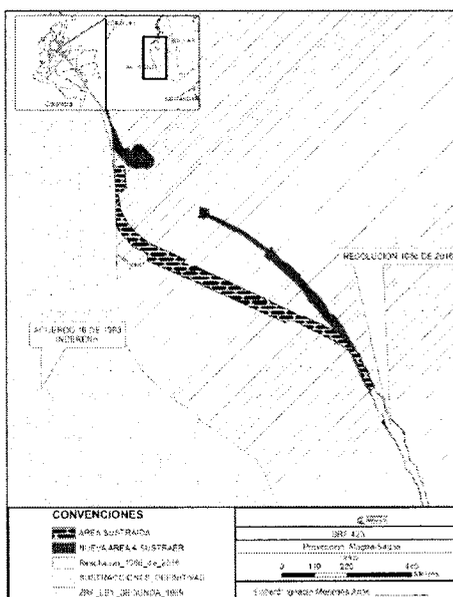
R. Alvarez
27

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

b) Se observa que el nuevo diseño geométrico de la vía no coincide en varias zonas con el área sustraída de forma definitiva, mediante Resolución No. 1066 del 29 de junio de 2016, como se puede observar en las figuras 16, 17, y 18. Estas áreas suman un total de 5,5 hectáreas distribuidas de la siguiente manera:

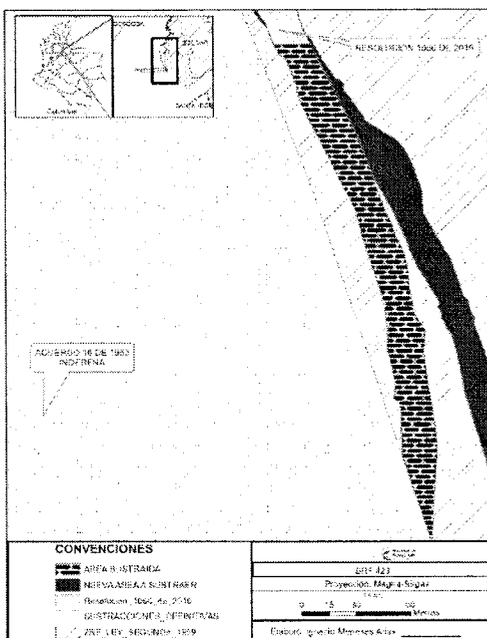
De la Abscisa 31+600 hasta la Abscisa 32+400.	0.2 hectáreas.
De la Abscisa 50+200 hasta la Abscisa 51+000.	0.5 hectáreas.
De la Abscisa 52+000 hasta la Abscisa 52+500.	4.8 hectáreas.

Figura No. 16. Áreas que no coinciden con la sustracción efectuada mediante la Resolución 1066 de 2016, Abscisa 31+600 hasta la Abscisa 32+400.



Fuente: MADS. 2017.

Figura No. 17. Áreas excluidas de la Resolución 1066 de 2016, que no hacen parte del nuevo diseño vial. Abscisa 50+200 hasta la Abscisa 51+000.

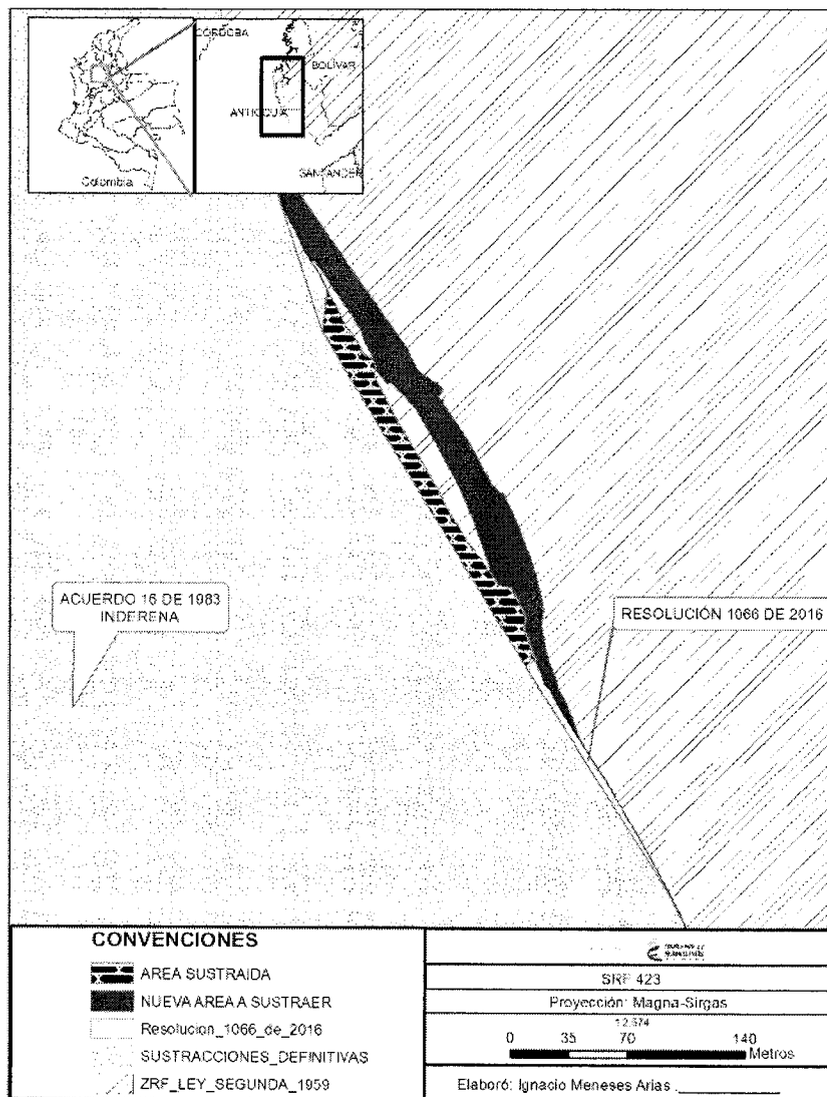


Fuente: MADS. 2017.

11 MAY 2017

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

Figura No. 18. Áreas excluidas de la Resolución 1066 de 2016, que no hacen parte del nuevo diseño vial. Abscisa 52+000 hasta la Abscisa 52+500.



Fuente: MADS. 2017.

Es de gran relevancia para este Ministerio, tener claridad sobre estas áreas, teniendo en cuenta que no se tiene previsto, de acuerdo a la información aportada, actividades sobre las áreas ya sustraídas de forma definitiva. Lo anterior, debido al cambio que se adelantó en el diseño geométrico modificando el trazado de la vía, y por lo cual la sociedad señala la necesidad de modificar la licencia ambiental otorgada por la Autoridad Nacional de Licencias Ambientales a través de la Resolución No. 0717 de 2016.

Teniendo en cuenta lo anterior, es pertinente que las áreas que no hacen parte del nuevo diseño geométrico del proyecto “Autopistas para la Prosperidad - Unidad Funcional 1, tramo Remedios - Zaragoza”; sector K0+000 al K58+750” y que fueron sustraídas de manera definitiva mediante la Resolución No. 1066 de 2016 se reintegran a la Reserva Forestal Río Magdalena.

- c) Una vez traslapadas las coordenadas del área de acceso al zodme 2 en la base de datos de este Ministerio, se pudo evidenciar que está área no fue solicitada para sustracción. En la visita técnica a este Zodme, se corroboró que existe una vía tipo 6, la cual permite el acceso vehicular hasta esta zona.

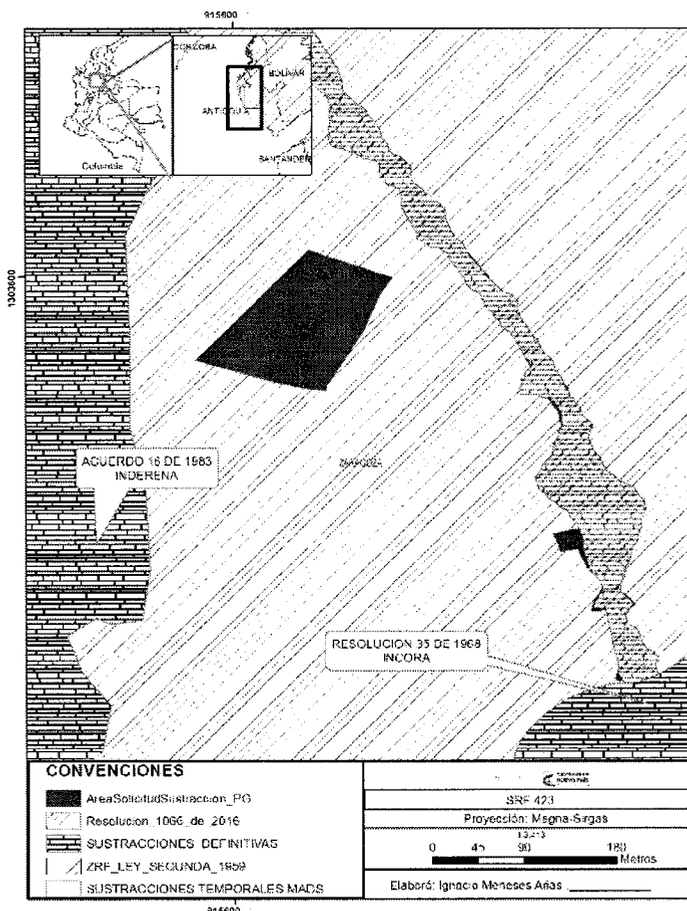
[Handwritten signature]

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

Fotografía No. 15. Vía existente tipo 6 para acceso a Zodme 2.



Figura No. 19. Ubicación del Zodme 2 dentro del área de la Reserva Forestal Río Magdalena

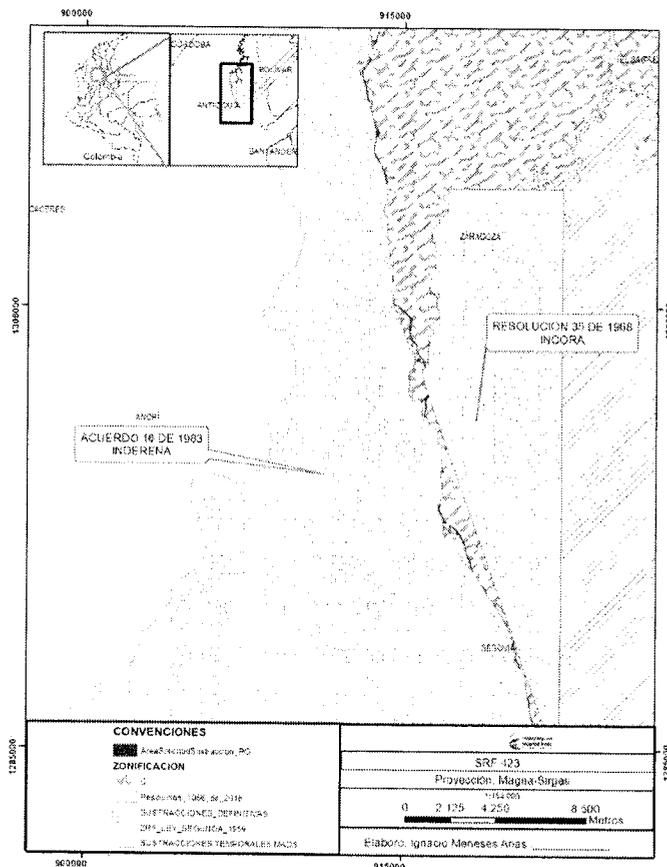


Fuente: MADS 2017.

Por otra parte, al verificar las coordenadas del área solicitada en sustracción, con la información y bases de datos de este Ministerio, se corroboró que el área solicitada a sustraer se ubica al interior de la Zona de Reserva Forestal Río Magdalena declarada por la Ley 2ª de 1959, y en la zona denominada Tipo C (ver Figura No. 20), de acuerdo a la cartografía adoptada por la Resolución No. 1924 del 30 de Diciembre de 2013 "Por el cual se adopta la zonificación y el ordenamiento de la Reserva Forestal del Río Magdalena, establecida en la Ley 2ª de 1959 y se toman otras determinaciones".

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

Figura No. 20. Zonificación Río Magdalena Resolución 1924 – 2013 del AII del ASS de la Unidad funcional UF1 Sector Remedios – Zaragoza del proyecto "Autopista Conexión Norte".



Fuente: MADS. 2017.

Continuando con el análisis, de acuerdo al certificado No. 589 del 4 de mayo de 2015 del Ministerio del Interior y el oficio No. 20152148916 del 6 julio de 2015 del Incoder, en el área del proyecto no se registra la presencia de comunidades indígenas, comunidades negras, afrocolombianas, raizales, palenqueras y minorías; ni se traslapa, cruza o intersecta con territorios legalmente titulados de resguardos indígenas o comunidades negras; sin embargo, se deja constancia que en este certificado se identificaron comunidades étnicas con solicitudes o procesos en trámite ante dicho instituto.

La resolución 1526 de 2012 en el párrafo cuarto de artículo 6 "Requisitos de la solicitud" especifica, que cuando se certifica la presencia de comunidades indígenas o negras tradicionales o la existencia de territorios indígenas o tierras tituladas colectivamente en el área objeto de la solicitud de sustracción el interesado debe adelantar el proceso de consulta previa y allegar antes de la toma de decisión el acta de protocolización, en este caso en concreto, las comunidades étnicas identificadas por la concesionaria no se traslapan con el área solicitada en sustracción, por lo tanto este Ministerio puede tomar decisión sobre la solicitud de sustracción.

En el documento técnico, se identifica el sistema hidrogeológico aluvial, asociado a los depósitos de los ríos Pocuné y las quebradas La Culebra, Clarita, y Juanvara, principalmente; cuya unidad geológica está compuesta por sedimentos que permiten un flujo esencialmente intergranular y es clasificada como un acuífero libre de baja productividad con una capacidad específica entre 0,05 y 1,0 l/s/m.

Teniendo en cuenta las características del proyecto de ampliación vial se considera que el cambio potencial del uso del suelo puede afectar los servicios ecosistémicos de la reserva

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

relacionados con la regulación hídrica, tanto de manera superficial como subterránea. Estas afectaciones, que según el usuario, pueden ser "menores" se traducen en la disminución de la recarga de los acuíferos, y una alteración del flujo subterráneo local.

La vía y las ASS de la modificación interceptan las líneas de flujo que van desde las laderas o zonas altas, en dirección preferencial SE-NW, e incluso interceptan el acuífero aluvial mismo en el sector del río Pocuné; y aunque se reconoce que este flujo es direccionado por discontinuidades de la roca, no se presenta la caracterización de las mismas, con el objetivo de dimensionar el flujo, que aunque de bajo caudal (según los parámetros de productividad para abastecimiento humano), es importante para la regulación hídrica manteniendo el caudal ecológico de las corrientes superficiales, sobre todo en épocas de sequía.

Por otro lado, es posible que los cortes relacionados a la ampliación o modificación de la vía generen un efecto de descompresión del acuífero confinado, interceptando el flujo que va a través de las fracturas y propicie el "desagüe" de caudales que mantienen la regulación hídrica para estas laderas. Lo mismo es posible para el regolito, que puede alcanzar 40 m de espesor y puede actuar como acuífero local, permitiendo flujo subsuperficial. La consecuencia inmediata de este fenómeno sería la desecación de los suelos, incremento de la erosión superficial sobre todo en zonas desprovistas de vegetación, y adicionalmente aumento del material particulado por arrastre a la red de drenaje, alterando la calidad del agua de los ecosistemas acuáticos.

La incertidumbre existente, está relacionada con la falta de caracterización del sistema hidrogeológico fracturado, se menciona la existencia de dos manantiales y mínimo seis (6) nacimientos, que representan la evidencia de la interconexión del flujo subterráneo con el flujo superficial. El estudio no presenta la modelación hidrogeológica incluyendo los efectos de la construcción del proyecto, y la complejidad atribuible a los acuíferos fracturados, introduce alta incertidumbre acerca de los efectos potenciales por el cambio de uso del suelo en la zona. Por lo tanto, es importante mantener en contexto que aunque, se estimen como "bajas" las afectaciones pueden ser de carácter acumulativo, y que la vida útil de estos proyectos es de más de 30 años.

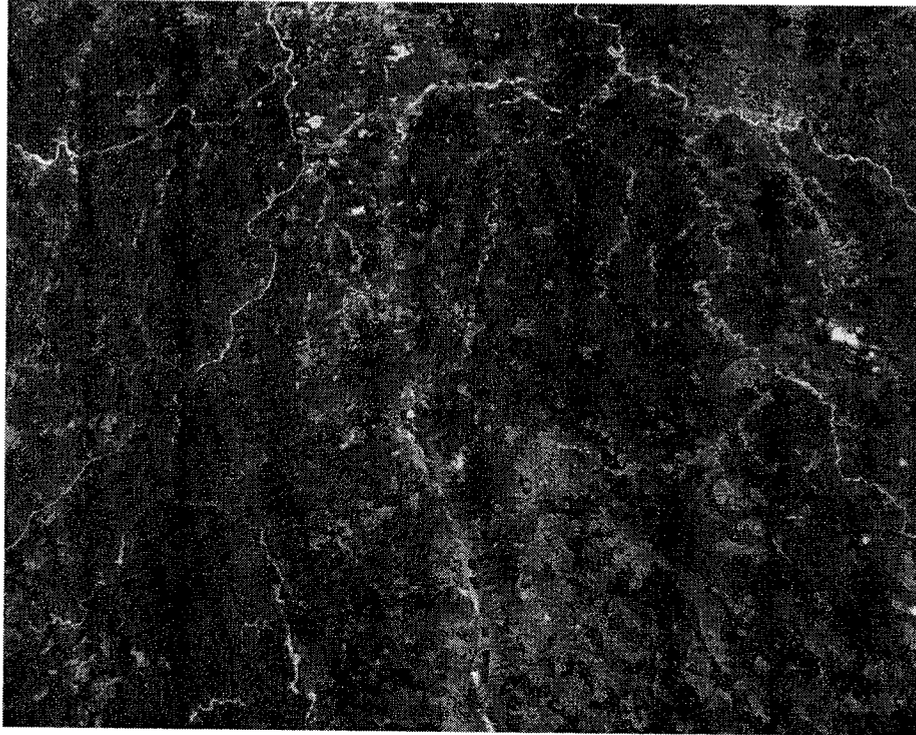
Teniendo en cuenta lo anterior, se considera necesario estudiar y monitorear el comportamiento de las aguas subterráneas durante las diferentes etapas de construcción del proyecto, analizando y evaluando los diferentes parámetros hidráulicos de las unidades hidrogeológicas intervenidas (acuífero fracturado y regolito principalmente), para establecer los caudales base o ecológicos, así como la planificación de la contingencia respectiva frente a los efectos que se produzcan. Lo cual, debe ser tenido en cuenta por la autoridad ambiental competente dentro de la evaluación de impactos ambientales y consecuentemente para la toma de decisiones en el marco del trámite de la licencia ambiental.

El monitoreo debe incluir todas las fases del ciclo hidrológico para la cuenca, es decir, debe realizarse con el objetivo de alimentar el balance hidrológico. Lo anterior, porque con el modelo hidrogeológico conceptual fue posible identificar la existencia de un régimen hidrogeológico que contribuye al servicio ecosistémico de regulación hídrica de la reserva forestal y alimenta el caudal de las cuencas hidrográficas identificadas a través del acuífero aluvial y de los acuíferos por fractura (con horizonte de meteorización asociado); y no hay certeza de la magnitud de los efectos que sobre éste tendría la ampliación del proyecto vial a largo plazo, incluso teniendo en cuenta los escenarios de cambio climático de reducción de la precipitación y aumento de las temperaturas, en coherencia con la larga vida útil de este tipo de proyectos (superior a 30 años). De esta manera, deberá solicitarse a la entidad competente de la licencia ambiental, tener en cuenta los aspectos analizados anteriormente, respecto a los efectos sobre los servicios ecosistémicos relacionados con el recurso hidrogeológico y el recurso hídrico superficial relacionado, para que ello sea incluido dentro de los análisis propios del impacto ambiental y en consecuencia dentro de sus determinaciones.

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

El uso actual del suelo para el área de influencia de la solicitud de sustracción se encuentra definido en un ecosistema con altos grados de transformación por actividades agropecuarias y mineras (ver Figura No. 21), presentándose parches o fragmentos de vegetación de galería asociados a los cursos de agua presentes.

Figura No. 21. Uso actual del área solicitada en sustracción.



FUENTE. MADS 2017.

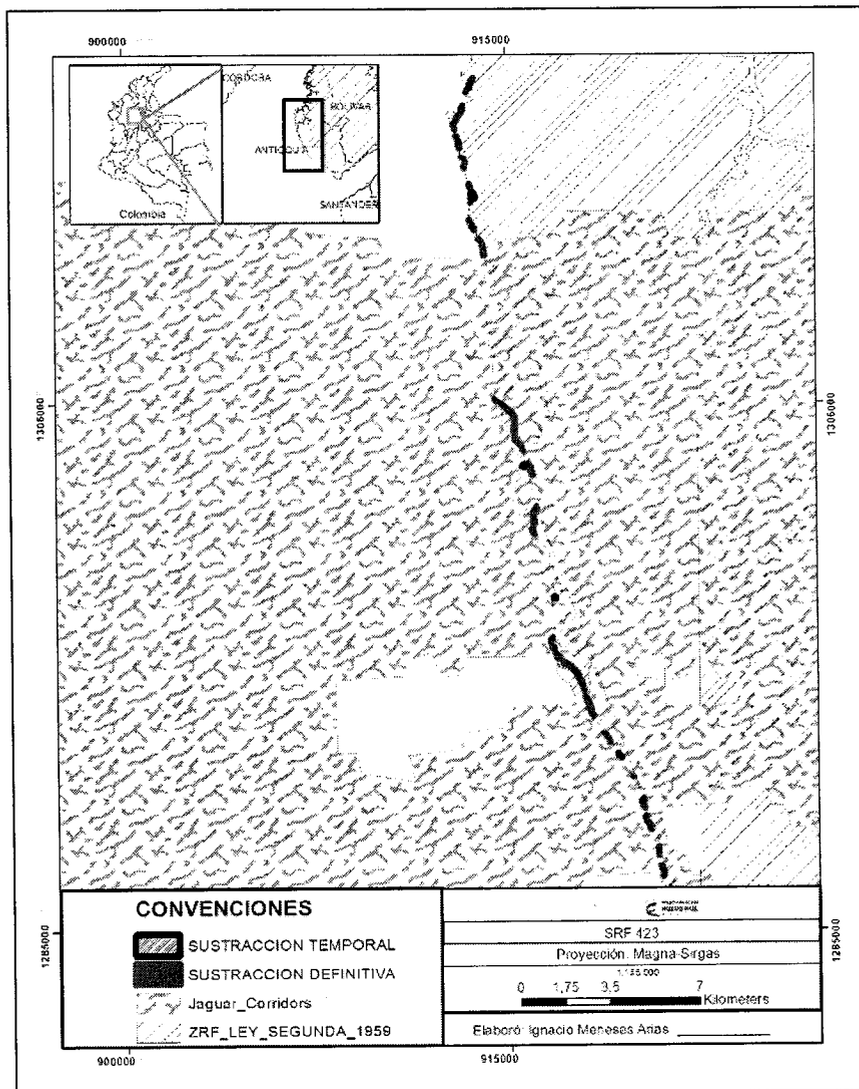
Es así como, la conectividad ecológica del área de influencia se encuentra significativamente alterada, a tal punto que se puede evidenciar el aislamiento de los parches boscosos presentes. Esta fragmentación se encuentra asociada a las acciones antrópicas que han modificado intensamente el territorio, traduciéndose en una pérdida importante de hábitats naturales. Lo anterior, se puede soportar en el estudio de conectividad realizado por la empresa para el área de influencia, donde la zona núcleo del parche boscoso se ve influenciado por barreras definidas como son el efecto borde y zonas de transición, disminuyendo en el área de influencia la capacidad de intercambio de individuos entre poblaciones, traduciéndose en el aumento de colonización de coberturas foráneas que para el caso son los pastos limpios.

Lo anterior indica que, ante un eventual cambio en el uso del suelo del área solicitada en sustracción, la conectividad ecológica del área no se verá alterada de forma significativa, dado que la fragmentación en el ecosistema inicial es elevada, lo cual se pudo evidenciar durante la visita técnica, donde las modificaciones en cuanto a la composición y estructura del ecosistema, son significativas, reduciendo la variabilidad de especies presentes en el área.

No obstante lo anterior, de acuerdo con el estudio y análisis del componente biótico reportado en la línea base del proceso de sustracción por la empresa Autopistas del Nordeste SAS, para el área de influencia del proyecto de infraestructura vial, se encontró una alta tasa de diversidad a nivel de fauna y de flora, característica que corresponde a la localización del proyecto, ya que el mismo se encuentra en medio de zonas declaradas de protección y desarrollo de los recursos naturales renovables como: Serranía de San Lucas - Resolución 1628 de 2015 y el área del DMI bajo Cauca a nivel regional -Resolución 1814 de 2015; sumado a lo anterior el área colinda con uno de los corredores del Jaguar definidos para Colombia. (Ver Figura No. 22).

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

Figura No. 22. Ubicación del área de influencia respecto al corredor biológico del Jaguar.



Fuente: MADS. 2017.

De acuerdo con lo anterior, se reporta para el área según la información presentada por el peticionario la presencia de especies de fauna como: el Leopardus pardalis, el Cerdocyon thous y la Panthera onca, (catalogadas por la UICN y la Resolución 192 de 2014 en categorías de vulnerabilidad y peligro crítico de extinción), las cuales como especies de fauna indicadora reflejan que el área de influencia presenta aún parámetros de sostenimiento a especies especialistas. En este sentido de acuerdo con el efecto barrera que se puede generar en la zona por el proyecto, y teniendo en cuenta la importancia de las mencionadas especies en funciones como: regulación trófica y dispersión de semillas, las cuales redundan en la conservación de la base de la diversidad genética del área, la empresa deberá realizar las medidas de manejo necesarias para disminuir los efectos sobre la comunidad faunística.

Por otra parte, es necesario dejar claro por parte de este Ministerio, que las empresas que suministren materiales de construcción para este proyecto, deberán contar con los respectivos permisos y licencias ambientales otorgadas por las entidades competentes. De igual manera, si alguna de estas empresas suministra materiales explotados dentro de una zona de reserva forestal, deberán contar con la sustracción pertinente.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

En cuanto a las medidas de compensación, se deben tener en cuenta las establecidas en la Resolución 1526 de 2012, las cuales se encaminan, dependiendo de su temporalidad en recuperar las áreas sustraídas, equivalentes a sus extensiones afectadas; garantizando siempre la reparación de los procesos productivos y servicios de los ecosistemas.

En este sentido, las medidas de compensación por la sustracción definitiva de un área de reserva forestal, de acuerdo con lo establecido en el artículo 10 de la Resolución 1526 de 2012, equivalen a: "la adquisición de un área equivalente en extensión al área sustraída, en la cual se deberá desarrollar un plan de restauración", de esta manera, la propuesta de compensación presentada por la empresa Autopistas del Nordeste SAS, no incluye un área específica a adquirir y las características de la misma, en la cual se efectúen las posibles estrategias de restauración, así las cosas la propuesta entregada no aborda los requerimientos establecidos, por tanto debe ajustarse.

En conclusión se puede establecer que el área solicitada en sustracción presenta altos niveles de intervención con alteraciones ecosistémicas significativas, en este sentido, el cambio de uso del suelo para la construcción del proyecto de infraestructura vial "Autopistas para la Prosperidad - Unidad Funcional 1, tramo Remedios - Zaragoza" no generará afectaciones sobre los servicios ecosistémicos que provee dicha área, ni en la que se mantendrá como reserva.

(...)"

Que hechas las anteriores consideraciones de orden técnico, este Ministerio conceptúa que es viable la sustracción definitiva de 11,33 hectáreas de la Reserva Forestal del Río Magdalena establecida por la Ley 2ª de 1959, localizada en los Municipios de Segovia y Zaragoza, departamento de Antioquia, para la ejecución del proyecto de infraestructura vial "Autopistas para la Prosperidad - Unidad Funcional 1, tramo Remedios - Zaragoza; sector K0+000 al K58+750", el área a sustraer se localiza en las coordenadas en sistema magna sirgas, origen Bogotá que se anexan al presente acto administrativo.

Que en igual sentido determinó que es viable la sustracción temporal, de 4,9 hectáreas de la Reserva Forestal Río Magdalena, establecida mediante la Ley 2ª de 1959, para la adecuación de las zonas de disposición de material sobrantes, vías de acceso y las zonas industriales, delimitadas por las coordenadas planas Magna Sirgas Origen Bogotá listadas en el Anexo No. 2 del presente acto administrativo con su respectiva salida gráfica dentro del proyecto "Autopistas para la Prosperidad - Unidad Funcional 1, tramo Remedios - Zaragoza; sector K0+000 al K58+750." Sustracción que se efectúa por un término de cinco (5) años, contados a partir de la ejecutoria del presente acto administrativo.

En el concepto técnico en comento, se señalan las condiciones y obligaciones a las cuales quedan sujetas las sustracciones efectuadas en el presente acto administrativo las cuales se señalan en la parte resolutive del mismo, así como las disposiciones que deberá tener presente la autoridad ambiental competente en el proceso de evaluación de la licencia ambiental.

FUNDAMENTOS JURÍDICOS

Que la Constitución Política de Colombia establece en sus artículos 8, 79 y 80 que es obligación del Estado y de las personas proteger las riquezas culturales y naturales de la Nación, adicionalmente es deber del Estado planificar el manejo y aprovechamiento

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

de los recursos naturales para garantizar, entre otros fines, su conservación y restauración, así como proteger la diversidad e integridad del ambiente.

Que a través del artículo 1º de la Ley 2ª de 1959 y el Decreto 111 de 1959, se establecieron con carácter de "Zonas Forestales Protectoras" y "Bosques de Interés General", las áreas de reserva forestal nacional del Pacífico, Central, **del Río Magdalena**, de la Sierra Nevada de Santa Marta, de la Serranía de los Motilones, del Cocuy y de la Amazonía, para el desarrollo de la economía forestal y la protección de los suelos, las aguas y la vida silvestre.

Que el **literal c)** del artículo 1 de la Ley 2ª de 1959 dispuso:

"c) Zona de Reserva Forestal del Río Magdalena, comprendida dentro de los siguientes límites generales: Partiendo de la confluencia del Río Negro con el Río Magdalena, aguas abajo de este último, hasta su confluencia con el Río Caño Regla, y siguiendo este río y su subsidiario el Río La Honda hasta encontrar el divorcio de aguas de este río con el Río Nechí; de allí hacia el Norte, hasta encontrar el divorcio de aguas del Río Nechí con los afluentes del Río Magdalena, y por allí hasta la cabecera de la Quebrada Juncal, siguiendo esta quebrada hasta su confluencia con el Río Magdalena, y bajando por ésta hasta Gamarra; de allí al Este hasta la carretera Ocaña-Pueblonuevo; se sigue luego por el divorcio de aguas de la Cordillera de Las Jurisdicciones, hasta el Páramo de Cachua y la cabecera del Río Pescado; por este río abajo hasta su confluencia con el Río Lebrija, y de allí, en una línea recta hacia el Sur, hasta la carretera entre Vélez y Puerto Olaya, y de allí una línea recta hasta la confluencia del Río Negro con el Río Magdalena, punto de partida; (...)"

Que el artículo 210 del Decreto– Ley 2811 de 1974 señala que:

"... Si en área de reserva forestal, por razones de utilidad pública o interés social, es necesario realizar actividades económicas que impliquen remoción de bosques o cambio en el uso de los suelos o cualquiera otra actividad distinta del aprovechamiento racional de los bosques, la zona afectada deberá, debidamente delimitada, ser previamente sustraída de la reserva."

Que el inciso segundo del artículo 204 de la ley 1450 de 2011 estableció:

"... Las autoridades ambientales, en el marco de sus competencias, y con base en estudios técnicos, económicos, sociales y ambientales adoptados por el Ministerio de Ambiente, Vivienda y Desarrollo Territorial, podrán declarar, reservar, alindar, realindar, sustraer, integrar o recategorizar las áreas de reserva forestal. En los casos en que proceda la sustracción de las áreas de reserva forestal, sea esta temporal o definitiva, la autoridad ambiental competente impondrá al interesado en la sustracción, las medidas de compensación, restauración y recuperación a que haya lugar, sin perjuicio de las que sean impuestas en virtud del desarrollo de la actividad que se pretenda desarrollar en el área sustraída. Para el caso de sustracción temporal, las compensaciones se establecerán de acuerdo con el área afectada..."

Que conforme a los artículos 206 y 207 del Decreto – Ley 2811 de 1974, se denomina área de Reserva Forestal la zona de propiedad pública o privada reservada para destinarla exclusivamente al establecimiento o mantenimiento y utilización racional de áreas forestales, las cuales solo podrán destinarse al aprovechamiento racional permanente de los bosques que en ella existan o se establezcan, garantizando la recuperación y supervivencia de los mismos.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

Que el numeral 14 del Artículo 2 del Decreto-Ley 3570 de 2011, señaló a este Ministerio la función de:

"14. Reservar y alindar las áreas que integran el Sistema de Parques Nacionales Naturales; declarar, reservar, alindar, realindar, sustraer, integrar o recategorizar las áreas de reserva forestal nacionales, reglamentar su uso y funcionamiento."

Que en el numeral 6 del artículo 16 del Decreto en comento, se señala dentro de las funciones es la Dirección de Bosques, Biodiversidad y Servicios Ecosistémicos

"6. Proponer, en los temas de su competencia, los criterios técnicos que deberán considerarse en el proceso de licenciamiento ambiental."

Que mediante la Resolución No. 1526 del 3 de septiembre de 2012, establece los requisitos y el procedimiento para la sustracción de áreas en las Reservas Forestales Nacionales y Regionales, para el Desarrollo de las actividades consideradas de utilidad pública o interés social.

Que evaluados los documentos que reposan en el expediente SRF-423 y acorde con el concepto técnico No.17 de 8 de mayo de 2017, emitido por la Dirección de Bosques, Biodiversidad y Servicios Ecosistémicos, se determina que es viable la sustracción definitiva de 11,33 ha y temporal de 4,9 ha de la Reserva Forestal Río Magdalena, establecida mediante Ley 2ª de 1959, solicitada por la sociedad **AUTOPISTAS DEL NORDESTE S.A.S**, con NT 900.793.991-0, el proyecto *"Autopistas para la Prosperidad - Unidad Funcional 1, tramo Remedios – Zaragoza sector K0+000 al K58+750"*.

Que por ende se procederá a efectuar la sustracción en comento e impondrá las medidas de compensación a que haya lugar, así como las condiciones y obligaciones acorde con lo señalado en el concepto técnico que evaluó la solicitud, términos que serán de estricto cumplimiento por parte de la sociedad **AUTOPISTAS DEL NORDESTE S.A.S**.

Que adicionalmente, las obligaciones derivadas del presente acto administrativo y lo que se deriven de la función de seguimiento y control ambiental, será de obligatorio cumplimiento, una vez estos queden en firme y ejecutoriados. Por lo que, su inobservancia, dará lugar al inicio del respectivo proceso sancionatorio ambiental, tal como lo establece la Ley 1333 de 2009.

Que mediante Resolución No. 0053 del 24 de enero de 2012, el Ministro de Ambiente y Desarrollo Sostenible, delegó en el Director de Bosques, Biodiversidad y Servicios Ecosistémicos la función de *"Suscribir los actos administrativos relacionados con las sustracciones de reservas forestales de carácter nacional"*.

Que mediante la Resolución No. 134 del 31 de enero de 2017, se nombró de carácter ordinario al doctor **CESAR AUGUSTO REY ÁNGEL**, en el empleo de Director Técnico Código 0100 grado 22, de la Dirección de Bosques, Biodiversidad y Servicios Ecosistémicos de la planta de personal del Ministerio de Ambiente y Desarrollo Sostenible.

Que en mérito de lo expuesto,

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

RESUELVE

Artículo 1.- DECISIÓN.- Efectuar la sustracción definitiva un área de 11,33 hectáreas de la Reserva Forestal del Río Magdalena, establecida mediante Ley 2ª de 1959, por solicitud de la sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, con NT 900.793.991-0, para la ejecución del proyecto de infraestructura vial "*Autopistas para la Prosperidad - Unidad Funcional 1, tramo Remedios - Zaragoza*"; sector K0+000 al K58+750"

El área sustraída se encuentra definida por las coordenadas de los vértices contenidas en el anexo 1 del presente acto administrativo y materializadas cartográficamente en el sistema de proyección Magna Sirgas Colombia origen Bogotá en la figura anexa.

Parágrafo 1.- Dentro del área sustraída, la sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, con NT 900.793.991-0, no podrá desarrollar ninguna actividad hasta tanto no se cuente con la Licencia Ambiental respectiva proferida por la Autoridad Ambiental Competente, en caso de no ser concedida dicha licencia, el área sustraída dentro del presente proceso, recobrará su condición de reserva forestal.

Artículo 2.- DECISIÓN.- Efectuar la sustracción temporal de un área equivalente 4,9 hectáreas de la Reserva Forestal del Río Magdalena, establecida en la Ley 2ª de 1959, por solicitud de la sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, con NT 900.793.991-0, para la adecuación de las zonas de disposición de material sobrantes, vías de acceso y las zonas industriales, delimitadas por las coordenadas planas Magna Sirgas Origen Bogotá listadas en el Anexo No. 2 del presente acto administrativo con su respectiva salida gráfica, dentro del proyecto "*Autopistas para la Prosperidad - Unidad Funcional 1, tramo Remedios - Zaragoza*"; sector K0+000 al K58+750"

Parágrafo 1.- El término de la sustracción temporal efectuada a la sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, será de cinco (5) años contados a partir de la ejecutoria del presente acto administrativo.

Parágrafo 2: El plazo por el cual se efectúa la sustracción temporal podrá prorrogarse por una sola vez en cumplimiento de lo dispuesto en el parágrafo 1 del artículo tercero de la Resolución 1526 de 2012

Artículo 3.- COMPENSACION POR LA SUSTRACCIÓN DEFINITIVA.- Como medida de compensación por la sustracción definitiva, la sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, con NT 900.793.991-0, dentro de un término no superior a seis (6) meses contados a partir de la ejecutoria del presente proveído, deberá adquirir un área equivalente en extensión a la sustraída (11,33 ha) en la cual se desarrollará un Plan de Restauración debidamente aprobado por este Ministerio, de conformidad con lo establecido en el artículo 10 de la Resolución 1526 de 2012.

Parágrafo.- El área a adquirir como compensación por la sustracción definitiva por parte de la sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, con NT 900.793.991-0, debe contar con la participación de la Autoridad Ambiental Regional Competente o con

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

la Autoridad Territorial en áreas de sus jurisdicción y deberán considerarse como criterios de selección por lo menos uno o más de los siguientes:

- a. Que corresponda a áreas prioritarias de protección, conservación o recuperación definidas por la Corporación Autónoma Regional del Centro de Antioquia-Corantioquia;
- b. Que se localice en cuencas abastecedoras de acueductos veredales o municipales;
- c. Que se localice en suelo de protección de acuerdo con lo dispuesto por el esquema de ordenamiento territorial del municipio de Zaragoza o Remedios, departamento de Antioquia.

Artículo 4.- Dentro del término de seis (6) meses, contados a partir de la ejecutoria del presente acto administrativo, la sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, con NT 900.793.991-0, deberá presentar para la aprobación de la Dirección de Bosques, Biodiversidad y Servicios Ecosistémicos de este Ministerio, el Plan de Restauración a desarrollar en dicha área, como compensación por la sustracción definitiva el cual debe incluir los siguientes aspectos:

- a. Localización y delimitación mediante coordenadas en el Sistema Magna Sirgas
- b. Caracterización de las áreas propuestas para compensación por sustracción.
- c. Definición y descripción del ecosistema de referencia: esta caracterización debe contener la descripción de los aspectos físicos y bióticos que constituyen una información básica para el establecimiento de los objetivos y metas del plan de restauración.
- d. Evaluación del estado actual de la zona a restaurar, en la cual se identifiquen barreras y tensionantes que impidan la regeneración natural.
- e. Identificación de disturbios manifestados en el área.
- f. Establecer objetivos y metas, teniendo en cuenta el horizonte temporal, así como también el grado de sucesión al que se llegará de acuerdo con las características iniciales del área donde se ejecutará el Plan de Compensación y el ecosistema de referencia.
- g. Estrategias de manejo que se aplicarán para superar las barreras y tensionantes.
- h. Descripción de las actividades a desarrollar en el plan de restauración que incluya cada uno de los tratamientos que se realizarán.
- i. Selección de las especies nativas adecuadas para la restauración.
- j. Plan de seguimiento y monitoreo, el cual permita la evaluación periódica del avance del Plan de Restauración, la ejecución de las actividades, su efectividad y contribución al alcance de las metas y logro de los objetivos.
- k. Cronograma de ejecución, señalando claramente las etapas de ejecución, tiempos de iniciación de actividades, establecimiento de coberturas y tratamientos, mantenimiento, seguimiento y monitoreo. el cronograma debe contemplar el mantenimiento y seguimiento durante un periodo no inferior a (5) años contados a partir del establecimiento de las coberturas vegetales e implementación de las demás medidas que se definan.
- l. Mecanismo legal de entrega del área restaurada a la Autoridad Ambiental Regional y/o Territorial correspondiente.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

Artículo 5.- COMPENSACION POR LA SUSTRACCIÓN TEMPORAL.- Como medida de compensación por la sustracción temporal de 4,9 ha, la sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, con NT 900.793.991-0, dentro de un término no superior a seis (6) meses contados a partir de la ejecutoria del presente proveído, deberá presentar para la aprobación de la Dirección de Bosques, Biodiversidad y Servicios Ecosistémicos de este Ministerio, el Plan de Recuperación con las medidas y acciones encaminadas a la recuperación del área sustraída temporalmente, donde se tenga en cuenta el componente arbóreo con el fin de promover la conservación y la promoción de actividades productivas en la zona, de acuerdo con lo establecido en el artículo 10 de la Resolución 1526 de 2012.

Artículo 6.- REQUERIMIENTO.- La sociedad en coordinación con la Corporación Autónoma Regional del Centro de Antioquia- **CORANTIOQUIA**, deberá adelantar en las áreas de influencia directa e indirecta del proyecto que mantengan cobertura boscosa o en diferentes estados sucesionales, acciones encaminadas a evitar procesos de deforestación relacionados con asentamiento humanos, actividades económicas, entre otras; allegando a esta dirección un informe anual, a partir de la ejecutoria del acto administrativo, por el periodo de duración de las actividades constructivas de la vía funcional tramo 1, Remedios- Zaragoza, que incluya las medidas y actividades establecidas para tal fin.

Artículo 7.- REQUERIMIENTO.- La sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, con NT 900.793.991-0, deberá durante la ejecución del proyecto realizar un monitoreo para establecer el efecto de las actividades del mismo sobre las poblaciones de las especies de *Leopardus pardalis* y la *Panthera onca*; este monitoreo deberá contemplar lo siguiente:

- a. Previo al inicio de las actividades deberá establecer el estado de las poblaciones de estas especies en el área, el cual servirá como línea base del monitoreo.
- b. El monitoreo deberá adelantarse durante todo el desarrollo de las actividades y dos años más, con una frecuencia de muestreo mensual, presentando a este Ministerio informes semestrales sobre el avance del mismo.
- c. El monitoreo debe comprender medidas adecuadas que permitan medir tanto el estado de las poblaciones como el efecto de las actividades del proyecto.

Parágrafo.- La sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, deberá presentar a este Ministerio la propuesta de monitoreo con su respectiva metodología, para su aprobación, para lo cual cuenta con un periodo de seis (6) meses a partir de la ejecutoria del acto administrativo que decida sobre la sustracción.

Artículo 8.- REQUERIMIENTO.- La sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, deberá formular e implementar de manera coordinada con la Corporación Autónoma Regional del Centro de Antioquia – **CORANTIOQUIA**, un programa de conservación para las especies *Leopardus pardalis* y la *Panthera onca*, donde se integre a las comunidades locales desde un componente de sensibilización, participación y educación ambiental en relación a las precitadas especies.

Artículo 9.- La Autoridad Nacional de Licencias Ambientales (ANLA), en el marco de sus competencias deberá considerar dentro de la evaluación del proceso de

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

modificación de la licenciamiento ambiental otorgada a través de la Resolución No. 0717 de 2016, para el proyecto "Autopista Conexión Norte Unidad Funcional 1 - Construcción Tramo Remedios - Zaragoza" , en relación al componente de regulación hídrica de la reserva forestal, deberá tener en cuenta lo expuesto en las consideraciones técnicas del presente acto administrativo y los siguientes aspectos:

- a. Evaluar el impacto ambiental sobre la cantidad y calidad del recurso hídrico superficial (escorrentía), del área potencialmente sustraída, contemplando la recolección y conducción a través de adaptaciones con obras civiles asociadas a la infraestructura vial del proyecto.
- b. Determinar la realización de monitoreos de los procesos geo-ecológicos del área, que incluya los siguientes aspectos
 - i. Inventario de los manantiales y otros puntos de agua asociados al acuífero fracturado (Rocas metamórficas -Pzmf), para el área de influencia. Dicho inventario debe incluir la caracterización de la red de discontinuidades (foliación, fracturas, fallas, etc.), desde el punto de vista hidrogeológico (recarga, almacenamiento, flujo) y la medición del caudal en un periodo que permita evaluar su relación con el flujo base de las corrientes superficiales.
 - ii. Monitoreo de niveles de aguas subterráneas mediante una red de piezómetros dentro del área de influencia definida. El diseño del muestreo para dicho monitoreo, deberá prever la toma de datos en cada piezómetro por períodos climáticos, con réplicas antes de la construcción de los proyectos, durante la construcción y por los años que duren en operación.
 - iii. Monitoreo de los parámetros de calidad y cantidad de agua en los puntos de agua inventariados o que hagan parte de la red de monitoreo del agua subterránea.
 - iv. Estudio y monitoreo de caudal base o ecológico.
 - v. Entrega de análisis descriptivos e inferenciales (diferencias, asociaciones, relaciones, series temporales etc.) de los datos registrados en los monitoreos. Actualizando los modelos hidrológicos e hidrogeológicos disponibles, (incluyendo flujo, almacenamiento, vulnerabilidad de acuíferos a la contaminación, etc), con el objetivo de identificar y dimensionar los efectos ambientales que causa la intervención, construcción y operación del proyecto vial.

Artículo 10.- REQUERIMIENTO.- La sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, deberá allegar un informe anual por el periodo de duración de las actividades constructivas de la vía funcional tramo 1, Remedios- Zaragoza, donde se evidencie la efectividad de:

- a. Las medidas de manejo realizadas, con el fin de garantizar el adecuado manejo de taludes, suelo y aguas con el fin de prevenir fenómenos de remoción en masa, procesos erosivos, inestabilidad en el terreno, degradación de suelos u otros procesos morfodinámicos, allegando la respectiva evidencia fotográfica.
- b. Las medidas de manejo para la conservación y recuperación de las áreas relacionadas con la ronda de protección hídrica de las corrientes superficiales donde se generará ocupación de cauce por el cambio de uso de suelo para la ejecución del proyecto.
- c. Las medidas implementadas que garantizan el paso libre de la fauna, especialmente de grandes mamíferos como los félidos (Jaguar).

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

Artículo 11.- ADVERTENCIA.- La sociedad **AUTOPISTAS DEL NORDESTE S.A.S** deberá garantizar que las áreas de donde se obtengan los materiales de construcción para la ejecución del proyecto, así como los proveedores que los suministren cumplan cabalmente con los permisos ambientales a que haya lugar, igualmente haber obtenido la sustracción de un área de la Reserva Forestal del Río Magdalena de la Ley 2ª de 1959, en caso de ser requerido.

Artículo 12.- La sociedad **AUTOPISTAS DEL NORDESTE S.A.S**, con NT 900.793.991-0, dentro del término de sesenta (60) días contados a partir de la ejecutoria del presente acto administrativo, deberá identificar y presentar a este Ministerio en relación con las áreas que no hacen parte del nuevo diseño geométrico de la vía del proyecto de infraestructura vial "*Autopistas para la Prosperidad - Unidad Funcional 1, tramo Remedios - Zaragoza*"; sector K0+000 al K58+750" y que fueron sustraídas de manera definitiva a través de la Resolución No. 1066 de 2016 las coordenadas en sistema de referencia Magna Sirgas especificando su origen para realizar el reintegro de las mismas, de conformidad con lo expuesto en la parte motiva del presente acto administrativo.

Artículo 13.- ADVERTENCIA.- En caso de presentarse alguna modificación o cambio de las actividades relacionadas con el proyecto, y que involucre la intervención de sectores diferentes a las áreas sustraídas para el presente proyecto, estas deberán ser objeto de una nueva solicitud de sustracción ante esta Dirección.

Parágrafo .- La Sociedad no podrá desarrollar actividades que impliquen remoción de coberturas boscosas o cambio en el uso de los suelos, fuera de las áreas que han sido sustraídas.

Artículo 14.- ADVERTENCIA.- La sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, NT 900.793.991-0, deberá solicitar ante la Autoridad Ambiental Competente con jurisdicción en la zona, los permisos, autorizaciones y/o licencias que se requieran de acuerdo a la normatividad ambiental vigente. Lo anterior, sin perjuicio de las medidas u obligaciones que soliciten las Autoridades Municipales y la Autoridad Ambiental Regional, dentro del ámbito de sus competencias.

Artículo 15.- ADVERTENCIA.- El incumplimiento de las obligaciones establecidas en el presente acto administrativo dará lugar a la imposición y ejecución de las medidas preventivas y sanciones que sean aplicables según el caso, de conformidad con lo establecido en la Ley 1333 del 21 de julio de 2009.

Artículo 16.- NOTIFICACIONES.- Ordenar la notificación del contenido del presente acto administrativo al representante legal de la sociedad **AUTOPISTAS DEL NORDESTE S.A.S.**, NT 900.793.991-0 o a su apoderado debidamente constituido o a la persona que esta autorice, de conformidad con lo establecido en los artículos 67 al 69, y 71 de la Ley 1437 del 18 de enero de 2011 "*Por la cual se expide el Código de Procedimiento Administrativo y de lo Contencioso Administrativo.*"

Artículo 17.- COMUNICACIONES.- librar comunicaciones del presente acto administrativo Comunicar el presente acto administrativo a la Corporación Autónoma Regional del Centro de Antioquia (CORANTIOQUIA), a los municipios de Remedios y Zaragoza en el departamento de Antioquia, a la Procuraduría Delegada para asuntos Ambientales y Agrarios y a los Procuradores Judiciales PJA A-II No. 1 y No. 26, en la

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

calle 53 No 45-112 Edificio Colseguros Piso 7, en la ciudad de Medellín en el departamento de Antioquia, para su conocimiento y fines pertinentes

Artículo 18.- PUBLICACIÓN.- Ordenar la publicación del presente acto administrativo en la página web del Ministerio de Ambiente y Desarrollo Sostenible

Artículo 19.- RECURSO.- Se advierte que contra el presente acto administrativo, procede recurso de reposición, de conformidad con lo establecido en los artículos 74, 76 y 77 de la Ley 1437 del 18 de enero de 2011 *"Por la cual se expide el Código de Procedimiento Administrativo y de lo Contencioso Administrativo."*

NOTIFÍQUESE, COMUNÍQUESE, PUBLÍQUESE Y CÚMPLASE

Dada en Bogotá D.C., a los _____ de _____ de 2017



CESAR AUGUSTO REY ANGEL

Director de Bosques, Biodiversidad y Servicios Ecosistémicos

Proyectó: Yenny Paola Lozano Romero /Abogada D.B.B.S.E MADS

Revisó aspectos técnicos: Johanna Alexandra Ruiz H / Ingeniera Forestal contratista DBBSE - MADS

Revisó: Sandra Carolina Díaz Mesa / Profesional Especializado de la DBBSE - MADS

Revisó: Rubén Darío Guerrero Useda/ Coordinador Grupo GIBRFN.

Revisó: Myriam Amparo Andrade H. /Revisora Jurídica de la DBBSE MADS

Concepto técnico: 17 de 8 de mayo de 2017

Resolución: Por medio de la cual se sustrae un área de la Reserva Forestal Río Magdalena

Expediente: SRF 423

Proyecto. Autopistas para la Prosperidad - Unidad Funcional 1, tramo Remedios - Zaragoza"; sector K0+000 al K58+750

Solicitante: Autopistas del Nordeste SAS

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

Anexo No 1 Listado de coordenadas (Sistema magna sirgas, origen Bogotá) Área de sustracción definitiva Unidad Funcional 1, Remedios - Zaragoza

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-1	921912,241	1283177,179	ASS-43	918858,736	1292641,923	ASS-114	915279,849	1304757,705
ASS-1	921912,129	1283176,806	ASS-43	918859,212	1292641,298	ASS-114	915280,625	1304760,101
ASS-1	921908,042	1283183,248	ASS-43	918859,359	1292641,105	ASS-114	915280,764	1304761,215
ASS-1	921908,137	1283183,505	ASS-43	918859,982	1292640,285	ASS-114	915281,180	1304764,543
ASS-1	921908,297	1283183,917	ASS-43	918860,614	1292639,472	ASS-114	915281,373	1304766,178
ASS-1	921910,121	1283188,590	ASS-43	918861,254	1292638,664	ASS-114	915281,765	1304769,509
ASS-1	921911,207	1283191,374	ASS-43	918861,893	1292637,853	ASS-114	915282,002	1304771,138
ASS-1	921911,783	1283192,851	ASS-43	918862,339	1292637,285	ASS-114	915282,484	1304774,458
ASS-1	921911,934	1283193,267	ASS-43	918862,530	1292637,041	ASS-114	915282,719	1304776,088
ASS-1	921913,636	1283197,978	ASS-43	918863,167	1292636,226	ASS-114	915283,197	1304779,408
ASS-1	921915,190	1283202,278	ASS-43	918863,802	1292635,410	ASS-114	915283,429	1304781,038
ASS-1	921915,270	1283202,711	ASS-43	918864,437	1292634,591	ASS-114	915283,903	1304784,358
ASS-1	921916,187	1283207,664	ASS-43	918865,070	1292633,771	ASS-114	915283,896	1304786,018
ASS-1	921917,033	1283212,237	ASS-43	918865,465	1292633,256	ASS-114	915283,880	1304789,401
ASS-1	921917,131	1283212,613	ASS-43	918865,702	1292632,948	ASS-114	915283,622	1304791,093
ASS-1	921918,389	1283217,473	ASS-43	918866,333	1292632,123	ASS-114	915283,097	1304794,540
ASS-1	921918,754	1283218,880	ASS-43	918866,962	1292631,296	ASS-114	915282,823	1304796,233
ASS-1	921918,802	1283219,067	ASS-43	918867,590	1292630,467	ASS-114	915282,263	1304799,685
ASS-1	921919,579	1283222,065	ASS-43	918868,217	1292629,635	ASS-114	915282,227	1304801,331
ASS-1	921919,656	1283222,335	ASS-43	918868,556	1292629,183	ASS-114	915282,152	1304804,739
ASS-1	921921,033	1283227,173	ASS-43	918868,842	1292628,801	ASS-114	915282,550	1304806,294
ASS-1	921922,381	1283231,904	ASS-43	918869,466	1292627,965	ASS-114	915283,401	1304809,621
ASS-1	921922,389	1283232,024	ASS-43	918870,088	1292627,127	ASS-114	915284,030	1304814,581
ASS-1	921922,765	1283237,116	ASS-43	918870,744	1292626,312	ASS-114	915283,955	1304818,446
ASS-1	921923,139	1283242,190	ASS-43	918871,418	1292625,509	ASS-114	915283,932	1304819,633
ASS-1	921923,147	1283242,291	ASS-43	918871,721	1292625,146	ASS-114	915284,287	1304821,839
ASS-1	921923,813	1283252,666	ASS-43	918872,090	1292624,703	ASS-114	915285,259	1304821,469
ASS-1	921924,263	1283256,473	ASS-43	918872,676	1292623,833	ASS-114	915286,326	1304816,502
ASS-1	921924,850	1283261,442	ASS-43	918873,250	1292622,953	ASS-114	915286,355	1304815,503
ASS-1	921925,025	1283262,918	ASS-43	918873,822	1292622,072	ASS-114	915285,868	1304813,485
ASS-1	921925,537	1283266,399	ASS-43	918874,468	1292621,242	ASS-114	915285,875	1304812,829
ASS-1	921926,257	1283271,285	ASS-43	918874,769	1292621,005	ASS-114	915285,879	1304812,485
ASS-1	921926,610	1283271,010	ASS-43	918875,333	1292620,565	ASS-114	915285,883	1304812,114
ASS-1	921926,562	1283269,974	ASS-43	918876,197	1292619,883	ASS-114	915285,889	1304811,485
ASS-1	921926,506	1283268,938	ASS-43	918877,060	1292619,198	ASS-114	915285,892	1304811,249
ASS-1	921926,443	1283267,903	ASS-43	918877,921	1292618,508	ASS-114	915285,900	1304810,484
ASS-1	921926,372	1283266,868	ASS-43	918878,781	1292617,813	ASS-114	915285,910	1304809,484
ASS-1	921926,295	1283265,834	ASS-43	918878,986	1292617,646	ASS-114	915285,921	1304808,484
ASS-1	921926,210	1283264,801	ASS-43	918879,639	1292617,114	ASS-114	915283,450	1304807,399
ASS-1	921926,118	1283263,768	ASS-43	918880,496	1292616,410	ASS-114	915283,469	1304806,399
ASS-1	921926,018	1283262,735	ASS-43	918881,352	1292615,701	ASS-114	915284,514	1304805,434
ASS-1	921925,983	1283262,393	ASS-44	918775,592	1292764,528	ASS-114	915284,558	1304804,435
ASS-1	921925,912	1283261,704	ASS-44	918776,392	1292763,893	ASS-114	915284,589	1304803,436
ASS-1	921925,807	1283260,672	ASS-44	918776,833	1292763,611	ASS-114	915284,543	1304802,433
ASS-1	921925,696	1283259,642	ASS-44	918777,276	1292763,328	ASS-114	915284,585	1304801,434

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-1	921925,577	1283258,613	ASS-44	918778,180	1292762,780	ASS-114	915284,942	1304800,446
ASS-1	921925,452	1283257,585	ASS-44	918779,084	1292762,232	ASS-114	915285,289	1304799,457
ASS-1	921925,431	1283257,422	ASS-44	918779,988	1292761,684	ASS-114	915285,637	1304798,468
ASS-1	921925,319	1283256,559	ASS-44	918780,892	1292761,135	ASS-114	915285,984	1304797,480
ASS-1	921925,180	1283255,535	ASS-44	918781,347	1292760,859	ASS-114	915286,331	1304796,491
ASS-1	921925,034	1283254,512	ASS-44	918781,796	1292760,587	ASS-114	915286,679	1304795,502
ASS-1	921924,832	1283253,497	ASS-44	918782,470	1292759,847	ASS-114	915287,026	1304794,514
ASS-1	921924,627	1283252,484	ASS-44	918782,829	1292758,845	ASS-114	915287,374	1304793,525
ASS-1	921924,687	1283251,434	ASS-44	918783,252	1292757,895	ASS-114	915287,721	1304792,536
ASS-1	921924,745	1283250,383	ASS-44	918783,538	1292756,832	ASS-114	915288,069	1304791,547
ASS-1	921924,799	1283249,333	ASS-44	918783,814	1292755,760	ASS-114	915288,137	1304791,354
ASS-1	921924,851	1283248,282	ASS-44	918783,944	1292755,251	ASS-114	915288,416	1304790,559
ASS-1	921924,893	1283247,400	ASS-44	918784,089	1292754,688	ASS-114	915288,764	1304789,570
ASS-1	921924,901	1283247,231	ASS-44	918784,365	1292753,615	ASS-114	915289,111	1304788,581
ASS-1	921924,948	1283246,180	ASS-44	918784,641	1292752,543	ASS-114	915289,459	1304787,592
ASS-1	921924,951	1283246,101	ASS-44	918784,916	1292751,471	ASS-114	915289,806	1304786,604
ASS-1	921924,992	1283245,129	ASS-44	918785,192	1292750,399	ASS-114	915289,862	1304786,410
ASS-1	921925,034	1283244,078	ASS-44	918785,323	1292749,891	ASS-114	915290,094	1304785,613
ASS-1	921925,074	1283243,027	ASS-44	918785,468	1292749,327	ASS-114	915290,163	1304784,615
ASS-1	921925,101	1283242,285	ASS-44	918785,743	1292748,255	ASS-114	915290,232	1304783,616
ASS-1	921925,112	1283241,977	ASS-44	918786,019	1292747,183	ASS-114	915290,301	1304782,618
ASS-1	921925,145	1283240,983	ASS-44	918786,294	1292746,110	ASS-114	915290,370	1304781,620
ASS-1	921925,147	1283240,926	ASS-44	918786,569	1292745,037	ASS-114	915290,383	1304781,425
ASS-1	921925,181	1283239,875	ASS-44	918786,699	1292744,530	ASS-114	915290,439	1304780,622
ASS-1	921925,212	1283238,825	ASS-44	918786,844	1292743,965	ASS-114	915290,508	1304779,623
ASS-1	921925,241	1283237,775	ASS-44	918787,119	1292742,892	ASS-114	915290,586	1304778,626
ASS-1	921925,257	1283237,158	ASS-44	918787,395	1292741,819	ASS-114	915290,742	1304777,630
ASS-1	921925,268	1283236,725	ASS-44	918787,670	1292740,747	ASS-114	915290,898	1304776,635
ASS-1	921925,289	1283235,854	ASS-44	918787,945	1292739,674	ASS-114	915290,928	1304776,440
ASS-1	921925,293	1283235,675	ASS-44	918788,046	1292739,159	ASS-114	915291,054	1304775,640
ASS-1	921925,308	1283234,627	ASS-44	918788,164	1292738,555	ASS-114	915291,210	1304774,644
ASS-1	921925,291	1283233,585	ASS-44	918788,223	1292738,032	ASS-114	915291,366	1304773,649
ASS-1	921925,100	1283232,575	ASS-44	918788,299	1292737,366	ASS-114	915291,522	1304772,654
ASS-1	921924,994	1283232,092	ASS-44	918788,434	1292736,176	ASS-114	915291,678	1304771,659
ASS-1	921924,880	1283231,571	ASS-44	918788,569	1292734,987	ASS-114	915291,833	1304770,663
ASS-1	921924,720	1283230,842	ASS-44	918788,693	1292729,780	ASS-114	915291,989	1304769,668
ASS-1	921924,659	1283230,569	ASS-44	918781,970	1292734,095	ASS-114	915292,145	1304768,673
ASS-1	921924,437	1283229,568	ASS-44	918781,787	1292734,553	ASS-114	915292,301	1304767,678
ASS-1	921924,213	1283228,568	ASS-44	918779,855	1292738,822	ASS-114	915292,457	1304766,682
ASS-1	921923,988	1283227,569	ASS-44	918778,615	1292741,564	ASS-114	915292,613	1304765,687
ASS-1	921923,900	1283227,180	ASS-44	918777,510	1292744,007	ASS-114	915292,769	1304764,692
ASS-1	921923,762	1283226,571	ASS-44	918774,898	1292747,635	ASS-114	915292,925	1304763,696
ASS-1	921923,617	1283225,935	ASS-44	918771,969	1292751,703	ASS-114	915293,081	1304762,701
ASS-1	921923,535	1283225,575	ASS-44	918771,652	1292752,143	ASS-114	915293,237	1304761,706
ASS-1	921923,306	1283224,579	ASS-44	918771,264	1292752,501	ASS-114	915293,347	1304760,709
ASS-1	921923,077	1283223,585	ASS-44	918767,560	1292755,923	ASS-114	915293,406	1304759,711
ASS-1	921922,846	1283222,591	ASS-44	918764,245	1292758,987	ASS-114	915293,513	1304758,714
ASS-1	921922,774	1283222,282	ASS-44	918759,469	1292764,514	ASS-114	915293,738	1304757,721
ASS-1	921922,614	1283221,599	ASS-44	918759,979	1292764,530	ASS-114	915293,962	1304756,728
ASS-1	921922,483	1283221,040	ASS-44	918761,602	1292764,582	ASS-114	915294,051	1304756,330
ASS-1	921922,382	1283220,608	ASS-44	918762,629	1292764,614	ASS-114	915294,186	1304755,735
ASS-1	921922,149	1283219,617	ASS-44	918763,225	1292764,633	ASS-114	915294,410	1304754,742

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-1	921921,915	1283218,628	ASS-44	918764,710	1292764,570	ASS-114	915294,634	1304753,749
ASS-1	921921,680	1283217,640	ASS-44	918765,910	1292764,268	ASS-114	915294,858	1304752,756
ASS-1	921921,621	1283217,396	ASS-44	918766,466	1292764,128	ASS-114	915295,082	1304751,763
ASS-1	921921,444	1283216,652	ASS-44	918767,110	1292763,966	ASS-114	915295,289	1304750,770
ASS-1	921921,351	1283216,150	ASS-44	918768,633	1292763,934	ASS-114	915295,458	1304749,775
ASS-1	921921,260	1283215,655	ASS-44	918770,666	1292764,676	ASS-114	915295,627	1304748,780
ASS-1	921921,147	1283214,643	ASS-44	918771,410	1292764,948	ASS-114	915295,796	1304747,785
ASS-1	921921,033	1283213,632	ASS-44	918773,992	1292765,798	ASS-114	915295,965	1304746,790
ASS-1	921920,919	1283212,622	ASS-44	918774,792	1292765,163	ASS-114	915296,134	1304745,795
ASS-1	921920,896	1283212,424	ASS-45	918720,308	1292810,876	ASS-114	915296,261	1304744,799
ASS-1	921920,804	1283211,613	ASS-45	918719,947	1292810,254	ASS-114	915296,376	1304743,803
ASS-1	921920,751	1283211,152	ASS-45	918718,472	1292811,962	ASS-114	915296,237	1304742,797
ASS-1	921920,688	1283210,604	ASS-45	918715,039	1292814,668	ASS-114	915296,012	1304741,789
ASS-1	921920,572	1283209,596	ASS-45	918712,191	1292816,913	ASS-114	915295,787	1304740,781
ASS-1	921920,455	1283208,589	ASS-45	918711,026	1292817,832	ASS-114	915295,562	1304739,772
ASS-1	921920,338	1283207,583	ASS-45	918710,689	1292818,097	ASS-114	915295,335	1304738,764
ASS-1	921920,319	1283207,421	ASS-45	918710,231	1292818,861	ASS-114	915295,108	1304737,756
ASS-1	921920,221	1283206,577	ASS-45	918710,810	1292818,580	ASS-114	915294,881	1304736,748
ASS-1	921920,171	1283206,151	ASS-45	918711,796	1292818,100	ASS-114	915294,652	1304735,739
ASS-1	921920,103	1283205,573	ASS-45	918712,810	1292817,643	ASS-114	915294,423	1304734,731
ASS-1	921919,984	1283204,569	ASS-45	918713,710	1292817,092	ASS-114	915294,194	1304733,722
ASS-1	921919,866	1283203,566	ASS-45	918714,629	1292816,556	ASS-114	915293,964	1304732,714
ASS-1	921919,764	1283202,560	ASS-45	918715,530	1292816,005	ASS-114	915294,005	1304731,715
ASS-1	921919,750	1283202,420	ASS-45	918716,382	1292815,414	ASS-114	915294,090	1304730,717
ASS-1	921919,665	1283201,554	ASS-45	918716,912	1292814,554	ASS-114	915294,071	1304730,405
ASS-1	921919,624	1283201,146	ASS-45	918717,603	1292813,828	ASS-114	915294,030	1304729,714
ASS-1	921919,565	1283200,549	ASS-45	918718,294	1292813,102	ASS-114	915293,773	1304728,705
ASS-1	921919,296	1283199,583	ASS-45	918718,980	1292812,372	ASS-114	915293,515	1304727,696
ASS-1	921918,988	1283198,625	ASS-45	918719,644	1292811,624	ASS-114	915293,257	1304726,686
ASS-1	921918,681	1283197,668	ASS-46	918288,814	1293511,208	ASS-114	915292,997	1304725,677
ASS-1	921918,641	1283197,542	ASS-46	918288,270	1293510,143	ASS-114	915292,916	1304725,362
ASS-1	921918,374	1283196,712	ASS-46	918286,798	1293512,035	ASS-114	915292,736	1304724,667
ASS-1	921918,251	1283196,327	ASS-46	918279,400	1293521,547	ASS-114	915292,474	1304723,658
ASS-1	921918,068	1283195,755	ASS-46	918278,525	1293525,279	ASS-114	915292,211	1304722,648
ASS-1	921917,761	1283194,799	ASS-46	918278,157	1293526,849	ASS-114	915291,947	1304721,639
ASS-1	921917,454	1283193,842	ASS-46	918276,713	1293531,173	ASS-114	915291,896	1304721,441
ASS-1	921917,147	1283192,886	ASS-46	918275,107	1293535,982	ASS-114	915291,683	1304720,629
ASS-1	921917,106	1283192,760	ASS-46	918274,923	1293536,533	ASS-114	915291,600	1304720,315
ASS-1	921916,840	1283191,929	ASS-46	918272,326	1293540,332	ASS-114	915291,417	1304719,620
ASS-1	921916,716	1283191,545	ASS-46	918269,352	1293544,684	ASS-114	915291,045	1304718,606
ASS-1	921916,533	1283190,973	ASS-46	918268,924	1293545,310	ASS-114	915290,305	1304717,581
ASS-1	921916,234	1283190,015	ASS-46	918266,816	1293549,199	ASS-114	915289,806	1304716,563
ASS-1	921915,935	1283189,057	ASS-46	918264,911	1293552,713	ASS-114	915289,710	1304716,364
ASS-1	921915,635	1283188,099	ASS-46	918271,556	1293554,229	ASS-114	915289,369	1304715,654
ASS-1	921915,596	1283187,972	ASS-46	918272,597	1293554,467	ASS-114	915289,317	1304715,546
ASS-1	921915,336	1283187,141	ASS-46	918273,717	1293553,797	ASS-114	915289,165	1304715,229
ASS-1	921915,216	1283186,755	ASS-46	918273,941	1293553,663	ASS-114	915288,828	1304714,528
ASS-1	921915,038	1283186,184	ASS-46	918274,365	1293553,409	ASS-114	915288,338	1304713,511
ASS-1	921914,739	1283185,228	ASS-46	918274,839	1293553,126	ASS-114	915287,847	1304712,494
ASS-1	921914,442	1283184,272	ASS-46	918275,662	1293552,348	ASS-114	915286,805	1304711,458
ASS-1	921914,144	1283183,318	ASS-46	918276,446	1293551,554	ASS-114	915286,767	1304710,750
ASS-1	921914,102	1283183,183	ASS-46	918277,234	1293550,760	ASS-114	915286,751	1304710,455

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-1	921913,847	1283182,363	ASS-46	918278,026	1293549,966	ASS-114	915286,696	1304709,453
ASS-1	921913,723	1283181,967	ASS-46	918278,436	1293549,557	ASS-114	915286,608	1304708,449
ASS-1	921913,550	1283181,410	ASS-46	918278,821	1293549,172	ASS-114	915286,517	1304707,446
ASS-1	921913,253	1283180,457	ASS-46	918279,617	1293548,376	ASS-114	915286,548	1304706,446
ASS-1	921912,957	1283179,505	ASS-46	918280,418	1293547,581	ASS-114	915286,673	1304705,450
ASS-1	921912,662	1283178,553	ASS-46	918281,248	1293546,794	ASS-114	915286,797	1304704,453
ASS-1	921912,614	1283178,396	ASS-46	918282,080	1293546,006	ASS-114	915286,817	1304703,454
ASS-1	921912,368	1283177,601	ASS-46	918282,499	1293545,610	ASS-114	915288,465	1304703,140
ASS-2	921897,929	1283366,379	ASS-46	918282,913	1293545,217	ASS-114	915291,272	1304702,605
ASS-2	921897,427	1283361,149	ASS-46	918283,748	1293544,427	ASS-114	915291,452	1304701,610
ASS-2	921897,260	1283359,407	ASS-46	918284,586	1293543,635	ASS-114	915291,632	1304700,616
ASS-2	921897,968	1283356,284	ASS-46	918285,425	1293542,842	ASS-114	915291,738	1304700,028
ASS-2	921899,056	1283351,493	ASS-46	918286,266	1293542,048	ASS-114	915291,811	1304699,621
ASS-2	921899,403	1283349,963	ASS-46	918286,635	1293541,663	ASS-114	915291,989	1304698,627
ASS-2	921902,279	1283346,177	ASS-46	918287,049	1293541,231	ASS-114	915292,166	1304697,632
ASS-2	921902,309	1283346,139	ASS-46	918287,804	1293540,403	ASS-114	915292,342	1304696,638
ASS-2	921905,552	1283341,870	ASS-46	918288,560	1293539,573	ASS-114	915292,516	1304695,643
ASS-2	921905,819	1283341,519	ASS-46	918289,318	1293538,741	ASS-114	915292,583	1304695,054
ASS-2	921906,817	1283336,929	ASS-46	918290,059	1293537,902	ASS-114	915292,629	1304694,646
ASS-2	921907,217	1283335,091	ASS-46	918290,333	1293537,534	ASS-114	915292,742	1304693,650
ASS-2	921907,868	1283332,095	ASS-46	918290,710	1293537,029	ASS-114	915292,854	1304692,655
ASS-2	921907,869	1283332,092	ASS-46	918291,476	1293536,194	ASS-114	915292,965	1304691,660
ASS-2	921909,141	1283327,308	ASS-46	918292,243	1293535,357	ASS-114	915293,077	1304690,666
ASS-2	921910,294	1283322,970	ASS-46	918293,013	1293534,518	ASS-114	915293,143	1304690,072
ASS-2	921910,358	1283322,728	ASS-46	918293,785	1293533,678	ASS-114	915293,187	1304689,672
ASS-2	921910,706	1283320,926	ASS-46	918294,030	1293532,659	ASS-114	915293,298	1304688,680
ASS-2	921911,073	1283319,023	ASS-46	918294,118	1293532,263	ASS-114	915293,407	1304687,688
ASS-2	921911,175	1283318,495	ASS-46	918294,259	1293531,633	ASS-114	915293,517	1304686,697
ASS-2	921911,257	1283318,069	ASS-46	918294,488	1293530,607	ASS-114	915293,627	1304685,706
ASS-2	921912,196	1283313,199	ASS-46	918294,719	1293529,579	ASS-114	915293,695	1304685,097
ASS-2	921913,036	1283303,540	ASS-46	918294,950	1293528,551	ASS-114	915293,737	1304684,717
ASS-2	921913,112	1283298,370	ASS-46	918294,678	1293527,358	ASS-114	915293,849	1304683,728
ASS-2	921913,161	1283295,049	ASS-46	918294,553	1293527,050	ASS-114	915293,961	1304682,740
ASS-2	921913,179	1283293,844	ASS-46	918294,159	1293526,084	ASS-114	915294,028	1304681,752
ASS-2	921912,900	1283284,151	ASS-46	918293,640	1293524,812	ASS-114	915293,953	1304680,758
ASS-2	921911,974	1283274,500	ASS-46	918293,122	1293523,542	ASS-114	915293,725	1304680,107
ASS-2	921911,830	1283273,199	ASS-46	918292,605	1293522,274	ASS-114	915293,601	1304679,754
ASS-2	921911,279	1283268,235	ASS-46	918292,217	1293521,048	ASS-114	915293,401	1304678,756
ASS-2	921910,906	1283264,870	ASS-46	918292,170	1293520,803	ASS-114	915293,213	1304677,758
ASS-2	921910,524	1283263,308	ASS-46	918291,995	1293519,877	ASS-114	915288,952	1304676,585
ASS-2	921910,278	1283262,305	ASS-46	918291,774	1293518,706	ASS-114	915289,024	1304675,595
ASS-2	921909,337	1283258,461	ASS-46	918291,554	1293517,537	ASS-114	915289,103	1304674,607
ASS-2	921908,598	1283255,440	ASS-46	918291,192	1293516,324	ASS-114	915289,184	1304673,618
ASS-2	921907,753	1283253,232	ASS-46	918290,587	1293515,037	ASS-114	915289,266	1304672,631
ASS-2	921906,187	1283249,142	ASS-46	918290,516	1293514,885	ASS-114	915292,637	1304671,806
ASS-2	921905,781	1283248,081	ASS-46	918289,988	1293513,755	ASS-114	915292,556	1304670,816
ASS-2	921905,089	1283246,273	ASS-46	918289,400	1293512,479	ASS-114	915292,477	1304669,826
ASS-2	921903,682	1283242,700	ASS-48	918203,450	1293645,797	ASS-114	915292,401	1304668,836
ASS-2	921901,846	1283238,038	ASS-48	918202,933	1293645,488	ASS-114	915292,326	1304667,847
ASS-2	921901,497	1283237,153	ASS-48	918202,725	1293645,978	ASS-114	915292,254	1304666,858
ASS-2	921900,056	1283233,377	ASS-48	918202,325	1293646,920	ASS-114	915292,183	1304665,870
ASS-2	921899,358	1283231,546	ASS-48	918202,087	1293647,480	ASS-114	915292,115	1304664,881

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-2	921898,279	1283228,719	ASS-48	918201,925	1293647,863	ASS-114	915292,050	1304663,893
ASS-2	921898,000	1283227,990	ASS-48	918201,692	1293648,416	ASS-114	915291,987	1304662,906
ASS-2	921896,394	1283224,092	ASS-48	918201,527	1293648,807	ASS-114	915291,926	1304661,919
ASS-2	921894,490	1283219,470	ASS-48	918201,129	1293649,752	ASS-114	915291,869	1304660,932
ASS-2	921894,233	1283218,848	ASS-48	918200,733	1293650,697	ASS-114	915291,814	1304659,945
ASS-2	921893,678	1283217,288	ASS-48	918200,337	1293651,642	ASS-114	915291,762	1304658,958
ASS-2	921892,787	1283214,785	ASS-48	918200,121	1293652,160	ASS-114	915291,713	1304657,972
ASS-2	921891,549	1283211,307	ASS-48	918199,943	1293652,588	ASS-114	915291,668	1304656,986
ASS-2	921891,113	1283210,082	ASS-48	918199,611	1293653,065	ASS-114	915291,625	1304656,001
ASS-2	921891,078	1283209,984	ASS-48	918199,327	1293653,472	ASS-114	915291,529	1304655,011
ASS-2	921890,630	1283210,690	ASS-48	918198,584	1293654,321	ASS-114	915291,439	1304654,021
ASS-2	921890,707	1283210,952	ASS-48	918197,824	1293655,167	ASS-114	915291,517	1304653,422
ASS-2	921890,987	1283211,909	ASS-48	918196,991	1293655,994	ASS-114	915291,566	1304653,049
ASS-2	921891,023	1283212,032	ASS-48	918196,574	1293656,409	ASS-114	915291,694	1304652,078
ASS-2	921891,267	1283212,865	ASS-48	918196,158	1293656,822	ASS-114	915291,825	1304651,108
ASS-2	921891,547	1283213,820	ASS-48	918195,748	1293657,231	ASS-114	915291,958	1304650,139
ASS-2	921891,581	1283213,936	ASS-48	918195,326	1293657,653	ASS-114	915292,093	1304649,171
ASS-2	921891,825	1283214,775	ASS-48	918194,492	1293658,484	ASS-114	915292,193	1304648,465
ASS-2	921892,103	1283215,730	ASS-48	918193,987	1293659,407	ASS-114	915292,230	1304648,204
ASS-2	921892,377	1283216,684	ASS-48	918195,179	1293659,786	ASS-114	915292,369	1304647,238
ASS-2	921892,416	1283216,828	ASS-48	918195,217	1293659,695	ASS-114	915292,511	1304646,273
ASS-2	921892,639	1283217,641	ASS-48	918195,559	1293658,871	ASS-114	915292,655	1304645,308
ASS-2	921892,899	1283218,597	ASS-48	918198,289	1293655,304	ASS-114	915292,801	1304644,345
ASS-2	921892,938	1283218,737	ASS-48	918200,757	1293652,081	ASS-114	915292,928	1304643,519
ASS-2	921893,159	1283219,552	ASS-48	918201,582	1293651,002	ASS-114	915292,949	1304643,383
ASS-2	921893,418	1283220,507	ASS-48	918202,226	1293650,162	ASS-114	915293,100	1304642,422
ASS-2	921893,676	1283221,462	ASS-48	918203,764	1293646,401	ASS-114	915293,253	1304641,462
ASS-2	921893,725	1283221,636	ASS-48	918203,884	1293646,108	ASS-114	915293,408	1304640,503
ASS-2	921893,943	1283222,414	ASS-47	918246,127	1293580,065	ASS-114	915293,567	1304639,545
ASS-2	921894,289	1283223,349	ASS-47	918246,248	1293579,053	ASS-114	915293,718	1304638,587
ASS-2	921894,352	1283223,520	ASS-47	918245,727	1293580,016	ASS-114	915293,830	1304637,625
ASS-2	921894,634	1283224,284	ASS-47	918244,781	1293583,498	ASS-114	915293,866	1304637,033
ASS-2	921894,977	1283225,219	ASS-47	918243,471	1293588,321	ASS-114	915293,888	1304636,656
ASS-2	921895,319	1283226,154	ASS-47	918243,098	1293589,697	ASS-114	915293,921	1304635,684
ASS-2	921895,396	1283226,364	ASS-47	918241,226	1293596,743	ASS-114	915293,955	1304634,711
ASS-2	921895,660	1283227,089	ASS-47	918239,965	1293601,608	ASS-114	915293,247	1304634,300
ASS-2	921895,999	1283228,023	ASS-47	918239,500	1293603,463	ASS-114	915291,720	1304633,414
ASS-2	921896,076	1283228,238	ASS-47	918238,278	1293608,332	ASS-114	915291,796	1304632,438
ASS-2	921896,336	1283228,958	ASS-47	918238,084	1293609,103	ASS-114	915291,875	1304631,463
ASS-2	921896,672	1283229,893	ASS-47	918237,364	1293611,485	ASS-114	915291,923	1304630,482
ASS-2	921897,007	1283230,828	ASS-47	918236,866	1293613,130	ASS-114	915291,971	1304629,500
ASS-2	921897,100	1283231,087	ASS-47	918235,420	1293617,912	ASS-114	915291,978	1304629,362
ASS-2	921897,341	1283231,762	ASS-47	918235,207	1293618,616	ASS-114	915292,022	1304628,519
ASS-2	921897,674	1283232,697	ASS-47	918234,568	1293622,893	ASS-114	915292,079	1304627,537
ASS-2	921897,768	1283232,965	ASS-47	918233,821	1293627,898	ASS-114	915292,367	1304626,593
ASS-2	921898,002	1283233,633	ASS-47	918233,723	1293628,550	ASS-114	915292,657	1304625,651
ASS-2	921898,224	1283234,588	ASS-47	918233,139	1293632,909	ASS-114	915294,283	1304624,941
ASS-2	921898,444	1283235,544	ASS-47	918232,469	1293637,910	ASS-114	915294,392	1304623,973
ASS-2	921898,518	1283235,869	ASS-47	918232,396	1293638,455	ASS-114	915294,504	1304623,005
ASS-2	921898,661	1283236,499	ASS-47	918231,099	1293642,679	ASS-114	915294,619	1304622,037
ASS-2	921898,877	1283237,455	ASS-47	918229,674	1293647,318	ASS-114	915294,736	1304621,069
ASS-2	921898,953	1283237,793	ASS-47	918229,017	1293653,287	ASS-114	915294,856	1304620,101

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-2	921899,091	1283238,410	ASS-47	918228,635	1293657,456	ASS-114	915295,256	1304619,187
ASS-2	921899,306	1283239,364	ASS-47	918228,605	1293657,785	ASS-114	915295,615	1304618,402
ASS-2	921899,623	1283240,300	ASS-47	918230,075	1293663,002	ASS-114	915295,672	1304618,278
ASS-2	921899,754	1283240,688	ASS-47	918231,635	1293668,539	ASS-114	915296,093	1304617,371
ASS-2	921899,938	1283241,236	ASS-47	918231,704	1293668,781	ASS-114	915296,524	1304616,469
ASS-2	921900,250	1283242,172	ASS-47	918231,553	1293669,657	ASS-114	915296,959	1304615,568
ASS-2	921900,385	1283242,578	ASS-47	918233,561	1293670,205	ASS-114	915297,397	1304614,670
ASS-2	921900,560	1283243,109	ASS-47	918233,371	1293669,149	ASS-114	915297,838	1304613,774
ASS-2	921900,868	1283244,047	ASS-47	918233,282	1293668,650	ASS-114	915298,282	1304612,880
ASS-2	921901,173	1283244,984	ASS-47	918233,182	1293668,093	ASS-114	915298,299	1304612,846
ASS-2	921901,324	1283245,453	ASS-47	918232,996	1293667,036	ASS-114	915298,729	1304611,989
ASS-2	921901,475	1283245,923	ASS-47	918232,827	1293665,983	ASS-114	915299,179	1304611,100
ASS-2	921901,775	1283246,862	ASS-47	918232,767	1293665,463	ASS-114	915299,529	1304610,190
ASS-2	921901,930	1283247,352	ASS-47	918232,706	1293664,942	ASS-114	915299,735	1304609,527
ASS-2	921902,072	1283247,801	ASS-47	918232,587	1293663,900	ASS-114	915299,816	1304609,266
ASS-2	921902,366	1283248,741	ASS-47	918232,060	1293663,225	ASS-114	915299,877	1304609,072
ASS-2	921902,657	1283249,682	ASS-47	918231,575	1293662,604	ASS-114	915300,106	1304608,343
ASS-2	921902,829	1283250,243	ASS-47	918230,118	1293661,178	ASS-114	915300,399	1304607,422
ASS-2	921902,945	1283250,623	ASS-47	918230,391	1293660,242	ASS-114	915300,696	1304606,501
ASS-2	921903,230	1283251,565	ASS-47	918230,665	1293659,306	ASS-114	915300,995	1304605,582
ASS-2	921903,406	1283252,152	ASS-47	918230,174	1293658,149	ASS-114	915301,254	1304604,799
ASS-2	921903,512	1283252,508	ASS-47	918230,095	1293657,546	ASS-114	915301,298	1304604,665
ASS-2	921903,791	1283253,451	ASS-47	918230,036	1293657,092	ASS-114	915301,419	1304604,351
ASS-2	921902,721	1283254,502	ASS-47	918230,120	1293656,098	ASS-114	915301,647	1304603,759
ASS-2	921901,765	1283254,726	ASS-47	918230,205	1293655,105	ASS-114	915302,036	1304602,865
ASS-2	921902,666	1283257,530	ASS-47	918230,292	1293654,111	ASS-114	915302,429	1304601,973
ASS-2	921904,616	1283261,183	ASS-47	918230,380	1293653,118	ASS-114	915302,826	1304601,082
ASS-2	921904,654	1283265,075	ASS-47	918230,436	1293652,503	ASS-114	915303,209	1304600,199
ASS-2	921904,731	1283267,980	ASS-47	918230,470	1293652,124	ASS-114	915303,213	1304600,191
ASS-2	921906,682	1283268,763	ASS-47	918230,561	1293651,130	ASS-114	915303,588	1304599,297
ASS-2	921906,792	1283269,729	ASS-47	918230,654	1293650,136	ASS-114	915303,966	1304598,405
ASS-2	921906,937	1283270,691	ASS-47	918230,749	1293649,142	ASS-114	915304,348	1304597,514
ASS-2	921907,068	1283271,581	ASS-47	918230,845	1293648,148	ASS-114	915304,732	1304596,625
ASS-2	921907,079	1283271,655	ASS-47	918230,910	1293647,485	ASS-114	915305,050	1304595,719
ASS-2	921907,219	1283272,618	ASS-47	918230,942	1293647,154	ASS-114	915305,091	1304595,603
ASS-2	921907,356	1283273,583	ASS-47	918231,041	1293646,160	ASS-114	915305,249	1304595,157
ASS-2	921907,490	1283274,548	ASS-47	918231,156	1293645,169	ASS-114	915305,371	1304594,813
ASS-2	921907,621	1283275,514	ASS-47	918231,340	1293644,515	ASS-114	915305,696	1304593,909
ASS-2	921907,750	1283276,480	ASS-47	918231,422	1293644,226	ASS-114	915306,023	1304593,006
ASS-2	921907,757	1283276,535	ASS-47	918231,763	1293643,305	ASS-114	915306,354	1304592,105
ASS-2	921907,876	1283277,447	ASS-47	918232,008	1293642,647	ASS-114	915306,688	1304591,205
ASS-2	921907,999	1283278,415	ASS-47	918232,105	1293642,385	ASS-114	915306,778	1304590,967
ASS-2	921908,119	1283279,383	ASS-47	918232,448	1293641,466	ASS-114	915306,944	1304590,525
ASS-2	921908,236	1283280,351	ASS-47	918232,793	1293640,547	ASS-114	915307,026	1304590,306
ASS-2	921908,095	1283281,334	ASS-47	918233,049	1293639,866	ASS-114	915307,481	1304589,444
ASS-2	921907,901	1283282,318	ASS-47	918233,138	1293639,629	ASS-114	915307,944	1304588,587
ASS-2	921907,703	1283283,301	ASS-47	918233,485	1293638,711	ASS-114	915308,409	1304587,731
ASS-2	921907,500	1283284,283	ASS-47	918233,751	1293638,010	ASS-114	915308,877	1304586,877
ASS-2	921907,449	1283284,524	ASS-47	918233,833	1293637,793	ASS-114	915309,066	1304586,535
ASS-2	921907,292	1283285,263	ASS-47	918234,182	1293636,876	ASS-114	915309,297	1304586,116
ASS-2	921907,101	1283286,240	ASS-47	918234,532	1293635,960	ASS-114	915309,348	1304586,026
ASS-2	921907,113	1283286,369	ASS-47	918234,683	1293635,196	ASS-114	915309,792	1304585,167

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-2	921907,166	1283286,960	ASS-47	918234,724	1293634,993	ASS-114	915310,210	1304584,300
ASS-2	921907,151	1283286,953	ASS-47	918234,783	1293633,981	ASS-114	915310,631	1304583,435
ASS-2	921903,287	1283285,212	ASS-47	918234,841	1293633,163	ASS-114	915311,055	1304582,573
ASS-2	921904,048	1283289,483	ASS-47	918234,855	1293632,973	ASS-114	915311,285	1304582,110
ASS-2	921904,123	1283293,749	ASS-47	918234,932	1293631,966	ASS-114	915311,483	1304581,712
ASS-2	921905,696	1283298,279	ASS-47	918235,011	1293630,958	ASS-114	915311,496	1304581,686
ASS-2	921904,999	1283308,448	ASS-47	918235,079	1293630,113	ASS-114	915311,913	1304580,853
ASS-2	921905,305	1283311,354	ASS-47	918235,092	1293629,949	ASS-114	915312,346	1304579,996
ASS-2	921905,404	1283312,293	ASS-47	918235,174	1293628,940	ASS-114	915312,782	1304579,141
ASS-2	921905,272	1283312,317	ASS-47	918235,250	1293628,076	ASS-114	915313,197	1304578,279
ASS-2	921905,258	1283313,282	ASS-47	918235,262	1293627,932	ASS-114	915313,478	1304577,698
ASS-2	921905,299	1283314,250	ASS-47	918235,413	1293626,943	ASS-114	915313,613	1304577,418
ASS-2	921905,290	1283314,301	ASS-47	918235,565	1293625,955	ASS-114	915313,668	1304577,269
ASS-2	921905,124	1283315,205	ASS-47	918235,699	1293625,086	ASS-114	915313,944	1304576,527
ASS-2	921904,946	1283316,160	ASS-47	918235,718	1293624,966	ASS-114	915314,277	1304575,636
ASS-2	921904,765	1283317,113	ASS-47	918235,873	1293623,976	ASS-114	915314,655	1304574,763
ASS-2	921904,581	1283318,066	ASS-47	918236,013	1293623,089	ASS-114	915315,067	1304573,902
ASS-2	921904,394	1283319,017	ASS-47	918236,029	1293622,986	ASS-114	915315,403	1304573,205
ASS-2	921904,349	1283319,244	ASS-47	918236,187	1293621,996	ASS-114	915315,482	1304573,043
ASS-2	921904,205	1283319,968	ASS-47	918236,346	1293621,006	ASS-114	915315,609	1304572,783
ASS-2	921904,013	1283320,917	ASS-47	918236,492	1293620,101	ASS-114	915315,900	1304572,186
ASS-2	921903,817	1283321,866	ASS-47	918236,506	1293620,015	ASS-114	915316,249	1304571,303
ASS-2	921903,619	1283322,814	ASS-47	918236,667	1293619,024	ASS-114	915316,470	1304570,369
ASS-2	921903,419	1283323,760	ASS-47	918236,818	1293618,103	ASS-114	915316,693	1304569,436
ASS-2	921903,332	1283324,160	ASS-47	918236,829	1293618,032	ASS-114	915316,908	1304568,551
ASS-2	921903,215	1283324,706	ASS-47	918236,993	1293617,040	ASS-114	915316,920	1304568,503
ASS-2	921903,009	1283325,650	ASS-47	918237,158	1293616,048	ASS-114	915317,022	1304568,092
ASS-2	921902,799	1283326,594	ASS-47	918237,314	1293615,113	ASS-114	915317,150	1304567,570
ASS-2	921902,587	1283327,536	ASS-47	918237,324	1293615,056	ASS-114	915317,384	1304566,637
ASS-2	921902,372	1283328,477	ASS-47	918237,491	1293614,063	ASS-114	915317,621	1304565,705
ASS-2	921902,356	1283328,546	ASS-47	918237,706	1293613,134	ASS-114	915317,890	1304564,785
ASS-2	921902,155	1283329,418	ASS-47	918237,716	1293613,091	ASS-114	915318,168	1304563,869
ASS-2	921901,934	1283330,357	ASS-47	918238,241	1293612,223	ASS-114	915318,192	1304563,791
ASS-2	921901,711	1283331,295	ASS-47	918238,528	1293611,271	ASS-114	915318,331	1304563,340
ASS-2	921901,485	1283332,232	ASS-47	918238,884	1293610,379	ASS-114	915318,450	1304562,953
ASS-2	921901,257	1283333,168	ASS-47	918238,897	1293610,347	ASS-114	915318,735	1304562,038
ASS-2	921901,197	1283333,408	ASS-47	918239,290	1293609,432	ASS-114	915319,022	1304561,123
ASS-2	921901,025	1283334,103	ASS-47	918239,673	1293608,538	ASS-114	915319,315	1304560,209
ASS-2	921900,791	1283335,037	ASS-47	918239,683	1293608,516	ASS-114	915319,586	1304559,383
ASS-2	921900,554	1283335,970	ASS-47	918240,076	1293607,600	ASS-114	915319,614	1304559,298
ASS-2	921900,314	1283336,902	ASS-47	918240,470	1293606,685	ASS-114	915319,681	1304559,097
ASS-2	921900,072	1283337,832	ASS-47	918240,858	1293605,784	ASS-114	915319,830	1304558,649
ASS-2	921899,964	1283338,240	ASS-47	918240,864	1293605,769	ASS-114	915319,917	1304558,388
ASS-2	921899,827	1283338,762	ASS-47	918241,259	1293604,852	ASS-114	915320,223	1304557,479
ASS-2	921899,579	1283339,690	ASS-47	918241,651	1293603,944	ASS-114	915320,532	1304556,570
ASS-2	921899,370	1283340,623	ASS-47	918241,655	1293603,936	ASS-114	915320,843	1304555,662
ASS-2	921899,236	1283341,568	ASS-47	918241,824	1293602,938	ASS-114	915321,158	1304554,755
ASS-2	921899,141	1283342,222	ASS-47	918241,934	1293601,919	ASS-114	915321,309	1304554,446
ASS-2	921899,052	1283342,593	ASS-47	918242,044	1293600,906	ASS-114	915321,515	1304554,023
ASS-2	921898,739	1283343,127	ASS-47	918242,045	1293600,900	ASS-114	915321,578	1304553,895
ASS-2	921898,582	1283343,395	ASS-47	918242,156	1293599,880	ASS-114	915322,249	1304553,154
ASS-2	921898,247	1283344,305	ASS-47	918242,268	1293598,860	ASS-114	915322,923	1304552,416

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-2	921898,072	1283345,242	ASS-47	918242,380	1293597,840	ASS-114	915323,598	1304551,681
ASS-2	921897,918	1283346,181	ASS-47	918242,616	1293596,864	ASS-114	915324,197	1304551,035
ASS-2	921897,762	1283347,121	ASS-47	918242,878	1293595,896	ASS-114	915324,276	1304550,949
ASS-2	921897,603	1283348,060	ASS-47	918243,139	1293594,928	ASS-114	915324,577	1304550,571
ASS-2	921897,453	1283348,935	ASS-47	918243,401	1293593,960	ASS-114	915324,876	1304550,195
ASS-2	921897,442	1283348,998	ASS-47	918243,663	1293592,992	ASS-114	915324,883	1304550,185
ASS-2	921897,281	1283349,938	ASS-47	918243,925	1293592,023	ASS-114	915325,359	1304549,359
ASS-2	921897,117	1283350,877	ASS-47	918243,946	1293591,947	ASS-114	915325,838	1304548,535
ASS-2	921896,951	1283351,817	ASS-47	918244,187	1293591,055	ASS-114	915326,320	1304547,712
ASS-2	921896,782	1283352,757	ASS-47	918244,449	1293590,087	ASS-114	915326,805	1304546,891
ASS-2	921896,611	1283353,698	ASS-47	918244,711	1293589,118	ASS-114	915327,113	1304546,374
ASS-2	921896,592	1283353,797	ASS-47	918244,898	1293588,123	ASS-114	915327,292	1304546,072
ASS-2	921896,436	1283354,638	ASS-47	918245,084	1293587,127	ASS-114	915327,353	1304545,971
ASS-2	921896,259	1283355,579	ASS-47	918245,245	1293586,123	ASS-114	915327,782	1304545,255
ASS-2	921896,080	1283356,521	ASS-47	918245,392	1293585,113	ASS-114	915328,274	1304544,440
ASS-2	921895,898	1283357,463	ASS-47	918245,539	1293584,103	ASS-114	915328,770	1304543,627
ASS-2	921895,714	1283358,405	ASS-47	918245,686	1293583,094	ASS-114	915329,268	1304542,816
ASS-2	921895,665	1283358,655	ASS-47	918245,833	1293582,084	ASS-114	915329,653	1304542,193
ASS-2	921895,528	1283359,348	ASS-47	918245,980	1293581,075	ASS-114	915329,769	1304542,006
ASS-2	921895,375	1283360,299	ASS-49	918181,917	1293729,925	ASS-114	915329,900	1304541,795
ASS-2	921895,281	1283361,263	ASS-49	918172,474	1293728,299	ASS-114	915330,272	1304541,199
ASS-2	921895,185	1283362,229	ASS-49	918172,345	1293729,323	ASS-114	915330,778	1304540,393
ASS-2	921895,086	1283363,196	ASS-49	918172,944	1293730,470	ASS-114	915331,287	1304539,590
ASS-2	921895,050	1283363,548	ASS-49	918175,252	1293731,901	ASS-114	915331,798	1304538,788
ASS-2	921895,368	1283363,384	ASS-49	918175,708	1293733,016	ASS-114	915331,828	1304538,425
ASS-2	921894,751	1283367,535	ASS-49	918176,145	1293734,081	ASS-114	915331,876	1304537,851
ASS-2	921894,612	1283368,468	ASS-49	918176,165	1293734,129	ASS-114	915331,884	1304537,753
ASS-2	921894,592	1283368,478	ASS-49	918176,604	1293735,193	ASS-114	915331,913	1304537,337
ASS-2	921894,608	1283368,499	ASS-49	918176,624	1293735,241	ASS-114	915331,956	1304536,708
ASS-2	921894,460	1283369,491	ASS-49	918177,083	1293736,350	ASS-114	915332,030	1304535,660
ASS-2	921894,393	1283369,524	ASS-49	918177,543	1293737,457	ASS-114	915332,107	1304534,611
ASS-2	921894,346	1283369,931	ASS-49	918178,004	1293738,562	ASS-114	915332,357	1304533,656
ASS-2	921887,237	1283395,895	ASS-49	918178,467	1293739,666	ASS-114	915332,832	1304532,827
ASS-2	921887,013	1283396,471	ASS-49	918178,930	1293740,768	ASS-114	915332,862	1304532,797
ASS-2	921886,689	1283397,313	ASS-49	918179,394	1293741,868	ASS-114	915333,209	1304532,454
ASS-2	921886,656	1283397,400	ASS-49	918179,859	1293742,967	ASS-114	915333,537	1304532,131
ASS-2	921886,365	1283398,348	ASS-49	918180,324	1293744,065	ASS-114	915334,260	1304531,447
ASS-2	921886,073	1283399,297	ASS-49	918180,776	1293745,125	ASS-114	915334,747	1304530,627
ASS-2	921885,781	1283400,247	ASS-49	918180,791	1293745,160	ASS-114	915335,217	1304529,798
ASS-2	921885,651	1283400,667	ASS-49	918181,258	1293746,255	ASS-114	915335,691	1304528,971
ASS-2	921885,487	1283401,197	ASS-49	918181,725	1293747,348	ASS-114	915335,776	1304528,823
ASS-2	921885,935	1283401,471	ASS-49	918182,194	1293748,440	ASS-114	915336,011	1304528,416
ASS-2	921888,471	1283403,024	ASS-49	918182,663	1293749,530	ASS-114	915336,168	1304528,145
ASS-2	921889,687	1283399,361	ASS-49	918183,221	1293750,490	ASS-114	915336,647	1304527,321
ASS-2	921889,946	1283398,581	ASS-49	918183,274	1293750,581	ASS-114	915337,129	1304526,498
ASS-2	921891,258	1283394,610	ASS-49	918183,312	1293750,647	ASS-114	915337,586	1304525,660
ASS-2	921892,829	1283389,860	ASS-49	918184,109	1293751,784	ASS-114	915338,019	1304524,807
ASS-2	921893,086	1283389,081	ASS-49	918184,432	1293752,849	ASS-114	915338,158	1304524,539
ASS-2	921894,278	1283385,060	ASS-49	918184,419	1293753,863	ASS-114	915338,373	1304524,120
ASS-2	921894,649	1283383,809	ASS-49	918184,348	1293754,867	ASS-114	915338,457	1304523,957
ASS-2	921894,962	1283382,753	ASS-49	918184,285	1293755,792	ASS-114	915338,899	1304523,108
ASS-2	921895,698	1283380,268	ASS-49	918184,279	1293755,872	ASS-114	915339,345	1304522,261

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-2	921895,924	1283379,505	ASS-49	918184,216	1293756,798	ASS-114	915339,796	1304521,416
ASS-2	921896,654	1283376,495	ASS-49	918184,296	1293756,072	ASS-114	915340,250	1304520,573
ASS-2	921897,829	1283371,646	ASS-49	918184,970	1293749,972	ASS-114	915340,457	1304520,193
ASS-2	921898,263	1283369,856	ASS-49	918184,871	1293749,735	ASS-114	915340,683	1304519,779
ASS-2	921897,932	1283366,406	ASS-49	918182,613	1293744,331	ASS-114	915340,708	1304519,733
ASS-2	921897,931	1283366,393	ASS-49	918180,484	1293739,236	ASS-114	915341,171	1304518,894
ASS-3	921878,421	1283422,116	ASS-50	918176,885	1293769,072	ASS-114	915341,637	1304518,058
ASS-3	921879,080	1283420,230	ASS-50	918178,920	1293766,416	ASS-114	915342,108	1304517,223
ASS-3	921877,086	1283420,598	ASS-50	918177,502	1293767,049	ASS-114	915342,583	1304516,391
ASS-3	921876,551	1283421,483	ASS-50	918175,788	1293767,814	ASS-114	915342,865	1304515,902
ASS-3	921876,017	1283422,369	ASS-50	918174,514	1293768,643	ASS-114	915343,061	1304515,561
ASS-3	921875,483	1283423,255	ASS-50	918174,200	1293769,416	ASS-114	915343,101	1304515,493
ASS-3	921875,216	1283423,698	ASS-50	918174,168	1293769,494	ASS-114	915343,544	1304514,734
ASS-3	921874,949	1283424,141	ASS-50	918174,126	1293769,598	ASS-114	915344,031	1304513,908
ASS-3	921874,415	1283425,027	ASS-50	918173,738	1293770,552	ASS-114	915344,522	1304513,085
ASS-3	921873,880	1283425,913	ASS-50	918173,350	1293771,507	ASS-114	915344,943	1304512,213
ASS-3	921873,346	1283426,798	ASS-50	918172,962	1293772,462	ASS-114	915345,161	1304511,519
ASS-3	921872,812	1283427,684	ASS-50	918172,179	1293773,359	ASS-114	915345,243	1304511,257
ASS-3	921872,538	1283428,126	ASS-50	918171,306	1293774,051	ASS-114	915345,310	1304511,048
ASS-3	921872,264	1283428,566	ASS-50	918171,218	1293774,121	ASS-114	915345,548	1304510,301
ASS-3	921871,714	1283429,447	ASS-50	918171,100	1293774,215	ASS-114	915345,856	1304509,346
ASS-3	921871,012	1283430,284	ASS-50	918171,031	1293775,215	ASS-114	915346,169	1304508,391
ASS-3	921870,186	1283431,085	ASS-50	918170,962	1293776,215	ASS-114	915346,486	1304507,437
ASS-3	921869,360	1283431,886	ASS-50	918170,892	1293777,216	ASS-114	915346,763	1304506,614
ASS-3	921868,908	1283432,324	ASS-50	918170,823	1293778,216	ASS-114	915346,807	1304506,483
ASS-3	921868,535	1283432,686	ASS-50	918170,767	1293779,025	ASS-114	915346,923	1304506,144
ASS-3	921867,709	1283433,487	ASS-50	918170,761	1293779,107	ASS-114	915347,132	1304505,530
ASS-3	921867,224	1283434,387	ASS-50	918170,754	1293779,216	ASS-114	915347,462	1304504,577
ASS-3	921867,028	1283435,372	ASS-50	918170,684	1293780,216	ASS-114	915347,795	1304503,625
ASS-3	921866,833	1283436,356	ASS-50	918170,614	1293781,217	ASS-114	915347,923	1304502,519
ASS-3	921866,637	1283437,341	ASS-50	918170,543	1293782,217	ASS-114	915347,971	1304501,350
ASS-3	921866,588	1283437,868	ASS-50	918170,472	1293783,217	ASS-114	915348,024	1304500,178
ASS-3	921866,544	1283438,356	ASS-50	918170,408	1293784,108	ASS-114	915348,422	1304499,260
ASS-3	921866,637	1283439,425	ASS-50	918170,400	1293784,217	ASS-114	915349,102	1304498,554
ASS-3	921866,731	1283440,494	ASS-50	918170,318	1293785,215	ASS-114	915348,595	1304496,944
ASS-3	921866,825	1283441,563	ASS-50	918170,233	1293786,213	ASS-116	914770,202	1305967,201
ASS-3	921866,919	1283442,632	ASS-50	918170,148	1293787,211	ASS-116	914770,280	1305967,089
ASS-3	921866,964	1283443,145	ASS-50	918170,063	1293788,209	ASS-116	914776,681	1305967,457
ASS-3	921867,012	1283443,701	ASS-50	918169,987	1293789,098	ASS-116	914776,804	1305967,464
ASS-3	921867,106	1283444,770	ASS-50	918169,977	1293789,207	ASS-116	914783,260	1305967,770
ASS-3	921867,200	1283445,839	ASS-50	918169,891	1293790,205	ASS-116	914783,332	1305967,774
ASS-3	921867,293	1283446,908	ASS-50	918169,805	1293791,203	ASS-116	914789,842	1305968,017
ASS-3	921867,387	1283447,977	ASS-50	918169,718	1293792,201	ASS-116	914789,852	1305968,017
ASS-3	921867,432	1283448,487	ASS-50	918169,631	1293793,199	ASS-116	914795,571	1305967,188
ASS-3	921867,481	1283449,046	ASS-50	918169,598	1293794,094	ASS-116	914799,588	1305964,636
ASS-3	921867,567	1283450,113	ASS-50	918169,594	1293794,204	ASS-116	914799,791	1305964,507
ASS-3	921867,790	1283451,220	ASS-50	918169,527	1293795,204	ASS-116	914803,250	1305961,227
ASS-3	921868,120	1283452,358	ASS-50	918169,460	1293796,205	ASS-116	914803,400	1305961,085
ASS-3	921868,510	1283453,513	ASS-50	918169,392	1293797,205	ASS-116	914806,861	1305957,757
ASS-3	921868,671	1283453,990	ASS-50	918169,323	1293798,206	ASS-116	914806,984	1305957,639
ASS-3	921868,901	1283454,669	ASS-50	918169,261	1293799,097	ASS-116	914810,456	1305954,275
ASS-3	921869,074	1283455,182	ASS-50	918169,254	1293799,206	ASS-116	914810,554	1305954,180

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-3	921869,116	1283455,006	ASS-50	918169,184	1293800,206	ASS-116	914814,179	1305950,945
ASS-3	921869,844	1283452,004	ASS-50	918169,114	1293801,206	ASS-116	914814,254	1305950,878
ASS-3	921871,024	1283447,139	ASS-50	918169,043	1293802,207	ASS-116	914818,127	1305947,876
ASS-3	921871,476	1283445,277	ASS-50	918168,972	1293803,207	ASS-116	914818,179	1305947,836
ASS-3	921872,240	1283442,289	ASS-50	918168,908	1293804,098	ASS-116	914822,062	1305944,789
ASS-3	921872,388	1283441,709	ASS-50	918168,900	1293804,207	ASS-116	914822,087	1305944,770
ASS-3	921872,859	1283439,866	ASS-50	918168,827	1293805,206	ASS-116	914825,912	1305941,600
ASS-3	921873,478	1283437,442	ASS-50	918168,755	1293806,206	ASS-116	914829,866	1305938,524
ASS-3	921873,953	1283435,583	ASS-50	918168,681	1293807,206	ASS-116	914831,664	1305936,600
ASS-3	921875,245	1283431,599	ASS-50	918168,607	1293808,206	ASS-116	914835,497	1305933,429
ASS-3	921876,788	1283426,840	ASS-50	918168,541	1293809,096	ASS-116	914837,540	1305932,106
ASS-3	921877,039	1283426,066	ASS-50	918168,533	1293809,205	ASS-116	914840,926	1305928,388
ASS-3	921878,232	1283422,656	ASS-50	918168,458	1293810,205	ASS-116	914844,449	1305924,824
ASS-5	921878,345	1283528,261	ASS-50	918168,382	1293811,204	ASS-116	914848,135	1305921,445
ASS-5	921877,236	1283527,371	ASS-50	918168,306	1293812,203	ASS-116	914851,763	1305917,999
ASS-5	921877,403	1283530,293	ASS-50	918168,229	1293813,203	ASS-116	914855,528	1305914,709
ASS-5	921877,406	1283530,344	ASS-50	918168,152	1293814,202	ASS-116	914859,492	1305911,644
ASS-5	921874,109	1283534,540	ASS-50	918168,075	1293815,201	ASS-116	914863,461	1305908,584
ASS-5	921873,512	1283535,339	ASS-50	918167,996	1293816,200	ASS-116	914867,431	1305905,525
ASS-5	921873,611	1283535,213	ASS-50	918167,918	1293817,199	ASS-116	914870,482	1305901,428
ASS-5	921874,275	1283534,365	ASS-50	918167,838	1293818,198	ASS-116	914870,666	1305901,143
ASS-5	921874,938	1283533,517	ASS-50	918167,759	1293819,197	ASS-116	914873,293	1305897,061
ASS-5	921875,602	1283532,669	ASS-50	918167,678	1293820,195	ASS-116	914873,393	1305896,754
ASS-5	921876,266	1283531,821	ASS-50	918167,598	1293821,194	ASS-116	914875,083	1305891,539
ASS-5	921876,928	1283530,973	ASS-50	918167,516	1293822,193	ASS-116	914875,251	1305891,310
ASS-5	921877,592	1283530,125	ASS-50	918167,434	1293823,191	ASS-116	914878,104	1305887,408
ASS-5	921878,257	1283529,277	ASS-50	918167,352	1293824,189	ASS-116	914879,813	1305885,358
ASS-4	921860,926	1283504,642	ASS-50	918167,269	1293825,188	ASS-116	914881,343	1305883,524
ASS-4	921854,555	1283497,602	ASS-50	918167,103	1293826,174	ASS-116	914881,543	1305883,331
ASS-4	921853,869	1283498,201	ASS-50	918166,929	1293827,160	ASS-116	914884,944	1305880,048
ASS-4	921852,974	1283498,982	ASS-50	918166,755	1293828,145	ASS-116	914885,144	1305879,855
ASS-4	921851,913	1283499,714	ASS-50	918166,581	1293829,130	ASS-116	914888,541	1305876,568
ASS-4	921851,416	1283500,042	ASS-50	918166,406	1293830,115	ASS-116	914888,740	1305876,374
ASS-4	921850,818	1283500,436	ASS-50	918166,230	1293831,100	ASS-116	914892,133	1305873,082
ASS-4	921849,723	1283501,158	ASS-50	918166,055	1293832,085	ASS-116	914892,201	1305872,741
ASS-4	921848,629	1283501,880	ASS-50	918165,844	1293833,065	ASS-116	914893,362	1305866,927
ASS-4	921847,534	1283502,603	ASS-50	918165,626	1293834,044	ASS-116	914893,418	1305866,571
ASS-4	921846,439	1283503,325	ASS-50	918165,407	1293835,023	ASS-116	914894,369	1305860,520
ASS-4	921845,942	1283503,653	ASS-50	918165,569	1293836,057	ASS-116	914894,572	1305860,331
ASS-4	921845,344	1283504,047	ASS-50	918165,793	1293837,099	ASS-116	914898,044	1305857,128
ASS-4	921844,273	1283504,776	ASS-50	918166,016	1293838,141	ASS-116	914898,247	1305856,939
ASS-4	921843,202	1283505,505	ASS-50	918166,239	1293839,184	ASS-116	914901,705	1305853,720
ASS-4	921842,955	1283505,674	ASS-50	918166,462	1293840,226	ASS-116	914901,907	1305853,530
ASS-4	921842,131	1283506,235	ASS-50	918166,685	1293841,268	ASS-116	914905,345	1305850,289
ASS-4	921841,061	1283506,964	ASS-50	918166,907	1293842,311	ASS-116	914905,658	1305850,224
ASS-4	921840,467	1283507,264	ASS-50	918167,130	1293843,353	ASS-116	914910,981	1305849,113
ASS-4	921839,754	1283507,624	ASS-50	918167,352	1293844,395	ASS-116	914911,279	1305849,031
ASS-4	921839,459	1283508,580	ASS-50	918167,574	1293845,437	ASS-116	914916,351	1305847,636
ASS-4	921841,715	1283509,920	ASS-50	918167,795	1293846,479	ASS-116	914916,630	1305847,532
ASS-4	921842,906	1283510,627	ASS-50	918168,017	1293847,521	ASS-116	914921,375	1305845,768
ASS-4	921843,481	1283511,837	ASS-50	918168,279	1293848,569	ASS-116	914921,639	1305845,648
ASS-4	921843,476	1283512,877	ASS-50	918168,607	1293849,627	ASS-116	914926,135	1305843,602

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-4	921843,474	1283513,350	ASS-50	918168,934	1293850,684	ASS-116	914926,563	1305843,667
ASS-4	921843,471	1283513,918	ASS-50	918169,202	1293851,550	ASS-116	914931,882	1305844,478
ASS-4	921843,277	1283514,903	ASS-50	918169,256	1293850,618	ASS-116	914932,342	1305843,652
ASS-4	921842,728	1283515,784	ASS-50	918168,755	1293846,029	ASS-116	914932,855	1305842,757
ASS-4	921842,178	1283516,665	ASS-50	918168,157	1293843,279	ASS-116	914933,204	1305842,514
ASS-4	921841,629	1283517,547	ASS-50	918167,092	1293838,384	ASS-116	914933,690	1305842,174
ASS-4	921841,380	1283517,947	ASS-50	918167,148	1293838,083	ASS-116	914934,525	1305841,590
ASS-4	921841,081	1283518,429	ASS-50	918168,072	1293833,164	ASS-116	914935,360	1305841,007
ASS-4	921840,753	1283519,375	ASS-50	918168,938	1293828,547	ASS-116	914936,195	1305840,423
ASS-4	921840,743	1283520,413	ASS-50	918168,989	1293828,245	ASS-116	914937,030	1305839,840
ASS-4	921840,733	1283521,452	ASS-50	918169,822	1293823,313	ASS-116	914937,396	1305839,613
ASS-4	921840,723	1283522,491	ASS-50	918170,604	1293818,683	ASS-116	914937,906	1305839,295
ASS-4	921840,738	1283523,537	ASS-50	918170,645	1293818,380	ASS-116	914938,826	1305838,794
ASS-4	921841,027	1283524,663	ASS-50	918171,310	1293813,424	ASS-116	914939,745	1305838,292
ASS-4	921841,316	1283525,789	ASS-50	918171,935	1293808,772	ASS-116	914939,210	1305836,930
ASS-4	921841,605	1283526,915	ASS-50	918171,978	1293808,469	ASS-116	914938,861	1305836,045
ASS-4	921841,894	1283528,041	ASS-50	918172,684	1293803,519	ASS-116	914939,608	1305835,638
ASS-4	921841,981	1283529,108	ASS-50	918173,347	1293798,872	ASS-116	914939,781	1305835,543
ASS-4	921842,032	1283530,165	ASS-50	918173,297	1293798,555	ASS-116	914940,701	1305835,042
ASS-4	921842,082	1283531,221	ASS-50	918172,482	1293793,387	ASS-116	914941,621	1305834,541
ASS-4	921842,133	1283532,278	ASS-50	918171,716	1293788,535	ASS-116	914942,468	1305834,078
ASS-4	921842,184	1283533,334	ASS-50	918172,144	1293783,198	ASS-116	914942,540	1305834,039
ASS-4	921842,234	1283534,391	ASS-50	918172,517	1293778,547	ASS-116	914943,460	1305833,538
ASS-4	921842,285	1283535,447	ASS-50	918172,651	1293778,258	ASS-116	914943,797	1305833,354
ASS-4	921842,336	1283536,504	ASS-50	918174,827	1293773,537	ASS-116	914944,380	1305833,036
ASS-4	921842,386	1283537,560	ASS-51	918189,417	1293828,370	ASS-116	914944,523	1305832,958
ASS-4	921842,437	1283538,617	ASS-51	918189,348	1293827,905	ASS-116	914946,425	1305829,499
ASS-4	921842,488	1283539,673	ASS-51	918188,809	1293831,402	ASS-116	914946,660	1305829,071
ASS-4	921842,538	1283540,730	ASS-51	918188,798	1293831,475	ASS-116	914947,853	1305823,497
ASS-4	921842,679	1283541,813	ASS-51	918188,060	1293836,420	ASS-116	914947,960	1305822,996
ASS-4	921842,850	1283542,904	ASS-51	918187,333	1293841,293	ASS-116	914951,206	1305819,957
ASS-4	921843,021	1283543,996	ASS-51	918186,931	1293851,338	ASS-116	914951,611	1305819,577
ASS-4	921843,346	1283545,132	ASS-51	918185,835	1293856,232	ASS-116	914952,039	1305819,229
ASS-4	921843,702	1283546,278	ASS-51	918184,740	1293861,126	ASS-116	914955,494	1305816,420
ASS-4	921844,058	1283547,423	ASS-51	918182,454	1293870,900	ASS-116	914955,948	1305816,171
ASS-4	921844,413	1283548,569	ASS-51	918182,451	1293870,962	ASS-116	914959,995	1305813,961
ASS-4	921844,769	1283549,714	ASS-51	918182,336	1293873,084	ASS-116	914960,474	1305813,817
ASS-4	921845,125	1283550,860	ASS-51	918182,433	1293872,846	ASS-116	914965,270	1305812,378
ASS-4	921845,480	1283552,005	ASS-51	918182,825	1293871,889	ASS-116	914965,704	1305812,078
ASS-4	921845,708	1283552,737	ASS-51	918182,830	1293871,877	ASS-116	914968,997	1305809,798
ASS-4	921845,748	1283552,349	ASS-51	918183,217	1293870,933	ASS-116	914968,820	1305809,494
ASS-4	921845,733	1283552,292	ASS-51	918183,608	1293869,977	ASS-116	914969,358	1305808,634
ASS-4	921844,196	1283546,636	ASS-51	918184,000	1293869,021	ASS-116	914969,547	1305808,334
ASS-4	921842,788	1283541,454	ASS-51	918184,392	1293868,065	ASS-116	914969,898	1305807,776
ASS-4	921842,677	1283541,044	ASS-51	918184,783	1293867,109	ASS-116	914970,438	1305806,918
ASS-4	921842,673	1283540,984	ASS-51	918184,785	1293867,106	ASS-116	914970,979	1305806,061
ASS-4	921842,396	1283535,694	ASS-51	918185,175	1293866,154	ASS-116	914971,483	1305805,264
ASS-4	921842,121	1283530,465	ASS-51	918185,493	1293865,188	ASS-116	914971,521	1305805,204
ASS-4	921842,254	1283530,445	ASS-51	918185,794	1293864,220	ASS-116	914972,064	1305804,349
ASS-4	921854,009	1283528,674	ASS-51	918186,095	1293863,253	ASS-116	914972,274	1305804,020
ASS-4	921860,998	1283504,722	ASS-51	918186,474	1293862,297	ASS-116	914972,608	1305803,495
ASS-6	921842,034	1283572,024	ASS-51	918187,827	1293861,481	ASS-116	914973,153	1305802,642

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-6	921842,508	1283570,317	ASS-51	918188,830	1293860,615	ASS-116	914973,700	1305801,789
ASS-6	921841,302	1283570,579	ASS-51	918189,282	1293859,669	ASS-116	914974,231	1305800,962
ASS-6	921841,035	1283571,542	ASS-51	918189,172	1293858,643	ASS-116	914974,247	1305800,938
ASS-6	921840,768	1283572,506	ASS-51	918189,063	1293857,617	ASS-116	914974,796	1305800,087
ASS-6	921840,500	1283573,469	ASS-51	918188,954	1293856,592	ASS-116	914975,032	1305799,722
ASS-6	921840,233	1283574,431	ASS-51	918188,845	1293855,566	ASS-116	914975,346	1305799,238
ASS-6	921839,965	1283575,394	ASS-51	918188,736	1293854,540	ASS-116	914975,897	1305798,389
ASS-6	921839,697	1283576,356	ASS-51	918188,628	1293853,514	ASS-116	914976,449	1305797,541
ASS-6	921839,505	1283577,339	ASS-51	918188,520	1293852,488	ASS-116	914977,004	1305796,695
ASS-6	921839,422	1283577,881	ASS-51	918188,517	1293852,460	ASS-116	914978,685	1305794,172
ASS-6	921839,166	1283578,280	ASS-51	918188,412	1293851,462	ASS-116	914983,775	1305791,276
ASS-6	921839,009	1283579,274	ASS-51	918188,309	1293850,437	ASS-116	914983,917	1305791,081
ASS-6	921838,967	1283579,538	ASS-51	918188,211	1293849,413	ASS-116	914984,777	1305790,559
ASS-6	921838,851	1283580,267	ASS-51	918188,113	1293848,389	ASS-116	914985,700	1305790,106
ASS-6	921838,709	1283581,160	ASS-51	918188,015	1293847,364	ASS-116	914986,622	1305789,656
ASS-6	921840,312	1283576,757	ASS-51	918188,013	1293847,336	ASS-116	914987,549	1305789,212
ASS-6	921842,019	1283572,067	ASS-51	918187,918	1293846,340	ASS-116	914988,476	1305788,770
ASS-8	921743,537	1283764,209	ASS-51	918188,044	1293845,348	ASS-116	914989,247	1305788,403
ASS-8	921744,279	1283763,393	ASS-51	918188,171	1293844,356	ASS-116	914989,280	1305786,696
ASS-8	921743,856	1283763,831	ASS-51	918188,298	1293843,364	ASS-116	914989,510	1305786,537
ASS-8	921743,166	1283764,543	ASS-51	918188,424	1293842,372	ASS-116	914991,636	1305785,065
ASS-8	921743,090	1283764,632	ASS-51	918188,428	1293842,345	ASS-116	914991,596	1305784,920
ASS-8	921742,523	1283765,293	ASS-51	918188,552	1293841,380	ASS-116	914992,411	1305784,359
ASS-8	921742,373	1283765,486	ASS-51	918188,679	1293840,388	ASS-116	914992,322	1305782,793
ASS-8	921741,916	1283766,072	ASS-51	918188,807	1293839,396	ASS-116	914993,506	1305782,641
ASS-8	921741,308	1283766,852	ASS-51	918188,935	1293838,404	ASS-116	914994,081	1305781,811
ASS-8	921740,702	1283767,634	ASS-51	918189,063	1293837,412	ASS-116	914994,658	1305780,981
ASS-8	921740,103	1283768,422	ASS-51	918189,066	1293837,385	ASS-116	914995,237	1305780,151
ASS-8	921739,503	1283769,210	ASS-51	918189,191	1293836,420	ASS-116	914995,399	1305779,919
ASS-8	921739,345	1283769,425	ASS-51	918189,320	1293835,428	ASS-116	914995,817	1305779,321
ASS-8	921738,915	1283770,008	ASS-51	918189,449	1293834,437	ASS-116	914996,399	1305778,492
ASS-8	921738,352	1283770,828	ASS-51	918189,578	1293833,445	ASS-116	914997,072	1305777,766
ASS-8	921737,789	1283771,649	ASS-51	918189,576	1293832,434	ASS-116	914997,948	1305777,273
ASS-8	921737,224	1283772,468	ASS-51	918189,576	1293832,407	ASS-116	914998,824	1305776,782
ASS-8	921736,656	1283773,286	ASS-51	918189,564	1293831,422	ASS-116	914999,136	1305776,608
ASS-8	921736,491	1283773,523	ASS-51	918189,551	1293830,410	ASS-116	914999,701	1305776,292
ASS-8	921736,088	1283774,103	ASS-51	918189,539	1293829,398	ASS-116	915000,578	1305775,805
ASS-8	921735,518	1283774,920	ASS-52	918153,585	1293917,265	ASS-116	915001,456	1305775,319
ASS-8	921734,948	1283775,738	ASS-52	918154,011	1293914,219	ASS-116	915002,334	1305774,836
ASS-8	921734,376	1283776,555	ASS-52	918153,837	1293914,352	ASS-116	915003,162	1305774,382
ASS-8	921733,921	1283777,205	ASS-52	918153,823	1293914,406	ASS-116	915003,213	1305774,354
ASS-8	921733,804	1283777,371	ASS-52	918143,889	1293912,686	ASS-116	915003,480	1305774,208
ASS-8	921733,231	1283778,188	ASS-52	918125,713	1293909,538	ASS-116	915004,092	1305773,874
ASS-8	921732,657	1283779,004	ASS-52	918125,493	1293910,421	ASS-116	915004,971	1305773,396
ASS-8	921732,082	1283779,821	ASS-52	918125,285	1293911,246	ASS-116	915005,851	1305772,920
ASS-8	921731,507	1283780,637	ASS-52	918125,271	1293911,303	ASS-116	915006,731	1305772,445
ASS-8	921731,033	1283781,309	ASS-52	918125,051	1293912,185	ASS-116	915007,612	1305771,973
ASS-8	921730,931	1283781,453	ASS-52	918124,829	1293913,066	ASS-116	915007,626	1305771,965
ASS-8	921730,354	1283782,270	ASS-52	918124,606	1293913,946	ASS-116	915007,946	1305771,795
ASS-8	921730,437	1283782,602	ASS-52	918124,382	1293914,826	ASS-116	915008,493	1305771,502
ASS-8	921730,566	1283782,446	ASS-52	918124,156	1293915,705	ASS-116	915009,375	1305771,033
ASS-8	921732,235	1283780,426	ASS-52	918124,151	1293915,725	ASS-116	915010,257	1305770,566

XcHony
27

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-8	921733,558	1283778,444	ASS-52	918123,928	1293916,584	ASS-116	915011,139	1305770,101
ASS-8	921736,338	1283774,278	ASS-52	918123,699	1293917,463	ASS-116	915012,022	1305769,638
ASS-8	921736,880	1283773,465	ASS-52	918123,469	1293918,341	ASS-116	915012,155	1305769,590
ASS-8	921737,737	1283772,180	ASS-52	918123,287	1293919,230	ASS-116	915012,507	1305769,463
ASS-8	921738,870	1283770,623	ASS-52	918123,107	1293920,120	ASS-116	915012,994	1305769,287
ASS-8	921741,802	1283766,593	ASS-52	918122,925	1293921,009	ASS-116	915014,258	1305770,327
ASS-7	921855,478	1283583,058	ASS-52	918122,865	1293921,307	ASS-116	915014,497	1305769,923
ASS-7	921854,908	1283582,482	ASS-52	918122,745	1293921,899	ASS-116	915015,304	1305763,884
ASS-7	921853,877	1283585,993	ASS-52	918122,588	1293922,794	ASS-116	915015,373	1305763,368
ASS-7	921853,833	1283586,143	ASS-52	918122,469	1293923,699	ASS-116	915016,635	1305760,922
ASS-7	921852,083	1283590,672	ASS-52	918122,348	1293924,604	ASS-116	915017,602	1305759,050
ASS-7	921850,276	1283595,345	ASS-52	918122,225	1293925,509	ASS-116	915017,833	1305758,603
ASS-7	921850,187	1283595,577	ASS-52	918121,884	1293926,361	ASS-116	915018,272	1305758,300
ASS-7	921848,691	1283600,088	ASS-52	918121,664	1293927,241	ASS-116	915021,978	1305755,743
ASS-7	921847,116	1283604,836	ASS-52	918121,475	1293928,130	ASS-116	915022,427	1305755,477
ASS-7	921847,003	1283605,179	ASS-52	918121,284	1293929,019	ASS-116	915026,358	1305753,147
ASS-7	921845,387	1283609,524	ASS-52	918121,092	1293929,907	ASS-116	915026,874	1305753,129
ASS-7	921843,645	1283614,210	ASS-52	918120,993	1293930,359	ASS-116	915032,829	1305752,914
ASS-7	921843,473	1283614,672	ASS-52	918120,898	1293930,795	ASS-116	915033,259	1305752,596
ASS-7	921842,286	1283619,043	ASS-52	918120,702	1293931,683	ASS-116	915036,865	1305749,930
ASS-7	921840,966	1283623,900	ASS-52	918120,504	1293932,570	ASS-116	915039,951	1305746,678
ASS-7	921840,806	1283624,493	ASS-52	918120,305	1293933,457	ASS-116	915040,320	1305746,289
ASS-7	921839,460	1283628,096	ASS-52	918120,103	1293934,344	ASS-116	915043,514	1305743,178
ASS-7	921837,705	1283632,798	ASS-52	918119,982	1293934,873	ASS-116	915043,905	1305742,796
ASS-7	921837,258	1283633,996	ASS-52	918119,900	1293935,230	ASS-116	915046,588	1305739,034
ASS-7	921835,483	1283637,896	ASS-52	918119,697	1293936,117	ASS-116	915046,884	1305738,618
ASS-7	921834,828	1283639,335	ASS-52	918121,902	1293937,672	ASS-116	915049,164	1305734,367
ASS-7	921833,264	1283642,773	ASS-52	918131,920	1293941,427	ASS-116	915049,404	1305733,920
ASS-7	921833,055	1283643,232	ASS-52	918136,834	1293943,790	ASS-116	915052,493	1305730,681
ASS-7	921831,046	1283646,878	ASS-52	918136,926	1293944,380	ASS-116	915052,867	1305730,289
ASS-7	921828,623	1283651,276	ASS-52	918136,994	1293944,822	ASS-116	915053,298	1305729,952
ASS-7	921828,144	1283652,145	ASS-52	918137,155	1293945,857	ASS-116	915056,811	1305727,201
ASS-7	921826,933	1283656,001	ASS-52	918137,316	1293946,893	ASS-116	915057,315	1305727,131
ASS-7	921825,420	1283660,815	ASS-52	918137,477	1293947,932	ASS-116	915062,752	1305726,370
ASS-7	921825,086	1283661,880	ASS-52	918137,639	1293948,973	ASS-116	915063,183	1305726,055
ASS-7	921824,436	1283663,059	ASS-52	918137,745	1293949,653	ASS-116	915066,808	1305723,408
ASS-7	921823,664	1283664,461	ASS-52	918137,801	1293950,016	ASS-116	915067,232	1305723,051
ASS-7	921823,198	1283665,308	ASS-52	918137,961	1293951,046	ASS-116	915070,636	1305720,189
ASS-7	921820,776	1283669,704	ASS-52	918137,964	1293951,061	ASS-116	915071,061	1305719,841
ASS-7	921820,185	1283670,776	ASS-52	918138,127	1293952,109	ASS-116	915074,510	1305717,022
ASS-7	921818,319	1283674,077	ASS-52	918138,514	1293953,226	ASS-116	915074,935	1305716,674
ASS-7	921815,853	1283678,440	ASS-52	918139,087	1293954,404	ASS-116	915078,384	1305713,855
ASS-7	921815,194	1283679,605	ASS-52	918139,465	1293955,180	ASS-116	915078,808	1305713,497
ASS-7	921813,750	1283682,980	ASS-52	918139,663	1293955,587	ASS-116	915082,201	1305710,623
ASS-7	921811,780	1283687,586	ASS-52	918140,241	1293956,774	ASS-116	915082,624	1305710,264
ASS-7	921811,201	1283688,938	ASS-52	918140,821	1293957,966	ASS-116	915086,014	1305707,387
ASS-7	921809,404	1283691,981	ASS-52	918141,404	1293959,163	ASS-116	915086,437	1305707,027
ASS-7	921806,860	1283696,289	ASS-52	918141,897	1293960,178	ASS-116	915089,826	1305704,151
ASS-7	921806,046	1283697,668	ASS-52	918141,867	1293960,326	ASS-116	915090,249	1305703,789
ASS-7	921804,578	1283700,745	ASS-52	918142,091	1293960,828	ASS-116	915093,629	1305700,903
ASS-7	921802,416	1283705,273	ASS-52	918142,398	1293961,515	ASS-116	915094,051	1305700,537
ASS-7	921801,674	1283706,828	ASS-52	918142,690	1293962,116	ASS-116	915097,406	1305697,627

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-7	921799,854	1283709,578	ASS-52	918142,987	1293962,726	ASS-116	915097,847	1305697,370
ASS-7	921797,086	1283713,761	ASS-52	918143,038	1293962,831	ASS-116	915101,812	1305695,060
ASS-7	921796,072	1283715,292	ASS-52	918142,852	1293963,706	ASS-116	915102,274	1305694,930
ASS-7	921790,362	1283723,668	ASS-52	918142,646	1293964,664	ASS-116	915107,155	1305693,552
ASS-7	921789,039	1283727,201	ASS-52	918142,439	1293965,622	ASS-116	915109,027	1305688,124
ASS-7	921787,249	1283731,980	ASS-52	918142,309	1293966,214	ASS-116	915109,109	1305687,797
ASS-7	921786,737	1283733,347	ASS-52	918142,229	1293966,579	ASS-116	915110,491	1305682,234
ASS-7	921784,963	1283736,464	ASS-52	918142,018	1293967,537	ASS-116	915110,573	1305681,907
ASS-7	921782,478	1283740,830	ASS-52	918141,805	1293968,494	ASS-116	915111,955	1305676,344
ASS-7	921781,706	1283742,187	ASS-52	918141,515	1293969,425	ASS-116	915116,478	1305681,381
ASS-7	921775,482	1283750,238	ASS-52	918141,277	1293969,994	ASS-116	915116,590	1305681,282
ASS-7	921774,387	1283752,150	ASS-52	918141,138	1293970,327	ASS-116	915120,186	1305678,099
ASS-7	921772,515	1283755,419	ASS-52	918140,756	1293971,227	ASS-116	915120,334	1305677,968
ASS-7	921771,943	1283756,519	ASS-52	918140,424	1293972,144	ASS-116	915123,930	1305674,785
ASS-7	921771,881	1283756,525	ASS-52	918140,141	1293973,078	ASS-116	915124,078	1305674,654
ASS-7	921770,416	1283759,083	ASS-52	918139,858	1293974,012	ASS-116	915127,674	1305671,471
ASS-7	921769,228	1283760,750	ASS-52	918139,572	1293974,946	ASS-116	915127,822	1305671,340
ASS-7	921768,575	1283761,666	ASS-52	918139,335	1293975,712	ASS-116	915131,418	1305668,158
ASS-7	921766,311	1283764,844	ASS-52	918139,284	1293975,878	ASS-116	915131,619	1305668,086
ASS-7	921764,518	1283767,360	ASS-52	918138,993	1293976,811	ASS-116	915136,488	1305666,341
ASS-7	921762,688	1283769,803	ASS-52	918138,701	1293977,742	ASS-116	915140,232	1305663,027
ASS-7	921760,349	1283772,926	ASS-52	918138,406	1293978,673	ASS-116	915144,639	1305660,462
ASS-7	921759,674	1283773,825	ASS-52	918138,110	1293979,603	ASS-116	915147,720	1305656,400
ASS-7	921758,425	1283775,493	ASS-52	918137,838	1293980,450	ASS-116	915199,406	1305609,206
ASS-7	921756,567	1283777,752	ASS-52	918137,811	1293980,533	ASS-116	915200,294	1305608,000
ASS-7	921753,373	1283781,635	ASS-52	918137,509	1293981,462	ASS-116	915202,418	1305605,119
ASS-7	921751,967	1283783,343	ASS-52	918137,206	1293982,391	ASS-116	915204,014	1305603,930
ASS-7	921750,137	1283785,469	ASS-52	918136,901	1293983,319	ASS-116	915204,440	1305603,594
ASS-7	921748,422	1283787,460	ASS-52	918136,593	1293984,246	ASS-116	915206,349	1305602,086
ASS-7	921745,347	1283791,029	ASS-52	918136,284	1293985,172	ASS-116	915206,381	1305602,049
ASS-7	921743,500	1283792,987	ASS-52	918135,971	1293986,099	ASS-116	915209,305	1305598,646
ASS-7	921740,088	1283796,604	ASS-52	918135,670	1293987,029	ASS-116	915209,589	1305598,314
ASS-7	921740,520	1283796,223	ASS-52	918135,372	1293987,961	ASS-116	915212,584	1305594,863
ASS-7	921741,280	1283795,552	ASS-52	918135,027	1293988,828	ASS-116	915212,829	1305594,580
ASS-7	921741,988	1283794,836	ASS-52	918135,011	1293988,868	ASS-116	915215,557	1305590,722
ASS-7	921742,671	1283794,099	ASS-52	918134,648	1293989,775	ASS-116	915215,710	1305590,506
ASS-7	921742,984	1283793,761	ASS-52	918134,284	1293990,681	ASS-116	915217,686	1305585,826
ASS-7	921743,282	1283793,439	ASS-52	918133,917	1293991,586	ASS-116	915217,766	1305585,637
ASS-7	921743,354	1283793,361	ASS-52	918133,549	1293992,491	ASS-116	915220,187	1305581,449
ASS-7	921744,037	1283792,623	ASS-52	918133,179	1293993,395	ASS-116	915220,264	1305581,316
ASS-7	921744,720	1283791,884	ASS-52	918133,163	1293993,434	ASS-116	915223,229	1305577,638
ASS-7	921745,402	1283791,145	ASS-52	918132,808	1293994,298	ASS-116	915223,276	1305577,579
ASS-7	921746,085	1283790,405	ASS-52	918132,434	1293995,200	ASS-116	915226,407	1305574,009
ASS-7	921746,682	1283789,757	ASS-52	918132,059	1293996,102	ASS-116	915226,431	1305573,978
ASS-7	921746,767	1283789,665	ASS-52	918131,686	1293997,004	ASS-116	915229,348	1305570,308
ASS-7	921747,449	1283788,923	ASS-52	918131,311	1293997,906	ASS-116	915229,443	1305570,180
ASS-7	921748,131	1283788,181	ASS-52	918131,263	1293998,023	ASS-116	915232,173	1305566,539
ASS-7	921748,812	1283787,439	ASS-52	918130,935	1293998,807	ASS-116	915232,339	1305566,311
ASS-7	921749,492	1283786,695	ASS-52	918130,828	1293999,060	ASS-116	915234,945	1305562,743
ASS-7	921750,080	1283786,052	ASS-52	918130,556	1293999,707	ASS-116	915235,179	1305562,413
ASS-7	921750,172	1283785,950	ASS-52	918130,176	1294000,607	ASS-116	915237,663	1305558,919
ASS-7	921750,885	1283785,233	ASS-52	918129,810	1294001,512	ASS-116	915237,962	1305558,486

F. Hoy

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-7	921751,592	1283784,509	ASS-52	918129,509	1294002,446	ASS-116	915240,329	1305555,068
ASS-7	921752,270	1283783,761	ASS-52	918129,252	1294003,398	ASS-116	915240,664	1305554,486
ASS-7	921752,947	1283783,013	ASS-52	918129,172	1294003,691	ASS-116	915242,671	1305550,986
ASS-7	921753,502	1283782,398	ASS-52	918128,992	1294004,351	ASS-116	915243,049	1305550,284
ASS-7	921753,624	1283782,263	ASS-52	918128,733	1294005,305	ASS-116	915244,898	1305546,847
ASS-7	921754,301	1283781,512	ASS-52	918128,473	1294006,258	ASS-116	915245,322	1305546,035
ASS-7	921754,977	1283780,761	ASS-52	918128,210	1294007,211	ASS-116	915247,066	1305542,696
ASS-7	921755,652	1283780,009	ASS-52	918128,075	1294007,699	ASS-116	915247,554	1305541,796
ASS-7	921756,327	1283779,255	ASS-52	918127,945	1294008,164	ASS-116	915250,634	1305536,395
ASS-7	921756,856	1283778,663	ASS-52	918127,678	1294009,117	ASS-116	915251,694	1305534,657
ASS-7	921757,002	1283778,501	ASS-52	918127,428	1294010,078	ASS-116	915252,294	1305533,559
ASS-7	921757,675	1283777,746	ASS-52	918127,335	1294011,111	ASS-116	915253,912	1305530,595
ASS-7	921758,348	1283776,989	ASS-52	918127,241	1294012,145	ASS-116	915255,417	1305528,650
ASS-7	921759,008	1283776,221	ASS-52	918127,232	1294012,236	ASS-116	915256,758	1305526,916
ASS-7	921759,653	1283775,441	ASS-52	918127,144	1294013,179	ASS-116	915258,354	1305524,879
ASS-7	921760,124	1283774,871	ASS-52	918127,045	1294014,214	ASS-116	915259,642	1305523,235
ASS-7	921760,298	1283774,660	ASS-52	918127,386	1294015,455	ASS-116	915261,297	1305521,078
ASS-7	921760,942	1283773,878	ASS-52	918127,064	1294016,390	ASS-116	915262,500	1305519,511
ASS-7	921761,586	1283773,095	ASS-52	918125,635	1294016,808	ASS-116	915264,627	1305517,498
ASS-7	921762,228	1283772,311	ASS-52	918124,212	1294017,222	ASS-116	915266,074	1305516,129
ASS-7	921762,869	1283771,526	ASS-52	918122,793	1294017,634	ASS-116	915270,081	1305515,041
ASS-7	921763,308	1283770,987	ASS-52	918121,379	1294018,042	ASS-116	915272,237	1305514,455
ASS-7	921763,510	1283770,739	ASS-52	918120,019	1294018,471	ASS-116	915272,176	1305514,401
ASS-7	921764,149	1283769,951	ASS-52	918119,926	1294018,510	ASS-116	915271,131	1305513,468
ASS-7	921764,788	1283769,162	ASS-52	918118,821	1294018,973	ASS-116	915271,227	1305512,383
ASS-7	921765,425	1283768,372	ASS-52	918118,768	1294019,031	ASS-116	915271,321	1305511,298
ASS-7	921766,062	1283767,581	ASS-52	918118,144	1294019,723	ASS-116	915271,334	1305511,141
ASS-7	921766,464	1283767,078	ASS-52	918117,529	1294020,502	ASS-116	915271,413	1305510,214
ASS-7	921766,697	1283766,788	ASS-52	918117,016	1294021,331	ASS-116	915271,503	1305509,131
ASS-7	921767,331	1283765,994	ASS-52	918116,502	1294022,158	ASS-116	915271,573	1305508,271
ASS-7	921767,963	1283765,198	ASS-52	918116,422	1294022,287	ASS-116	915271,591	1305508,049
ASS-7	921768,595	1283764,401	ASS-52	918115,987	1294022,984	ASS-116	915271,677	1305506,968
ASS-7	921769,220	1283763,599	ASS-52	918115,906	1294023,112	ASS-116	915271,760	1305505,887
ASS-7	921769,583	1283763,136	ASS-52	918115,470	1294023,809	ASS-116	915271,767	1305505,806
ASS-7	921769,848	1283762,798	ASS-52	918114,951	1294024,632	ASS-116	915271,842	1305504,808
ASS-7	921770,474	1283761,996	ASS-52	918114,431	1294025,454	ASS-116	915271,964	1305503,748
ASS-7	921771,099	1283761,192	ASS-52	918113,909	1294026,275	ASS-116	915272,157	1305502,722
ASS-7	921771,723	1283760,387	ASS-52	918113,787	1294026,467	ASS-116	915272,348	1305501,695
ASS-7	921772,345	1283759,580	ASS-52	918113,385	1294027,095	ASS-116	915273,073	1305500,579
ASS-7	921772,666	1283759,162	ASS-52	918113,263	1294027,286	ASS-116	915274,183	1305500,283
ASS-7	921772,966	1283758,772	ASS-52	918112,860	1294027,914	ASS-116	915274,369	1305499,254
ASS-7	921773,585	1283757,962	ASS-52	918112,334	1294028,731	ASS-116	915275,335	1305498,564
ASS-7	921774,204	1283757,151	ASS-52	918111,806	1294029,547	ASS-116	915275,658	1305497,595
ASS-7	921774,820	1283756,339	ASS-52	918111,276	1294030,361	ASS-116	915275,754	1305497,306
ASS-7	921775,435	1283755,525	ASS-52	918111,111	1294030,614	ASS-116	915275,979	1305496,624
ASS-7	921775,712	1283755,156	ASS-52	918110,745	1294031,175	ASS-116	915276,296	1305495,653
ASS-7	921776,048	1283754,709	ASS-52	918110,579	1294031,427	ASS-116	915276,612	1305494,682
ASS-7	921776,660	1283753,891	ASS-52	918110,212	1294031,987	ASS-116	915276,925	1305493,710
ASS-7	921777,107	1283752,952	ASS-52	918109,468	1294032,687	ASS-116	915277,235	1305492,737
ASS-7	921777,340	1283751,856	ASS-52	918108,670	1294033,356	ASS-116	915277,301	1305492,528
ASS-7	921777,572	1283750,763	ASS-52	918107,871	1294034,024	ASS-116	915277,543	1305491,764
ASS-7	921777,768	1283749,833	ASS-52	918107,560	1294034,282	ASS-116	915277,893	1305490,940

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-7	921777,802	1283749,670	ASS-52	918107,072	1294034,689	ASS-116	915278,358	1305489,900
ASS-7	921777,938	1283748,940	ASS-52	918106,761	1294034,947	ASS-116	915278,774	1305488,971
ASS-7	921778,487	1283748,909	ASS-52	918106,272	1294035,352	ASS-116	915279,188	1305488,041
ASS-7	921778,688	1283747,798	ASS-52	918105,472	1294036,013	ASS-116	915279,222	1305487,964
ASS-7	921778,998	1283747,402	ASS-52	918104,671	1294036,671	ASS-116	915279,599	1305487,110
ASS-7	921779,809	1283747,350	ASS-52	918103,869	1294037,327	ASS-116	915280,009	1305486,179
ASS-7	921779,894	1283746,863	ASS-52	918103,501	1294037,636	ASS-116	915280,417	1305485,246
ASS-7	921780,004	1283746,238	ASS-52	918103,081	1294037,989	ASS-116	915280,823	1305484,312
ASS-7	921780,283	1283745,188	ASS-52	918102,730	1294038,306	ASS-116	915281,227	1305483,378
ASS-7	921781,997	1283745,154	ASS-52	918102,329	1294038,669	ASS-116	915281,629	1305482,442
ASS-7	921782,520	1283744,275	ASS-52	918101,575	1294039,346	ASS-116	915281,971	1305481,483
ASS-7	921783,048	1283743,400	ASS-52	918101,401	1294039,502	ASS-116	915282,694	1305480,671
ASS-7	921782,579	1283741,830	ASS-52	918100,821	1294040,021	ASS-116	915283,503	1305479,889
ASS-7	921783,176	1283741,007	ASS-52	918100,065	1294040,694	ASS-116	915284,311	1305479,105
ASS-7	921783,589	1283740,426	ASS-52	918099,324	1294041,374	ASS-116	915285,117	1305478,317
ASS-7	921783,765	1283740,178	ASS-52	918098,970	1294041,771	ASS-116	915285,921	1305477,527
ASS-7	921784,352	1283739,348	ASS-52	918098,673	1294042,103	ASS-116	915285,031	1305476,541
ASS-7	921784,938	1283738,516	ASS-52	918098,021	1294042,830	ASS-116	915284,442	1305475,888
ASS-7	921785,521	1283737,683	ASS-52	918097,296	1294043,515	ASS-116	915285,235	1305475,095
ASS-7	921786,103	1283736,849	ASS-52	918096,936	1294044,408	ASS-116	915285,714	1305474,616
ASS-7	921786,461	1283736,332	ASS-52	918096,640	1294045,340	ASS-116	915286,030	1305474,300
ASS-7	921786,682	1283736,013	ASS-52	918096,456	1294045,919	ASS-116	915286,170	1305474,159
ASS-7	921787,260	1283735,176	ASS-52	918096,343	1294046,272	ASS-116	915286,824	1305473,503
ASS-7	921787,835	1283734,338	ASS-52	918096,205	1294046,703	ASS-116	915287,443	1305472,878
ASS-7	921788,409	1283733,498	ASS-52	918096,044	1294047,203	ASS-116	915287,616	1305472,703
ASS-7	921788,981	1283732,657	ASS-52	918095,745	1294048,136	ASS-116	915288,286	1305472,796
ASS-7	921789,287	1283732,204	ASS-52	918095,446	1294049,070	ASS-116	915287,530	1305470,559
ASS-7	921789,551	1283731,814	ASS-52	918095,143	1294050,003	ASS-116	915286,976	1305468,923
ASS-7	921790,119	1283730,970	ASS-52	918094,930	1294050,656	ASS-116	915287,072	1305465,495
ASS-7	921790,685	1283730,125	ASS-52	918094,839	1294050,936	ASS-116	915287,112	1305464,081
ASS-7	921791,249	1283729,278	ASS-52	918094,532	1294051,868	ASS-116	915288,371	1305459,760
ASS-7	921791,811	1283728,431	ASS-52	918094,223	1294052,801	ASS-116	915288,427	1305459,569
ASS-7	921792,065	1283728,044	ASS-52	918093,912	1294053,733	ASS-116	915289,800	1305455,149
ASS-7	921792,371	1283727,581	ASS-52	918093,598	1294054,665	ASS-116	915289,825	1305455,068
ASS-7	921792,791	1283726,643	ASS-52	918093,353	1294055,389	ASS-116	915291,194	1305450,546
ASS-7	921793,285	1283725,752	ASS-52	918093,282	1294055,596	ASS-116	915291,209	1305450,514
ASS-7	921793,825	1283724,890	ASS-52	918092,924	1294056,502	ASS-116	915293,156	1305446,119
ASS-7	921793,647	1283723,577	ASS-52	918092,394	1294057,304	ASS-116	915293,240	1305446,027
ASS-7	921793,766	1283723,480	ASS-52	918091,863	1294058,104	ASS-116	915296,955	1305441,955
ASS-7	921794,477	1283722,900	ASS-52	918091,330	1294058,903	ASS-116	915297,040	1305441,796
ASS-7	921795,083	1283722,081	ASS-52	918090,872	1294059,585	ASS-116	915297,315	1305441,285
ASS-7	921795,688	1283721,260	ASS-52	918090,795	1294059,701	ASS-116	915297,332	1305440,414
ASS-7	921796,290	1283720,438	ASS-52	918090,259	1294060,498	ASS-116	915297,341	1305439,861
ASS-7	921796,891	1283719,615	ASS-52	918089,722	1294061,294	ASS-116	915297,350	1305439,359
ASS-7	921796,934	1283719,556	ASS-52	918089,184	1294062,089	ASS-116	915297,365	1305438,304
ASS-7	921797,491	1283718,790	ASS-52	918088,679	1294062,829	ASS-116	915297,378	1305437,251
ASS-7	921798,089	1283717,964	ASS-52	918088,643	1294062,883	ASS-116	915297,389	1305436,198
ASS-7	921798,331	1283717,627	ASS-52	918088,137	1294063,622	ASS-116	915297,397	1305435,146
ASS-7	921798,685	1283717,136	ASS-52	918088,101	1294063,675	ASS-116	915297,400	1305434,669
ASS-7	921799,265	1283716,328	ASS-52	918087,557	1294064,466	ASS-116	915297,401	1305434,593
ASS-7	921799,280	1283716,307	ASS-52	918087,012	1294065,256	ASS-116	915297,404	1305434,094
ASS-7	921799,873	1283715,477	ASS-52	918086,464	1294066,045	ASS-116	915297,405	1305433,592

X. M. M.

11 de mayo 2017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-7	921800,042	1283715,238	ASS-52	918085,916	1294066,832	ASS-116	915297,407	1305433,042
ASS-7	921800,464	1283714,645	ASS-52	918085,910	1294066,841	ASS-116	915297,409	1305431,992
ASS-7	921801,054	1283713,812	ASS-52	918085,365	1294067,618	ASS-116	915297,408	1305430,942
ASS-7	921801,642	1283712,978	ASS-52	918085,363	1294067,629	ASS-116	915299,079	1305430,320
ASS-7	921802,228	1283712,142	ASS-52	918085,169	1294068,639	ASS-116	915299,073	1305429,268
ASS-7	921802,634	1283711,560	ASS-52	918085,064	1294069,722	ASS-116	915299,040	1305428,209
ASS-7	921802,813	1283711,304	ASS-52	918084,957	1294070,806	ASS-116	915298,986	1305427,147
ASS-7	921803,380	1283710,456	ASS-52	918084,847	1294071,891	ASS-116	915300,198	1305426,218
ASS-7	921803,945	1283709,607	ASS-52	918084,837	1294071,987	ASS-116	915298,050	1305422,937
ASS-7	921804,509	1283708,756	ASS-52	918084,736	1294072,977	ASS-116	915297,984	1305422,837
ASS-7	921805,070	1283707,904	ASS-52	918084,730	1294073,076	ASS-116	915294,706	1305417,825
ASS-7	921805,531	1283706,994	ASS-52	918084,668	1294074,097	ASS-116	915301,268	1305418,255
ASS-7	921805,819	1283706,382	ASS-52	918084,641	1294075,246	ASS-116	915301,549	1305413,855
ASS-7	921805,966	1283706,070	ASS-52	918084,611	1294076,396	ASS-116	915301,572	1305413,488
ASS-7	921806,399	1283705,145	ASS-52	918084,579	1294077,549	ASS-116	915301,787	1305408,894
ASS-7	921806,829	1283704,219	ASS-52	918084,573	1294077,741	ASS-116	915301,798	1305408,654
ASS-7	921807,258	1283703,292	ASS-52	918084,545	1294078,704	ASS-116	915301,948	1305403,926
ASS-7	921807,684	1283702,365	ASS-52	918084,539	1294078,895	ASS-116	915301,951	1305403,801
ASS-7	921807,714	1283702,298	ASS-52	918084,508	1294079,860	ASS-116	915302,037	1305398,954
ASS-7	921808,108	1283701,436	ASS-52	918084,463	1294081,013	ASS-116	915302,038	1305398,942
ASS-7	921808,530	1283700,507	ASS-52	918084,413	1294082,167	ASS-116	915302,038	1305398,931
ASS-7	921808,950	1283699,577	ASS-52	918084,841	1294083,661	ASS-116	915302,066	1305393,977
ASS-7	921809,368	1283698,647	ASS-52	918085,596	1294085,391	ASS-116	915302,043	1305389,140
ASS-7	921809,783	1283697,715	ASS-52	918085,756	1294085,925	ASS-116	915302,099	1305388,996
ASS-7	921809,902	1283697,448	ASS-52	918086,622	1294084,672	ASS-116	915303,976	1305384,186
ASS-7	921810,004	1283697,216	ASS-52	918086,846	1294078,716	ASS-116	915303,873	1305379,239
ASS-7	921810,852	1283697,135	ASS-52	918087,078	1294072,541	ASS-116	915303,789	1305379,241
ASS-7	921811,267	1283696,203	ASS-52	918087,088	1294072,281	ASS-116	915303,675	1305379,243
ASS-7	921811,673	1283695,266	ASS-52	918089,506	1294068,113	ASS-116	915303,562	1305379,246
ASS-7	921812,109	1283694,345	ASS-52	918092,018	1294063,780	ASS-116	915303,449	1305379,248
ASS-7	921812,610	1283693,458	ASS-52	918092,098	1294063,642	ASS-116	915303,335	1305379,250
ASS-7	921813,106	1283692,569	ASS-52	918095,104	1294059,923	ASS-116	915303,222	1305379,252
ASS-7	921813,600	1283691,678	ASS-52	918098,198	1294056,096	ASS-116	915303,108	1305379,255
ASS-7	921814,091	1283690,786	ASS-52	918098,228	1294056,058	ASS-116	915292,448	1305379,466
ASS-7	921814,581	1283689,893	ASS-52	918100,364	1294051,597	ASS-116	915295,394	1305374,623
ASS-7	921815,068	1283688,999	ASS-52	918102,450	1294047,237	ASS-116	915295,457	1305374,519
ASS-7	921815,554	1283688,103	ASS-52	918102,534	1294047,154	ASS-116	915297,165	1305369,592
ASS-7	921816,037	1283687,207	ASS-52	918106,022	1294043,695	ASS-116	915297,192	1305369,515
ASS-7	921816,519	1283686,309	ASS-52	918109,268	1294040,478	ASS-116	915297,932	1305364,575
ASS-7	921816,998	1283685,410	ASS-52	918109,548	1294040,257	ASS-116	915297,942	1305364,511
ASS-7	921817,475	1283684,510	ASS-52	918113,538	1294037,107	ASS-116	915298,675	1305359,548
ASS-7	921817,950	1283683,608	ASS-52	918117,044	1294034,340	ASS-116	915298,684	1305359,486
ASS-7	921818,423	1283682,706	ASS-52	918117,430	1294033,842	ASS-116	915299,416	1305354,520
ASS-7	921818,894	1283681,803	ASS-52	918120,423	1294029,978	ASS-116	915299,425	1305354,458
ASS-7	921819,363	1283680,898	ASS-52	918122,831	1294026,868	ASS-116	915300,157	1305349,492
ASS-7	921818,830	1283680,054	ASS-52	918132,341	1294021,202	ASS-116	915300,166	1305349,430
ASS-7	921819,054	1283679,616	ASS-52	918133,403	1294018,719	ASS-116	915303,408	1305344,316
ASS-7	921819,261	1283679,230	ASS-52	918135,350	1294014,164	ASS-116	915302,181	1305339,929
ASS-7	921819,535	1283678,720	ASS-52	918136,134	1294012,330	ASS-116	915302,022	1305339,361
ASS-7	921820,026	1283677,827	ASS-52	918136,767	1294009,918	ASS-116	915300,796	1305334,973
ASS-7	921820,515	1283676,933	ASS-52	918138,036	1294005,086	ASS-116	915300,637	1305334,405
ASS-7	921821,013	1283676,044	ASS-52	918138,599	1294002,939	ASS-116	915299,410	1305330,017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-7	921821,515	1283675,156	ASS-52	918139,482	1294000,394	ASS-116	915299,251	1305329,449
ASS-7	921821,694	1283674,837	ASS-52	918140,594	1293997,185	ASS-116	915298,024	1305325,062
ASS-7	921822,015	1283674,266	ASS-52	918141,373	1293994,937	ASS-116	915297,865	1305324,494
ASS-7	921822,512	1283673,375	ASS-52	918141,730	1293993,908	ASS-116	915294,494	1305320,106
ASS-7	921823,008	1283672,483	ASS-52	918141,662	1293990,628	ASS-116	915294,120	1305319,619
ASS-7	921823,502	1283671,589	ASS-52	918141,556	1293985,476	ASS-116	915293,406	1305315,253
ASS-7	921823,879	1283670,903	ASS-52	918141,522	1293983,844	ASS-116	915293,306	1305314,643
ASS-7	921823,993	1283670,695	ASS-52	918142,343	1293980,732	ASS-116	915293,318	1305314,174
ASS-7	921824,483	1283669,798	ASS-52	918143,576	1293976,054	ASS-116	915293,434	1305309,636
ASS-7	921824,966	1283668,899	ASS-52	918143,918	1293974,757	ASS-116	915293,452	1305309,177
ASS-7	921825,445	1283667,998	ASS-52	918144,467	1293971,250	ASS-116	915293,625	1305304,627
ASS-7	921825,923	1283667,095	ASS-52	918145,220	1293966,442	ASS-116	915293,643	1305304,168
ASS-7	921826,231	1283666,474	ASS-52	918145,384	1293965,389	ASS-116	915293,817	1305299,617
ASS-7	921826,377	1283666,181	ASS-52	918145,835	1293961,590	ASS-116	915293,910	1305299,192
ASS-7	921826,814	1283665,261	ASS-52	918146,410	1293956,737	ASS-116	915294,923	1305294,577
ASS-7	921827,236	1283664,333	ASS-52	918146,511	1293955,887	ASS-116	915295,071	1305294,190
ASS-7	921827,656	1283663,404	ASS-52	918147,040	1293951,891	ASS-116	915296,867	1305289,507
ASS-7	921828,073	1283662,474	ASS-52	918147,685	1293947,031	ASS-116	915296,899	1305289,080
ASS-7	921828,322	1283661,918	ASS-52	918147,778	1293946,328	ASS-116	915297,245	1305284,492
ASS-7	921828,489	1283661,543	ASS-52	918148,456	1293942,186	ASS-116	915297,280	1305284,049
ASS-7	921828,902	1283660,612	ASS-52	918148,637	1293941,077	ASS-116	915297,638	1305279,475
ASS-7	921829,313	1283659,679	ASS-52	918149,350	1293936,708	ASS-116	915297,673	1305279,033
ASS-7	921829,722	1283658,745	ASS-52	918149,467	1293936,237	ASS-116	915298,031	1305274,459
ASS-7	921830,128	1283657,810	ASS-52	918150,666	1293931,410	ASS-116	915298,062	1305274,015
ASS-7	921830,183	1283656,729	ASS-52	918151,741	1293927,083	ASS-116	915298,385	1305269,444
ASS-7	921830,020	1283656,227	ASS-52	918151,843	1293926,538	ASS-116	915298,106	1305265,088
ASS-7	921829,769	1283655,454	ASS-52	918152,765	1293921,630	ASS-116	915298,065	1305264,452
ASS-7	921829,773	1283654,356	ASS-53	918112,543	1294083,035	ASS-116	915297,720	1305260,093
ASS-7	921830,132	1283653,406	ASS-53	918112,610	1294082,945	ASS-116	915297,670	1305259,463
ASS-7	921830,488	1283652,455	ASS-53	918109,195	1294085,545	ASS-116	915297,123	1305252,816
ASS-7	921830,591	1283652,179	ASS-53	918106,873	1294087,313	ASS-116	915296,875	1305250,112
ASS-7	921831,857	1283651,912	ASS-53	918107,441	1294087,034	ASS-116	915296,817	1305249,486
ASS-7	921832,215	1283650,959	ASS-53	918108,434	1294086,467	ASS-116	915296,409	1305245,124
ASS-7	921832,434	1283650,372	ASS-53	918108,457	1294086,453	ASS-116	915296,350	1305244,499
ASS-7	921833,212	1283650,261	ASS-53	918109,373	1294085,862	ASS-116	915296,215	1305239,501
ASS-7	921833,560	1283649,303	ASS-53	918109,396	1294085,847	ASS-116	915296,206	1305239,028
ASS-7	921833,906	1283648,343	ASS-53	918110,312	1294085,254	ASS-116	915296,176	1305237,288
ASS-7	921834,249	1283647,383	ASS-53	918111,253	1294084,645	ASS-116	915296,135	1305234,939
ASS-7	921834,448	1283646,824	ASS-53	918111,931	1294083,862	ASS-116	915296,127	1305234,501
ASS-7	921834,590	1283646,422	ASS-53	918112,513	1294083,076	ASS-116	915296,132	1305234,037
ASS-7	921834,096	1283645,827	ASS-54	918055,740	1294105,936	ASS-116	915296,186	1305229,496
ASS-7	921834,312	1283645,223	ASS-54	918053,703	1294105,593	ASS-116	915296,260	1305229,073
ASS-7	921834,763	1283644,306	ASS-54	918052,115	1294105,599	ASS-116	915297,073	1305224,463
ASS-7	921835,736	1283643,587	ASS-54	918050,621	1294105,605	ASS-116	915297,178	1305224,066
ASS-7	921836,526	1283642,796	ASS-54	918050,529	1294105,606	ASS-116	915298,391	1305219,499
ASS-7	921836,046	1283642,213	ASS-54	918049,848	1294105,582	ASS-116	915298,413	1305219,414
ASS-7	921835,693	1283641,782	ASS-54	918048,862	1294105,547	ASS-116	915298,541	1305214,543
ASS-7	921835,872	1283641,461	ASS-54	918046,694	1294105,094	ASS-116	915298,545	1305214,406
ASS-7	921836,373	1283640,562	ASS-54	918046,213	1294105,968	ASS-116	915293,935	1305209,561
ASS-7	921837,313	1283639,825	ASS-54	918045,731	1294106,843	ASS-116	915297,896	1305204,484
ASS-7	921837,642	1283638,861	ASS-54	918045,249	1294107,719	ASS-116	915297,945	1305204,421
ASS-7	921837,969	1283637,897	ASS-54	918044,832	1294108,476	ASS-116	915297,325	1305199,439

F. Alvarado

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-7	921838,166	1283637,313	ASS-54	918044,766	1294108,596	ASS-116	915296,298	1305195,126
ASS-7	921838,294	1283636,932	ASS-54	918044,276	1294109,468	ASS-116	915296,143	1305194,477
ASS-7	921838,617	1283635,966	ASS-54	918043,759	1294110,321	ASS-116	915295,751	1305190,186
ASS-7	921838,937	1283635,001	ASS-54	918043,242	1294111,175	ASS-116	915295,687	1305189,489
ASS-7	921839,256	1283634,035	ASS-54	918042,724	1294112,030	ASS-116	915295,270	1305185,197
ASS-7	921839,481	1283633,369	ASS-54	918042,267	1294112,784	ASS-116	915295,202	1305184,503
ASS-7	921839,582	1283633,072	ASS-54	918042,205	1294112,885	ASS-116	915295,216	1305184,106
ASS-7	921839,939	1283632,120	ASS-54	918041,686	1294113,742	ASS-116	915295,371	1305179,494
ASS-7	921840,294	1283631,168	ASS-54	918041,167	1294114,599	ASS-116	915295,408	1305179,123
ASS-7	921840,647	1283630,215	ASS-54	918040,646	1294115,457	ASS-116	915295,873	1305174,474
ASS-7	921840,940	1283629,242	ASS-54	918040,126	1294116,316	ASS-116	915295,909	1305174,109
ASS-7	921841,229	1283628,268	ASS-54	918039,664	1294117,078	ASS-116	915296,359	1305169,610
ASS-7	921841,435	1283627,567	ASS-54	918039,604	1294117,176	ASS-116	915296,375	1305169,454
ASS-7	921841,516	1283627,293	ASS-54	918039,184	1294118,117	ASS-116	915296,493	1305168,257
ASS-7	921841,801	1283626,318	ASS-54	918038,803	1294119,091	ASS-116	915296,408	1305167,938
ASS-7	921842,084	1283625,344	ASS-54	918038,501	1294119,863	ASS-116	915296,405	1305167,928
ASS-7	921842,341	1283624,360	ASS-54	918038,422	1294120,065	ASS-116	915296,150	1305166,968
ASS-7	921842,565	1283623,366	ASS-54	918038,041	1294121,039	ASS-116	915296,144	1305166,948
ASS-7	921842,707	1283622,728	ASS-54	918037,717	1294121,867	ASS-116	915295,891	1305165,998
ASS-7	921842,787	1283622,373	ASS-54	918037,660	1294122,014	ASS-116	915295,636	1305165,028
ASS-7	921843,007	1283621,379	ASS-54	918037,278	1294122,988	ASS-116	915295,381	1305164,058
ASS-7	921843,226	1283620,385	ASS-54	918036,897	1294123,963	ASS-116	915295,126	1305163,087
ASS-7	921843,443	1283619,391	ASS-54	918036,517	1294124,938	ASS-116	915294,870	1305162,117
ASS-7	921843,659	1283618,398	ASS-54	918036,138	1294125,914	ASS-116	915294,865	1305162,097
ASS-7	921843,676	1283618,316	ASS-54	918035,817	1294126,742	ASS-116	915294,615	1305161,147
ASS-7	921843,873	1283617,405	ASS-54	918035,759	1294126,890	ASS-116	915294,416	1305160,166
ASS-7	921844,086	1283616,411	ASS-54	918035,380	1294127,866	ASS-116	915294,241	1305159,182
ASS-7	921844,297	1283615,418	ASS-54	918034,886	1294128,751	ASS-116	915294,066	1305158,197
ASS-7	921844,518	1283614,428	ASS-54	918034,441	1294129,675	ASS-116	915293,891	1305157,213
ASS-7	921844,745	1283613,441	ASS-54	918034,023	1294130,619	ASS-116	915293,887	1305157,193
ASS-7	921844,754	1283613,403	ASS-54	918033,664	1294131,429	ASS-116	915293,716	1305156,228
ASS-7	921844,970	1283612,454	ASS-54	918033,604	1294131,564	ASS-116	915293,540	1305155,244
ASS-7	921845,195	1283611,467	ASS-54	918033,186	1294132,509	ASS-116	915293,365	1305154,259
ASS-7	921845,245	1283611,244	ASS-54	918032,767	1294133,454	ASS-116	915293,189	1305153,275
ASS-7	921846,691	1283610,882	ASS-54	918032,348	1294134,400	ASS-116	915293,014	1305152,290
ASS-7	921846,923	1283609,896	ASS-54	918031,929	1294135,347	ASS-116	915293,010	1305152,270
ASS-7	921847,157	1283608,912	ASS-54	918031,570	1294136,155	ASS-116	915292,838	1305151,306
ASS-7	921847,391	1283607,928	ASS-54	918031,509	1294136,294	ASS-116	915292,662	1305150,322
ASS-7	921847,659	1283606,955	ASS-54	918031,088	1294137,242	ASS-116	915292,453	1305149,343
ASS-7	921847,946	1283605,988	ASS-54	918030,668	1294138,192	ASS-116	915292,241	1305148,365
ASS-7	921848,233	1283605,022	ASS-54	918030,246	1294139,141	ASS-116	915292,028	1305147,387
ASS-7	921848,519	1283604,055	ASS-54	918029,825	1294140,092	ASS-116	915292,015	1305147,379
ASS-7	921848,803	1283603,089	ASS-54	918029,471	1294140,891	ASS-116	915290,736	1305146,601
ASS-7	921849,087	1283602,122	ASS-54	918029,403	1294141,043	ASS-116	915290,523	1305145,623
ASS-7	921849,370	1283601,156	ASS-54	918028,981	1294141,994	ASS-116	915291,389	1305144,454
ASS-7	921849,652	1283600,189	ASS-54	918028,559	1294142,947	ASS-116	915291,336	1305144,211
ASS-7	921849,933	1283599,223	ASS-54	918027,990	1294143,784	ASS-116	915291,176	1305143,476
ASS-7	921850,214	1283598,256	ASS-54	918027,306	1294144,305	ASS-116	915290,963	1305142,498
ASS-7	921850,493	1283597,290	ASS-54	918027,160	1294144,416	ASS-116	915290,750	1305141,520
ASS-7	921850,772	1283596,323	ASS-54	918026,329	1294145,050	ASS-116	915290,536	1305140,543
ASS-7	921851,092	1283595,370	ASS-54	918026,108	1294146,163	ASS-116	915290,387	1305139,553
ASS-7	921851,439	1283594,424	ASS-54	918026,298	1294147,601	ASS-116	915290,248	1305138,562

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-7	921851,785	1283593,479	ASS-54	918026,488	1294149,037	ASS-116	915290,110	1305137,571
ASS-7	921852,131	1283592,533	ASS-54	918026,678	1294150,472	ASS-116	915289,971	1305136,580
ASS-7	921852,476	1283591,588	ASS-54	918026,803	1294151,419	ASS-116	915289,833	1305135,589
ASS-7	921852,820	1283590,642	ASS-54	918026,813	1294151,495	ASS-116	915289,637	1305135,504
ASS-7	921853,117	1283589,829	ASS-54	918026,833	1294151,465	ASS-116	915289,483	1305134,636
ASS-7	921853,419	1283589,772	ASS-54	918029,598	1294147,275	ASS-116	915288,173	1305134,868
ASS-7	921853,593	1283589,266	ASS-54	918032,080	1294143,514	ASS-116	915287,938	1305133,894
ASS-7	921853,746	1283588,822	ASS-54	918032,374	1294143,116	ASS-116	915287,687	1305132,930
ASS-7	921854,056	1283587,867	ASS-54	918035,344	1294139,089	ASS-116	915287,686	1305132,923
ASS-7	921854,366	1283586,912	ASS-54	918038,020	1294135,462	ASS-116	915287,433	1305131,953
ASS-7	921854,175	1283586,724	ASS-54	918038,316	1294135,068	ASS-116	915287,378	1305130,948
ASS-7	921854,451	1283585,892	ASS-54	918041,321	1294131,069	ASS-116	915287,051	1305129,992
ASS-7	921854,767	1283584,939	ASS-54	918044,029	1294127,464	ASS-116	915286,811	1305129,020
ASS-7	921855,090	1283583,989	ASS-54	918045,058	1294126,240	ASS-116	915286,572	1305128,049
ASS-10	921659,065	1283891,069	ASS-54	918048,278	1294122,412	ASS-116	915286,467	1305127,055
ASS-10	921659,413	1283890,386	ASS-54	918050,468	1294119,807	ASS-116	915286,461	1305126,698
ASS-10	921658,805	1283890,977	ASS-54	918051,509	1294118,597	ASS-116	915286,449	1305126,046
ASS-10	921655,207	1283894,476	ASS-54	918054,771	1294114,803	ASS-116	915286,433	1305125,037
ASS-10	921653,018	1283896,605	ASS-54	918056,993	1294112,220	ASS-116	915286,417	1305124,028
ASS-10	921651,891	1283898,210	ASS-54	918058,154	1294111,150	ASS-116	915286,401	1305123,020
ASS-10	921649,013	1283902,307	ASS-54	918061,697	1294107,889	ASS-116	915286,386	1305122,012
ASS-10	921647,268	1283904,790	ASS-54	918061,271	1294107,749	ASS-116	915286,381	1305121,637
ASS-10	921645,970	1283906,270	ASS-54	918061,133	1294107,704	ASS-116	915286,372	1305121,005
ASS-10	921642,673	1283910,027	ASS-54	918058,500	1294106,841	ASS-116	915286,358	1305119,999
ASS-10	921640,710	1283912,265	ASS-55	918028,860	1294199,137	ASS-116	915286,342	1305118,994
ASS-10	921639,407	1283913,811	ASS-55	918029,913	1294198,695	ASS-116	915286,388	1305117,978
ASS-10	921636,186	1283917,632	ASS-55	918030,587	1294197,994	ASS-116	915286,454	1305116,960
ASS-10	921634,313	1283919,854	ASS-55	918030,981	1294197,586	ASS-116	915286,481	1305116,552
ASS-10	921632,955	1283921,446	ASS-55	918031,263	1294197,295	ASS-116	915286,521	1305115,943
ASS-10	921629,711	1283925,250	ASS-55	918031,940	1294196,597	ASS-116	915286,588	1305114,927
ASS-10	921627,880	1283927,397	ASS-55	918032,620	1294195,900	ASS-116	915286,656	1305113,911
ASS-10	921622,384	1283935,668	ASS-55	918033,302	1294195,204	ASS-116	915286,725	1305112,897
ASS-10	921621,189	1283938,544	ASS-55	918033,985	1294194,510	ASS-116	915286,795	1305111,883
ASS-10	921619,210	1283943,311	ASS-55	918034,459	1294194,030	ASS-116	915286,825	1305111,438
ASS-10	921618,463	1283945,112	ASS-55	918034,670	1294193,817	ASS-116	915286,865	1305110,870
ASS-10	921617,156	1283947,999	ASS-55	918035,356	1294193,125	ASS-116	915286,936	1305109,858
ASS-10	921616,010	1283950,531	ASS-55	918036,042	1294192,431	ASS-116	915287,008	1305108,847
ASS-10	921615,956	1283950,650	ASS-55	918036,727	1294191,738	ASS-116	915287,032	1305107,845
ASS-10	921615,057	1283952,636	ASS-55	918037,413	1294191,045	ASS-116	915287,046	1305106,846
ASS-10	921614,305	1283954,299	ASS-55	918037,970	1294190,503	ASS-116	915287,054	1305106,358
ASS-10	921612,556	1283956,961	ASS-55	918038,115	1294190,362	ASS-116	915287,062	1305105,847
ASS-10	921609,828	1283961,112	ASS-55	918038,824	1294189,685	ASS-116	915287,079	1305104,849
ASS-10	921608,901	1283962,523	ASS-55	918039,518	1294188,997	ASS-116	915287,097	1305103,852
ASS-10	921607,086	1283965,251	ASS-55	918040,128	1294188,247	ASS-116	915287,116	1305102,856
ASS-10	921604,338	1283969,382	ASS-55	918039,285	1294186,770	ASS-116	915287,136	1305101,862
ASS-10	921603,457	1283970,705	ASS-55	918037,718	1294187,976	ASS-116	915287,148	1305101,318
ASS-10	921601,498	1283973,447	ASS-55	918037,101	1294188,608	ASS-116	915287,158	1305100,868
ASS-10	921598,615	1283977,482	ASS-55	918033,634	1294192,161	ASS-116	915287,119	1305099,884
ASS-10	921597,746	1283978,697	ASS-55	918031,887	1294193,951	ASS-116	915287,034	1305098,908
ASS-10	921595,825	1283981,582	ASS-55	918030,121	1294195,661	ASS-116	915286,952	1305097,932
ASS-10	921593,075	1283985,709	ASS-55	918026,682	1294198,990	ASS-116	915286,870	1305096,958
ASS-10	921592,301	1283986,872	ASS-55	918026,978	1294199,019	ASS-116	915286,821	1305096,358

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-10	921591,922	1283987,409	ASS-55	918027,070	1294198,925	ASS-116	915286,790	1305095,983
ASS-10	921590,245	1283989,783	ASS-56	918022,883	1294202,080	ASS-116	915286,722	1305095,009
ASS-10	921587,381	1283993,836	ASS-56	918023,311	1294201,642	ASS-116	915286,655	1305094,034
ASS-10	921586,629	1283994,900	ASS-56	918022,441	1294202,137	ASS-116	915286,591	1305093,061
ASS-10	921584,566	1283997,924	ASS-56	918017,717	1294204,821	ASS-116	915286,528	1305092,088
ASS-10	921581,768	1284002,026	ASS-56	918015,541	1294206,058	ASS-116	915286,486	1305091,413
ASS-10	921581,088	1284003,022	ASS-56	918013,659	1294208,149	ASS-116	915286,467	1305091,116
ASS-10	921579,042	1284006,175	ASS-56	918010,635	1294211,509	ASS-116	915286,408	1305090,144
ASS-10	921576,340	1284010,339	ASS-56	918008,982	1294213,346	ASS-116	915286,340	1305089,175
ASS-10	921575,847	1284011,099	ASS-56	918007,737	1294215,542	ASS-116	915286,249	1305088,209
ASS-10	921575,735	1284011,271	ASS-56	918005,292	1294219,856	ASS-116	915286,161	1305087,243
ASS-10	921573,868	1284013,857	ASS-56	918004,210	1294221,765	ASS-116	915286,093	1305086,487
ASS-10	921572,023	1284016,413	ASS-56	918002,864	1294224,211	ASS-116	915286,074	1305086,277
ASS-10	921570,555	1284018,448	ASS-56	918000,455	1294228,590	ASS-116	915285,990	1305085,311
ASS-10	921569,958	1284019,273	ASS-56	917999,548	1294230,238	ASS-116	915285,907	1305084,345
ASS-10	921567,882	1284022,640	ASS-56	917998,280	1294233,069	ASS-116	915285,821	1305083,379
ASS-10	921565,273	1284026,872	ASS-56	917996,257	1294237,587	ASS-116	915285,735	1305082,413
ASS-10	921564,791	1284027,654	ASS-56	917995,595	1294239,065	ASS-116	915285,661	1305081,571
ASS-10	921562,644	1284031,094	ASS-56	917994,880	1294241,866	ASS-116	915285,650	1305081,448
ASS-10	921560,010	1284035,316	ASS-56	917993,640	1294246,720	ASS-116	915285,567	1305080,482
ASS-10	921559,574	1284036,014	ASS-56	917993,179	1294248,525	ASS-116	915285,486	1305079,516
ASS-10	921557,371	1284039,539	ASS-56	917991,523	1294252,322	ASS-116	915285,407	1305078,550
ASS-10	921554,730	1284043,764	ASS-56	917989,553	1294256,842	ASS-116	915285,329	1305077,584
ASS-10	921554,344	1284044,381	ASS-56	917989,342	1294257,326	ASS-116	915285,256	1305076,654
ASS-10	921553,860	1284045,184	ASS-56	917987,588	1294261,376	ASS-116	915285,253	1305076,618
ASS-10	921554,268	1284044,551	ASS-56	917985,619	1294265,923	ASS-116	915285,179	1305075,652
ASS-10	921554,409	1284044,333	ASS-56	917985,512	1294266,170	ASS-116	915285,107	1305074,685
ASS-10	921554,800	1284043,729	ASS-56	917983,580	1294270,459	ASS-116	915285,036	1305073,719
ASS-10	921555,334	1284042,909	ASS-56	917981,732	1294274,560	ASS-116	915284,967	1305072,752
ASS-10	921555,491	1284042,669	ASS-56	917981,517	1294275,038	ASS-116	915284,900	1305071,786
ASS-10	921555,870	1284042,090	ASS-56	917980,445	1294279,338	ASS-116	915284,897	1305071,735
ASS-10	921556,404	1284041,270	ASS-56	917979,244	1294284,156	ASS-116	915284,835	1305070,819
ASS-10	921556,922	1284040,442	ASS-56	917979,176	1294284,428	ASS-116	915284,771	1305069,853
ASS-10	921557,095	1284040,167	ASS-56	917978,421	1294288,453	ASS-116	915284,709	1305068,886
ASS-10	921557,442	1284039,615	ASS-56	917977,471	1294293,514	ASS-116	915284,649	1305067,919
ASS-10	921557,963	1284038,788	ASS-56	917977,383	1294293,979	ASS-116	915284,591	1305066,952
ASS-10	921558,150	1284038,492	ASS-56	917977,098	1294296,997	ASS-116	915284,581	1305066,815
ASS-10	921558,485	1284037,963	ASS-56	917976,627	1294301,981	ASS-116	915284,522	1305065,986
ASS-10	921559,009	1284037,139	ASS-56	917976,616	1294302,094	ASS-116	915284,357	1305065,027
ASS-10	921559,534	1284036,316	ASS-56	917976,501	1294303,315	ASS-116	915284,193	1305064,067
ASS-10	921559,744	1284035,989	ASS-56	917978,024	1294303,132	ASS-116	915284,030	1305063,106
ASS-10	921560,061	1284035,494	ASS-56	917978,167	1294303,115	ASS-116	915283,848	1305062,147
ASS-10	921560,590	1284034,673	ASS-56	917978,311	1294303,098	ASS-116	915283,804	1305061,924
ASS-10	921560,815	1284034,325	ASS-56	917978,454	1294303,081	ASS-116	915283,660	1305061,187
ASS-10	921561,119	1284033,853	ASS-56	917978,597	1294303,064	ASS-116	915283,473	1305060,227
ASS-10	921561,678	1284033,050	ASS-56	917978,740	1294303,046	ASS-116	915283,288	1305059,266
ASS-10	921562,245	1284032,251	ASS-56	917978,978	1294302,105	ASS-116	915283,104	1305058,304
ASS-10	921562,509	1284031,881	ASS-56	917979,256	1294301,173	ASS-116	915282,922	1305057,342
ASS-10	921562,813	1284031,454	ASS-56	917979,529	1294300,270	ASS-116	915282,864	1305057,032
ASS-10	921563,336	1284030,631	ASS-56	917979,537	1294300,242	ASS-116	915282,742	1305056,379
ASS-10	921563,581	1284030,221	ASS-56	917979,821	1294299,314	ASS-116	915282,563	1305055,415
ASS-10	921563,836	1284029,796	ASS-56	917980,108	1294298,386	ASS-116	915282,385	1305054,451

17 JUL 2017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-10	921564,338	1284028,962	ASS-56	917980,398	1294297,461	ASS-116	915282,209	1305053,486
ASS-10	921564,842	1284028,129	ASS-56	917980,691	1294296,537	ASS-116	915282,035	1305052,520
ASS-10	921565,111	1284027,687	ASS-56	917980,989	1294295,615	ASS-116	915281,964	1305052,123
ASS-10	921565,348	1284027,297	ASS-56	917981,029	1294295,494	ASS-116	915281,862	1305051,554
ASS-10	921565,855	1284026,465	ASS-56	917981,293	1294294,696	ASS-116	915281,691	1305050,587
ASS-10	921566,139	1284026,003	ASS-56	917981,599	1294293,778	ASS-116	915281,521	1305049,619
ASS-10	921566,364	1284025,635	ASS-56	917981,909	1294292,862	ASS-116	915281,349	1305048,651
ASS-10	921566,874	1284024,806	ASS-56	917982,217	1294291,947	ASS-116	915281,177	1305047,682
ASS-10	921567,386	1284023,978	ASS-56	917982,525	1294291,032	ASS-116	915281,092	1305047,197
ASS-10	921567,693	1284023,485	ASS-56	917982,620	1294290,754	ASS-116	915281,007	1305046,713
ASS-10	921567,900	1284023,151	ASS-56	917982,836	1294290,119	ASS-116	915280,838	1305045,743
ASS-10	921568,423	1284022,330	ASS-56	917983,151	1294289,207	ASS-116	915280,671	1305044,772
ASS-10	921568,759	1284021,824	ASS-56	917983,469	1294288,296	ASS-116	915280,505	1305043,800
ASS-10	921568,961	1284021,518	ASS-56	917983,791	1294287,386	ASS-116	915280,341	1305042,828
ASS-10	921569,503	1284020,708	ASS-56	917984,126	1294286,481	ASS-116	915280,246	1305042,253
ASS-10	921570,068	1284019,912	ASS-56	917984,298	1294286,049	ASS-116	915280,181	1305041,855
ASS-10	921570,499	1284019,418	ASS-56	917984,484	1294285,583	ASS-116	915280,031	1305040,882
ASS-10	921570,717	1284019,167	ASS-56	917984,846	1294284,687	ASS-116	915279,888	1305039,907
ASS-10	921571,368	1284018,424	ASS-56	917985,211	1294283,792	ASS-116	915279,747	1305038,931
ASS-10	921571,817	1284017,912	ASS-56	917985,579	1294282,899	ASS-116	915279,607	1305037,954
ASS-10	921572,020	1284017,682	ASS-56	917985,262	1294281,804	ASS-116	915279,547	1305037,291
ASS-10	921572,673	1284016,941	ASS-56	917985,507	1294281,223	ASS-116	915279,518	1305036,975
ASS-10	921573,293	1284016,181	ASS-56	917985,638	1294280,912	ASS-116	915279,481	1305035,996
ASS-10	921573,690	1284015,593	ASS-56	917986,017	1294280,022	ASS-116	915279,595	1305035,015
ASS-10	921573,837	1284015,375	ASS-56	917986,399	1294279,133	ASS-116	915279,603	1305034,035
ASS-10	921574,382	1284014,570	ASS-56	917986,784	1294278,247	ASS-116	915279,593	1305033,054
ASS-10	921574,795	1284013,962	ASS-56	917987,184	1294277,365	ASS-116	915279,627	1305032,315
ASS-10	921574,928	1284013,765	ASS-56	917987,310	1294277,101	ASS-116	915279,638	1305032,072
ASS-10	921575,476	1284012,962	ASS-56	917987,601	1294276,490	ASS-116	915279,705	1305031,090
ASS-10	921576,026	1284012,161	ASS-56	917988,021	1294275,616	ASS-116	915279,773	1305030,108
ASS-10	921576,461	1284011,521	ASS-56	917988,444	1294274,745	ASS-116	915279,843	1305029,126
ASS-10	921576,573	1284011,357	ASS-56	917988,870	1294273,875	ASS-116	915279,914	1305028,144
ASS-10	921577,119	1284010,554	ASS-56	917989,299	1294273,007	ASS-116	915279,972	1305027,339
ASS-10	921577,570	1284009,894	ASS-56	917989,504	1294272,596	ASS-116	915279,986	1305027,161
ASS-10	921577,667	1284009,751	ASS-56	917989,731	1294272,141	ASS-116	915280,058	1305026,177
ASS-10	921578,217	1284008,950	ASS-56	917990,166	1294271,277	ASS-116	915280,203	1305025,195
ASS-10	921578,768	1284008,150	ASS-56	917990,562	1294270,401	ASS-116	915280,391	1305024,213
ASS-10	921579,245	1284007,461	ASS-56	917990,658	1294270,166	ASS-116	915280,579	1305023,230
ASS-10	921579,321	1284007,351	ASS-56	917990,925	1294269,514	ASS-116	915280,745	1305022,373
ASS-10	921579,875	1284006,553	ASS-56	917991,292	1294268,628	ASS-116	915280,769	1305022,248
ASS-10	921580,369	1284005,845	ASS-56	917991,661	1294267,744	ASS-116	915280,960	1305021,266
ASS-10	921580,431	1284005,756	ASS-56	917992,034	1294266,861	ASS-116	915281,152	1305020,283
ASS-10	921580,989	1284004,961	ASS-56	917992,409	1294265,980	ASS-116	915281,344	1305019,301
ASS-10	921581,548	1284004,167	ASS-56	917992,576	1294265,594	ASS-116	915281,538	1305018,318
ASS-10	921582,068	1284003,430	ASS-56	917992,788	1294265,101	ASS-116	915281,716	1305017,415
ASS-10	921582,108	1284003,373	ASS-56	917992,913	1294264,797	ASS-116	915281,732	1305017,335
ASS-10	921582,670	1284002,581	ASS-56	917993,151	1294264,215	ASS-116	915281,927	1305016,351
ASS-10	921583,209	1284001,826	ASS-56	917993,495	1294263,323	ASS-116	915282,123	1305015,368
ASS-10	921583,234	1284001,791	ASS-56	917993,842	1294262,433	ASS-116	915282,319	1305014,384
ASS-10	921583,804	1284001,004	ASS-56	917994,191	1294261,543	ASS-116	915282,516	1305013,400
ASS-10	921584,380	1284000,221	ASS-56	917994,544	1294260,655	ASS-116	915282,705	1305012,461
ASS-10	921584,954	1283999,444	ASS-56	917994,724	1294260,206	ASS-116	915282,714	1305012,415

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-10	921584,957	1283999,440	ASS-56	917994,900	1294259,767	ASS-116	915282,912	1305011,430
ASS-10	921585,536	1283998,660	ASS-56	917995,258	1294258,882	ASS-116	915283,102	1305010,444
ASS-10	921586,116	1283997,881	ASS-56	917995,620	1294257,997	ASS-116	915283,293	1305009,458
ASS-10	921586,129	1283997,865	ASS-56	917995,984	1294257,113	ASS-116	915283,484	1305008,472
ASS-10	921586,698	1283997,104	ASS-56	917996,343	1294256,228	ASS-116	915283,672	1305007,506
ASS-10	921587,282	1283996,327	ASS-56	917996,694	1294255,339	ASS-116	915283,676	1305007,485
ASS-10	921587,867	1283995,552	ASS-56	917996,994	1294254,586	ASS-116	915283,868	1305006,497
ASS-10	921587,902	1283995,505	ASS-56	917997,047	1294254,451	ASS-116	915284,060	1305005,509
ASS-10	921588,453	1283994,778	ASS-56	917997,404	1294253,565	ASS-116	915284,246	1305004,557
ASS-10	921589,041	1283994,005	ASS-56	917997,764	1294252,679	ASS-116	915281,727	1305000,541
ASS-10	921589,093	1283993,938	ASS-56	917998,069	1294251,771	ASS-116	915281,673	1305000,345
ASS-10	921589,631	1283993,234	ASS-56	917998,333	1294250,845	ASS-116	915280,376	1304995,672
ASS-10	921590,222	1283992,463	ASS-56	917998,592	1294249,946	ASS-116	915280,331	1304995,456
ASS-10	921590,814	1283991,694	ASS-56	917998,600	1294249,919	ASS-116	915279,345	1304990,781
ASS-10	921590,890	1283991,597	ASS-56	917998,870	1294248,994	ASS-116	915279,261	1304990,549
ASS-10	921591,408	1283990,927	ASS-56	917999,142	1294248,069	ASS-116	915277,606	1304985,953
ASS-10	921591,977	1283990,142	ASS-56	917999,418	1294247,144	ASS-116	915277,572	1304985,698
ASS-10	921592,063	1283990,020	ASS-56	917999,697	1294246,220	ASS-116	915276,944	1304981,038
ASS-10	921592,536	1283989,350	ASS-56	918000,008	1294245,310	ASS-116	915285,554	1304980,240
ASS-10	921593,096	1283988,560	ASS-56	918000,063	1294245,165	ASS-116	915285,125	1304975,383
ASS-10	921593,658	1283987,770	ASS-56	918000,348	1294244,412	ASS-116	915285,121	1304975,332
ASS-10	921593,766	1283987,618	ASS-56	918000,691	1294243,515	ASS-116	915284,674	1304970,409
ASS-10	921594,221	1283986,981	ASS-56	918001,014	1294242,608	ASS-116	915284,671	1304970,378
ASS-10	921594,785	1283986,194	ASS-56	918001,218	1294241,647	ASS-116	915284,210	1304965,435
ASS-10	921594,910	1283986,021	ASS-56	918001,427	1294240,685	ASS-116	915284,209	1304965,430
ASS-10	921595,351	1283985,407	ASS-56	918001,486	1294240,417	ASS-116	915284,209	1304965,424
ASS-10	921595,918	1283984,622	ASS-56	918001,638	1294239,723	ASS-116	915283,734	1304960,472
ASS-10	921596,487	1283983,838	ASS-56	918001,853	1294238,761	ASS-116	915283,734	1304960,468
ASS-10	921596,635	1283983,634	ASS-56	918002,072	1294237,800	ASS-116	915283,733	1304960,463
ASS-10	921597,057	1283983,054	ASS-56	918002,912	1294237,136	ASS-116	915283,079	1304953,856
ASS-10	921597,629	1283982,272	ASS-56	918003,127	1294236,220	ASS-116	915282,748	1304950,571
ASS-10	921597,793	1283982,049	ASS-56	918003,137	1294236,177	ASS-116	915282,743	1304950,522
ASS-10	921598,202	1283981,491	ASS-56	918003,366	1294235,218	ASS-116	915282,739	1304950,485
ASS-10	921598,777	1283980,711	ASS-56	918003,598	1294234,260	ASS-116	915282,236	1304945,622
ASS-10	921599,352	1283979,932	ASS-56	918003,833	1294233,301	ASS-116	915282,225	1304945,516
ASS-10	921599,540	1283979,678	ASS-56	918004,072	1294232,343	ASS-116	915281,712	1304940,675
ASS-10	921599,930	1283979,154	ASS-56	918004,315	1294231,385	ASS-116	915281,699	1304940,549
ASS-10	921600,508	1283978,377	ASS-56	918004,361	1294231,266	ASS-116	915281,176	1304935,729
ASS-10	921600,713	1283978,104	ASS-56	918004,669	1294230,482	ASS-116	915281,160	1304935,584
ASS-10	921601,089	1283977,601	ASS-56	918005,094	1294229,615	ASS-116	915280,627	1304930,784
ASS-10	921601,680	1283976,834	ASS-56	918005,523	1294228,750	ASS-116	915280,608	1304930,619
ASS-10	921602,283	1283976,075	ASS-56	918005,999	1294227,909	ASS-116	915280,066	1304925,841
ASS-10	921602,520	1283975,778	ASS-56	918006,587	1294227,127	ASS-116	915280,045	1304925,656
ASS-10	921602,887	1283975,317	ASS-56	918006,768	1294226,888	ASS-116	915279,493	1304920,899
ASS-10	921603,493	1283974,560	ASS-56	918007,177	1294226,348	ASS-116	915279,468	1304920,694
ASS-10	921603,747	1283974,244	ASS-56	918007,770	1294225,571	ASS-116	915278,907	1304915,959
ASS-10	921604,100	1283973,805	ASS-56	918008,365	1294224,797	ASS-116	915278,879	1304915,734
ASS-10	921604,708	1283973,051	ASS-56	918008,963	1294224,026	ASS-116	915278,308	1304911,020
ASS-10	921605,318	1283972,297	ASS-56	918009,564	1294223,257	ASS-116	915278,278	1304910,776
ASS-10	921605,585	1283971,943	ASS-56	918009,856	1294222,886	ASS-116	915277,698	1304906,082
ASS-10	921605,901	1283971,525	ASS-56	918010,167	1294222,491	ASS-116	915277,665	1304905,818
ASS-10	921606,431	1283970,711	ASS-56	918010,683	1294221,677	ASS-116	915277,075	1304901,135

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-10	921606,688	1283970,317	ASS-56	918011,197	1294220,863	ASS-116	915277,040	1304900,860
ASS-10	921606,961	1283969,899	ASS-56	918011,716	1294220,051	ASS-116	915276,448	1304896,175
ASS-10	921607,492	1283969,086	ASS-56	918012,237	1294219,242	ASS-116	915276,413	1304895,900
ASS-10	921608,025	1283968,275	ASS-56	918012,132	1294218,456	ASS-116	915275,821	1304891,214
ASS-10	921608,305	1283967,850	ASS-56	918012,077	1294218,043	ASS-116	915275,897	1304890,925
ASS-10	921608,559	1283967,464	ASS-56	918012,607	1294217,236	ASS-116	915277,179	1304886,003
ASS-10	921609,095	1283966,654	ASS-56	918013,140	1294216,432	ASS-116	915276,552	1304881,043
ASS-10	921609,633	1283965,846	ASS-56	918013,677	1294215,630	ASS-116	915276,485	1304881,050
ASS-10	921610,250	1283965,099	ASS-56	918012,580	1294213,865	ASS-116	915276,373	1304881,063
ASS-10	921610,868	1283964,352	ASS-56	918013,127	1294213,063	ASS-116	915276,260	1304881,076
ASS-10	921611,234	1283963,911	ASS-56	918013,678	1294212,264	ASS-116	915276,147	1304881,089
ASS-10	921611,488	1283963,606	ASS-56	918014,262	1294211,485	ASS-116	915276,034	1304881,102
ASS-10	921612,107	1283962,861	ASS-56	918014,900	1294210,740	ASS-116	915275,922	1304881,114
ASS-10	921612,765	1283962,145	ASS-56	918015,276	1294210,306	ASS-116	915275,809	1304881,127
ASS-10	921613,317	1283961,346	ASS-56	918015,542	1294209,998	ASS-116	915275,696	1304881,140
ASS-10	921613,869	1283960,547	ASS-56	918016,185	1294209,259	ASS-116	915272,532	1304881,501
ASS-10	921614,233	1283960,023	ASS-56	918016,830	1294208,522	ASS-116	915273,643	1304879,724
ASS-10	921614,424	1283959,748	ASS-56	918017,478	1294207,787	ASS-116	915275,920	1304876,083
ASS-10	921614,979	1283958,949	ASS-56	918018,125	1294207,053	ASS-116	915275,837	1304874,425
ASS-10	921615,536	1283958,150	ASS-56	918018,281	1294206,887	ASS-116	915275,670	1304871,074
ASS-10	921616,094	1283957,352	ASS-56	918018,799	1294206,337	ASS-116	915275,489	1304867,821
ASS-10	921616,646	1283956,548	ASS-56	918019,475	1294205,622	ASS-116	915274,062	1304863,319
ASS-10	921617,041	1283955,973	ASS-56	918020,152	1294204,910	ASS-116	915271,917	1304856,429
ASS-10	921617,199	1283955,743	ASS-56	918020,832	1294204,200	ASS-116	915271,438	1304852,655
ASS-10	921617,752	1283954,938	ASS-56	918021,514	1294203,491	ASS-116	915271,296	1304851,539
ASS-10	921618,308	1283954,134	ASS-56	918021,767	1294203,229	ASS-116	915271,287	1304851,469
ASS-10	921618,864	1283953,330	ASS-56	918022,197	1294202,785	ASS-116	915270,743	1304847,697
ASS-10	921619,421	1283952,525	ASS-57	917949,736	1294482,588	ASS-116	915270,573	1304846,520
ASS-10	921619,851	1283951,907	ASS-57	917949,752	1294482,100	ASS-116	915269,620	1304842,765
ASS-10	921619,980	1283951,721	ASS-57	917949,743	1294482,199	ASS-116	915269,334	1304841,636
ASS-10	921620,503	1283950,887	ASS-57	917949,100	1294488,729	ASS-116	915268,422	1304837,880
ASS-10	921620,741	1283949,819	ASS-57	917948,845	1294491,319	ASS-116	915268,147	1304836,747
ASS-10	921620,980	1283948,750	ASS-57	917948,792	1294491,910	ASS-116	915267,631	1304832,974
ASS-10	921621,220	1283947,680	ASS-57	917948,346	1294496,878	ASS-116	915267,470	1304831,793
ASS-10	921621,416	1283946,805	ASS-57	917947,951	1294501,290	ASS-116	915266,954	1304828,020
ASS-10	921621,460	1283946,608	ASS-57	917947,950	1294501,303	ASS-116	915266,792	1304826,838
ASS-10	921621,702	1283945,535	ASS-57	917947,949	1294501,315	ASS-116	915266,276	1304823,065
ASS-10	921621,945	1283944,461	ASS-57	917947,566	1294506,310	ASS-116	915266,114	1304821,884
ASS-10	921622,189	1283943,386	ASS-57	917947,184	1294511,280	ASS-116	915265,843	1304816,974
ASS-10	921622,433	1283942,310	ASS-57	917947,183	1294511,287	ASS-116	915265,838	1304816,879
ASS-10	921622,700	1283941,431	ASS-57	917947,183	1294511,294	ASS-116	915265,860	1304811,951
ASS-10	921622,744	1283941,287	ASS-57	917946,675	1294516,271	ASS-116	915265,860	1304811,837
ASS-10	921623,254	1283940,427	ASS-57	917946,168	1294521,235	ASS-116	915265,882	1304806,908
ASS-10	921623,765	1283939,568	ASS-57	917945,993	1294522,334	ASS-116	915265,882	1304806,794
ASS-10	921624,288	1283938,718	ASS-57	917945,205	1294527,273	ASS-116	915265,904	1304801,866
ASS-10	921624,849	1283937,899	ASS-57	917944,593	1294531,112	ASS-116	915265,904	1304801,752
ASS-10	921625,351	1283937,166	ASS-57	917944,366	1294532,181	ASS-116	915265,908	1304800,967
ASS-10	921625,410	1283937,080	ASS-57	917943,325	1294537,085	ASS-116	915265,821	1304799,040
ASS-10	921625,973	1283936,261	ASS-57	917942,511	1294540,919	ASS-116	915265,724	1304799,791
ASS-10	921626,535	1283935,440	ASS-57	917942,254	1294541,969	ASS-116	915265,596	1304800,787
ASS-10	921627,098	1283934,621	ASS-57	917941,327	1294545,750	ASS-116	915265,467	1304801,783
ASS-10	921627,707	1283933,838	ASS-57	917941,496	1294545,349	ASS-116	915265,416	1304802,176

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-10	921628,271	1283933,114	ASS-57	917941,897	1294544,395	ASS-116	915265,339	1304802,780
ASS-10	921628,316	1283933,056	ASS-57	917942,280	1294543,439	ASS-116	915265,210	1304803,776
ASS-10	921628,926	1283932,275	ASS-57	917942,397	1294543,139	ASS-116	915265,136	1304804,351
ASS-10	921629,537	1283931,493	ASS-57	917942,655	1294542,481	ASS-116	915265,081	1304804,772
ASS-10	921630,149	1283930,711	ASS-57	917942,904	1294541,506	ASS-116	915264,953	1304805,768
ASS-10	921630,761	1283929,929	ASS-57	917943,008	1294541,042	ASS-116	915264,824	1304806,764
ASS-10	921631,339	1283929,180	ASS-57	917943,123	1294540,527	ASS-116	915264,696	1304807,761
ASS-10	921631,368	1283929,142	ASS-57	917943,342	1294539,548	ASS-116	915264,567	1304808,757
ASS-10	921631,941	1283928,326	ASS-57	917943,561	1294538,568	ASS-116	915264,560	1304808,813
ASS-10	921632,514	1283927,509	ASS-57	917943,617	1294538,319	ASS-116	915264,439	1304809,753
ASS-10	921633,087	1283926,692	ASS-57	917943,780	1294537,589	ASS-116	915264,310	1304810,749
ASS-10	921633,662	1283925,875	ASS-57	917943,999	1294536,610	ASS-116	915264,249	1304811,226
ASS-10	921634,220	1283925,081	ASS-57	917944,103	1294536,146	ASS-116	915264,182	1304811,745
ASS-10	921634,236	1283925,058	ASS-57	917944,218	1294535,631	ASS-116	915264,053	1304812,742
ASS-10	921634,826	1283924,254	ASS-57	917944,437	1294534,652	ASS-116	915263,925	1304813,738
ASS-10	921635,447	1283923,475	ASS-57	917944,656	1294533,672	ASS-116	915263,796	1304814,734
ASS-10	921636,068	1283922,696	ASS-57	917944,712	1294533,423	ASS-116	915263,668	1304815,730
ASS-10	921636,690	1283921,918	ASS-57	917944,875	1294532,693	ASS-116	915263,606	1304816,207
ASS-10	921637,304	1283921,149	ASS-57	917945,094	1294531,714	ASS-116	915263,539	1304816,726
ASS-10	921637,312	1283921,139	ASS-57	917945,197	1294531,250	ASS-116	915263,410	1304817,723
ASS-10	921637,935	1283920,360	ASS-57	917945,313	1294530,735	ASS-116	915263,282	1304818,719
ASS-10	921638,558	1283919,581	ASS-57	917945,531	1294529,755	ASS-116	915263,181	1304819,716
ASS-10	921639,181	1283918,802	ASS-57	917945,750	1294528,776	ASS-116	915263,166	1304820,153
ASS-10	921639,805	1283918,022	ASS-57	917947,962	1294528,473	ASS-116	915263,147	1304820,715
ASS-10	921640,426	1283917,246	ASS-57	917949,410	1294528,274	ASS-116	915263,132	1304821,153
ASS-10	921640,429	1283917,243	ASS-57	917949,656	1294527,298	ASS-116	915263,128	1304821,277
ASS-10	921641,053	1283916,463	ASS-57	917949,755	1294526,845	ASS-116	915263,113	1304821,715
ASS-10	921641,677	1283915,683	ASS-57	917949,871	1294526,319	ASS-116	915263,093	1304822,277
ASS-10	921642,302	1283914,903	ASS-57	917950,080	1294525,338	ASS-116	915263,078	1304822,714
ASS-10	921642,916	1283914,112	ASS-57	917950,289	1294524,357	ASS-116	915263,044	1304823,714
ASS-10	921643,528	1283913,321	ASS-57	917950,498	1294523,377	ASS-116	915263,010	1304824,713
ASS-10	921644,140	1283912,529	ASS-57	917950,707	1294522,396	ASS-116	915262,995	1304825,150
ASS-10	921644,753	1283911,737	ASS-57	917950,840	1294521,405	ASS-116	915262,976	1304825,712
ASS-10	921645,366	1283910,944	ASS-57	917950,904	1294520,854	ASS-116	915262,961	1304826,150
ASS-10	921645,978	1283910,152	ASS-57	917950,955	1294520,412	ASS-116	915262,956	1304826,275
ASS-10	921646,591	1283909,360	ASS-57	917951,069	1294519,418	ASS-116	915262,941	1304826,712
ASS-10	921647,204	1283908,568	ASS-57	917951,184	1294518,424	ASS-116	915262,922	1304827,274
ASS-10	921647,816	1283907,776	ASS-57	917951,222	1294518,090	ASS-116	915262,907	1304827,711
ASS-10	921648,385	1283906,946	ASS-57	917951,298	1294517,430	ASS-116	915262,873	1304828,711
ASS-10	921648,932	1283906,097	ASS-57	917951,413	1294516,437	ASS-116	915262,839	1304829,710
ASS-10	921649,478	1283905,248	ASS-57	917951,476	1294515,885	ASS-116	915262,804	1304830,710
ASS-10	921650,024	1283904,399	ASS-57	917951,527	1294515,443	ASS-116	915262,789	1304831,147
ASS-10	921650,571	1283903,549	ASS-57	917947,846	1294513,923	ASS-116	915262,770	1304831,709
ASS-10	921651,117	1283902,700	ASS-57	917947,959	1294512,929	ASS-116	915262,751	1304832,271
ASS-10	921651,663	1283901,851	ASS-57	917948,072	1294511,936	ASS-116	915262,736	1304832,708
ASS-10	921652,209	1283901,002	ASS-57	917948,183	1294510,941	ASS-116	915262,702	1304833,708
ASS-10	921652,824	1283900,211	ASS-57	917948,230	1294510,403	ASS-116	915262,667	1304834,707
ASS-10	921653,508	1283899,480	ASS-57	917948,270	1294509,944	ASS-116	915262,633	1304835,707
ASS-10	921654,192	1283898,750	ASS-57	917948,357	1294508,946	ASS-116	915262,618	1304836,144
ASS-10	921654,876	1283898,019	ASS-57	917948,443	1294507,949	ASS-116	915262,599	1304836,706
ASS-10	921655,509	1283897,244	ASS-57	917948,471	1294507,629	ASS-116	915262,580	1304837,268
ASS-10	921656,029	1283896,372	ASS-57	917948,530	1294506,951	ASS-116	915262,565	1304837,705

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-10	921656,548	1283895,500	ASS-57	917948,617	1294505,954	ASS-116	915262,530	1304838,705
ASS-10	921657,068	1283894,628	ASS-57	917948,664	1294505,415	ASS-116	915262,549	1304839,706
ASS-10	921657,588	1283893,756	ASS-57	917948,678	1294505,258	ASS-116	915262,585	1304840,708
ASS-10	921658,108	1283892,884	ASS-57	917948,704	1294504,956	ASS-116	915262,621	1304841,710
ASS-10	921658,598	1283891,987	ASS-57	917948,791	1294503,959	ASS-116	915262,640	1304842,242
ASS-11	921526,423	1284094,706	ASS-57	917948,878	1294502,961	ASS-116	915262,657	1304842,711
ASS-11	921526,531	1284094,332	ASS-57	917948,906	1294502,641	ASS-116	915262,693	1304843,713
ASS-11	921525,644	1284096,079	ASS-57	917948,965	1294501,964	ASS-116	915262,729	1304844,715
ASS-11	921525,576	1284096,212	ASS-57	917949,044	1294500,965	ASS-116	915262,758	1304845,717
ASS-11	921524,145	1284100,877	ASS-57	917949,096	1294500,274	ASS-116	915262,750	1304846,717
ASS-11	921522,672	1284105,678	ASS-57	917949,118	1294499,966	ASS-116	915262,745	1304847,268
ASS-11	921522,656	1284105,728	ASS-57	917949,192	1294498,966	ASS-116	915262,742	1304847,717
ASS-11	921520,734	1284110,272	ASS-57	917949,245	1294497,964	ASS-116	915262,734	1304848,717
ASS-11	921518,809	1284114,821	ASS-57	917949,251	1294497,664	ASS-116	915262,726	1304849,718
ASS-11	921516,834	1284119,448	ASS-57	917949,265	1294496,957	ASS-116	915262,718	1304850,718
ASS-11	921514,932	1284123,902	ASS-57	917949,289	1294495,951	ASS-116	915262,710	1304851,718
ASS-11	921514,878	1284124,034	ASS-57	917949,312	1294495,272	ASS-116	915262,705	1304852,269
ASS-11	921512,985	1284128,646	ASS-57	917949,322	1294494,946	ASS-116	915262,702	1304852,719
ASS-11	921511,179	1284133,047	ASS-57	917949,356	1294493,941	ASS-116	915262,693	1304853,719
ASS-11	921511,095	1284133,262	ASS-57	917949,390	1294492,937	ASS-116	915262,809	1304854,724
ASS-11	921509,283	1284137,910	ASS-57	917949,400	1294492,637	ASS-116	915262,953	1304855,729
ASS-11	921507,581	1284142,277	ASS-57	917949,423	1294491,932	ASS-116	915263,131	1304856,736
ASS-11	921507,465	1284142,557	ASS-57	917949,457	1294490,927	ASS-116	915263,318	1304857,743
ASS-11	921505,556	1284147,171	ASS-57	917949,480	1294490,248	ASS-116	915263,514	1304858,750
ASS-11	921503,784	1284151,455	ASS-57	917949,491	1294489,922	ASS-116	915263,717	1304859,757
ASS-11	921503,643	1284151,786	ASS-57	917949,524	1294488,917	ASS-116	915263,916	1304860,765
ASS-11	921501,681	1284156,384	ASS-57	917949,558	1294487,912	ASS-116	915264,107	1304861,772
ASS-11	921500,187	1284159,886	ASS-57	917949,568	1294487,612	ASS-116	915264,298	1304862,779
ASS-11	921499,999	1284160,325	ASS-57	917949,592	1294486,907	ASS-116	915262,648	1304863,723
ASS-11	921499,875	1284160,617	ASS-57	917949,625	1294485,902	ASS-116	915262,852	1304864,731
ASS-11	921499,721	1284160,986	ASS-57	917949,648	1294485,224	ASS-116	915263,057	1304865,738
ASS-11	921497,793	1284165,602	ASS-57	917949,659	1294484,897	ASS-116	915262,328	1304866,714
ASS-11	921496,028	1284169,827	ASS-57	917949,693	1294483,892	ASS-116	915261,529	1304867,687
ASS-11	921495,868	1284170,220	ASS-57	917949,726	1294482,888	ASS-116	915260,766	1304868,662
ASS-11	921493,981	1284174,853	ASS-58	917908,475	1294633,227	ASS-116	915260,010	1304869,637
ASS-11	921492,257	1284179,086	ASS-58	917908,679	1294628,768	ASS-116	915259,261	1304870,612
ASS-11	921492,110	1284179,492	ASS-58	917908,675	1294628,813	ASS-116	915258,522	1304871,583
ASS-11	921490,412	1284184,195	ASS-58	917908,580	1294629,792	ASS-116	915258,518	1304871,587
ASS-11	921488,860	1284188,491	ASS-58	917908,527	1294630,322	ASS-116	915258,260	1304871,930
ASS-11	921488,707	1284188,896	ASS-58	917908,482	1294630,770	ASS-116	915257,783	1304872,563
ASS-11	921486,938	1284193,573	ASS-58	917908,377	1294631,746	ASS-116	915257,222	1304873,544
ASS-11	921485,322	1284197,845	ASS-58	917908,312	1294632,291	ASS-116	915257,038	1304874,538
ASS-11	921485,180	1284198,254	ASS-58	917908,261	1294632,721	ASS-116	915256,855	1304875,533
ASS-11	921483,536	1284202,976	ASS-58	917908,143	1294633,695	ASS-116	915256,778	1304876,515
ASS-11	921482,723	1284205,309	ASS-58	917908,023	1294634,670	ASS-116	915256,777	1304876,531
ASS-11	921483,028	1284204,519	ASS-58	917907,946	1294635,275	ASS-116	915256,732	1304877,530
ASS-11	921483,389	1284203,586	ASS-58	917907,900	1294635,644	ASS-116	915256,687	1304878,529
ASS-11	921483,749	1284202,653	ASS-58	917907,770	1294636,617	ASS-116	915256,643	1304879,516
ASS-11	921484,109	1284201,720	ASS-58	917907,639	1294637,227	ASS-116	915256,642	1304879,528
ASS-11	921484,171	1284201,558	ASS-58	917907,564	1294637,573	ASS-116	915256,597	1304880,527
ASS-11	921484,468	1284200,786	ASS-58	917907,356	1294638,528	ASS-116	915256,553	1304881,499
ASS-11	921484,827	1284199,853	ASS-58	917907,146	1294639,483	ASS-116	915256,552	1304881,526

R. S. S.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-11	921485,186	1284198,919	ASS-58	917906,996	1294640,152	ASS-116	915256,507	1304882,525
ASS-11	921485,546	1284197,986	ASS-58	917906,932	1294640,438	ASS-116	915256,494	1304883,525
ASS-11	921485,906	1284197,053	ASS-58	917906,717	1294641,391	ASS-116	915256,591	1304884,529
ASS-11	921485,969	1284196,892	ASS-58	917906,561	1294642,076	ASS-116	915256,688	1304885,533
ASS-11	921486,267	1284196,120	ASS-58	917906,500	1294642,345	ASS-116	915256,783	1304886,525
ASS-11	921486,627	1284195,187	ASS-58	917906,280	1294643,298	ASS-116	915256,784	1304886,537
ASS-11	921486,989	1284194,254	ASS-58	917906,149	1294644,273	ASS-116	915256,881	1304887,541
ASS-11	921487,350	1284193,322	ASS-58	917906,046	1294645,034	ASS-116	915256,978	1304888,545
ASS-11	921487,712	1284192,389	ASS-58	917906,017	1294645,248	ASS-116	915256,960	1304889,545
ASS-11	921487,774	1284192,228	ASS-58	917905,882	1294646,224	ASS-116	915256,940	1304890,544
ASS-11	921488,074	1284191,457	ASS-58	917905,774	1294647,001	ASS-116	915256,920	1304891,521
ASS-11	921488,352	1284190,742	ASS-58	917905,746	1294647,199	ASS-116	915256,920	1304891,544
ASS-11	921488,436	1284190,525	ASS-58	917905,608	1294648,174	ASS-116	915256,899	1304892,544
ASS-11	921488,799	1284189,592	ASS-58	917905,467	1294649,150	ASS-116	915256,879	1304893,544
ASS-11	921489,162	1284188,660	ASS-58	917905,325	1294650,125	ASS-116	915256,858	1304894,544
ASS-11	921489,525	1284187,728	ASS-58	917905,181	1294651,100	ASS-116	915256,838	1304895,544
ASS-11	921489,588	1284187,567	ASS-58	917905,053	1294651,956	ASS-116	915256,818	1304896,508
ASS-11	921489,889	1284186,797	ASS-58	917905,035	1294652,076	ASS-116	915256,818	1304896,544
ASS-11	921490,183	1284186,088	ASS-58	917904,887	1294653,051	ASS-116	915256,797	1304897,544
ASS-11	921490,273	1284185,872	ASS-58	917904,738	1294654,026	ASS-116	915256,777	1304898,544
ASS-11	921490,660	1284184,949	ASS-58	917904,586	1294655,002	ASS-116	915256,756	1304899,543
ASS-11	921491,048	1284184,026	ASS-58	917904,433	1294655,977	ASS-116	915256,736	1304900,543
ASS-11	921491,436	1284183,103	ASS-58	917904,284	1294656,910	ASS-116	915256,717	1304901,496
ASS-11	921491,503	1284182,944	ASS-58	917904,277	1294656,952	ASS-116	915256,716	1304901,543
ASS-11	921491,825	1284182,181	ASS-58	917904,120	1294657,928	ASS-116	915256,695	1304902,543
ASS-11	921492,123	1284181,473	ASS-58	917903,960	1294658,903	ASS-116	915256,675	1304903,543
ASS-11	921492,214	1284181,258	ASS-58	917903,769	1294659,870	ASS-116	915256,655	1304904,543
ASS-11	921492,603	1284180,336	ASS-58	917903,765	1294659,888	ASS-116	915256,514	1304905,539
ASS-11	921492,993	1284179,413	ASS-58	917903,567	1294660,834	ASS-116	915256,353	1304906,475
ASS-11	921493,383	1284178,491	ASS-58	917903,364	1294661,797	ASS-116	915256,343	1304906,533
ASS-11	921493,450	1284178,332	ASS-58	917903,356	1294661,832	ASS-116	915256,172	1304907,528
ASS-11	921493,774	1284177,569	ASS-58	917903,158	1294662,761	ASS-116	915256,000	1304908,523
ASS-11	921494,166	1284176,648	ASS-58	917902,851	1294663,695	ASS-116	915255,829	1304909,518
ASS-11	921494,558	1284175,726	ASS-58	917902,377	1294664,578	ASS-116	915255,658	1304910,512
ASS-11	921494,951	1284174,805	ASS-58	917902,330	1294664,665	ASS-116	915255,499	1304911,436
ASS-11	921495,344	1284173,884	ASS-58	917901,902	1294665,460	ASS-116	915255,486	1304911,507
ASS-11	921495,412	1284173,725	ASS-58	917901,508	1294666,366	ASS-116	915255,315	1304912,502
ASS-11	921495,738	1284172,963	ASS-58	917901,474	1294666,474	ASS-116	915255,144	1304913,497
ASS-11	921496,132	1284172,043	ASS-58	917901,213	1294667,302	ASS-116	915254,972	1304914,491
ASS-11	921496,526	1284171,122	ASS-58	917900,916	1294668,237	ASS-116	915254,798	1304915,486
ASS-11	921496,921	1284170,202	ASS-58	917900,617	1294669,172	ASS-116	915254,635	1304916,399
ASS-11	921497,316	1284169,281	ASS-58	917900,564	1294669,338	ASS-116	915254,620	1304916,480
ASS-11	921497,384	1284169,122	ASS-58	917900,318	1294670,106	ASS-116	915254,365	1304917,472
ASS-11	921497,711	1284168,361	ASS-58	917900,016	1294671,040	ASS-116	915254,094	1304918,464
ASS-11	921498,107	1284167,441	ASS-58	917899,957	1294671,222	ASS-116	915253,820	1304919,455
ASS-11	921498,503	1284166,521	ASS-58	917899,713	1294671,973	ASS-116	915253,542	1304920,446
ASS-11	921498,900	1284165,601	ASS-58	917899,409	1294672,906	ASS-116	915253,284	1304921,351
ASS-11	921499,296	1284164,681	ASS-58	917899,103	1294673,838	ASS-116	915253,260	1304921,437
ASS-11	921499,365	1284164,522	ASS-58	917899,024	1294674,078	ASS-116	915252,988	1304922,428
ASS-11	921499,694	1284163,762	ASS-58	917898,796	1294674,770	ASS-116	915252,749	1304923,421
ASS-11	921499,998	1284163,057	ASS-58	917898,487	1294675,701	ASS-116	915252,507	1304924,413
ASS-11	921500,091	1284162,842	ASS-58	917898,402	1294675,957	ASS-116	915252,262	1304925,405

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-11	921500,482	1284161,921	ASS-58	917898,177	1294676,632	ASS-116	915252,035	1304926,310
ASS-11	921500,867	1284160,997	ASS-58	917897,850	1294677,557	ASS-116	915252,013	1304926,397
ASS-11	921501,267	1284160,078	ASS-58	917897,443	1294678,455	ASS-116	915251,760	1304927,389
ASS-11	921501,337	1284159,919	ASS-58	917897,087	1294679,370	ASS-116	915251,506	1304928,381
ASS-11	921501,668	1284159,160	ASS-58	917897,016	1294680,383	ASS-116	915251,259	1304929,373
ASS-11	921501,975	1284158,456	ASS-58	917896,991	1294680,741	ASS-116	915251,071	1304930,368
ASS-11	921502,069	1284158,241	ASS-58	917896,944	1294681,396	ASS-116	915250,920	1304931,275
ASS-11	921502,470	1284157,323	ASS-58	917896,870	1294682,409	ASS-116	915250,905	1304931,363
ASS-11	921502,871	1284156,405	ASS-58	917896,794	1294683,424	ASS-116	915250,739	1304932,358
ASS-11	921503,273	1284155,487	ASS-58	917896,717	1294684,439	ASS-116	915250,573	1304933,352
ASS-11	921503,343	1284155,329	ASS-58	917896,639	1294685,455	ASS-116	915250,483	1304933,880
ASS-11	921503,675	1284154,570	ASS-58	917896,255	1294686,363	ASS-116	915248,950	1304942,302
ASS-11	921503,984	1284153,866	ASS-58	917895,815	1294687,250	ASS-116	915248,059	1304946,186
ASS-11	921504,078	1284153,652	ASS-58	917895,384	1294688,141	ASS-116	915247,926	1304947,270
ASS-11	921504,481	1284152,735	ASS-58	917895,018	1294689,054	ASS-116	915247,992	1304952,254
ASS-11	921504,884	1284151,817	ASS-58	917894,650	1294689,967	ASS-116	915247,993	1304952,276
ASS-11	921505,287	1284150,900	ASS-58	917894,280	1294690,879	ASS-116	915248,013	1304953,277
ASS-11	921505,357	1284150,741	ASS-58	917893,922	1294691,795	ASS-116	915248,034	1304954,278
ASS-11	921505,691	1284149,983	ASS-58	917893,577	1294692,716	ASS-116	915248,055	1304955,279
ASS-11	921506,001	1284149,280	ASS-58	917893,549	1294692,789	ASS-116	915248,065	1304956,192
ASS-11	921506,096	1284149,066	ASS-58	917893,230	1294693,636	ASS-116	915248,066	1304956,280
ASS-11	921506,500	1284148,149	ASS-58	917892,923	1294694,571	ASS-116	915248,077	1304957,281
ASS-11	921506,904	1284147,232	ASS-58	917892,693	1294695,536	ASS-116	915248,087	1304958,282
ASS-11	921507,277	1284146,304	ASS-58	917892,460	1294696,501	ASS-116	915248,098	1304959,283
ASS-11	921507,341	1284146,143	ASS-58	917892,218	1294697,463	ASS-116	915248,108	1304960,284
ASS-11	921507,642	1284145,372	ASS-58	917891,441	1294698,216	ASS-116	915248,118	1304961,197
ASS-11	921507,919	1284144,657	ASS-58	917890,662	1294698,968	ASS-116	915248,119	1304961,285
ASS-11	921508,004	1284144,440	ASS-58	917889,921	1294699,732	ASS-116	915248,129	1304962,286
ASS-11	921508,365	1284143,508	ASS-58	917889,549	1294700,642	ASS-116	915248,139	1304963,287
ASS-11	921508,727	1284142,577	ASS-58	917889,175	1294701,551	ASS-116	915248,150	1304964,288
ASS-11	921509,089	1284141,646	ASS-58	917889,141	1294701,617	ASS-116	915248,169	1304965,289
ASS-11	921509,153	1284141,483	ASS-58	917888,842	1294702,190	ASS-116	915248,188	1304966,202
ASS-11	921509,452	1284140,715	ASS-58	917888,718	1294702,427	ASS-116	915248,190	1304966,290
ASS-11	921509,731	1284139,998	ASS-58	917888,193	1294703,275	ASS-116	915248,211	1304967,292
ASS-11	921509,815	1284139,785	ASS-58	917887,666	1294704,122	ASS-116	915248,245	1304968,293
ASS-11	921510,178	1284138,856	ASS-58	917887,139	1294704,968	ASS-116	915248,334	1304969,297
ASS-11	921510,541	1284137,927	ASS-58	917886,611	1294705,814	ASS-116	915248,423	1304970,301
ASS-11	921510,905	1284136,998	ASS-58	917886,535	1294705,936	ASS-116	915248,505	1304971,216
ASS-11	921510,972	1284136,828	ASS-58	917886,189	1294706,488	ASS-116	915248,513	1304971,304
ASS-11	921511,269	1284136,070	ASS-58	917886,082	1294706,659	ASS-116	915248,602	1304972,308
ASS-11	921511,554	1284135,346	ASS-58	917885,551	1294707,503	ASS-116	915248,691	1304973,311
ASS-11	921511,634	1284135,142	ASS-58	917885,020	1294708,347	ASS-116	915248,801	1304974,316
ASS-11	921512,000	1284134,215	ASS-58	917884,487	1294709,189	ASS-116	915248,931	1304975,321
ASS-11	921512,366	1284133,289	ASS-58	917883,953	1294710,031	ASS-116	915249,049	1304976,237
ASS-11	921512,733	1284132,363	ASS-58	917883,842	1294710,206	ASS-116	915249,061	1304976,326
ASS-11	921512,805	1284132,182	ASS-58	917883,492	1294710,754	ASS-116	915249,190	1304977,331
ASS-11	921513,100	1284131,438	ASS-58	917883,418	1294710,872	ASS-116	915249,320	1304978,336
ASS-11	921513,392	1284130,703	ASS-58	917882,881	1294711,712	ASS-116	915249,334	1304979,337
ASS-11	921513,468	1284130,513	ASS-58	917882,344	1294712,551	ASS-116	915249,344	1304980,338
ASS-11	921513,836	1284129,589	ASS-58	917881,805	1294713,390	ASS-116	915249,354	1304981,250
ASS-11	921514,205	1284128,666	ASS-58	917881,265	1294714,228	ASS-116	915249,354	1304981,339
ASS-11	921514,575	1284127,743	ASS-58	917881,169	1294714,471	ASS-116	915249,352	1304982,339

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-11	921514,654	1284127,545	ASS-58	917880,932	1294715,067	ASS-116	915249,285	1304983,338
ASS-11	921514,945	1284126,821	ASS-58	917880,902	1294715,142	ASS-116	915249,150	1304984,334
ASS-11	921515,266	1284126,076	ASS-58	917880,605	1294716,086	ASS-116	915249,015	1304985,330
ASS-11	921515,338	1284125,908	ASS-58	917880,307	1294717,030	ASS-116	915249,013	1304985,349
ASS-11	921515,756	1284125,004	ASS-58	917880,008	1294717,974	ASS-116	915248,893	1304986,238
ASS-11	921516,174	1284124,101	ASS-58	917879,708	1294718,918	ASS-116	915248,881	1304986,326
ASS-11	921516,552	1284123,183	ASS-58	917879,612	1294719,217	ASS-116	915248,746	1304987,321
ASS-11	921516,642	1284122,963	ASS-58	917879,416	1294719,833	ASS-116	915248,612	1304988,318
ASS-11	921516,929	1284122,265	ASS-58	917879,406	1294719,863	ASS-116	915248,507	1304989,315
ASS-11	921517,247	1284121,494	ASS-58	917879,103	1294720,807	ASS-116	915248,402	1304990,311
ASS-11	921517,307	1284121,348	ASS-58	917878,799	1294721,751	ASS-116	915248,306	1304991,220
ASS-11	921517,683	1284120,431	ASS-58	917878,494	1294722,696	ASS-116	915248,296	1304991,308
ASS-11	921518,052	1284119,511	ASS-58	917878,471	1294722,765	ASS-116	915248,191	1304992,306
ASS-11	921518,418	1284118,591	ASS-58	917878,585	1294722,486	ASS-116	915248,085	1304993,302
ASS-11	921518,515	1284118,344	ASS-58	917879,976	1294719,065	ASS-116	915247,980	1304994,299
ASS-11	921518,778	1284117,669	ASS-58	917880,573	1294717,911	ASS-116	915247,875	1304995,296
ASS-11	921519,093	1284116,865	ASS-58	917882,867	1294713,479	ASS-116	915247,779	1304996,205
ASS-11	921519,139	1284116,748	ASS-58	917884,515	1294710,294	ASS-116	915247,769	1304996,294
ASS-11	921519,501	1284115,827	ASS-58	917885,305	1294709,109	ASS-116	915247,664	1304997,292
ASS-11	921519,864	1284114,908	ASS-58	917888,115	1294704,894	ASS-116	915247,558	1304998,291
ASS-11	921520,228	1284113,989	ASS-58	917890,057	1294701,981	ASS-116	915247,453	1304999,291
ASS-11	921520,339	1284113,710	ASS-58	917894,407	1294693,154	ASS-116	915247,353	1305000,293
ASS-11	921520,594	1284113,070	ASS-58	917895,013	1294691,132	ASS-116	915247,341	1305001,204
ASS-11	921520,927	1284112,236	ASS-58	917896,443	1294686,362	ASS-116	915247,340	1305001,298
ASS-11	921520,960	1284112,153	ASS-58	917897,223	1294683,758	ASS-116	915247,315	1305002,305
ASS-11	921521,327	1284111,236	ASS-58	917899,411	1294677,392	ASS-116	915247,262	1305003,311
ASS-11	921521,696	1284110,321	ASS-58	917900,472	1294674,299	ASS-116	915247,210	1305004,319
ASS-11	921522,066	1284109,406	ASS-58	917903,490	1294665,258	ASS-116	915247,158	1305005,328
ASS-11	921522,193	1284109,091	ASS-58	917905,839	1294655,775	ASS-116	915247,112	1305006,228
ASS-11	921522,437	1284108,492	ASS-58	917906,133	1294653,102	ASS-116	915247,106	1305006,338
ASS-11	921522,791	1284107,622	ASS-58	917906,684	1294648,100	ASS-116	915247,055	1305007,349
ASS-11	921522,809	1284107,578	ASS-58	917906,916	1294645,998	ASS-116	915247,004	1305008,362
ASS-11	921523,145	1284106,652	ASS-58	917907,336	1294643,141	ASS-116	915246,954	1305009,375
ASS-11	921523,388	1284105,688	ASS-58	917908,060	1294638,212	ASS-116	915246,904	1305010,390
ASS-11	921523,631	1284104,725	ASS-58	917908,332	1294636,359	ASS-116	915246,861	1305011,270
ASS-11	921523,729	1284104,350	ASS-60	917855,224	1294755,633	ASS-116	915246,855	1305011,406
ASS-11	921523,880	1284103,764	ASS-60	917856,453	1294754,256	ASS-116	915246,806	1305012,423
ASS-11	921524,142	1284102,808	ASS-60	917855,712	1294754,758	ASS-116	915246,758	1305013,441
ASS-11	921524,404	1284101,852	ASS-60	917854,505	1294755,290	ASS-116	915246,711	1305014,460
ASS-11	921524,515	1284101,450	ASS-60	917853,233	1294755,791	ASS-116	915246,665	1305015,481
ASS-11	921524,668	1284100,897	ASS-60	917852,570	1294756,059	ASS-116	915246,627	1305016,332
ASS-11	921524,934	1284099,943	ASS-60	917851,976	1294756,299	ASS-116	915246,620	1305016,502
ASS-11	921525,052	1284099,521	ASS-60	917852,023	1294756,513	ASS-116	915246,575	1305017,525
ASS-11	921525,201	1284098,990	ASS-60	917852,254	1294757,540	ASS-116	915246,543	1305018,550
ASS-11	921525,470	1284098,037	ASS-60	917852,143	1294758,595	ASS-116	915246,513	1305019,575
ASS-11	921525,740	1284097,084	ASS-60	917852,117	1294759,113	ASS-116	915246,484	1305020,602
ASS-11	921525,869	1284096,631	ASS-59	917890,018	1294758,894	ASS-116	915246,462	1305021,414
ASS-11	921526,012	1284096,132	ASS-59	917890,120	1294758,571	ASS-116	915246,456	1305021,630
ASS-11	921526,285	1284095,181	ASS-59	917888,060	1294762,561	ASS-116	915246,430	1305022,659
ASS-9	921660,747	1283863,705	ASS-59	917886,317	1294765,416	ASS-116	915246,503	1305023,690
ASS-9	921661,220	1283863,074	ASS-59	917886,662	1294765,081	ASS-116	915247,131	1305024,731
ASS-9	921660,633	1283863,384	ASS-59	917887,022	1294764,732	ASS-116	915247,760	1305025,771

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921659,682	1283863,885	ASS-59	917887,430	1294764,337	ASS-116	915248,037	1305026,535
ASS-9	921658,732	1283864,386	ASS-59	917888,163	1294763,574	ASS-116	915248,135	1305026,807
ASS-9	921657,782	1283864,888	ASS-59	917888,892	1294762,810	ASS-116	915248,067	1305027,838
ASS-9	921656,832	1283865,389	ASS-59	917889,915	1294762,184	ASS-116	915248,001	1305028,871
ASS-9	921655,882	1283865,891	ASS-59	917890,310	1294761,806	ASS-116	915247,936	1305029,906
ASS-9	921654,932	1283866,392	ASS-59	917890,692	1294761,440	ASS-116	915247,874	1305030,941
ASS-9	921654,715	1283867,525	ASS-59	917890,529	1294760,850	ASS-116	915247,833	1305031,643
ASS-9	921653,670	1283867,944	ASS-59	917890,339	1294760,159	ASS-116	915247,813	1305031,978
ASS-9	921652,655	1283868,390	ASS-61	917866,294	1294789,719	ASS-116	915247,755	1305033,016
ASS-9	921651,816	1283868,988	ASS-61	917866,475	1294789,137	ASS-116	915247,718	1305034,055
ASS-9	921651,008	1283869,611	ASS-61	917866,041	1294789,848	ASS-116	915247,688	1305035,095
ASS-9	921650,200	1283870,235	ASS-61	917865,972	1294790,080	ASS-116	915247,660	1305036,137
ASS-9	921649,391	1283870,858	ASS-61	917864,521	1294794,928	ASS-116	915247,644	1305036,770
ASS-9	921648,584	1283871,483	ASS-61	917863,199	1294799,347	ASS-116	915247,634	1305037,180
ASS-9	921647,783	1283872,113	ASS-61	917863,139	1294799,545	ASS-116	915247,611	1305038,224
ASS-9	921646,982	1283872,743	ASS-61	917863,140	1294800,509	ASS-116	915247,590	1305039,269
ASS-9	921646,182	1283873,373	ASS-61	917863,165	1294800,413	ASS-116	915247,571	1305040,315
ASS-9	921645,381	1283874,003	ASS-61	917863,304	1294799,932	ASS-116	915247,555	1305041,362
ASS-9	921644,580	1283874,633	ASS-61	917863,446	1294799,439	ASS-116	915247,552	1305041,917
ASS-9	921643,779	1283875,263	ASS-61	917863,726	1294798,465	ASS-116	915247,548	1305042,411
ASS-9	921642,979	1283875,893	ASS-61	917864,006	1294797,491	ASS-116	915247,552	1305043,459
ASS-9	921642,178	1283876,523	ASS-61	917864,248	1294796,498	ASS-116	915247,557	1305044,508
ASS-9	921641,377	1283877,153	ASS-61	917864,493	1294795,507	ASS-116	915247,566	1305045,556
ASS-9	921640,576	1283877,784	ASS-61	917864,644	1294795,023	ASS-116	915247,577	1305046,605
ASS-9	921639,776	1283878,414	ASS-61	917864,793	1294794,542	ASS-116	915247,583	1305047,072
ASS-9	921638,975	1283879,044	ASS-61	917865,093	1294793,578	ASS-116	915247,591	1305047,653
ASS-9	921638,151	1283879,654	ASS-61	917865,394	1294792,613	ASS-116	915247,607	1305048,702
ASS-9	921636,941	1283879,932	ASS-61	917865,694	1294791,648	ASS-116	915247,626	1305049,750
ASS-9	921635,777	1283880,249	ASS-61	917865,994	1294790,683	ASS-116	915247,648	1305050,798
ASS-9	921634,884	1283880,800	ASS-62	917847,878	1294792,251	ASS-116	915247,672	1305051,847
ASS-9	921633,992	1283881,351	ASS-62	917847,876	1294792,202	ASS-116	915247,677	1305052,227
ASS-9	921633,100	1283881,903	ASS-62	917847,379	1294792,884	ASS-116	915247,686	1305052,896
ASS-9	921632,208	1283882,454	ASS-62	917846,779	1294793,706	ASS-116	915247,673	1305053,946
ASS-9	921631,316	1283883,005	ASS-62	917846,180	1294794,528	ASS-116	915247,662	1305054,996
ASS-9	921630,424	1283883,557	ASS-62	917845,872	1294794,950	ASS-116	915247,653	1305056,046
ASS-9	921629,531	1283884,108	ASS-62	917845,581	1294795,350	ASS-116	915247,648	1305057,097
ASS-9	921628,639	1283884,659	ASS-62	917844,981	1294796,172	ASS-116	915247,649	1305057,391
ASS-9	921627,747	1283885,211	ASS-62	917844,382	1294796,994	ASS-116	915247,652	1305058,147
ASS-9	921626,855	1283885,762	ASS-62	917843,783	1294797,816	ASS-116	915247,657	1305059,198
ASS-9	921625,963	1283886,313	ASS-62	917843,292	1294798,690	ASS-116	915247,660	1305060,248
ASS-9	921625,071	1283886,865	ASS-62	917843,082	1294799,093	ASS-116	915247,648	1305061,300
ASS-9	921624,178	1283887,416	ASS-62	917842,829	1294799,577	ASS-116	915247,647	1305062,352
ASS-9	921623,286	1283887,967	ASS-62	917842,367	1294800,465	ASS-116	915247,648	1305062,559
ASS-9	921622,394	1283888,519	ASS-62	917841,904	1294801,352	ASS-116	915247,654	1305063,403
ASS-9	921621,486	1283889,057	ASS-62	917841,441	1294802,239	ASS-116	915247,667	1305064,454
ASS-9	921620,560	1283889,578	ASS-62	917840,978	1294803,126	ASS-116	915247,713	1305065,504
ASS-9	921619,627	1283890,095	ASS-62	917840,780	1294803,525	ASS-116	915247,761	1305066,553
ASS-9	921618,723	1283890,636	ASS-62	917840,533	1294804,022	ASS-116	915247,811	1305067,602
ASS-9	921617,828	1283891,185	ASS-62	917840,091	1294804,919	ASS-116	915247,817	1305067,721
ASS-9	921616,966	1283891,764	ASS-62	917839,648	1294805,816	ASS-116	915247,864	1305068,651
ASS-9	921616,225	1283892,448	ASS-62	917839,206	1294806,713	ASS-116	915247,919	1305069,700
ASS-9	921615,483	1283893,132	ASS-62	917838,764	1294807,610	ASS-116	915247,976	1305070,749

R. Díaz

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921614,741	1283893,813	ASS-62	917838,568	1294808,008	ASS-116	915248,035	1305071,798
ASS-9	921614,739	1283893,815	ASS-62	917838,322	1294808,507	ASS-116	915248,097	1305072,847
ASS-9	921613,995	1283894,499	ASS-62	917837,827	1294809,379	ASS-116	915248,099	1305072,879
ASS-9	921613,251	1283895,183	ASS-62	917837,321	1294810,245	ASS-116	915248,161	1305073,896
ASS-9	921612,506	1283895,868	ASS-62	917836,815	1294811,112	ASS-116	915248,228	1305074,944
ASS-9	921611,760	1283896,554	ASS-62	917836,334	1294811,990	ASS-116	915248,296	1305075,993
ASS-9	921611,023	1283897,232	ASS-62	917836,143	1294812,386	ASS-116	915248,367	1305077,041
ASS-9	921611,015	1283897,240	ASS-62	917835,900	1294812,891	ASS-116	915248,436	1305078,035
ASS-9	921610,269	1283897,927	ASS-62	917835,435	1294813,777	ASS-116	915248,440	1305078,090
ASS-9	921609,523	1283898,615	ASS-62	917834,985	1294814,671	ASS-116	915248,522	1305079,137
ASS-9	921608,776	1283899,303	ASS-62	917834,587	1294815,589	ASS-116	915248,618	1305080,183
ASS-9	921608,029	1283899,992	ASS-62	917834,188	1294816,506	ASS-116	915248,716	1305081,230
ASS-9	921607,301	1283900,665	ASS-62	917833,784	1294817,422	ASS-116	915248,817	1305082,276
ASS-9	921607,282	1283900,682	ASS-62	917833,559	1294817,925	ASS-116	915248,844	1305083,186
ASS-9	921607,004	1283900,939	ASS-62	917833,376	1294818,335	ASS-116	915248,849	1305083,329
ASS-9	921606,535	1283901,373	ASS-62	917832,967	1294819,248	ASS-116	915248,870	1305084,383
ASS-9	921605,861	1283902,127	ASS-62	917832,559	1294820,161	ASS-116	915248,894	1305085,438
ASS-9	921605,229	1283902,918	ASS-62	917832,150	1294821,074	ASS-116	915248,926	1305086,492
ASS-9	921604,596	1283903,710	ASS-62	917831,742	1294821,987	ASS-116	915249,053	1305087,536
ASS-9	921603,992	1283904,468	ASS-62	917831,517	1294822,491	ASS-116	915249,155	1305088,352
ASS-9	921603,964	1283904,503	ASS-62	917831,334	1294822,900	ASS-116	915249,183	1305088,579
ASS-9	921603,332	1283905,296	ASS-62	917830,925	1294823,814	ASS-116	915249,315	1305089,623
ASS-9	921602,700	1283906,091	ASS-62	917830,517	1294824,727	ASS-116	915249,449	1305090,665
ASS-9	921602,048	1283906,870	ASS-62	917830,173	1294825,670	ASS-116	915249,585	1305091,708
ASS-9	921601,372	1283907,628	ASS-62	917829,918	1294826,657	ASS-116	915249,723	1305092,750
ASS-9	921600,741	1283908,337	ASS-62	917829,795	1294827,134	ASS-116	915249,822	1305093,478
ASS-9	921600,696	1283908,388	ASS-62	917829,663	1294827,643	ASS-116	915249,865	1305093,792
ASS-9	921600,019	1283909,149	ASS-62	917829,409	1294828,630	ASS-116	915250,019	1305094,831
ASS-9	921599,343	1283909,910	ASS-62	917829,256	1294829,058	ASS-116	915250,174	1305095,869
ASS-9	921598,679	1283910,683	ASS-62	917829,821	1294827,954	ASS-116	915250,332	1305096,906
ASS-9	921598,049	1283911,485	ASS-62	917830,222	1294826,923	ASS-116	915250,496	1305097,940
ASS-9	921597,479	1283912,211	ASS-62	917830,752	1294825,557	ASS-116	915250,769	1305098,557
ASS-9	921597,418	1283912,288	ASS-62	917831,367	1294823,972	ASS-116	915250,937	1305098,935
ASS-9	921596,788	1283913,092	ASS-62	917832,036	1294822,249	ASS-116	915251,250	1305099,946
ASS-9	921596,158	1283913,897	ASS-62	917833,451	1294818,605	ASS-116	915251,564	1305100,955
ASS-9	921595,528	1283914,702	ASS-62	917834,412	1294816,637	ASS-116	915251,881	1305101,961
ASS-9	921594,899	1283915,510	ASS-62	917836,605	1294812,144	ASS-116	915252,200	1305102,966
ASS-9	921594,352	1283916,212	ASS-62	917837,838	1294809,619	ASS-116	915252,376	1305103,517
ASS-9	921594,270	1283916,318	ASS-62	917838,822	1294807,668	ASS-116	915252,521	1305103,968
ASS-9	921593,650	1283917,133	ASS-62	917841,073	1294803,202	ASS-116	915252,843	1305104,969
ASS-9	921593,035	1283917,955	ASS-62	917842,341	1294800,688	ASS-116	915253,168	1305105,967
ASS-9	921592,421	1283918,778	ASS-62	917843,524	1294798,885	ASS-116	915253,494	1305106,964
ASS-9	921591,808	1283919,602	ASS-62	917846,013	1294795,093	ASS-116	915253,822	1305107,959
ASS-9	921591,299	1283920,287	ASS-63	917863,548	1294810,567	ASS-116	915253,983	1305108,444
ASS-9	921591,195	1283920,427	ASS-63	917863,147	1294810,201	ASS-116	915254,151	1305108,952
ASS-9	921590,583	1283921,254	ASS-63	917863,147	1294810,367	ASS-116	915254,482	1305109,943
ASS-9	921589,971	1283922,081	ASS-63	917863,147	1294810,400	ASS-116	915254,814	1305110,932
ASS-9	921589,360	1283922,910	ASS-63	917861,710	1294815,305	ASS-116	915255,148	1305111,920
ASS-9	921588,736	1283923,729	ASS-63	917860,259	1294820,025	ASS-116	915255,483	1305112,906
ASS-9	921588,246	1283924,373	ASS-63	917860,176	1294820,296	ASS-116	915255,630	1305113,336
ASS-9	921588,112	1283924,549	ASS-63	917858,692	1294824,816	ASS-116	915255,820	1305113,890
ASS-9	921587,489	1283925,370	ASS-63	917857,124	1294829,589	ASS-116	915256,157	1305114,873

11 MAR 2017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921586,867	1283926,192	ASS-63	917857,030	1294829,876	ASS-116	915256,788	1305115,806
ASS-9	921586,245	1283927,016	ASS-63	917856,685	1294830,599	ASS-116	915257,450	1305116,732
ASS-9	921585,624	1283927,841	ASS-63	917855,298	1294833,511	ASS-116	915258,113	1305117,656
ASS-9	921585,168	1283928,450	ASS-63	917855,020	1294834,098	ASS-116	915258,374	1305118,018
ASS-9	921585,004	1283928,668	ASS-63	917854,535	1294835,113	ASS-116	915258,776	1305118,577
ASS-9	921584,385	1283929,496	ASS-63	917852,867	1294838,615	ASS-116	915259,440	1305119,497
ASS-9	921583,767	1283930,325	ASS-63	917852,729	1294838,904	ASS-116	915260,104	1305120,415
ASS-9	921583,149	1283931,156	ASS-63	917850,800	1294843,173	ASS-116	915260,768	1305121,331
ASS-9	921582,533	1283931,989	ASS-63	917848,707	1294847,800	ASS-116	915261,433	1305122,245
ASS-9	921582,177	1283932,608	ASS-63	917848,609	1294848,018	ASS-116	915261,672	1305122,574
ASS-9	921582,011	1283932,896	ASS-63	917848,864	1294853,476	ASS-116	915262,098	1305123,158
ASS-9	921581,504	1283933,816	ASS-63	917849,129	1294859,139	ASS-116	915262,763	1305124,069
ASS-9	921580,952	1283934,701	ASS-63	917849,139	1294859,355	ASS-116	915263,429	1305124,979
ASS-9	921580,349	1283935,545	ASS-63	917849,246	1294862,104	ASS-116	915264,094	1305125,887
ASS-9	921579,755	1283936,398	ASS-63	917849,414	1294861,438	ASS-116	915264,760	1305126,794
ASS-9	921579,389	1283936,932	ASS-63	917849,663	1294860,449	ASS-116	915265,034	1305127,088
ASS-9	921579,167	1283937,256	ASS-63	917849,788	1294859,952	ASS-116	915265,579	1305127,673
ASS-9	921578,589	1283938,121	ASS-63	917849,912	1294859,459	ASS-116	915266,446	1305128,542
ASS-9	921578,012	1283938,987	ASS-63	917850,160	1294858,470	ASS-116	915267,463	1305129,383
ASS-9	921577,436	1283939,854	ASS-63	917850,409	1294857,481	ASS-116	915268,451	1305130,229
ASS-9	921576,862	1283940,722	ASS-63	917850,658	1294856,492	ASS-116	915269,121	1305131,129
ASS-9	921576,541	1283941,209	ASS-63	917850,917	1294855,507	ASS-116	915269,335	1305131,417
ASS-9	921576,290	1283941,590	ASS-63	917851,050	1294855,009	ASS-116	915269,791	1305132,029
ASS-9	921575,721	1283942,461	ASS-63	917851,179	1294854,524	ASS-116	915270,521	1305132,917
ASS-9	921575,167	1283943,343	ASS-63	917851,440	1294853,541	ASS-116	915271,284	1305133,799
ASS-9	921574,880	1283943,807	ASS-63	917851,681	1294852,548	ASS-116	915271,897	1305134,707
ASS-9	921574,618	1283944,229	ASS-63	917851,920	1294851,554	ASS-116	915271,889	1305135,725
ASS-9	921574,071	1283945,115	ASS-63	917849,116	1294849,108	ASS-116	915271,881	1305136,742
ASS-9	921573,798	1283945,556	ASS-63	917849,234	1294848,618	ASS-116	915273,611	1305137,451
ASS-9	921573,523	1283946,000	ASS-63	917849,355	1294848,115	ASS-116	915271,866	1305138,776
ASS-9	921572,973	1283946,884	ASS-63	917849,594	1294847,121	ASS-116	915272,046	1305139,760
ASS-9	921572,409	1283947,757	ASS-63	917849,833	1294846,127	ASS-116	915272,581	1305140,680
ASS-9	921572,150	1283948,160	ASS-63	917850,073	1294845,133	ASS-116	915273,116	1305141,601
ASS-9	921571,847	1283948,631	ASS-63	917850,273	1294844,736	ASS-116	915272,660	1305142,697
ASS-9	921571,286	1283949,505	ASS-63	917850,522	1294844,240	ASS-116	915272,168	1305143,800
ASS-9	921571,041	1283949,887	ASS-63	917850,999	1294843,359	ASS-116	915271,677	1305144,903
ASS-9	921570,726	1283950,379	ASS-63	917851,477	1294842,479	ASS-116	915271,185	1305146,006
ASS-9	921570,167	1283951,255	ASS-63	917851,954	1294841,599	ASS-116	915270,692	1305147,109
ASS-9	921569,610	1283952,131	ASS-63	917852,431	1294840,718	ASS-116	915270,272	1305148,049
ASS-9	921569,387	1283952,481	ASS-63	917852,661	1294840,315	ASS-116	915270,200	1305148,212
ASS-9	921569,053	1283953,008	ASS-63	917852,927	1294839,847	ASS-116	915270,138	1305149,238
ASS-9	921568,498	1283953,885	ASS-63	917853,424	1294838,976	ASS-116	915270,655	1305150,162
ASS-9	921568,291	1283954,214	ASS-63	917853,920	1294838,105	ASS-116	915271,172	1305151,086
ASS-9	921567,944	1283954,763	ASS-63	917854,417	1294837,234	ASS-116	915271,977	1305151,959
ASS-9	921567,392	1283955,641	ASS-63	917854,913	1294836,363	ASS-116	915273,292	1305152,741
ASS-9	921566,837	1283956,517	ASS-63	917855,143	1294835,959	ASS-116	915274,606	1305153,524
ASS-9	921566,644	1283956,810	ASS-63	917855,410	1294835,492	ASS-116	915275,107	1305154,451
ASS-9	921566,267	1283957,383	ASS-63	917855,851	1294834,594	ASS-116	915274,757	1305155,528
ASS-9	921565,698	1283958,249	ASS-63	917856,203	1294833,654	ASS-116	915276,477	1305156,239
ASS-9	921565,520	1283958,520	ASS-63	917856,554	1294832,714	ASS-116	915276,422	1305157,264
ASS-9	921565,130	1283959,116	ASS-63	917856,906	1294831,774	ASS-116	915276,513	1305158,264
ASS-9	921564,705	1283960,084	ASS-63	917857,258	1294830,833	ASS-116	915276,549	1305158,658

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921564,330	1283961,086	ASS-63	917857,422	1294830,336	ASS-116	915276,605	1305159,263
ASS-9	921564,180	1283961,329	ASS-63	917857,573	1294829,876	ASS-116	915276,696	1305160,262
ASS-9	921563,784	1283961,966	ASS-63	917857,883	1294828,916	ASS-116	915276,788	1305161,262
ASS-9	921563,238	1283962,847	ASS-63	917858,192	1294827,955	ASS-116	915276,985	1305162,242
ASS-9	921563,102	1283963,069	ASS-63	917858,503	1294826,996	ASS-116	915277,223	1305163,216
ASS-9	921562,694	1283963,729	ASS-63	917858,821	1294826,040	ASS-116	915277,316	1305163,600
ASS-9	921562,152	1283964,611	ASS-63	917858,987	1294825,541	ASS-116	915277,460	1305164,189
ASS-9	921561,610	1283965,494	ASS-63	917859,140	1294825,084	ASS-116	915277,697	1305165,163
ASS-9	921561,495	1283965,683	ASS-63	917859,459	1294824,128	ASS-116	915277,935	1305166,136
ASS-9	921561,070	1283966,378	ASS-63	917859,777	1294823,172	ASS-116	915278,173	1305167,110
ASS-9	921560,531	1283967,262	ASS-63	917860,078	1294822,207	ASS-116	915278,318	1305168,100
ASS-9	921560,430	1283967,429	ASS-63	917860,367	1294821,237	ASS-116	915278,358	1305168,493
ASS-9	921559,993	1283968,147	ASS-63	917860,515	1294820,740	ASS-116	915278,418	1305169,098
ASS-9	921559,457	1283969,032	ASS-63	917860,656	1294820,267	ASS-116	915278,518	1305170,095
ASS-9	921558,917	1283969,915	ASS-63	917860,945	1294819,297	ASS-116	915278,618	1305171,093
ASS-9	921558,833	1283970,047	ASS-63	917861,235	1294818,327	ASS-116	915278,719	1305172,091
ASS-9	921558,364	1283970,789	ASS-63	917861,524	1294817,357	ASS-116	915278,819	1305173,089
ASS-9	921557,812	1283971,663	ASS-63	917861,813	1294816,387	ASS-116	915278,859	1305173,482
ASS-9	921557,743	1283971,774	ASS-63	917861,962	1294815,889	ASS-116	915278,920	1305174,087
ASS-9	921557,262	1283972,539	ASS-63	917862,102	1294815,417	ASS-116	915279,020	1305175,084
ASS-9	921556,713	1283973,415	ASS-63	917862,391	1294814,447	ASS-116	915279,121	1305176,082
ASS-9	921556,165	1283974,291	ASS-63	917862,681	1294813,477	ASS-116	915279,222	1305177,080
ASS-9	921556,116	1283974,370	ASS-63	917862,970	1294812,507	ASS-116	915279,309	1305177,943
ASS-9	921555,619	1283975,169	ASS-63	917863,259	1294811,537	ASS-116	915279,322	1305178,078
ASS-9	921555,074	1283976,047	ASS-63	917863,408	1294811,037	ASS-116	915279,423	1305179,075
ASS-9	921555,039	1283976,104	ASS-65	917849,696	1294871,339	ASS-116	915279,525	1305180,073
ASS-9	921554,541	1283976,933	ASS-65	917849,442	1294871,117	ASS-116	915279,626	1305181,071
ASS-9	921554,023	1283977,829	ASS-65	917848,252	1294875,252	ASS-116	915279,730	1305182,068
ASS-9	921553,505	1283978,725	ASS-65	917846,859	1294880,094	ASS-116	915279,824	1305182,926
ASS-9	921553,491	1283978,750	ASS-65	917846,773	1294880,391	ASS-116	915279,840	1305183,064
ASS-9	921552,990	1283979,622	ASS-65	917846,384	1294881,067	ASS-116	915279,948	1305184,060
ASS-9	921552,475	1283980,520	ASS-65	917843,883	1294885,413	ASS-116	915280,068	1305185,055
ASS-9	921551,962	1283981,417	ASS-65	917841,771	1294889,084	ASS-116	915280,192	1305186,048
ASS-9	921551,450	1283982,316	ASS-65	917841,351	1294889,727	ASS-116	915280,317	1305187,042
ASS-9	921550,957	1283983,184	ASS-65	917838,590	1294893,949	ASS-116	915280,376	1305187,515
ASS-9	921550,940	1283983,215	ASS-65	917837,884	1294895,029	ASS-116	915280,423	1305187,889
ASS-9	921550,430	1283984,115	ASS-65	917838,881	1294895,191	ASS-116	915280,441	1305188,035
ASS-9	921549,953	1283984,962	ASS-65	917839,144	1294894,788	ASS-116	915280,571	1305189,028
ASS-9	921549,923	1283985,015	ASS-65	917839,432	1294894,346	ASS-116	915280,807	1305190,002
ASS-9	921549,416	1283985,917	ASS-65	917839,983	1294893,501	ASS-116	915281,043	1305190,975
ASS-9	921548,911	1283986,818	ASS-65	917840,534	1294892,656	ASS-116	915280,504	1305191,268
ASS-9	921548,455	1283987,633	ASS-65	917841,086	1294891,811	ASS-116	915278,266	1305192,484
ASS-9	921548,407	1283987,720	ASS-65	917841,637	1294890,966	ASS-116	915278,502	1305193,457
ASS-9	921547,904	1283988,623	ASS-65	917841,900	1294890,562	ASS-116	915278,738	1305194,431
ASS-9	921547,463	1283989,417	ASS-65	917842,188	1294890,121	ASS-116	915278,826	1305194,793
ASS-9	921547,403	1283989,527	ASS-65	917842,739	1294889,276	ASS-116	915278,975	1305195,405
ASS-9	921546,902	1283990,431	ASS-65	917843,219	1294888,397	ASS-116	915279,063	1305195,767
ASS-9	921546,404	1283991,336	ASS-65	917843,722	1294887,529	ASS-116	915279,211	1305196,378
ASS-9	921545,985	1283992,097	ASS-65	917844,225	1294886,661	ASS-116	915279,448	1305197,352
ASS-9	921545,906	1283992,241	ASS-65	917844,458	1294886,259	ASS-116	915279,684	1305198,326
ASS-9	921545,410	1283993,147	ASS-65	917844,728	1294885,793	ASS-116	915279,921	1305199,299
ASS-9	921545,006	1283993,887	ASS-65	917845,232	1294884,925	ASS-116	915280,035	1305199,631

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921544,915	1283994,053	ASS-65	917845,735	1294884,057	ASS-116	915280,196	1305200,101
ASS-9	921544,422	1283994,960	ASS-65	917846,238	1294883,190	ASS-116	915280,249	1305200,257
ASS-9	921543,930	1283995,868	ASS-65	917846,742	1294882,322	ASS-116	915280,664	1305201,199
ASS-9	921543,547	1283996,576	ASS-65	917846,975	1294881,920	ASS-116	915280,858	1305201,637
ASS-9	921543,439	1283996,776	ASS-65	917847,245	1294881,454	ASS-116	915281,080	1305202,141
ASS-9	921542,949	1283997,685	ASS-65	917847,738	1294880,581	ASS-116	915281,495	1305203,082
ASS-9	921542,581	1283998,371	ASS-65	917848,218	1294879,702	ASS-116	915281,911	1305204,024
ASS-9	921542,461	1283998,594	ASS-65	917848,680	1294878,814	ASS-116	915282,327	1305204,966
ASS-9	921541,974	1283999,504	ASS-65	917848,980	1294877,850	ASS-116	915282,707	1305205,914
ASS-9	921541,489	1284000,415	ASS-65	917849,185	1294876,840	ASS-116	915284,189	1305206,667
ASS-9	921541,141	1284001,069	ASS-65	917849,286	1294876,344	ASS-116	915284,374	1305206,986
ASS-9	921541,004	1284001,326	ASS-65	917849,390	1294875,830	ASS-116	915284,722	1305207,588
ASS-9	921540,522	1284002,238	ASS-65	917849,595	1294874,820	ASS-116	915284,301	1305208,230
ASS-9	921540,191	1284002,872	ASS-65	917849,801	1294873,809	ASS-116	915283,968	1305208,737
ASS-9	921540,045	1284003,153	ASS-65	917850,006	1294872,799	ASS-116	915283,782	1305208,947
ASS-9	921539,570	1284004,069	ASS-65	917850,211	1294871,789	ASS-116	915283,665	1305208,978
ASS-9	921539,096	1284004,985	ASS-66	917829,215	1294902,768	ASS-116	915281,819	1305211,150
ASS-9	921538,786	1284005,587	ASS-66	917829,703	1294902,196	ASS-116	915281,738	1305212,180
ASS-9	921538,624	1284005,902	ASS-66	917826,943	1294904,163	ASS-116	915283,691	1305213,865
ASS-9	921538,176	1284006,834	ASS-66	917826,520	1294904,803	ASS-116	915283,728	1305213,953
ASS-9	921537,883	1284007,415	ASS-66	917823,736	1294909,015	ASS-116	915283,779	1305213,941
ASS-9	921537,711	1284007,755	ASS-66	917822,021	1294911,609	ASS-116	915284,666	1305214,706
ASS-9	921537,237	1284008,670	ASS-66	917822,113	1294911,615	ASS-116	915285,640	1305215,548
ASS-9	921536,764	1284009,586	ASS-66	917822,235	1294911,626	ASS-116	915286,294	1305216,447
ASS-9	921536,484	1284010,130	ASS-66	917822,270	1294911,591	ASS-116	915286,246	1305217,469
ASS-9	921536,293	1284010,503	ASS-66	917823,219	1294910,988	ASS-116	915284,764	1305218,745
ASS-9	921535,822	1284011,419	ASS-66	917823,735	1294910,126	ASS-116	915285,159	1305219,688
ASS-9	921535,555	1284011,941	ASS-66	917824,250	1294909,264	ASS-116	915285,088	1305220,713
ASS-9	921535,353	1284012,337	ASS-66	917824,766	1294908,401	ASS-116	915285,062	1305221,078
ASS-9	921534,885	1284013,255	ASS-66	917825,006	1294907,999	ASS-116	915285,014	1305221,737
ASS-9	921534,418	1284014,173	ASS-66	917825,281	1294907,539	ASS-116	915284,940	1305222,762
ASS-9	921534,171	1284014,662	ASS-66	917825,861	1294906,708	ASS-116	915284,866	1305223,785
ASS-9	921533,954	1284015,093	ASS-66	917826,532	1294905,920	ASS-116	915284,791	1305224,808
ASS-9	921533,491	1284016,013	ASS-66	917827,203	1294905,132	ASS-116	915284,722	1305225,738
ASS-9	921533,257	1284016,480	ASS-66	917827,874	1294904,344	ASS-116	915284,715	1305225,831
ASS-9	921533,030	1284016,934	ASS-66	917828,219	1294903,939	ASS-116	915284,639	1305226,853
ASS-9	921532,570	1284017,855	ASS-66	917828,545	1294903,556	ASS-116	915284,651	1305227,859
ASS-9	921532,111	1284018,777	ASS-64	917826,256	1294834,916	ASS-116	915284,876	1305228,827
ASS-9	921531,897	1284019,211	ASS-64	917828,289	1294830,946	ASS-116	915285,101	1305229,795
ASS-9	921531,655	1284019,701	ASS-64	917828,076	1294831,318	ASS-116	915285,325	1305230,763
ASS-9	921531,204	1284020,627	ASS-64	917827,577	1294832,188	ASS-116	915285,536	1305231,682
ASS-9	921531,005	1284021,039	ASS-64	917827,078	1294833,058	ASS-116	915285,548	1305231,731
ASS-9	921530,756	1284021,554	ASS-64	917826,579	1294833,928	ASS-116	915285,770	1305232,699
ASS-9	921530,315	1284022,485	ASS-64	917826,081	1294834,798	ASS-116	915285,992	1305233,666
ASS-9	921529,874	1284023,416	ASS-64	917825,852	1294835,207	ASS-116	915286,175	1305234,639
ASS-9	921529,695	1284023,796	ASS-64	917825,590	1294835,672	ASS-116	915286,299	1305235,514
ASS-9	921529,435	1284024,348	ASS-64	917825,099	1294836,546	ASS-116	915286,314	1305235,620
ASS-9	921529,005	1284025,284	ASS-64	917824,608	1294837,419	ASS-116	915286,452	1305236,600
ASS-9	921528,848	1284025,647	ASS-64	917824,117	1294838,293	ASS-116	915286,587	1305237,580
ASS-9	921528,597	1284026,232	ASS-64	917823,626	1294839,167	ASS-116	915286,728	1305238,558
ASS-9	921528,190	1284027,180	ASS-64	917823,396	1294839,575	ASS-116	915286,903	1305239,531
ASS-9	921527,785	1284028,129	ASS-64	917823,135	1294840,040	ASS-116	915287,078	1305240,503

R. S.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921527,645	1284028,457	ASS-64	917822,644	1294840,914	ASS-116	915287,252	1305241,474
ASS-9	921527,381	1284029,078	ASS-64	917822,189	1294841,805	ASS-116	915287,263	1305241,535
ASS-9	921526,978	1284030,027	ASS-64	917821,743	1294842,700	ASS-116	915287,425	1305242,446
ASS-9	921526,849	1284030,332	ASS-64	917821,296	1294843,595	ASS-116	915287,597	1305243,417
ASS-9	921526,577	1284030,977	ASS-64	917821,097	1294843,994	ASS-116	915287,768	1305244,388
ASS-9	921526,177	1284031,927	ASS-64	917820,850	1294844,490	ASS-116	915287,937	1305245,359
ASS-9	921525,778	1284032,877	ASS-64	917820,404	1294845,385	ASS-116	915288,105	1305246,330
ASS-9	921525,665	1284033,147	ASS-64	917819,957	1294846,280	ASS-116	915288,126	1305246,450
ASS-9	921525,380	1284033,828	ASS-64	917819,511	1294847,175	ASS-116	915288,273	1305247,300
ASS-9	921524,984	1284034,779	ASS-64	917819,065	1294848,070	ASS-116	915288,439	1305248,270
ASS-9	921524,883	1284035,026	ASS-64	917818,866	1294848,469	ASS-116	915288,603	1305249,240
ASS-9	921524,592	1284035,732	ASS-64	917818,618	1294848,965	ASS-116	915288,767	1305250,210
ASS-9	921524,200	1284036,685	ASS-64	917818,172	1294849,860	ASS-116	915288,869	1305250,824
ASS-9	921523,810	1284037,638	ASS-64	917817,725	1294850,755	ASS-116	915288,929	1305251,180
ASS-9	921523,724	1284037,849	ASS-64	917817,279	1294851,650	ASS-116	915289,090	1305252,149
ASS-9	921523,421	1284038,592	ASS-64	917816,833	1294852,545	ASS-116	915289,249	1305253,118
ASS-9	921523,033	1284039,545	ASS-64	917816,634	1294852,944	ASS-116	915289,407	1305254,088
ASS-9	921522,957	1284039,733	ASS-64	917816,386	1294853,440	ASS-116	915289,564	1305255,056
ASS-9	921522,647	1284040,500	ASS-64	917815,940	1294854,335	ASS-116	915289,674	1305255,748
ASS-9	921522,262	1284041,454	ASS-64	917815,460	1294855,215	ASS-116	915289,719	1305256,025
ASS-9	921521,880	1284042,410	ASS-64	917814,975	1294856,091	ASS-116	915289,872	1305256,994
ASS-9	921521,819	1284042,562	ASS-64	917814,491	1294856,968	ASS-116	915290,024	1305257,962
ASS-9	921521,502	1284043,367	ASS-64	917814,265	1294857,375	ASS-116	915290,174	1305258,931
ASS-9	921521,125	1284044,325	ASS-64	917814,006	1294857,845	ASS-116	915290,323	1305259,899
ASS-9	921521,074	1284044,454	ASS-64	917813,497	1294858,710	ASS-116	915290,433	1305260,679
ASS-9	921520,749	1284045,283	ASS-64	917812,979	1294859,571	ASS-116	915290,460	1305260,868
ASS-9	921520,375	1284046,241	ASS-64	917812,461	1294860,431	ASS-116	915290,595	1305261,837
ASS-9	921520,003	1284047,199	ASS-64	917811,943	1294861,292	ASS-116	915290,706	1305262,809
ASS-9	921519,966	1284047,293	ASS-64	917811,704	1294861,703	ASS-116	915290,813	1305263,781
ASS-9	921519,631	1284048,158	ASS-64	917811,439	1294862,160	ASS-116	915290,917	1305264,752
ASS-9	921519,261	1284049,118	ASS-64	917810,937	1294863,013	ASS-116	915291,011	1305265,632
ASS-9	921519,234	1284049,188	ASS-64	917810,930	1294863,025	ASS-116	915291,020	1305265,723
ASS-9	921518,892	1284050,077	ASS-64	917810,281	1294863,824	ASS-116	915291,122	1305266,694
ASS-9	921518,524	1284051,037	ASS-64	917809,632	1294864,622	ASS-116	915291,224	1305267,665
ASS-9	921518,158	1284051,997	ASS-64	917808,984	1294865,421	ASS-116	915291,325	1305268,636
ASS-9	921518,145	1284052,031	ASS-64	917808,646	1294865,834	ASS-116	915291,423	1305269,607
ASS-9	921517,793	1284052,957	ASS-64	917808,335	1294866,219	ASS-116	915291,520	1305270,578
ASS-9	921517,429	1284053,918	ASS-64	917807,686	1294867,018	ASS-116	915291,521	1305270,592
ASS-9	921517,425	1284053,928	ASS-64	917807,038	1294867,816	ASS-116	915291,615	1305271,550
ASS-9	921517,066	1284054,879	ASS-64	917806,381	1294868,611	ASS-116	915291,625	1305272,529
ASS-9	921516,673	1284055,825	ASS-64	917805,705	1294869,397	ASS-116	915291,631	1305273,509
ASS-9	921516,293	1284056,747	ASS-64	917805,291	1294869,796	ASS-116	915291,635	1305274,489
ASS-9	921516,282	1284056,772	ASS-64	917804,940	1294870,139	ASS-116	915291,636	1305275,064
ASS-9	921515,893	1284057,719	ASS-64	917804,890	1294870,186	ASS-116	915291,637	1305275,468
ASS-9	921515,524	1284058,618	ASS-64	917804,152	1294870,872	ASS-116	915291,638	1305276,448
ASS-9	921515,504	1284058,667	ASS-64	917803,482	1294871,660	ASS-116	915291,637	1305277,427
ASS-9	921515,117	1284059,615	ASS-64	917802,966	1294872,522	ASS-116	915291,634	1305278,405
ASS-9	921514,731	1284060,563	ASS-64	917802,450	1294873,384	ASS-116	915291,629	1305279,384
ASS-9	921514,380	1284061,429	ASS-64	917802,232	1294873,783	ASS-116	915291,624	1305280,063
ASS-9	921514,346	1284061,512	ASS-64	917801,971	1294874,263	ASS-116	915291,622	1305280,362
ASS-9	921513,962	1284062,462	ASS-64	917801,515	1294875,154	ASS-116	915291,614	1305281,340
ASS-9	921513,623	1284063,304	ASS-64	917801,061	1294876,045	ASS-116	915291,603	1305282,318

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921513,580	1284063,411	ASS-64	917800,608	1294876,937	ASS-116	915291,591	1305283,295
ASS-9	921513,199	1284064,361	ASS-64	917800,155	1294877,828	ASS-116	915291,582	1305284,272
ASS-9	921512,819	1284065,311	ASS-64	917799,953	1294878,226	ASS-116	915291,574	1305285,053
ASS-9	921512,497	1284066,119	ASS-64	917799,702	1294878,720	ASS-116	915291,572	1305285,249
ASS-9	921512,440	1284066,262	ASS-64	917798,119	1294879,073	ASS-116	915291,559	1305286,225
ASS-9	921512,063	1284067,213	ASS-64	917797,601	1294879,934	ASS-116	915291,545	1305287,202
ASS-9	921511,753	1284067,998	ASS-64	917797,083	1294880,795	ASS-116	915291,529	1305288,177
ASS-9	921511,687	1284068,165	ASS-64	917796,565	1294881,656	ASS-116	915291,512	1305289,153
ASS-9	921511,312	1284069,117	ASS-64	917796,347	1294882,054	ASS-116	915291,493	1305290,040
ASS-9	921510,938	1284070,069	ASS-64	917796,083	1294882,534	ASS-116	915291,492	1305290,129
ASS-9	921510,644	1284070,819	ASS-64	917795,641	1294883,431	ASS-116	915291,463	1305291,104
ASS-9	921510,565	1284071,022	ASS-64	917795,194	1294884,326	ASS-116	915291,408	1305292,081
ASS-9	921510,194	1284071,975	ASS-64	917794,732	1294885,213	ASS-116	915291,351	1305293,057
ASS-9	921509,912	1284072,702	ASS-64	917794,271	1294886,101	ASS-116	915291,293	1305294,033
ASS-9	921509,824	1284072,928	ASS-64	917794,065	1294886,498	ASS-116	915291,232	1305295,009
ASS-9	921509,455	1284073,882	ASS-64	917793,810	1294886,989	ASS-116	915291,232	1305295,020
ASS-9	921509,088	1284074,836	ASS-64	917793,348	1294887,877	ASS-116	915291,209	1305295,982
ASS-9	921508,822	1284075,529	ASS-64	917792,887	1294888,765	ASS-116	915291,200	1305296,955
ASS-9	921508,721	1284075,790	ASS-64	917792,426	1294889,653	ASS-116	915291,190	1305297,927
ASS-9	921508,356	1284076,745	ASS-64	917791,964	1294890,541	ASS-116	915291,177	1305298,899
ASS-9	921508,101	1284077,415	ASS-64	917791,758	1294890,937	ASS-116	915291,163	1305299,871
ASS-9	921507,992	1284077,701	ASS-64	917791,503	1294891,429	ASS-116	915291,162	1305299,978
ASS-9	921507,629	1284078,656	ASS-64	917790,978	1294892,286	ASS-116	915291,148	1305300,842
ASS-9	921507,285	1284079,620	ASS-64	917790,406	1294893,121	ASS-116	915291,130	1305301,814
ASS-9	921507,061	1284080,261	ASS-64	917789,822	1294893,951	ASS-116	915291,111	1305302,785
ASS-9	921506,948	1284080,586	ASS-64	917789,201	1294894,762	ASS-116	915291,089	1305303,757
ASS-9	921506,615	1284081,553	ASS-64	917788,897	1294895,159	ASS-116	915291,066	1305304,728
ASS-9	921506,386	1284082,165	ASS-64	917788,580	1294895,574	ASS-116	915291,007	1305305,007
ASS-9	921506,257	1284082,510	ASS-64	917787,958	1294896,386	ASS-116	915290,861	1305305,703
ASS-9	921505,840	1284083,441	ASS-64	917787,337	1294897,197	ASS-116	915290,550	1305306,680
ASS-9	921505,423	1284084,372	ASS-64	917786,716	1294898,009	ASS-116	915290,240	1305307,655
ASS-9	921505,124	1284084,914	ASS-64	917786,095	1294898,820	ASS-116	915289,930	1305308,629
ASS-9	921504,926	1284085,270	ASS-64	917785,792	1294899,216	ASS-116	915289,674	1305309,600
ASS-9	921504,418	1284086,163	ASS-64	917785,473	1294899,632	ASS-116	915289,618	1305309,948
ASS-9	921504,140	1284086,689	ASS-64	917784,852	1294900,443	ASS-116	915289,519	1305310,569
ASS-9	921503,940	1284087,069	ASS-64	917784,230	1294901,255	ASS-116	915289,364	1305311,537
ASS-9	921503,464	1284087,975	ASS-64	917783,609	1294902,067	ASS-116	915289,209	1305312,505
ASS-9	921502,988	1284088,881	ASS-64	917782,988	1294902,878	ASS-116	915289,055	1305313,471
ASS-9	921502,749	1284089,386	ASS-64	917782,686	1294903,272	ASS-116	915288,900	1305314,437
ASS-9	921502,551	1284089,803	ASS-64	917782,367	1294903,690	ASS-116	915288,830	1305314,880
ASS-9	921502,234	1284090,773	ASS-64	917781,745	1294904,501	ASS-116	915288,746	1305315,402
ASS-9	921502,067	1284091,284	ASS-64	917781,124	1294905,313	ASS-116	915288,592	1305316,367
ASS-9	921501,918	1284091,743	ASS-64	917780,503	1294906,124	ASS-116	915288,696	1305317,331
ASS-9	921501,603	1284092,713	ASS-64	917779,881	1294906,936	ASS-116	915289,882	1305318,300
ASS-9	921501,289	1284093,682	ASS-64	917779,580	1294907,329	ASS-116	915291,074	1305319,274
ASS-9	921501,133	1284094,164	ASS-64	917779,260	1294907,748	ASS-116	915291,354	1305320,246
ASS-9	921500,976	1284094,652	ASS-64	917778,639	1294908,559	ASS-116	915291,455	1305320,831
ASS-9	921500,665	1284095,621	ASS-64	917778,017	1294909,371	ASS-116	915291,522	1305321,218
ASS-9	921500,317	1284096,576	ASS-64	917777,396	1294910,182	ASS-116	915291,689	1305322,191
ASS-9	921499,943	1284097,520	ASS-64	917776,775	1294910,994	ASS-116	915291,854	1305323,165
ASS-9	921499,588	1284098,420	ASS-64	917776,574	1294911,389	ASS-116	915292,017	1305324,139
ASS-9	921499,571	1284098,464	ASS-64	917776,323	1294911,886	ASS-116	915292,178	1305325,114

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921499,403	1284098,890	ASS-64	917776,095	1294912,395	ASS-116	915292,291	1305325,805
ASS-9	921499,199	1284099,408	ASS-64	917775,914	1294912,799	ASS-116	915292,338	1305326,090
ASS-9	921498,828	1284100,351	ASS-64	917775,506	1294913,712	ASS-116	915292,495	1305327,067
ASS-9	921498,458	1284101,295	ASS-64	917775,097	1294914,626	ASS-116	915292,652	1305328,044
ASS-9	921498,089	1284102,239	ASS-64	917774,689	1294915,539	ASS-116	915292,806	1305329,022
ASS-9	921497,752	1284103,100	ASS-64	917774,280	1294916,452	ASS-116	915292,958	1305330,001
ASS-9	921497,720	1284103,183	ASS-64	917774,053	1294916,960	ASS-116	915293,081	1305330,799
ASS-9	921497,569	1284103,571	ASS-64	917773,872	1294917,365	ASS-116	915293,109	1305330,981
ASS-9	921497,352	1284104,126	ASS-64	917773,464	1294918,278	ASS-116	915293,259	1305331,961
ASS-9	921496,985	1284105,070	ASS-64	917773,055	1294919,191	ASS-116	915293,406	1305332,942
ASS-9	921496,618	1284106,013	ASS-64	917773,082	1294920,312	ASS-116	915293,552	1305333,924
ASS-9	921496,253	1284106,956	ASS-64	917773,248	1294921,499	ASS-116	915293,696	1305334,907
ASS-9	921495,933	1284107,784	ASS-64	917773,320	1294922,017	ASS-116	915293,756	1305335,324
ASS-9	921495,888	1284107,900	ASS-64	917773,414	1294922,686	ASS-116	915293,838	1305335,890
ASS-9	921495,751	1284108,254	ASS-64	917780,442	1294927,146	ASS-116	915293,979	1305336,875
ASS-9	921495,523	1284108,843	ASS-64	917780,275	1294927,634	ASS-116	915294,118	1305337,860
ASS-9	921495,159	1284109,785	ASS-64	917780,116	1294928,098	ASS-116	915294,255	1305338,845
ASS-9	921494,796	1284110,728	ASS-64	917779,789	1294929,051	ASS-116	915294,390	1305339,832
ASS-9	921494,433	1284111,671	ASS-64	917779,463	1294930,003	ASS-116	915297,048	1305340,957
ASS-9	921494,126	1284112,468	ASS-64	917779,172	1294930,972	ASS-116	915297,181	1305341,951
ASS-9	921494,071	1284112,613	ASS-64	917778,886	1294931,944	ASS-116	915297,295	1305342,818
ASS-9	921493,946	1284112,939	ASS-64	917778,744	1294932,426	ASS-116	915297,312	1305342,945
ASS-9	921493,709	1284113,555	ASS-64	917778,600	1294932,915	ASS-116	915297,269	1305343,930
ASS-9	921493,347	1284114,497	ASS-64	917778,314	1294933,887	ASS-116	915296,939	1305344,896
ASS-9	921492,986	1284115,439	ASS-64	917778,028	1294934,858	ASS-116	915295,553	1305345,791
ASS-9	921492,626	1284116,380	ASS-64	917777,742	1294935,830	ASS-116	915294,117	1305346,677
ASS-9	921492,330	1284117,153	ASS-64	917777,456	1294936,801	ASS-116	915292,685	1305347,557
ASS-9	921492,265	1284117,322	ASS-64	917777,314	1294937,283	ASS-116	915292,174	1305347,870
ASS-9	921492,166	1284117,629	ASS-64	917777,170	1294937,773	ASS-116	915291,258	1305348,431
ASS-9	921491,957	1284118,282	ASS-64	917776,884	1294938,744	ASS-116	915290,049	1305349,316
ASS-9	921491,659	1284119,245	ASS-64	917776,602	1294939,717	ASS-116	915289,680	1305350,260
ASS-9	921491,350	1284120,205	ASS-64	917776,328	1294940,695	ASS-116	915289,308	1305351,203
ASS-9	921491,041	1284121,163	ASS-64	917776,049	1294941,669	ASS-116	915288,931	1305352,144
ASS-9	921490,794	1284121,931	ASS-64	917775,911	1294942,150	ASS-116	915288,760	1305352,564
ASS-9	921490,733	1284122,122	ASS-64	917775,770	1294942,644	ASS-116	915288,550	1305353,084
ASS-9	921490,640	1284122,410	ASS-64	917775,491	1294943,619	ASS-116	915288,164	1305354,021
ASS-9	921490,425	1284123,080	ASS-64	917775,344	1294944,131	ASS-116	915287,775	1305354,957
ASS-9	921490,116	1284124,038	ASS-64	917776,470	1294940,389	ASS-116	915287,381	1305355,892
ASS-9	921489,808	1284124,995	ASS-64	917776,640	1294939,823	ASS-116	915286,983	1305356,824
ASS-9	921489,500	1284125,952	ASS-64	917777,767	1294936,077	ASS-116	915286,767	1305357,324
ASS-9	921489,259	1284126,703	ASS-64	917778,117	1294934,997	ASS-116	915286,581	1305357,755
ASS-9	921489,193	1284126,909	ASS-64	917779,673	1294930,198	ASS-116	915286,213	1305358,595
ASS-9	921489,105	1284127,182	ASS-64	917780,878	1294926,480	ASS-116	915286,174	1305358,684
ASS-9	921488,885	1284127,865	ASS-64	917780,994	1294925,214	ASS-116	915285,764	1305359,611
ASS-9	921488,581	1284128,823	ASS-64	917781,479	1294919,924	ASS-116	915285,399	1305360,541
ASS-9	921488,281	1284129,781	ASS-64	917781,851	1294915,862	ASS-116	915285,169	1305361,484
ASS-9	921487,981	1284130,739	ASS-64	917782,827	1294913,902	ASS-116	915285,022	1305362,074
ASS-9	921487,748	1284131,481	ASS-64	917785,054	1294909,425	ASS-116	915284,934	1305362,426
ASS-9	921487,680	1284131,696	ASS-64	917786,307	1294906,908	ASS-116	915284,696	1305363,367
ASS-9	921487,597	1284131,961	ASS-64	917786,746	1294905,924	ASS-116	915284,453	1305364,307
ASS-9	921487,380	1284132,653	ASS-64	917788,785	1294901,357	ASS-116	915284,207	1305365,246
ASS-9	921487,079	1284133,610	ASS-64	917790,385	1294897,774	ASS-116	915283,957	1305366,184

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921486,779	1284134,566	ASS-64	917791,197	1294896,217	ASS-116	915283,702	1305367,121
ASS-9	921486,478	1284135,522	ASS-64	917791,396	1294895,837	ASS-116	915283,679	1305367,205
ASS-9	921486,246	1284136,258	ASS-64	917793,709	1294891,401	ASS-116	915283,443	1305368,057
ASS-9	921486,176	1284136,477	ASS-64	917795,012	1294888,902	ASS-116	915283,181	1305368,991
ASS-9	921486,094	1284136,737	ASS-64	917795,986	1294886,940	ASS-116	915282,914	1305369,925
ASS-9	921485,875	1284137,432	ASS-64	917798,208	1294882,461	ASS-116	915282,327	1305370,817
ASS-9	921485,574	1284138,387	ASS-64	917799,458	1294879,943	ASS-116	915281,626	1305371,692
ASS-9	921485,271	1284139,341	ASS-64	917800,637	1294878,116	ASS-116	915280,922	1305372,564
ASS-9	921484,940	1284140,285	ASS-64	917803,370	1294873,883	ASS-116	915280,216	1305373,434
ASS-9	921484,658	1284141,001	ASS-64	917804,926	1294871,473	ASS-116	915279,509	1305374,300
ASS-9	921484,574	1284141,216	ASS-64	917806,253	1294869,749	ASS-116	915278,799	1305375,164
ASS-9	921484,473	1284141,468	ASS-64	917809,368	1294865,706	ASS-116	915278,735	1305375,241
ASS-9	921484,204	1284142,145	ASS-64	917811,166	1294863,372	ASS-116	915278,086	1305376,024
ASS-9	921483,833	1284143,074	ASS-64	917812,241	1294861,490	ASS-116	915277,372	1305376,882
ASS-9	921483,462	1284144,003	ASS-64	917814,727	1294857,137	ASS-116	915276,656	1305377,737
ASS-9	921483,091	1284144,932	ASS-64	917816,139	1294854,665	ASS-116	915275,937	1305378,589
ASS-9	921482,805	1284145,648	ASS-64	917817,112	1294852,706	ASS-116	915275,217	1305379,438
ASS-9	921482,719	1284145,861	ASS-64	917819,336	1294848,227	ASS-116	915275,121	1305379,595
ASS-9	921482,618	1284146,114	ASS-64	917820,587	1294845,708	ASS-116	915274,682	1305380,312
ASS-9	921482,347	1284146,790	ASS-64	917821,604	1294843,782	ASS-116	915274,432	1305381,229
ASS-9	921481,975	1284147,719	ASS-64	917823,941	1294839,357	ASS-116	915274,180	1305382,144
ASS-9	921481,602	1284148,647	ASS-64	917825,261	1294836,858	ASS-116	915273,926	1305383,059
ASS-9	921481,229	1284149,575	ASS-67	917802,985	1294929,035	ASS-116	915273,668	1305383,973
ASS-9	921480,941	1284150,290	ASS-67	917803,619	1294928,229	ASS-116	915273,598	1305384,219
ASS-9	921480,855	1284150,504	ASS-67	917807,465	1294928,956	ASS-116	915273,407	1305384,886
ASS-9	921480,754	1284150,756	ASS-67	917808,026	1294928,116	ASS-116	915273,144	1305385,798
ASS-9	921480,481	1284151,432	ASS-67	917808,297	1294927,710	ASS-116	915272,878	1305386,709
ASS-9	921480,107	1284152,360	ASS-67	917808,588	1294927,276	ASS-116	915272,609	1305387,618
ASS-9	921479,732	1284153,287	ASS-67	917809,146	1294926,433	ASS-116	915272,338	1305388,527
ASS-9	921479,357	1284154,215	ASS-67	917809,688	1294925,584	ASS-116	915272,239	1305388,853
ASS-9	921479,068	1284154,929	ASS-67	917810,243	1294924,741	ASS-116	915272,063	1305389,435
ASS-9	921478,982	1284155,142	ASS-67	917810,808	1294923,902	ASS-116	915271,786	1305390,342
ASS-9	921478,886	1284155,397	ASS-67	917811,081	1294923,496	ASS-116	915271,506	1305391,248
ASS-9	921478,630	1284156,078	ASS-67	917811,372	1294923,064	ASS-116	915271,223	1305392,153
ASS-9	921478,355	1284157,043	ASS-67	917811,936	1294922,225	ASS-116	915270,938	1305393,057
ASS-9	921478,079	1284158,007	ASS-67	917812,500	1294921,386	ASS-116	915270,808	1305393,462
ASS-9	921477,803	1284158,970	ASS-67	917813,064	1294920,547	ASS-116	915270,650	1305393,960
ASS-9	921477,590	1284159,712	ASS-67	917813,628	1294919,708	ASS-116	915270,787	1305394,942
ASS-9	921477,527	1284159,934	ASS-67	917813,902	1294919,301	ASS-116	915272,496	1305396,225
ASS-9	921477,452	1284160,196	ASS-67	917814,192	1294918,869	ASS-116	915273,040	1305397,293
ASS-9	921477,250	1284160,897	ASS-67	917814,807	1294918,054	ASS-116	915272,434	1305398,139
ASS-9	921476,973	1284161,861	ASS-67	917815,051	1294917,730	ASS-116	915272,106	1305398,593
ASS-9	921476,695	1284162,824	ASS-67	917812,793	1294919,567	ASS-116	915271,825	1305398,983
ASS-9	921476,417	1284163,787	ASS-67	917812,203	1294920,028	ASS-116	915271,213	1305399,824
ASS-9	921476,203	1284164,528	ASS-67	917807,810	1294923,458	ASS-116	915270,598	1305400,662
ASS-9	921476,139	1284164,750	ASS-67	917803,988	1294926,442	ASS-116	915269,981	1305401,498
ASS-9	921476,063	1284165,012	ASS-67	917803,566	1294927,056	ASS-116	915269,361	1305402,332
ASS-9	921475,860	1284165,713	ASS-67	917802,132	1294929,142	ASS-116	915268,970	1305402,854
ASS-9	921475,581	1284166,675	ASS-67	917799,959	1294932,304	ASS-116	915268,739	1305403,163
ASS-9	921475,301	1284167,638	ASS-67	917798,253	1294934,785	ASS-116	915267,961	1305403,959
ASS-9	921475,021	1284168,600	ASS-67	917797,858	1294935,435	ASS-116	915268,344	1305405,001
ASS-9	921474,805	1284169,341	ASS-67	917795,516	1294939,283	ASS-116	915268,724	1305406,044

11 MAY 2017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921474,741	1284169,562	ASS-67	917793,028	1294943,371	ASS-116	915269,102	1305407,090
ASS-9	921474,664	1284169,824	ASS-67	917792,917	1294943,582	ASS-116	915269,372	1305407,842
ASS-9	921474,460	1284170,524	ASS-67	917790,596	1294948,015	ASS-116	915269,478	1305408,138
ASS-9	921474,178	1284171,486	ASS-67	917788,386	1294952,236	ASS-116	915269,860	1305409,190
ASS-9	921473,839	1284172,427	ASS-67	917787,114	1294955,626	ASS-116	915270,329	1305410,265
ASS-9	921473,493	1284173,365	ASS-67	917787,528	1294954,900	ASS-116	915270,795	1305411,342
ASS-9	921473,226	1284174,087	ASS-67	917787,985	1294954,010	ASS-116	915271,260	1305412,421
ASS-9	921473,146	1284174,303	ASS-67	917788,441	1294953,120	ASS-116	915271,634	1305413,295
ASS-9	921473,052	1284174,558	ASS-67	917788,898	1294952,230	ASS-116	915271,723	1305413,504
ASS-9	921472,799	1284175,241	ASS-67	917789,355	1294951,340	ASS-116	915272,136	1305414,478
ASS-9	921472,487	1284176,191	ASS-67	917789,811	1294950,449	ASS-116	915272,183	1305414,589
ASS-9	921472,202	1284177,152	ASS-67	917790,268	1294949,559	ASS-116	915272,642	1305415,677
ASS-9	921471,917	1284178,112	ASS-67	917790,725	1294948,669	ASS-116	915273,098	1305416,767
ASS-9	921471,698	1284178,852	ASS-67	917791,181	1294947,779	ASS-116	915273,552	1305417,861
ASS-9	921471,632	1284179,073	ASS-67	917791,645	1294946,892	ASS-116	915273,958	1305418,844
ASS-9	921471,554	1284179,334	ASS-67	917792,113	1294946,008	ASS-116	915274,004	1305418,956
ASS-9	921471,346	1284180,033	ASS-67	917792,563	1294945,114	ASS-116	915274,448	1305420,041
ASS-9	921471,060	1284180,993	ASS-67	917793,083	1294944,254	ASS-116	915274,454	1305420,055
ASS-9	921470,773	1284181,953	ASS-67	917793,618	1294943,402	ASS-116	915274,901	1305421,156
ASS-9	921470,486	1284182,913	ASS-67	917794,154	1294942,550	ASS-116	915275,379	1305422,268
ASS-9	921470,265	1284183,651	ASS-67	917794,690	1294941,697	ASS-116	915275,897	1305423,393
ASS-9	921470,199	1284183,872	ASS-67	917795,226	1294940,845	ASS-116	915276,414	1305424,522
ASS-9	921470,120	1284184,133	ASS-67	917795,483	1294940,430	ASS-116	915276,479	1305424,628
ASS-9	921469,911	1284184,832	ASS-67	917795,756	1294939,990	ASS-116	915277,142	1305425,709
ASS-9	921469,622	1284185,791	ASS-67	917796,281	1294939,132	ASS-116	915277,328	1305425,834
ASS-9	921469,327	1284186,748	ASS-67	917796,805	1294938,275	ASS-116	915279,574	1305427,345
ASS-9	921468,988	1284187,688	ASS-67	917797,330	1294937,417	ASS-116	915281,179	1305428,775
ASS-9	921468,727	1284188,413	ASS-67	917797,855	1294936,559	ASS-116	915282,932	1305430,254
ASS-9	921468,649	1284188,629	ASS-67	917798,108	1294936,145	ASS-116	915282,971	1305430,722
ASS-9	921468,557	1284188,885	ASS-67	917798,380	1294935,702	ASS-116	915283,018	1305431,296
ASS-9	921468,310	1284189,570	ASS-67	917798,905	1294934,844	ASS-116	915282,722	1305432,237
ASS-9	921467,967	1284190,509	ASS-67	917799,158	1294934,430	ASS-116	915282,322	1305433,149
ASS-9	921467,618	1284191,446	ASS-67	917799,429	1294933,986	ASS-116	915281,922	1305434,060
ASS-9	921467,269	1284192,384	ASS-67	917799,954	1294933,129	ASS-116	915281,520	1305434,970
ASS-9	921467,000	1284193,105	ASS-67	917800,479	1294932,271	ASS-116	915281,116	1305435,879
ASS-9	921466,920	1284193,321	ASS-67	917801,082	1294931,451	ASS-116	915280,712	1305436,787
ASS-9	921466,825	1284193,576	ASS-67	917801,716	1294930,645	ASS-116	915280,682	1305436,854
ASS-9	921466,570	1284194,257	ASS-67	917802,050	1294930,221	ASS-116	915280,306	1305437,694
ASS-9	921466,220	1284195,194	ASS-67	917802,350	1294929,840	ASS-116	915279,924	1305438,608
ASS-9	921465,869	1284196,131	ASS-69	917746,641	1294991,906	ASS-116	915279,555	1305439,524
ASS-9	921465,518	1284197,067	ASS-69	917747,316	1294990,796	ASS-116	915279,185	1305440,440
ASS-9	921465,248	1284197,788	ASS-69	917747,141	1294991,033	ASS-116	915278,813	1305441,354
ASS-9	921465,167	1284198,003	ASS-69	917746,533	1294991,851	ASS-116	915278,757	1305441,489
ASS-9	921465,075	1284198,259	ASS-69	917745,926	1294992,670	ASS-116	915278,439	1305442,268
ASS-9	921464,828	1284198,944	ASS-69	917745,319	1294993,488	ASS-116	915278,064	1305443,181
ASS-9	921464,502	1284199,890	ASS-69	917745,263	1294993,564	ASS-116	915277,688	1305444,093
ASS-9	921464,176	1284200,835	ASS-69	917744,712	1294994,306	ASS-116	915277,376	1305445,024
ASS-9	921463,849	1284201,781	ASS-69	917744,104	1294995,124	ASS-116	915277,177	1305445,638
ASS-9	921463,598	1284202,509	ASS-69	917743,497	1294995,943	ASS-116	915277,072	1305445,958
ASS-9	921463,523	1284202,726	ASS-69	917742,973	1294996,801	ASS-116	915276,766	1305446,890
ASS-9	921463,433	1284202,983	ASS-69	917742,533	1294997,699	ASS-116	915276,459	1305447,823
ASS-9	921463,195	1284203,671	ASS-69	917742,783	1294997,920	ASS-116	915276,150	1305448,754

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921462,868	1284204,616	ASS-69	917743,180	1294998,272	ASS-116	915275,839	1305449,685
ASS-9	921462,539	1284205,561	ASS-69	917743,396	1294997,233	ASS-116	915275,610	1305450,364
ASS-9	921462,211	1284206,505	ASS-69	917744,026	1294996,198	ASS-116	915275,526	1305450,615
ASS-9	921461,958	1284207,232	ASS-68	917780,756	1294983,800	ASS-116	915275,212	1305451,545
ASS-9	921461,882	1284207,450	ASS-68	917780,767	1294983,691	ASS-116	915274,896	1305452,474
ASS-9	921461,792	1284207,707	ASS-68	917779,485	1294988,141	ASS-116	915274,578	1305453,403
ASS-9	921461,552	1284208,394	ASS-68	917778,427	1294991,810	ASS-116	915274,258	1305454,330
ASS-9	921461,223	1284209,338	ASS-68	917777,840	1294992,897	ASS-116	915274,000	1305455,075
ASS-9	921460,892	1284210,282	ASS-68	917775,461	1294997,301	ASS-116	915273,937	1305455,258
ASS-9	921460,562	1284211,226	ASS-68	917773,669	1295000,619	ASS-116	915273,614	1305456,184
ASS-9	921460,295	1284211,948	ASS-68	917772,895	1295001,617	ASS-116	915273,454	1305457,165
ASS-9	921460,216	1284212,164	ASS-68	917769,759	1295005,660	ASS-116	915273,376	1305458,175
ASS-9	921460,117	1284212,418	ASS-68	917767,397	1295008,705	ASS-116	915273,296	1305459,185
ASS-9	921459,852	1284213,096	ASS-68	917766,380	1295009,586	ASS-116	915273,214	1305460,196
ASS-9	921459,268	1284213,948	ASS-68	917762,257	1295013,158	ASS-116	915273,178	1305460,644
ASS-9	921459,110	1284214,954	ASS-68	917759,152	1295015,848	ASS-116	915273,131	1305461,207
ASS-9	921458,964	1284215,966	ASS-68	917757,109	1295019,297	ASS-116	915273,046	1305462,219
ASS-9	921458,857	1284216,746	ASS-68	917757,323	1295019,156	ASS-116	915272,959	1305463,231
ASS-9	921458,825	1284216,979	ASS-68	917757,775	1295018,848	ASS-116	915272,870	1305464,244
ASS-9	921458,787	1284217,255	ASS-68	917758,279	1295018,504	ASS-116	915272,259	1305465,073
ASS-9	921458,685	1284217,992	ASS-68	917759,235	1295017,852	ASS-116	915271,505	1305465,849
ASS-9	921458,544	1284219,006	ASS-68	917760,190	1295017,199	ASS-116	915263,742	1305464,096
ASS-9	921458,402	1284220,018	ASS-68	917761,151	1295016,550	ASS-116	915261,200	1305464,201
ASS-9	921458,261	1284221,031	ASS-68	917762,207	1295015,946	ASS-116	915258,975	1305464,291
ASS-9	921458,151	1284221,811	ASS-68	917762,504	1295015,564	ASS-116	915258,680	1305464,303
ASS-9	921458,118	1284222,044	ASS-68	917762,837	1295015,138	ASS-116	915256,180	1305464,401
ASS-9	921456,008	1284222,338	ASS-68	917763,569	1295014,379	ASS-116	915253,702	1305464,496
ASS-9	921455,864	1284223,350	ASS-68	917764,310	1295013,625	ASS-116	915251,829	1305464,807
ASS-9	921455,720	1284224,362	ASS-68	917765,050	1295012,870	ASS-116	915251,558	1305465,711
ASS-9	921455,576	1284225,374	ASS-68	917765,791	1295012,115	ASS-116	915251,366	1305466,645
ASS-9	921455,506	1284225,627	ASS-68	917766,128	1295011,753	ASS-116	915251,387	1305466,744
ASS-9	921455,311	1284226,342	ASS-68	917766,505	1295011,348	ASS-116	915251,605	1305467,744
ASS-9	921455,043	1284227,309	ASS-68	917767,224	1295010,583	ASS-116	915252,248	1305469,001
ASS-9	921454,774	1284228,275	ASS-68	917768,009	1295009,850	ASS-116	915252,634	1305470,164
ASS-9	921454,505	1284229,241	ASS-68	917768,678	1295009,061	ASS-116	915253,018	1305471,330
ASS-9	921454,236	1284230,207	ASS-68	917769,234	1295008,218	ASS-116	915253,403	1305472,500
ASS-9	921454,165	1284230,460	ASS-68	917769,497	1295007,820	ASS-116	915253,788	1305473,674
ASS-9	921453,965	1284231,173	ASS-68	917769,790	1295007,376	ASS-116	915254,173	1305474,851
ASS-9	921455,400	1284232,521	ASS-68	917770,346	1295006,533	ASS-116	915254,558	1305476,032
ASS-9	921456,186	1284229,795	ASS-68	917770,902	1295005,690	ASS-116	915254,944	1305477,218
ASS-9	921459,586	1284216,217	ASS-68	917771,487	1295004,861	ASS-116	915255,330	1305478,407
ASS-9	921459,907	1284214,936	ASS-68	917772,167	1295004,077	ASS-116	915255,364	1305478,514
ASS-9	921460,463	1284212,719	ASS-68	917772,456	1295003,692	ASS-116	915255,556	1305479,105
ASS-9	921460,785	1284211,436	ASS-68	917772,780	1295003,262	ASS-116	915255,716	1305479,600
ASS-9	921461,300	1284209,672	ASS-68	917773,285	1295002,395	ASS-116	915256,102	1305480,797
ASS-9	921462,432	1284206,611	ASS-68	917773,790	1295001,528	ASS-116	915256,489	1305481,998
ASS-9	921464,166	1284201,921	ASS-68	917774,398	1295000,710	ASS-116	915257,073	1305483,285
ASS-9	921464,541	1284200,909	ASS-68	917775,174	1294999,972	ASS-116	915257,814	1305484,642
ASS-9	921465,957	1284197,252	ASS-68	917775,273	1294999,496	ASS-116	915257,947	1305484,887
ASS-9	921467,763	1284192,589	ASS-68	917775,382	1294998,963	ASS-116	915258,316	1305485,563
ASS-9	921468,152	1284191,582	ASS-68	917775,672	1294997,994	ASS-116	915258,558	1305486,007
ASS-9	921469,403	1284187,865	ASS-68	917776,090	1294997,085	ASS-116	915259,304	1305487,378

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921470,997	1284183,124	ASS-68	917776,508	1294996,177	ASS-116	915259,754	1305488,629
ASS-9	921471,341	1284182,101	ASS-68	917776,926	1294995,268	ASS-116	915260,144	1305489,859
ASS-9	921472,701	1284178,423	ASS-68	917777,123	1294994,839	ASS-116	915260,535	1305491,093
ASS-9	921474,436	1284173,734	ASS-68	917777,344	1294994,359	ASS-116	915260,367	1305492,090
ASS-9	921474,811	1284172,722	ASS-68	917777,762	1294993,451	ASS-116	915259,739	1305492,888
ASS-9	921474,997	1284172,224	ASS-68	917778,179	1294992,542	ASS-116	915259,110	1305493,684
ASS-9	921475,985	1284169,593	ASS-68	917778,597	1294991,634	ASS-116	915260,358	1305495,305
ASS-9	921476,189	1284169,050	ASS-68	917779,025	1294990,730	ASS-116	915259,723	1305496,101
ASS-9	921477,946	1284164,368	ASS-68	917779,228	1294990,303	ASS-116	915259,496	1305496,384
ASS-9	921478,328	1284163,349	ASS-68	917779,455	1294989,827	ASS-116	915259,087	1305496,895
ASS-9	921479,675	1284159,673	ASS-68	917779,885	1294988,924	ASS-116	915258,449	1305497,687
ASS-9	921481,396	1284154,974	ASS-68	917780,282	1294988,005	ASS-116	915257,810	1305498,478
ASS-9	921481,779	1284153,929	ASS-68	917780,436	1294986,971	ASS-116	915257,277	1305499,315
ASS-9	921483,056	1284150,251	ASS-68	917780,543	1294985,914	ASS-116	915256,837	1305500,194
ASS-9	921484,698	1284145,519	ASS-68	917780,593	1294985,415	ASS-116	915256,647	1305500,571
ASS-9	921485,077	1284144,429	ASS-68	917780,650	1294984,857	ASS-116	915256,454	1305500,955
ASS-9	921486,304	1284140,772	ASS-71	917745,309	1295044,448	ASS-116	915256,396	1305501,072
ASS-9	921487,898	1284136,017	ASS-71	917745,445	1295043,725	ASS-116	915255,925	1305501,936
ASS-9	921487,965	1284135,819	ASS-71	917743,529	1295047,399	ASS-116	915255,393	1305502,772
ASS-9	921488,284	1284134,868	ASS-71	917741,310	1295051,654	ASS-116	915254,860	1305503,606
ASS-9	921489,553	1284131,281	ASS-71	917741,163	1295051,972	ASS-116	915254,332	1305504,429
ASS-9	921491,228	1284126,550	ASS-71	917738,181	1295058,415	ASS-116	915254,325	1305504,439
ASS-9	921491,657	1284125,341	ASS-71	917737,110	1295060,730	ASS-116	915253,805	1305505,246
ASS-9	921493,003	1284121,856	ASS-71	917732,677	1295069,695	ASS-116	915253,789	1305505,271
ASS-9	921493,246	1284121,228	ASS-71	917728,457	1295078,762	ASS-116	915253,252	1305506,102
ASS-9	921493,908	1284119,514	ASS-71	917728,044	1295079,931	ASS-116	915252,713	1305506,931
ASS-9	921494,813	1284117,172	ASS-71	917726,368	1295084,672	ASS-116	915252,174	1305507,759
ASS-9	921495,307	1284115,893	ASS-71	917725,107	1295088,244	ASS-116	915251,639	1305508,589
ASS-9	921496,823	1284112,568	ASS-71	917724,532	1295089,336	ASS-116	915251,608	1305508,637
ASS-9	921498,907	1284107,996	ASS-71	917722,203	1295093,765	ASS-116	915251,102	1305509,418
ASS-9	921499,514	1284106,664	ASS-71	917720,446	1295097,108	ASS-116	915251,081	1305509,451
ASS-9	921501,020	1284103,439	ASS-71	917715,462	1295105,869	ASS-116	915250,565	1305510,245
ASS-9	921503,145	1284098,889	ASS-71	917715,404	1295106,001	ASS-116	915250,026	1305511,071
ASS-9	921503,803	1284097,478	ASS-71	917713,410	1295110,582	ASS-116	915249,485	1305511,896
ASS-9	921505,264	1284094,339	ASS-71	917713,076	1295111,349	ASS-116	915248,943	1305512,719
ASS-9	921507,381	1284089,788	ASS-71	917713,210	1295111,124	ASS-116	915248,873	1305512,826
ASS-9	921508,077	1284088,292	ASS-71	917713,715	1295110,257	ASS-116	915248,400	1305513,541
ASS-9	921509,509	1284085,244	ASS-71	917714,304	1295109,430	ASS-116	915248,339	1305513,633
ASS-9	921511,644	1284080,703	ASS-71	917714,654	1295109,073	ASS-116	915247,855	1305514,362
ASS-9	921512,385	1284079,126	ASS-71	917715,046	1295108,676	ASS-116	915247,347	1305515,201
ASS-9	921513,702	1284076,127	ASS-71	917715,788	1295107,922	ASS-116	915246,901	1305516,071
ASS-9	921515,721	1284071,530	ASS-71	917716,530	1295107,168	ASS-116	915246,453	1305516,940
ASS-9	921516,461	1284069,847	ASS-71	917717,272	1295106,414	ASS-116	915246,384	1305517,071
ASS-9	921517,248	1284068,099	ASS-71	917718,014	1295105,660	ASS-116	915246,003	1305517,808
ASS-9	921517,768	1284066,945	ASS-71	917718,365	1295105,304	ASS-116	915245,943	1305517,924
ASS-9	921519,831	1284062,365	ASS-71	917718,757	1295104,906	ASS-116	915245,552	1305518,675
ASS-9	921520,625	1284060,602	ASS-71	917719,499	1295104,152	ASS-116	915245,099	1305519,542
ASS-9	921521,890	1284057,781	ASS-71	917720,241	1295103,398	ASS-116	915244,645	1305520,407
ASS-9	921523,948	1284053,193	ASS-71	917720,983	1295102,644	ASS-116	915244,189	1305521,272
ASS-9	921524,778	1284051,340	ASS-71	917721,532	1295101,798	ASS-116	915244,087	1305521,465
ASS-9	921525,984	1284048,590	ASS-71	917721,771	1295101,388	ASS-116	915243,732	1305522,136
ASS-9	921528,007	1284043,976	ASS-71	917722,037	1295100,931	ASS-116	915243,637	1305522,314

11 MAY 2017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921528,861	1284042,026	ASS-71	917722,543	1295100,064	ASS-116	915243,560	1305522,460
ASS-9	921529,090	1284041,518	ASS-71	917723,049	1295099,198	ASS-116	915243,273	1305522,999
ASS-9	921530,058	1284039,371	ASS-71	917723,554	1295098,331	ASS-116	915243,109	1305523,308
ASS-9	921532,130	1284034,774	ASS-71	917724,060	1295097,464	ASS-116	915242,813	1305523,862
ASS-9	921533,044	1284032,745	ASS-71	917724,565	1295096,597	ASS-116	915242,351	1305524,723
ASS-9	921534,255	1284030,200	ASS-71	917725,071	1295095,730	ASS-116	915241,887	1305525,584
ASS-9	921536,422	1284025,644	ASS-71	917725,545	1295094,849	ASS-116	915241,748	1305525,840
ASS-9	921537,418	1284023,550	ASS-71	917725,999	1295093,957	ASS-116	915241,420	1305526,443
ASS-9	921538,699	1284021,146	ASS-71	917726,360	1295093,022	ASS-116	915241,289	1305526,683
ASS-9	921541,070	1284016,699	ASS-71	917726,490	1295092,560	ASS-116	915241,211	1305526,828
ASS-9	921542,204	1284014,572	ASS-71	917726,635	1295092,045	ASS-116	915240,952	1305527,301
ASS-9	921543,512	1284012,291	ASS-71	917726,919	1295091,072	ASS-116	915240,750	1305527,671
ASS-9	921546,020	1284007,921	ASS-71	917727,211	1295090,104	ASS-116	915240,482	1305528,158
ASS-9	921547,266	1284005,749	ASS-71	917727,533	1295089,150	ASS-116	915240,011	1305529,015
ASS-9	921548,533	1284003,552	ASS-71	917727,857	1295088,196	ASS-116	915239,551	1305529,877
ASS-9	921551,050	1283999,185	ASS-71	917728,009	1295087,745	ASS-116	915239,179	1305530,789
ASS-9	921552,348	1283996,933	ASS-71	917728,180	1295087,242	ASS-116	915239,003	1305531,217
ASS-9	921553,587	1283994,828	ASS-71	917728,503	1295086,288	ASS-116	915238,805	1305531,700
ASS-9	921556,146	1283990,483	ASS-71	917728,826	1295085,335	ASS-116	915238,635	1305532,112
ASS-9	921557,513	1283988,161	ASS-71	917729,150	1295084,381	ASS-116	915238,429	1305532,611
ASS-9	921558,712	1283986,140	ASS-71	917729,473	1295083,427	ASS-116	915238,052	1305533,522
ASS-9	921561,287	1283981,801	ASS-71	917729,626	1295082,976	ASS-116	915237,673	1305534,432
ASS-9	921562,711	1283979,401	ASS-71	917729,796	1295082,473	ASS-116	915237,292	1305535,342
ASS-9	921563,877	1283977,469	ASS-71	917730,119	1295081,519	ASS-116	915237,085	1305535,835
ASS-9	921566,485	1283973,146	ASS-71	917730,442	1295080,566	ASS-116	915236,910	1305536,252
ASS-9	921567,977	1283970,675	ASS-71	917730,766	1295079,612	ASS-116	915236,678	1305536,734
ASS-9	921569,029	1283968,777	ASS-71	917731,089	1295078,658	ASS-116	915236,484	1305537,137
ASS-9	921570,704	1283965,755	ASS-71	917731,242	1295078,208	ASS-116	915236,055	1305538,021
ASS-9	921571,486	1283964,344	ASS-71	917731,412	1295077,704	ASS-116	915235,625	1305538,904
ASS-9	921572,937	1283961,726	ASS-71	917731,735	1295076,751	ASS-116	915235,193	1305539,787
ASS-9	921574,027	1283959,962	ASS-71	917732,072	1295075,803	ASS-116	915234,917	1305540,347
ASS-9	921576,686	1283955,656	ASS-71	917732,520	1295074,909	ASS-116	915234,759	1305540,669
ASS-9	921576,981	1283955,178	ASS-71	917732,968	1295074,015	ASS-116	915234,490	1305541,213
ASS-9	921578,305	1283953,034	ASS-71	917733,180	1295073,593	ASS-116	915234,324	1305541,550
ASS-9	921579,338	1283951,342	ASS-71	917733,417	1295073,121	ASS-116	915233,857	1305542,413
ASS-9	921581,092	1283948,472	ASS-71	917733,865	1295072,227	ASS-116	915233,387	1305543,275
ASS-9	921581,981	1283947,016	ASS-71	917734,313	1295071,333	ASS-116	915232,915	1305544,135
ASS-9	921583,640	1283944,299	ASS-71	917734,739	1295070,428	ASS-116	915232,572	1305544,758
ASS-9	921584,682	1283942,726	ASS-71	917735,160	1295069,521	ASS-116	915232,442	1305544,995
ASS-9	921587,480	1283938,503	ASS-71	917735,359	1295069,092	ASS-116	915232,106	1305545,602
ASS-9	921589,289	1283935,773	ASS-71	917735,581	1295068,614	ASS-116	915231,967	1305545,854
ASS-9	921590,317	1283934,305	ASS-71	917736,026	1295067,718	ASS-116	915231,491	1305546,713
ASS-9	921593,223	1283930,155	ASS-71	917736,480	1295066,827	ASS-116	915231,010	1305547,569
ASS-9	921595,156	1283927,395	ASS-71	917736,933	1295065,935	ASS-116	915230,518	1305548,418
ASS-9	921596,139	1283926,010	ASS-71	917737,370	1295065,035	ASS-116	915230,122	1305549,099
ASS-9	921596,351	1283925,712	ASS-71	917737,572	1295064,608	ASS-116	915230,025	1305549,266
ASS-9	921597,600	1283923,953	ASS-71	917737,798	1295064,131	ASS-116	915229,636	1305549,932
ASS-9	921599,074	1283921,876	ASS-71	917738,226	1295063,228	ASS-116	915229,530	1305550,114
ASS-9	921601,081	1283919,050	ASS-71	917738,654	1295062,324	ASS-116	915229,034	1305550,961
ASS-9	921602,072	1283917,789	ASS-71	917739,082	1295061,420	ASS-116	915228,536	1305551,807
ASS-9	921605,204	1283913,806	ASS-71	917739,509	1295060,516	ASS-116	915228,037	1305552,653
ASS-9	921607,403	1283911,009	ASS-71	917739,700	1295060,084	ASS-116	915227,598	1305553,392

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-9	921608,490	1283909,946	ASS-71	917739,914	1295059,601	ASS-116	915227,536	1305553,497
ASS-9	921612,133	1283906,386	ASS-71	917740,296	1295058,675	ASS-116	915227,105	1305554,221
ASS-9	921614,747	1283903,831	ASS-71	917740,678	1295057,750	ASS-116	915227,034	1305554,341
ASS-9	921615,954	1283902,987	ASS-71	917741,060	1295056,824	ASS-116	915226,530	1305555,184
ASS-9	921620,238	1283899,988	ASS-71	917741,442	1295055,898	ASS-116	915226,025	1305556,026
ASS-9	921623,369	1283897,797	ASS-71	917741,622	1295055,460	ASS-116	915225,518	1305556,867
ASS-9	921624,565	1283897,047	ASS-71	917741,823	1295054,972	ASS-116	915225,036	1305557,664
ASS-9	921629,034	1283894,243	ASS-71	917742,204	1295054,046	ASS-116	915225,009	1305557,708
ASS-9	921632,349	1283892,164	ASS-71	917742,586	1295053,120	ASS-116	915224,535	1305558,489
ASS-9	921633,473	1283891,432	ASS-71	917742,967	1295052,194	ASS-116	915224,500	1305558,547
ASS-9	921637,847	1283888,580	ASS-71	917743,348	1295051,268	ASS-116	915223,988	1305559,386
ASS-9	921641,128	1283886,441	ASS-71	917743,526	1295050,829	ASS-116	915223,475	1305560,224
ASS-9	921648,548	1283879,601	ASS-71	917743,725	1295050,340	ASS-116	915222,961	1305561,062
ASS-9	921649,865	1283877,875	ASS-71	917744,098	1295049,410	ASS-116	915222,722	1305561,449
ASS-9	921652,903	1283873,893	ASS-71	917744,471	1295048,479	ASS-116	915222,445	1305561,898
ASS-9	921654,628	1283871,633	ASS-71	917744,843	1295047,549	ASS-116	915222,214	1305562,271
ASS-9	921655,951	1283869,919	ASS-71	917745,042	1295046,536	ASS-116	915221,928	1305562,733
ASS-9	921659,010	1283865,955	ASS-71	917745,117	1295045,464	ASS-116	915221,409	1305563,568
ASS-12	921472,221	1284232,510	ASS-70	917741,560	1295006,102	ASS-116	915220,888	1305564,402
ASS-12	921472,506	1284231,550	ASS-70	917741,882	1295004,545	ASS-116	915220,340	1305565,217
ASS-12	921472,822	1284230,600	ASS-70	917741,550	1295004,985	ASS-116	915220,045	1305565,655
ASS-12	921473,251	1284229,692	ASS-70	917740,935	1295005,800	ASS-116	915219,791	1305566,032
ASS-12	921473,537	1284228,732	ASS-70	917740,321	1295006,615	ASS-116	915219,504	1305566,455
ASS-12	921473,506	1284228,642	ASS-70	917739,707	1295007,430	ASS-116	915219,240	1305566,845
ASS-12	921472,272	1284232,049	ASS-70	917739,651	1295007,506	ASS-116	915218,687	1305567,657
ASS-12	921472,165	1284232,010	ASS-70	917739,094	1295008,246	ASS-116	915218,133	1305568,469
ASS-12	921471,001	1284235,199	ASS-70	917738,481	1295009,061	ASS-116	915217,578	1305569,280
ASS-12	921469,533	1284239,224	ASS-70	917737,868	1295009,877	ASS-116	915217,238	1305569,775
ASS-12	921469,288	1284239,897	ASS-70	917737,256	1295010,693	ASS-116	915217,022	1305570,089
ASS-12	921467,575	1284244,594	ASS-70	917736,644	1295011,509	ASS-116	915216,690	1305570,570
ASS-12	921465,861	1284249,291	ASS-70	917736,588	1295011,584	ASS-116	915216,464	1305570,898
ASS-12	921464,148	1284253,988	ASS-70	917736,440	1295011,781	ASS-116	915215,905	1305571,706
ASS-12	921464,313	1284254,049	ASS-70	917736,033	1295012,325	ASS-116	915215,350	1305572,517
ASS-12	921462,682	1284258,776	ASS-70	917735,422	1295013,142	ASS-116	915215,313	1305572,576
ASS-12	921461,185	1284263,115	ASS-70	917734,766	1295013,937	ASS-116	915214,829	1305573,352
ASS-12	921462,204	1284262,918	ASS-70	917734,073	1295014,714	ASS-116	915214,480	1305573,931
ASS-12	921462,498	1284261,962	ASS-70	917733,380	1295015,492	ASS-116	915214,320	1305574,196
ASS-12	921462,793	1284261,004	ASS-70	917733,316	1295015,563	ASS-116	915213,980	1305574,761
ASS-12	921463,087	1284260,047	ASS-70	917732,688	1295016,269	ASS-116	915213,811	1305575,041
ASS-12	921463,381	1284259,090	ASS-70	917732,162	1295017,126	ASS-116	915213,301	1305575,885
ASS-12	921463,675	1284258,133	ASS-70	917731,669	1295017,999	ASS-116	915212,789	1305576,729
ASS-12	921463,969	1284257,176	ASS-70	917731,183	1295018,875	ASS-116	915212,276	1305577,571
ASS-12	921464,263	1284256,219	ASS-70	917730,709	1295019,757	ASS-116	915211,885	1305578,211
ASS-12	921464,557	1284255,261	ASS-70	917730,665	1295019,839	ASS-116	915211,761	1305578,414
ASS-12	921464,850	1284254,304	ASS-70	917730,236	1295020,639	ASS-116	915211,244	1305579,255
ASS-12	921465,144	1284253,346	ASS-70	917729,763	1295021,522	ASS-116	915210,727	1305580,096
ASS-12	921465,437	1284252,389	ASS-70	917729,322	1295022,419	ASS-116	915210,207	1305580,936
ASS-12	921465,730	1284251,431	ASS-70	917728,892	1295023,322	ASS-116	915209,688	1305581,777
ASS-12	921466,023	1284250,474	ASS-70	917728,461	1295024,225	ASS-116	915209,181	1305582,422
ASS-12	921466,316	1284249,516	ASS-70	917728,422	1295024,308	ASS-116	915209,080	1305582,551
ASS-12	921466,608	1284248,558	ASS-70	917728,032	1295025,128	ASS-116	915208,444	1305583,305
ASS-12	921466,901	1284247,601	ASS-70	917727,602	1295026,031	ASS-116	915207,808	1305584,058

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-12	921467,193	1284246,643	ASS-70	917727,173	1295026,934	ASS-116	915207,171	1305584,810
ASS-12	921467,486	1284245,685	ASS-70	917726,745	1295027,838	ASS-116	915206,532	1305585,560
ASS-12	921467,773	1284244,725	ASS-70	917726,316	1295028,741	ASS-116	915205,952	1305586,240
ASS-12	921468,145	1284243,797	ASS-70	917726,277	1295028,825	ASS-116	915205,892	1305586,310
ASS-12	921468,505	1284242,863	ASS-70	917725,888	1295029,645	ASS-116	915205,252	1305587,058
ASS-12	921468,863	1284241,930	ASS-70	917725,461	1295030,549	ASS-116	915204,610	1305587,805
ASS-12	921469,222	1284240,996	ASS-70	917725,034	1295031,453	ASS-116	915203,967	1305588,551
ASS-12	921469,580	1284240,062	ASS-70	917724,321	1295032,221	ASS-116	915203,322	1305589,295
ASS-12	921469,931	1284239,126	ASS-70	917723,607	1295032,988	ASS-116	915202,689	1305590,025
ASS-12	921470,258	1284238,181	ASS-70	917723,541	1295033,059	ASS-116	915202,677	1305590,039
ASS-12	921470,586	1284237,236	ASS-70	917722,893	1295033,756	ASS-116	915202,052	1305590,753
ASS-12	921470,913	1284236,291	ASS-70	917722,179	1295034,524	ASS-116	915202,029	1305590,780
ASS-12	921471,240	1284235,346	ASS-70	917721,491	1295035,303	ASS-116	915201,344	1305591,492
ASS-12	921471,567	1284234,400	ASS-70	917720,986	1295036,170	ASS-116	915200,658	1305592,202
ASS-12	921471,894	1284233,455	ASS-70	917720,483	1295037,038	ASS-116	915199,970	1305592,910
ASS-13	921454,801	1284234,600	ASS-70	917720,436	1295037,118	ASS-116	915199,282	1305593,617
ASS-13	921454,919	1284234,190	ASS-70	917719,979	1295037,906	ASS-116	915199,244	1305593,656
ASS-13	921454,743	1284234,650	ASS-70	917719,476	1295038,774	ASS-116	915198,932	1305593,975
ASS-13	921454,387	1284235,585	ASS-70	917718,973	1295039,642	ASS-116	915198,592	1305594,323
ASS-13	921453,993	1284236,506	ASS-70	917718,470	1295040,510	ASS-116	915197,900	1305595,027
ASS-13	921453,564	1284237,414	ASS-70	917717,967	1295041,378	ASS-116	915197,208	1305595,729
ASS-13	921453,135	1284238,322	ASS-70	917717,921	1295041,458	ASS-116	915196,514	1305596,430
ASS-13	921452,706	1284239,230	ASS-70	917717,465	1295042,247	ASS-116	915196,099	1305596,848
ASS-13	921452,294	1284240,144	ASS-70	917716,964	1295043,115	ASS-116	915195,819	1305597,129
ASS-13	921451,931	1284241,076	ASS-70	917716,462	1295043,984	ASS-116	915195,415	1305597,534
ASS-13	921451,569	1284242,008	ASS-70	917715,961	1295044,853	ASS-116	915195,123	1305597,827
ASS-13	921451,206	1284242,940	ASS-70	917715,460	1295045,722	ASS-116	915194,426	1305598,523
ASS-13	921450,844	1284243,873	ASS-70	917715,414	1295045,802	ASS-116	915193,728	1305599,218
ASS-13	921450,482	1284244,805	ASS-70	917714,960	1295046,591	ASS-116	915193,028	1305599,911
ASS-13	921450,120	1284245,737	ASS-70	917714,450	1295047,456	ASS-116	915192,559	1305600,375
ASS-13	921449,758	1284246,670	ASS-70	917713,929	1295048,315	ASS-116	915192,327	1305600,603
ASS-13	921449,396	1284247,602	ASS-70	917713,407	1295049,174	ASS-116	915191,870	1305601,054
ASS-13	921449,034	1284248,535	ASS-70	917712,895	1295050,038	ASS-116	915191,626	1305601,294
ASS-13	921448,672	1284249,467	ASS-70	917712,849	1295050,118	ASS-116	915190,923	1305601,983
ASS-13	921448,311	1284250,400	ASS-70	917712,397	1295050,908	ASS-116	915190,219	1305602,670
ASS-13	921447,949	1284251,332	ASS-70	917711,899	1295051,778	ASS-116	915189,765	1305603,571
ASS-13	921447,588	1284252,265	ASS-70	917711,400	1295052,649	ASS-116	915189,321	1305604,482
ASS-13	921447,227	1284253,198	ASS-70	917710,902	1295053,519	ASS-116	915188,988	1305605,162
ASS-13	921446,863	1284254,130	ASS-70	917710,405	1295054,390	ASS-116	915188,875	1305605,393
ASS-13	921446,500	1284255,062	ASS-70	917710,358	1295054,470	ASS-116	915188,548	1305606,056
ASS-13	921446,143	1284255,996	ASS-70	917709,906	1295055,260	ASS-116	915188,426	1305606,303
ASS-13	921445,798	1284256,934	ASS-70	917709,429	1295056,140	ASS-116	915187,976	1305607,213
ASS-13	921445,452	1284257,873	ASS-70	917708,989	1295057,038	ASS-116	915187,523	1305608,123
ASS-13	921445,107	1284258,811	ASS-70	917708,548	1295057,936	ASS-116	915187,087	1305609,048
ASS-13	921444,770	1284259,753	ASS-70	917708,108	1295058,834	ASS-116	915186,934	1305609,372
ASS-13	921444,451	1284260,701	ASS-70	917708,067	1295058,917	ASS-116	915186,651	1305609,975
ASS-13	921444,133	1284261,649	ASS-70	917707,668	1295059,732	ASS-116	915186,212	1305610,902
ASS-13	921443,814	1284262,597	ASS-70	917707,232	1295060,632	ASS-116	915184,228	1305610,452
ASS-13	921443,502	1284263,548	ASS-70	917706,804	1295061,536	ASS-116	915183,787	1305611,374
ASS-13	921443,191	1284264,499	ASS-70	917706,375	1295062,439	ASS-116	915183,344	1305612,296
ASS-13	921442,881	1284265,450	ASS-70	917705,947	1295063,343	ASS-116	915182,179	1305612,567
ASS-13	921442,571	1284266,402	ASS-70	917705,907	1295063,426	ASS-116	915144,303	1305652,527

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-13	921442,260	1284267,353	ASS-70	917705,519	1295064,246	ASS-116	915143,556	1305653,170
ASS-13	921441,950	1284268,304	ASS-70	917705,090	1295065,150	ASS-116	915142,807	1305653,811
ASS-13	921441,639	1284269,255	ASS-70	917704,662	1295066,054	ASS-116	915142,057	1305654,450
ASS-13	921441,284	1284270,189	ASS-70	917704,234	1295066,957	ASS-116	915141,306	1305655,087
ASS-13	921440,930	1284271,125	ASS-70	917703,811	1295067,863	ASS-116	915140,553	1305655,723
ASS-13	921440,572	1284272,059	ASS-70	917703,772	1295067,948	ASS-116	915139,799	1305656,358
ASS-13	921441,139	1284272,865	ASS-70	917703,398	1295068,775	ASS-116	915139,043	1305656,990
ASS-13	921441,847	1284270,564	ASS-70	917702,986	1295069,686	ASS-116	915138,915	1305656,869
ASS-13	921442,795	1284267,489	ASS-70	917702,573	1295070,597	ASS-116	915138,844	1305656,801
ASS-13	921443,619	1284265,128	ASS-70	917702,161	1295071,508	ASS-116	915132,960	1305651,216
ASS-13	921444,443	1284262,768	ASS-70	917701,760	1295072,425	ASS-116	915132,020	1305651,596
ASS-13	921446,092	1284258,047	ASS-70	917701,726	1295072,511	ASS-116	915131,078	1305651,973
ASS-13	921447,825	1284253,357	ASS-70	917701,390	1295073,357	ASS-116	915130,136	1305652,347
ASS-13	921449,559	1284248,667	ASS-70	917701,021	1295074,288	ASS-116	915129,192	1305652,717
ASS-13	921451,228	1284244,660	ASS-70	917700,651	1295075,220	ASS-116	915128,247	1305653,083
ASS-13	921451,327	1284244,423	ASS-70	917700,282	1295076,152	ASS-116	915127,301	1305653,446
ASS-13	921453,409	1284239,427	ASS-70	917699,912	1295077,083	ASS-116	915126,341	1305653,788
ASS-13	921453,412	1284239,416	ASS-70	917699,878	1295077,169	ASS-116	915125,771	1305653,967
ASS-13	921453,415	1284239,405	ASS-70	917699,543	1295078,015	ASS-116	915125,355	1305654,097
ASS-15	921433,172	1284295,912	ASS-70	917699,170	1295078,945	ASS-116	915124,370	1305654,403
ASS-15	921433,411	1284295,201	ASS-70	917698,788	1295079,871	ASS-116	915124,289	1305654,428
ASS-15	921433,122	1284295,953	ASS-70	917698,406	1295080,797	ASS-116	915123,384	1305654,706
ASS-15	921432,763	1284296,887	ASS-70	917698,024	1295081,722	ASS-116	915122,398	1305655,006
ASS-15	921432,459	1284297,697	ASS-70	917697,989	1295081,808	ASS-116	915121,411	1305655,302
ASS-15	921432,411	1284297,823	ASS-70	917697,642	1295082,648	ASS-116	915120,748	1305655,493
ASS-15	921432,061	1284298,759	ASS-70	917697,261	1295083,574	ASS-116	915120,418	1305655,588
ASS-15	921431,711	1284299,696	ASS-70	917696,864	1295084,493	ASS-116	915119,419	1305655,865
ASS-15	921431,364	1284300,634	ASS-70	917696,443	1295085,400	ASS-116	915118,420	1305656,140
ASS-15	921431,017	1284301,572	ASS-70	917696,035	1295086,313	ASS-116	915117,419	1305656,412
ASS-15	921430,716	1284302,384	ASS-70	917695,998	1295086,398	ASS-116	915116,417	1305656,681
ASS-15	921430,669	1284302,509	ASS-70	917695,627	1295087,227	ASS-116	915116,075	1305657,808
ASS-15	921430,321	1284303,447	ASS-70	917695,220	1295088,140	ASS-116	915115,770	1305658,990
ASS-15	921429,974	1284304,385	ASS-70	917694,812	1295089,053	ASS-116	915115,462	1305660,175
ASS-15	921429,626	1284305,322	ASS-70	917694,404	1295089,967	ASS-116	915115,152	1305661,362
ASS-15	921429,278	1284306,260	ASS-70	917693,997	1295090,881	ASS-116	915115,127	1305661,456
ASS-15	921428,977	1284307,072	ASS-70	917693,960	1295090,965	ASS-116	915114,840	1305662,553
ASS-15	921428,930	1284307,197	ASS-70	917693,592	1295091,795	ASS-116	915114,757	1305662,864
ASS-15	921428,582	1284308,135	ASS-70	917693,186	1295092,710	ASS-116	915114,620	1305663,386
ASS-15	921428,235	1284309,072	ASS-70	917692,780	1295093,624	ASS-116	915114,525	1305663,746
ASS-15	921427,886	1284310,010	ASS-70	917692,374	1295094,539	ASS-116	915114,208	1305664,942
ASS-15	921427,538	1284310,947	ASS-70	917691,969	1295095,453	ASS-116	915113,889	1305666,140
ASS-15	921427,237	1284311,759	ASS-70	917691,931	1295095,538	ASS-116	915113,567	1305667,341
ASS-15	921427,190	1284311,885	ASS-70	917691,563	1295096,367	ASS-116	915113,519	1305667,522
ASS-15	921426,842	1284312,822	ASS-70	917691,157	1295097,282	ASS-116	915113,244	1305668,545
ASS-15	921426,493	1284313,760	ASS-70	917690,752	1295098,196	ASS-116	915112,994	1305669,468
ASS-15	921426,145	1284314,697	ASS-70	917690,304	1295099,091	ASS-116	915112,918	1305669,750
ASS-15	921425,805	1284315,637	ASS-70	917689,869	1295099,991	ASS-116	915112,590	1305670,958
ASS-15	921425,512	1284316,452	ASS-70	917689,831	1295100,075	ASS-116	915112,261	1305672,168
ASS-15	921425,466	1284316,578	ASS-70	917689,459	1295100,904	ASS-116	915111,926	1305673,376
ASS-15	921425,127	1284317,519	ASS-70	917689,050	1295101,816	ASS-116	915111,849	1305673,625
ASS-15	921424,788	1284318,460	ASS-70	917688,641	1295102,729	ASS-116	915111,563	1305674,550
ASS-15	921424,449	1284319,400	ASS-70	917688,232	1295103,642	ASS-116	915111,262	1305675,520

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-15	921424,109	1284320,341	ASS-70	917687,823	1295104,555	ASS-116	915111,198	1305675,725
ASS-15	921423,815	1284321,156	ASS-70	917687,785	1295104,639	ASS-116	915110,831	1305676,902
ASS-15	921423,770	1284321,282	ASS-70	917687,414	1295105,468	ASS-116	915110,054	1305677,515
ASS-15	921423,430	1284322,222	ASS-70	917687,005	1295106,380	ASS-116	915109,079	1305677,856
ASS-15	921423,091	1284323,163	ASS-70	917686,595	1295107,293	ASS-116	915108,105	1305678,196
ASS-15	921422,751	1284324,103	ASS-70	917686,186	1295108,206	ASS-116	915108,157	1305679,967
ASS-15	921422,411	1284325,044	ASS-70	917686,019	1295109,234	ASS-116	915107,176	1305680,300
ASS-15	921422,109	1284325,856	ASS-70	917686,014	1295109,334	ASS-116	915106,568	1305680,506
ASS-15	921422,063	1284325,981	ASS-70	917685,962	1295110,315	ASS-116	915106,195	1305680,632
ASS-15	921421,715	1284326,919	ASS-70	917685,567	1295111,234	ASS-116	915105,214	1305680,963
ASS-15	921421,366	1284327,856	ASS-70	917685,192	1295112,163	ASS-116	915104,232	1305681,294
ASS-15	921421,018	1284328,794	ASS-70	917684,879	1295113,122	ASS-116	915103,694	1305681,474
ASS-15	921420,670	1284329,731	ASS-70	917684,566	1295114,081	ASS-116	915103,250	1305681,623
ASS-15	921420,368	1284330,543	ASS-70	917684,537	1295114,169	ASS-116	915102,265	1305681,948
ASS-15	921420,321	1284330,669	ASS-70	917684,253	1295115,039	ASS-116	915101,280	1305682,273
ASS-15	921419,973	1284331,606	ASS-70	917683,940	1295115,998	ASS-116	915100,295	1305682,597
ASS-15	921419,624	1284332,544	ASS-70	917683,628	1295116,957	ASS-116	915099,310	1305682,920
ASS-15	921419,275	1284333,483	ASS-70	917683,315	1295117,916	ASS-116	915098,739	1305683,107
ASS-15	921418,927	1284334,421	ASS-70	917683,002	1295118,874	ASS-116	915098,324	1305683,243
ASS-15	921418,626	1284335,230	ASS-70	917682,973	1295118,963	ASS-116	915097,338	1305683,565
ASS-15	921418,578	1284335,360	ASS-70	917682,689	1295119,833	ASS-116	915096,423	1305683,989
ASS-15	921418,229	1284336,299	ASS-70	917682,377	1295120,792	ASS-116	915095,607	1305684,554
ASS-15	921417,881	1284337,238	ASS-70	917682,064	1295121,750	ASS-116	915094,790	1305685,120
ASS-15	921417,532	1284338,177	ASS-70	917681,751	1295122,707	ASS-116	915094,390	1305685,396
ASS-15	921417,184	1284339,117	ASS-70	917681,439	1295123,664	ASS-116	915093,973	1305685,685
ASS-15	921416,887	1284339,918	ASS-70	917681,400	1295123,750	ASS-116	915093,155	1305686,250
ASS-15	921416,835	1284340,057	ASS-70	917681,024	1295124,572	ASS-116	915092,337	1305686,815
ASS-15	921416,488	1284340,997	ASS-70	917680,501	1295125,428	ASS-116	915091,518	1305687,380
ASS-15	921416,140	1284341,938	ASS-70	917679,978	1295126,283	ASS-116	915090,699	1305687,945
ASS-15	921415,792	1284342,879	ASS-70	917679,455	1295127,138	ASS-116	915090,283	1305688,231
ASS-15	921415,445	1284343,820	ASS-70	917679,452	1295127,144	ASS-116	915089,879	1305688,510
ASS-15	921415,154	1284344,610	ASS-70	917678,932	1295127,992	ASS-116	915089,058	1305689,074
ASS-15	921415,098	1284344,762	ASS-70	917678,880	1295128,078	ASS-116	915088,237	1305689,639
ASS-15	921414,751	1284345,704	ASS-70	917678,410	1295128,846	ASS-116	915087,416	1305690,204
ASS-15	921414,404	1284346,646	ASS-70	917677,886	1295129,699	ASS-116	915086,594	1305690,769
ASS-15	921414,058	1284347,589	ASS-70	917677,409	1295130,573	ASS-116	915086,168	1305691,062
ASS-15	921413,712	1284348,532	ASS-70	917677,009	1295131,485	ASS-116	915085,771	1305691,335
ASS-15	921413,430	1284349,305	ASS-70	917677,002	1295131,499	ASS-116	915084,949	1305691,900
ASS-15	921413,367	1284349,476	ASS-70	917676,609	1295132,395	ASS-116	915084,126	1305692,466
ASS-15	921413,022	1284350,420	ASS-70	917676,564	1295132,497	ASS-116	915083,303	1305693,033
ASS-15	921412,678	1284351,364	ASS-70	917676,208	1295133,305	ASS-116	915082,479	1305693,599
ASS-15	921412,334	1284352,309	ASS-70	917675,808	1295134,214	ASS-116	915082,051	1305693,894
ASS-15	921411,990	1284353,254	ASS-70	917675,407	1295135,123	ASS-116	915081,656	1305694,167
ASS-15	921411,718	1284354,005	ASS-70	917675,005	1295136,031	ASS-116	915081,128	1305694,535
ASS-15	921411,648	1284354,199	ASS-70	917674,993	1295136,059	ASS-116	915080,835	1305694,738
ASS-15	921411,305	1284355,146	ASS-70	917674,604	1295136,938	ASS-116	915080,015	1305695,310
ASS-15	921410,964	1284356,092	ASS-70	917674,552	1295137,054	ASS-116	915079,194	1305695,881
ASS-15	921410,622	1284357,039	ASS-70	917674,201	1295137,845	ASS-116	915078,373	1305696,452
ASS-15	921410,282	1284357,987	ASS-70	917673,798	1295138,751	ASS-116	915077,552	1305697,024
ASS-15	921410,075	1284358,730	ASS-70	917673,395	1295139,656	ASS-116	915077,025	1305697,391
ASS-15	921410,045	1284358,836	ASS-70	917672,991	1295140,561	ASS-116	915076,732	1305697,595
ASS-15	921410,832	1284356,940	ASS-70	917672,969	1295140,607	ASS-116	915075,911	1305698,167

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-15	921412,722	1284352,387	ASS-70	917672,573	1295141,458	ASS-116	915075,091	1305698,738
ASS-15	921415,968	1284343,146	ASS-70	917672,510	1295141,591	ASS-116	915074,270	1305699,310
ASS-15	921416,421	1284341,878	ASS-70	917672,154	1295142,355	ASS-116	915073,450	1305699,882
ASS-15	921417,755	1284338,165	ASS-70	917671,734	1295143,250	ASS-116	915072,923	1305700,250
ASS-15	921419,436	1284333,482	ASS-70	917671,313	1295144,145	ASS-116	915072,630	1305700,454
ASS-15	921419,440	1284333,470	ASS-70	917670,892	1295145,039	ASS-116	915071,810	1305701,026
ASS-15	921419,445	1284333,459	ASS-70	917670,860	1295145,107	ASS-116	915071,017	1305701,579
ASS-15	921421,142	1284328,756	ASS-70	917670,470	1295145,932	ASS-116	915070,989	1305701,598
ASS-15	921422,832	1284324,074	ASS-70	917670,397	1295146,088	ASS-116	915070,169	1305702,170
ASS-15	921426,314	1284314,700	ASS-70	917670,048	1295146,824	ASS-116	915069,349	1305702,743
ASS-15	921426,316	1284314,696	ASS-70	917669,624	1295147,716	ASS-116	915068,822	1305703,111
ASS-15	921426,317	1284314,692	ASS-70	917669,209	1295148,611	ASS-116	915068,529	1305703,315
ASS-15	921428,025	1284309,993	ASS-70	917668,799	1295149,508	ASS-116	915067,709	1305703,888
ASS-15	921429,731	1284305,301	ASS-70	917668,756	1295149,603	ASS-116	915066,889	1305704,460
ASS-15	921429,732	1284305,298	ASS-70	917668,389	1295150,405	ASS-116	915066,070	1305705,033
ASS-15	921429,734	1284305,294	ASS-70	917668,306	1295150,589	ASS-116	915065,250	1305705,606
ASS-15	921429,926	1284304,771	ASS-70	917667,984	1295151,304	ASS-116	915064,723	1305705,974
ASS-15	921430,594	1284302,947	ASS-70	917667,631	1295152,228	ASS-116	915064,430	1305706,178
ASS-15	921431,454	1284300,600	ASS-70	917667,277	1295153,152	ASS-116	915063,611	1305706,751
ASS-15	921432,713	1284297,164	ASS-70	917666,922	1295154,075	ASS-116	915062,791	1305707,324
ASS-16	921403,075	1284380,667	ASS-70	917666,876	1295154,205	ASS-116	915061,971	1305707,897
ASS-16	921403,464	1284379,256	ASS-70	917666,591	1295155,010	ASS-116	915061,152	1305708,471
ASS-16	921403,171	1284380,085	ASS-70	917666,577	1295155,045	ASS-116	915060,631	1305708,840
ASS-16	921402,834	1284381,040	ASS-70	917668,049	1295153,099	ASS-116	915060,336	1305709,049
ASS-16	921402,498	1284381,995	ASS-70	917671,056	1295149,126	ASS-116	915059,530	1305709,641
ASS-16	921402,163	1284382,951	ASS-70	917671,627	1295148,349	ASS-116	915058,723	1305710,233
ASS-16	921401,830	1284383,908	ASS-70	917674,002	1295145,106	ASS-116	915057,917	1305710,825
ASS-16	921401,498	1284384,866	ASS-70	917676,825	1295141,253	ASS-116	915057,102	1305711,405
ASS-16	921401,217	1284385,839	ASS-70	917676,947	1295141,079	ASS-116	915056,571	1305711,771
ASS-16	921400,935	1284386,813	ASS-70	917679,811	1295136,989	ASS-116	915056,279	1305711,973
ASS-16	921400,654	1284387,786	ASS-70	917682,375	1295133,328	ASS-116	915055,456	1305712,541
ASS-16	921400,374	1284388,760	ASS-70	917682,631	1295132,865	ASS-116	915054,634	1305713,110
ASS-16	921400,096	1284389,735	ASS-70	917685,039	1295128,523	ASS-116	915053,811	1305713,679
ASS-16	921399,819	1284390,709	ASS-70	917687,089	1295124,825	ASS-116	915053,384	1305713,975
ASS-16	921399,544	1284391,685	ASS-70	917687,433	1295124,195	ASS-116	915052,989	1305714,248
ASS-16	921399,270	1284392,660	ASS-70	917689,810	1295119,844	ASS-116	915052,459	1305714,615
ASS-16	921398,998	1284393,636	ASS-70	917691,774	1295116,249	ASS-116	915052,167	1305714,817
ASS-16	921398,727	1284394,613	ASS-70	917691,865	1295115,304	ASS-116	915051,344	1305715,386
ASS-16	921398,534	1284395,316	ASS-70	917692,384	1295109,961	ASS-116	915050,522	1305715,955
ASS-16	921400,080	1284390,728	ASS-70	917692,793	1295105,756	ASS-116	915049,700	1305716,525
ASS-16	921402,976	1284381,026	ASS-70	917693,179	1295104,796	ASS-116	915049,273	1305716,821
ASS-14	921448,955	1284296,406	ASS-70	917695,036	1295100,174	ASS-116	915048,878	1305717,094
ASS-14	921449,296	1284295,466	ASS-70	917696,469	1295096,610	ASS-116	915048,348	1305717,461
ASS-14	921449,202	1284295,722	ASS-70	917696,919	1295095,562	ASS-116	915048,056	1305717,664
ASS-14	921448,977	1284296,331	ASS-70	917698,887	1295090,983	ASS-116	915047,234	1305718,233
ASS-14	921448,693	1284297,100	ASS-70	917700,385	1295087,497	ASS-116	915046,414	1305718,805
ASS-14	921447,245	1284301,021	ASS-70	917700,780	1295086,359	ASS-116	915045,594	1305719,377
ASS-14	921447,241	1284301,032	ASS-70	917702,429	1295081,610	ASS-116	915044,773	1305719,949
ASS-14	921447,237	1284301,043	ASS-70	917703,682	1295078,003	ASS-116	915044,247	1305720,317
ASS-14	921445,548	1284305,724	ASS-70	917704,113	1295076,873	ASS-116	915043,953	1305720,522
ASS-14	921443,851	1284310,428	ASS-70	917705,201	1295074,017	ASS-116	915043,134	1305721,098
ASS-14	921443,847	1284310,438	ASS-70	917705,900	1295072,185	ASS-116	915042,342	1305721,713

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-14	921443,843	1284310,449	ASS-70	917707,256	1295068,628	ASS-116	915041,543	1305722,320
ASS-14	921442,094	1284315,109	ASS-70	917707,743	1295067,524	ASS-116	915040,745	1305722,928
ASS-14	921440,337	1284319,790	ASS-70	917708,138	1295066,626	ASS-116	915040,251	1305723,303
ASS-14	921440,333	1284319,801	ASS-70	917710,994	1295060,146	ASS-116	915039,945	1305723,535
ASS-14	921440,329	1284319,812	ASS-70	917711,290	1295059,473	ASS-116	915039,145	1305724,142
ASS-14	921438,571	1284324,468	ASS-70	917711,858	1295058,407	ASS-116	915038,345	1305724,750
ASS-14	921436,804	1284329,146	ASS-70	917714,211	1295053,990	ASS-116	915037,544	1305725,358
ASS-14	921436,800	1284329,157	ASS-70	917715,997	1295050,639	ASS-116	915036,744	1305725,967
ASS-14	921436,796	1284329,168	ASS-70	917716,576	1295049,579	ASS-116	915036,261	1305726,335
ASS-14	921436,673	1284329,502	ASS-70	917718,975	1295045,184	ASS-116	915035,943	1305726,577
ASS-14	921434,251	1284336,096	ASS-70	917720,795	1295041,849	ASS-116	915035,143	1305727,188
ASS-14	921433,356	1284338,533	ASS-70	917721,468	1295040,834	ASS-116	915034,342	1305727,799
ASS-14	921433,352	1284338,542	ASS-70	917724,258	1295036,625	ASS-116	915033,542	1305728,412
ASS-14	921433,349	1284338,552	ASS-70	917726,375	1295033,432	ASS-116	915032,742	1305729,025
ASS-14	921431,660	1284343,236	ASS-70	917726,908	1295032,350	ASS-116	915032,277	1305729,381
ASS-14	921429,965	1284347,938	ASS-70	917729,118	1295027,865	ASS-116	915031,941	1305729,639
ASS-14	921428,310	1284352,654	ASS-70	917730,795	1295024,461	ASS-116	915031,141	1305730,254
ASS-14	921426,668	1284357,331	ASS-70	917731,379	1295023,403	ASS-116	915030,342	1305730,870
ASS-14	921426,655	1284357,370	ASS-70	917733,800	1295019,019	ASS-116	915029,542	1305731,487
ASS-14	921425,046	1284362,100	ASS-70	917735,637	1295015,692	ASS-116	915028,743	1305732,105
ASS-14	921423,471	1284366,733	ASS-70	917736,321	1295014,682	ASS-116	915028,304	1305732,445
ASS-14	921423,436	1284366,830	ASS-70	917739,157	1295010,496	ASS-116	915027,944	1305732,724
ASS-14	921421,737	1284371,528	ASS-70	917741,308	1295007,319	ASS-116	915027,145	1305733,344
ASS-14	921420,102	1284376,051	ASS-72	917183,671	1295660,008	ASS-116	915026,347	1305733,965
ASS-14	921420,047	1284376,230	ASS-72	917184,591	1295659,569	ASS-116	915025,549	1305734,588
ASS-14	921418,585	1284381,007	ASS-72	917184,607	1295659,573	ASS-116	915024,751	1305735,212
ASS-14	921417,208	1284385,503	ASS-72	917185,517	1295659,146	ASS-116	915024,344	1305735,531
ASS-14	921417,131	1284385,785	ASS-72	917185,843	1295659,038	ASS-116	915023,954	1305735,837
ASS-14	921415,813	1284390,602	ASS-72	917186,489	1295658,824	ASS-116	915023,162	1305736,469
ASS-14	921414,606	1284395,016	ASS-72	917187,477	1295658,535	ASS-116	915022,371	1305737,103
ASS-14	921414,486	1284395,414	ASS-72	917188,465	1295658,245	ASS-116	915021,580	1305737,739
ASS-14	921413,048	1284400,192	ASS-72	917189,453	1295657,953	ASS-116	915020,791	1305738,376
ASS-14	921411,765	1284404,453	ASS-72	917190,439	1295657,654	ASS-116	915020,428	1305738,670
ASS-14	921411,614	1284404,974	ASS-72	917190,735	1295657,563	ASS-116	915020,001	1305739,015
ASS-14	921410,222	1284409,768	ASS-72	917185,109	1295644,955	ASS-116	915019,213	1305739,655
ASS-14	921409,017	1284413,921	ASS-72	917303,272	1295585,808	ASS-116	915018,425	1305740,296
ASS-14	921408,844	1284414,568	ASS-72	917390,280	1295519,088	ASS-116	915017,638	1305740,939
ASS-14	921407,783	1284418,543	ASS-72	917399,499	1295529,762	ASS-116	915016,852	1305741,584
ASS-14	921407,634	1284419,099	ASS-72	917399,892	1295529,110	ASS-116	915016,533	1305741,845
ASS-14	921407,556	1284419,394	ASS-72	917400,155	1295528,672	ASS-116	915016,066	1305742,229
ASS-14	921406,473	1284423,450	ASS-72	917400,452	1295528,178	ASS-116	915015,282	1305742,877
ASS-14	921406,277	1284424,223	ASS-72	917401,010	1295527,246	ASS-116	915014,498	1305743,526
ASS-14	921405,053	1284429,067	ASS-72	917401,244	1295526,855	ASS-116	915013,715	1305744,176
ASS-14	921404,054	1284433,016	ASS-72	917401,568	1295526,314	ASS-116	915012,933	1305744,828
ASS-14	921403,852	1284433,919	ASS-72	917402,124	1295525,381	ASS-116	915012,665	1305745,053
ASS-14	921402,757	1284438,795	ASS-72	917402,679	1295524,449	ASS-116	915012,152	1305745,482
ASS-14	921401,892	1284442,648	ASS-72	917402,918	1295524,045	ASS-116	915011,372	1305746,137
ASS-14	921401,692	1284443,679	ASS-72	917403,232	1295523,515	ASS-116	915010,592	1305746,793
ASS-14	921400,739	1284448,586	ASS-72	917403,784	1295522,582	ASS-116	915009,813	1305747,451
ASS-14	921400,007	1284452,355	ASS-72	917404,021	1295522,257	ASS-116	915009,647	1305747,572
ASS-14	921399,883	1284453,523	ASS-72	917404,404	1295521,731	ASS-116	915008,991	1305748,053
ASS-14	921399,914	1284453,401	ASS-72	917405,063	1295520,928	ASS-116	915008,090	1305748,553

J. J. J.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-14	921400,143	1284452,436	ASS-72	917405,720	1295520,124	ASS-116	915007,190	1305749,055
ASS-14	921400,273	1284451,800	ASS-72	917406,017	1295519,850	ASS-116	915006,290	1305749,559
ASS-14	921400,340	1284451,466	ASS-72	917406,470	1295519,432	ASS-116	915005,391	1305750,064
ASS-14	921400,539	1284450,497	ASS-72	917407,285	1295518,818	ASS-116	915005,228	1305750,155
ASS-14	921400,739	1284449,528	ASS-72	917407,478	1295518,500	ASS-116	915004,492	1305750,571
ASS-14	921400,927	1284448,557	ASS-72	917407,843	1295517,897	ASS-116	915003,593	1305751,079
ASS-14	921401,116	1284447,586	ASS-72	917408,377	1295516,948	ASS-116	915002,695	1305751,589
ASS-14	921401,250	1284446,902	ASS-72	917408,946	1295516,042	ASS-116	915001,796	1305752,099
ASS-14	921401,306	1284446,616	ASS-72	917409,153	1295515,723	ASS-116	915000,897	1305752,610
ASS-14	921401,498	1284445,647	ASS-72	917409,525	1295515,150	ASS-116	915000,798	1305752,667
ASS-14	921401,692	1284444,678	ASS-72	917410,104	1295514,258	ASS-116	914999,998	1305753,123
ASS-14	921401,887	1284443,709	ASS-72	917410,282	1295513,984	ASS-116	914999,100	1305753,638
ASS-14	921402,084	1284442,742	ASS-72	917410,682	1295513,366	ASS-116	914998,202	1305754,154
ASS-14	921402,235	1284442,007	ASS-72	917411,258	1295512,474	ASS-116	914997,305	1305754,672
ASS-14	921402,282	1284441,775	ASS-72	917411,834	1295511,582	ASS-116	914996,408	1305755,192
ASS-14	921402,483	1284440,808	ASS-72	917412,019	1295511,295	ASS-116	914996,302	1305755,227
ASS-14	921402,686	1284439,842	ASS-72	917412,409	1295510,689	ASS-116	914995,370	1305755,541
ASS-14	921402,898	1284438,879	ASS-72	917412,982	1295509,796	ASS-116	914994,157	1305755,681
ASS-14	921403,109	1284437,915	ASS-72	917413,137	1295509,555	ASS-116	914992,940	1305755,821
ASS-14	921403,284	1284437,126	ASS-72	917413,555	1295508,903	ASS-116	914991,694	1305755,930
ASS-14	921403,322	1284436,952	ASS-72	917414,127	1295508,010	ASS-116	914990,523	1305756,068
ASS-14	921403,537	1284435,989	ASS-72	917414,697	1295507,117	ASS-116	914990,473	1305756,074
ASS-14	921403,763	1284435,028	ASS-72	917414,859	1295506,864	ASS-116	914989,576	1305756,609
ASS-14	921404,026	1284434,076	ASS-72	917415,267	1295506,224	ASS-116	914990,906	1305759,781
ASS-14	921404,290	1284433,124	ASS-72	917415,836	1295505,331	ASS-116	914990,080	1305760,390
ASS-14	921404,525	1284432,287	ASS-72	917415,968	1295505,122	ASS-116	914988,537	1305760,156
ASS-14	921404,557	1284432,173	ASS-72	917416,403	1295504,437	ASS-116	914988,303	1305761,462
ASS-14	921404,825	1284431,222	ASS-72	917417,057	1295503,643	ASS-116	914987,973	1305762,277
ASS-14	921405,094	1284430,272	ASS-72	917418,121	1295503,322	ASS-116	914987,871	1305762,530
ASS-14	921405,324	1284429,313	ASS-72	917418,355	1295503,211	ASS-116	914987,326	1305763,466
ASS-14	921405,556	1284428,355	ASS-72	917419,071	1295502,869	ASS-116	914986,784	1305764,401
ASS-14	921405,776	1284427,455	ASS-72	917419,618	1295501,953	ASS-116	914986,243	1305765,335
ASS-14	921405,790	1284427,397	ASS-72	917419,725	1295501,774	ASS-116	914985,704	1305766,269
ASS-14	921406,026	1284426,440	ASS-72	917420,164	1295501,038	ASS-116	914985,311	1305766,951
ASS-14	921406,264	1284425,483	ASS-72	917420,709	1295500,122	ASS-116	914985,166	1305767,203
ASS-14	921406,504	1284424,527	ASS-72	917421,254	1295499,207	ASS-116	914984,630	1305768,136
ASS-14	921406,746	1284423,571	ASS-72	917421,367	1295499,016	ASS-116	914984,096	1305769,069
ASS-14	921406,990	1284422,616	ASS-72	917421,797	1295498,292	ASS-116	914983,563	1305770,001
ASS-14	921407,238	1284421,662	ASS-72	917422,476	1295497,531	ASS-116	914983,032	1305770,933
ASS-14	921407,490	1284420,709	ASS-72	917422,587	1295497,415	ASS-116	914982,912	1305771,145
ASS-14	921407,744	1284419,756	ASS-72	917423,178	1295496,797	ASS-116	914982,503	1305771,865
ASS-14	921408,000	1284418,804	ASS-72	917423,881	1295496,063	ASS-116	914980,327	1305770,969
ASS-14	921408,114	1284418,381	ASS-72	917424,582	1295495,329	ASS-116	914979,024	1305771,052
ASS-14	921408,258	1284417,853	ASS-72	917424,703	1295495,203	ASS-116	914977,719	1305771,136
ASS-14	921408,517	1284416,902	ASS-72	917425,283	1295494,595	ASS-116	914976,410	1305771,221
ASS-14	921408,779	1284415,951	ASS-72	917425,984	1295493,860	ASS-116	914975,097	1305771,309
ASS-14	921409,042	1284415,001	ASS-72	917426,069	1295493,771	ASS-116	914973,889	1305771,391
ASS-14	921409,293	1284414,105	ASS-72	917426,684	1295493,125	ASS-116	914973,781	1305771,398
ASS-14	921409,307	1284414,052	ASS-72	917427,384	1295492,390	ASS-116	914972,528	1305771,560
ASS-14	921409,574	1284413,103	ASS-72	917428,083	1295491,654	ASS-116	914971,343	1305771,799
ASS-14	921409,844	1284412,155	ASS-72	917428,176	1295491,553	ASS-116	914970,156	1305772,041
ASS-14	921410,084	1284411,316	ASS-72	917428,770	1295490,905	ASS-116	914969,373	1305772,206

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-14	921410,146	1284411,216	ASS-72	917429,395	1295490,087	ASS-116	914968,972	1305772,290
ASS-14	921410,418	1284410,269	ASS-72	917429,447	1295490,018	ASS-116	914967,789	1305772,542
ASS-14	921410,692	1284409,322	ASS-72	917430,018	1295489,269	ASS-116	914966,604	1305772,796
ASS-14	921410,967	1284408,377	ASS-72	917430,641	1295488,451	ASS-116	914965,419	1305773,052
ASS-14	921411,245	1284407,431	ASS-72	917431,263	1295487,632	ASS-116	914964,233	1305773,309
ASS-14	921411,460	1284406,704	ASS-72	917431,324	1295487,552	ASS-116	914963,540	1305773,460
ASS-14	921411,525	1284406,486	ASS-72	917431,885	1295486,813	ASS-116	914963,137	1305773,548
ASS-14	921411,806	1284405,542	ASS-72	917432,753	1295486,265	ASS-116	914963,047	1305773,568
ASS-14	921412,090	1284404,599	ASS-72	917432,779	1295486,224	ASS-116	914961,859	1305773,828
ASS-14	921412,375	1284403,656	ASS-72	917433,314	1295485,381	ASS-116	914961,076	1305774,509
ASS-14	921412,662	1284402,714	ASS-72	917433,906	1295484,532	ASS-116	914962,875	1305777,854
ASS-14	921412,741	1284402,457	ASS-72	917434,665	1295483,865	ASS-116	914962,764	1305779,214
ASS-14	921412,952	1284401,772	ASS-72	917434,711	1295483,825	ASS-116	914962,707	1305779,915
ASS-14	921413,243	1284400,831	ASS-72	917435,424	1295483,198	ASS-116	914962,670	1305780,376
ASS-14	921413,536	1284399,891	ASS-72	917436,183	1295482,530	ASS-116	914962,654	1305780,571
ASS-14	921413,831	1284398,951	ASS-72	917436,190	1295482,524	ASS-116	914962,547	1305781,925
ASS-14	921414,128	1284398,012	ASS-72	917436,941	1295481,862	ASS-116	914962,443	1305783,276
ASS-14	921414,223	1284397,701	ASS-72	917437,704	1295481,199	ASS-116	914962,340	1305784,625
ASS-14	921414,417	1284397,071	ASS-72	917438,469	1295480,538	ASS-116	914962,240	1305785,971
ASS-14	921414,530	1284396,635	ASS-72	917438,486	1295480,523	ASS-116	914962,195	1305786,586
ASS-14	921414,665	1284396,118	ASS-72	917439,233	1295479,876	ASS-116	914962,147	1305787,236
ASS-14	921414,916	1284395,165	ASS-72	917439,976	1295479,233	ASS-116	914962,141	1305787,315
ASS-14	921415,168	1284394,213	ASS-72	917439,997	1295479,214	ASS-116	914962,045	1305788,656
ASS-14	921415,422	1284393,261	ASS-72	917440,761	1295478,552	ASS-116	914961,970	1305790,015
ASS-14	921415,678	1284392,310	ASS-72	917441,602	1295477,972	ASS-116	914962,094	1305791,569
ASS-14	921415,812	1284391,819	ASS-72	917442,491	1295477,463	ASS-116	914961,544	1305792,446
ASS-14	921415,936	1284391,359	ASS-72	917442,504	1295477,456	ASS-116	914960,890	1305793,217
ASS-14	921416,195	1284390,408	ASS-72	917443,463	1295477,000	ASS-116	914960,058	1305793,811
ASS-14	921416,453	1284389,457	ASS-72	917444,360	1295476,573	ASS-116	914959,227	1305794,405
ASS-14	921416,714	1284388,506	ASS-72	917444,423	1295476,543	ASS-116	914958,396	1305795,001
ASS-14	921416,976	1284387,555	ASS-72	917445,383	1295476,085	ASS-116	914957,566	1305795,596
ASS-14	921416,981	1284387,537	ASS-72	917446,343	1295475,627	ASS-116	914956,765	1305796,172
ASS-14	921417,240	1284386,605	ASS-72	917447,253	1295475,192	ASS-116	914956,736	1305796,193
ASS-14	921417,506	1284385,654	ASS-72	917447,303	1295475,168	ASS-116	914955,907	1305796,790
ASS-14	921417,774	1284384,704	ASS-72	917448,264	1295474,709	ASS-116	914955,079	1305797,387
ASS-14	921418,044	1284383,754	ASS-72	917449,126	1295474,295	ASS-116	914954,251	1305797,985
ASS-14	921418,307	1284382,802	ASS-72	917449,224	1295474,248	ASS-116	914953,424	1305798,584
ASS-14	921418,327	1284382,730	ASS-72	917450,186	1295473,787	ASS-116	914953,053	1305798,853
ASS-14	921418,573	1284381,850	ASS-72	917451,134	1295473,312	ASS-116	914952,598	1305799,182
ASS-14	921418,870	1284380,908	ASS-72	917451,988	1295472,867	ASS-116	914951,807	1305799,815
ASS-14	921419,171	1284379,967	ASS-72	917452,071	1295472,823	ASS-116	914951,057	1305800,488
ASS-14	921419,474	1284379,026	ASS-72	917452,898	1295472,219	ASS-116	914950,342	1305801,195
ASS-14	921419,779	1284378,086	ASS-72	917453,624	1295471,715	ASS-116	914949,650	1305801,923
ASS-14	921419,818	1284377,967	ASS-72	917453,741	1295471,633	ASS-116	914948,958	1305802,651
ASS-14	921420,086	1284377,146	ASS-72	917454,585	1295471,045	ASS-116	914948,631	1305802,996
ASS-14	921420,394	1284376,206	ASS-72	917455,428	1295470,457	ASS-116	914948,267	1305803,379
ASS-14	921420,703	1284375,266	ASS-72	917456,164	1295469,942	ASS-116	914947,577	1305804,108
ASS-14	921421,014	1284374,327	ASS-72	917456,271	1295469,868	ASS-116	914946,888	1305804,836
ASS-14	921421,327	1284373,388	ASS-72	917457,113	1295469,278	ASS-116	914946,198	1305805,564
ASS-14	921421,382	1284373,226	ASS-72	917457,806	1295468,791	ASS-116	914945,510	1305806,292
ASS-14	921421,641	1284372,449	ASS-72	917457,955	1295468,686	ASS-116	914944,794	1305806,993
ASS-14	921421,957	1284371,510	ASS-72	917458,797	1295468,095	ASS-116	914944,075	1305807,691

J. A. M.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-14	921422,274	1284370,572	ASS-72	917459,638	1295467,502	ASS-116	914943,357	1305808,388
ASS-14	921422,595	1284369,634	ASS-72	917460,342	1295467,005	ASS-116	914942,639	1305809,086
ASS-14	921422,980	1284368,719	ASS-72	917460,479	1295466,908	ASS-116	914942,384	1305809,335
ASS-14	921423,062	1284368,523	ASS-72	917461,320	1295466,314	ASS-116	914941,922	1305809,783
ASS-14	921423,366	1284367,803	ASS-72	917461,981	1295465,847	ASS-116	914941,205	1305810,481
ASS-14	921423,733	1284366,881	ASS-72	917462,161	1295465,719	ASS-116	914940,487	1305811,178
ASS-14	921423,773	1284366,758	ASS-72	917462,993	1295465,115	ASS-116	914939,770	1305811,876
ASS-14	921424,009	1284366,412	ASS-72	917463,743	1295464,427	ASS-116	914939,053	1305812,573
ASS-14	921424,277	1284366,020	ASS-72	917464,342	1295463,877	ASS-116	914938,815	1305812,819
ASS-14	921424,449	1284365,493	ASS-72	917464,492	1295463,739	ASS-116	914938,357	1305813,292
ASS-14	921424,584	1284365,077	ASS-72	917465,241	1295463,050	ASS-116	914938,050	1305813,629
ASS-14	921424,893	1284364,134	ASS-72	917465,802	1295462,534	ASS-116	914937,684	1305814,032
ASS-14	921425,035	1284363,705	ASS-72	917465,990	1295462,361	ASS-116	914937,011	1305814,772
ASS-14	921425,204	1284363,192	ASS-72	917466,738	1295461,671	ASS-116	914936,354	1305815,528
ASS-14	921425,515	1284362,250	ASS-72	917467,489	1295460,984	ASS-116	914935,730	1305816,315
ASS-14	921425,827	1284361,307	ASS-72	917468,071	1295460,469	ASS-116	914935,106	1305817,103
ASS-14	921426,140	1284360,365	ASS-72	917468,252	1295460,308	ASS-116	914934,867	1305817,439
ASS-14	921426,432	1284359,491	ASS-72	917469,015	1295459,632	ASS-116	914934,520	1305817,928
ASS-14	921426,455	1284359,422	ASS-72	917469,557	1295459,151	ASS-116	914933,973	1305818,790
ASS-14	921426,773	1284358,481	ASS-72	917469,777	1295458,955	ASS-116	914933,427	1305819,653
ASS-14	921427,092	1284357,540	ASS-72	917470,539	1295458,278	ASS-116	914932,881	1305820,516
ASS-14	921427,413	1284356,599	ASS-72	917471,301	1295457,601	ASS-116	914932,388	1305821,299
ASS-14	921427,734	1284355,658	ASS-72	917471,852	1295457,109	ASS-116	914932,337	1305821,381
ASS-14	921428,041	1284354,762	ASS-72	917472,062	1295456,923	ASS-116	914931,829	1305822,282
ASS-14	921428,056	1284354,717	ASS-72	917472,823	1295456,244	ASS-116	914931,324	1305823,185
ASS-14	921428,379	1284353,776	ASS-72	917473,328	1295455,779	ASS-116	914930,820	1305824,088
ASS-14	921428,703	1284352,835	ASS-72	917473,573	1295455,555	ASS-116	914928,993	1305823,712
ASS-14	921429,028	1284351,895	ASS-72	917474,292	1295454,835	ASS-116	914928,842	1305823,982
ASS-14	921429,354	1284350,954	ASS-72	917475,008	1295454,111	ASS-116	914928,489	1305824,615
ASS-14	921429,670	1284350,039	ASS-72	917475,466	1295453,581	ASS-116	914927,558	1305825,107
ASS-14	921429,680	1284350,013	ASS-72	917475,674	1295453,340	ASS-116	914926,176	1305825,161
ASS-14	921430,006	1284349,072	ASS-72	917476,340	1295452,568	ASS-116	914924,794	1305825,215
ASS-14	921430,334	1284348,131	ASS-72	917476,763	1295452,076	ASS-116	914923,684	1305825,258
ASS-14	921430,661	1284347,189	ASS-72	917477,005	1295451,795	ASS-116	914923,412	1305825,268
ASS-14	921430,991	1284346,249	ASS-72	917477,670	1295451,023	ASS-116	914922,969	1305825,247
ASS-14	921431,317	1284345,321	ASS-72	917478,334	1295450,250	ASS-116	914921,899	1305825,196
ASS-14	921431,322	1284345,308	ASS-72	917478,765	1295449,747	ASS-116	914920,348	1305825,086
ASS-14	921431,653	1284344,367	ASS-72	917478,997	1295449,477	ASS-116	914918,797	1305824,977
ASS-14	921431,986	1284343,427	ASS-72	917479,660	1295448,703	ASS-116	914917,246	1305824,868
ASS-14	921432,318	1284342,486	ASS-72	917480,057	1295448,239	ASS-116	914916,006	1305824,785
ASS-14	921432,652	1284341,545	ASS-72	917480,323	1295447,929	ASS-116	914915,701	1305824,765
ASS-14	921432,984	1284340,609	ASS-72	917480,965	1295447,135	ASS-116	914915,250	1305824,734
ASS-14	921432,985	1284340,604	ASS-72	917481,605	1295446,341	ASS-116	914914,156	1305824,661
ASS-14	921433,319	1284339,663	ASS-72	917481,997	1295445,854	ASS-116	914912,611	1305824,557
ASS-14	921433,653	1284338,722	ASS-72	917482,245	1295445,546	ASS-116	914911,066	1305824,454
ASS-14	921433,987	1284337,780	ASS-72	917482,885	1295444,751	ASS-116	914909,626	1305824,452
ASS-14	921434,322	1284336,839	ASS-72	917483,244	1295444,304	ASS-116	914908,597	1305824,573
ASS-14	921434,656	1284335,897	ASS-72	917483,524	1295443,956	ASS-116	914908,344	1305824,602
ASS-14	921434,992	1284334,955	ASS-72	917484,163	1295443,161	ASS-116	914907,969	1305824,647
ASS-14	921435,327	1284334,013	ASS-72	917484,801	1295442,365	ASS-116	914907,062	1305824,753
ASS-14	921435,662	1284333,071	ASS-72	917485,167	1295441,907	ASS-116	914905,780	1305824,904
ASS-14	921435,998	1284332,129	ASS-72	917485,438	1295441,569	ASS-116	914904,497	1305825,055

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-14	921436,335	1284331,187	ASS-72	917486,075	1295440,773	ASS-116	914903,516	1305825,497
ASS-14	921436,679	1284330,249	ASS-72	917486,415	1295440,360	ASS-116	914902,840	1305826,234
ASS-14	921437,024	1284329,310	ASS-72	917486,722	1295439,987	ASS-116	914902,643	1305826,450
ASS-14	921437,369	1284328,371	ASS-72	917487,383	1295439,213	ASS-116	914902,164	1305826,972
ASS-14	921437,714	1284327,433	ASS-72	917488,043	1295438,439	ASS-116	914901,488	1305827,709
ASS-14	921438,059	1284326,494	ASS-72	917488,398	1295438,023	ASS-116	914900,813	1305828,447
ASS-14	921438,405	1284325,556	ASS-72	917488,703	1295437,665	ASS-116	914900,137	1305829,184
ASS-14	921438,750	1284324,617	ASS-72	917489,467	1295436,989	ASS-116	914899,461	1305829,922
ASS-14	921439,095	1284323,679	ASS-72	917489,979	1295436,788	ASS-116	914899,263	1305830,137
ASS-14	921439,441	1284322,740	ASS-72	917490,517	1295436,577	ASS-116	914898,785	1305830,659
ASS-14	921439,786	1284321,802	ASS-72	917491,567	1295436,165	ASS-116	914898,109	1305831,397
ASS-14	921440,132	1284320,863	ASS-72	917492,619	1295435,752	ASS-116	914897,433	1305832,134
ASS-14	921440,478	1284319,925	ASS-72	917493,146	1295435,545	ASS-116	914896,757	1305832,872
ASS-14	921440,823	1284318,987	ASS-72	917493,671	1295435,338	ASS-116	914896,081	1305833,609
ASS-14	921441,169	1284318,048	ASS-72	917494,724	1295434,924	ASS-116	914895,884	1305833,825
ASS-14	921441,515	1284317,110	ASS-72	917495,198	1295434,737	ASS-116	914895,405	1305834,347
ASS-14	921441,868	1284316,174	ASS-72	917495,777	1295434,508	ASS-116	914894,730	1305835,084
ASS-14	921442,225	1284315,240	ASS-72	917496,832	1295434,092	ASS-116	914894,054	1305835,822
ASS-14	921442,583	1284314,306	ASS-72	917497,670	1295433,477	ASS-116	914893,378	1305836,559
ASS-14	921442,941	1284313,372	ASS-72	917497,818	1295432,972	ASS-116	914892,702	1305837,297
ASS-14	921443,276	1284312,430	ASS-72	917497,990	1295432,388	ASS-116	914892,504	1305837,512
ASS-14	921443,599	1284311,483	ASS-72	917498,310	1295431,300	ASS-116	914892,026	1305838,034
ASS-14	921443,921	1284310,537	ASS-72	917498,442	1295430,851	ASS-116	914891,350	1305838,772
ASS-14	921444,244	1284309,590	ASS-72	917498,629	1295430,213	ASS-116	914890,674	1305839,509
ASS-14	921444,568	1284308,643	ASS-72	917498,947	1295429,126	ASS-116	914889,992	1305840,240
ASS-14	921444,891	1284307,697	ASS-72	917499,264	1295428,041	ASS-116	914889,310	1305840,972
ASS-14	921445,214	1284306,750	ASS-72	917499,400	1295427,578	ASS-116	914888,628	1305841,704
ASS-14	921445,550	1284305,809	ASS-72	917499,581	1295426,956	ASS-116	914887,946	1305842,436
ASS-14	921445,890	1284304,868	ASS-72	917499,897	1295425,872	ASS-116	914887,265	1305843,168
ASS-14	921446,231	1284303,928	ASS-72	917500,016	1295425,465	ASS-116	914886,583	1305843,899
ASS-14	921446,571	1284302,988	ASS-72	917500,213	1295424,789	ASS-116	914885,901	1305844,631
ASS-14	921446,911	1284302,047	ASS-72	917500,527	1295423,706	ASS-116	914885,219	1305845,363
ASS-14	921447,252	1284301,107	ASS-72	917501,025	1295422,789	ASS-116	914884,537	1305846,095
ASS-14	921447,592	1284300,167	ASS-72	917501,116	1295422,341	ASS-116	914883,855	1305846,826
ASS-14	921447,933	1284299,227	ASS-72	917501,260	1295421,638	ASS-116	914883,174	1305847,558
ASS-14	921448,274	1284298,286	ASS-72	917501,562	1295420,548	ASS-116	914882,492	1305848,290
ASS-14	921448,614	1284297,346	ASS-72	917501,756	1295420,262	ASS-116	914881,810	1305849,022
ASS-17	921378,875	1284578,795	ASS-72	917502,136	1295419,702	ASS-116	914881,128	1305849,753
ASS-17	921378,980	1284578,356	ASS-72	917502,709	1295418,855	ASS-116	914880,446	1305850,485
ASS-17	921378,346	1284580,410	ASS-72	917503,304	1295418,029	ASS-116	914879,764	1305851,217
ASS-17	921378,244	1284580,740	ASS-72	917503,519	1295417,743	ASS-116	914879,083	1305851,949
ASS-17	921376,693	1284588,292	ASS-72	917503,914	1295417,216	ASS-116	914878,401	1305852,680
ASS-17	921376,214	1284590,624	ASS-72	917504,523	1295416,402	ASS-116	914877,719	1305853,412
ASS-17	921376,024	1284591,473	ASS-72	917504,707	1295416,157	ASS-116	914877,080	1305854,185
ASS-17	921375,542	1284593,632	ASS-72	917505,132	1295415,588	ASS-116	914877,116	1305855,611
ASS-17	921375,366	1284595,434	ASS-72	917505,740	1295414,774	ASS-116	914877,151	1305857,038
ASS-17	921375,550	1284594,629	ASS-72	917506,345	1295413,957	ASS-116	914877,045	1305858,327
ASS-17	921375,771	1284593,642	ASS-72	917506,534	1295413,699	ASS-116	914876,401	1305859,094
ASS-17	921375,986	1284592,654	ASS-72	917506,945	1295413,136	ASS-116	914875,756	1305859,862
ASS-17	921376,142	1284591,926	ASS-72	917507,543	1295412,316	ASS-116	914875,111	1305860,630
ASS-17	921376,199	1284591,665	ASS-72	917507,702	1295412,098	ASS-116	914874,467	1305861,397
ASS-17	921376,410	1284590,676	ASS-72	917508,141	1295411,495	ASS-116	914873,822	1305862,165

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-17	921376,620	1284589,687	ASS-72	917508,738	1295410,674	ASS-116	914873,177	1305862,933
ASS-17	921376,828	1284588,697	ASS-72	917509,335	1295409,854	ASS-116	914872,654	1305863,818
ASS-17	921377,035	1284587,707	ASS-72	917509,502	1295409,623	ASS-116	914872,185	1305864,756
ASS-17	921377,175	1284587,032	ASS-72	917509,931	1295409,033	ASS-116	914871,717	1305865,694
ASS-17	921377,240	1284586,717	ASS-72	917510,526	1295408,213	ASS-116	914871,248	1305866,632
ASS-17	921377,443	1284585,726	ASS-72	917510,665	1295408,022	ASS-116	914870,779	1305867,570
ASS-17	921377,645	1284584,736	ASS-72	917511,121	1295407,393	ASS-116	914870,310	1305868,508
ASS-17	921377,845	1284583,744	ASS-72	917511,715	1295406,573	ASS-116	914869,841	1305869,446
ASS-17	921378,034	1284582,751	ASS-72	917512,308	1295405,753	ASS-116	914869,373	1305870,384
ASS-17	921378,147	1284582,125	ASS-72	917512,484	1295405,569	ASS-116	914868,904	1305871,322
ASS-17	921378,214	1284581,755	ASS-72	917513,006	1295405,023	ASS-116	914868,435	1305872,259
ASS-17	921378,401	1284580,762	ASS-72	917513,792	1295404,370	ASS-116	914867,889	1305873,123
ASS-17	921378,539	1284580,191	ASS-72	917513,954	1295404,235	ASS-116	914867,214	1305873,861
ASS-17	921378,639	1284579,779	ASS-72	917514,578	1295403,716	ASS-116	914866,539	1305874,600
ASS-18	921158,933	1285271,844	ASS-72	917515,364	1295403,063	ASS-116	914865,864	1305875,338
ASS-18	921159,578	1285268,466	ASS-72	917516,149	1295402,409	ASS-116	914865,189	1305876,077
ASS-18	921158,283	1285272,632	ASS-72	917516,329	1295402,260	ASS-116	914864,514	1305876,815
ASS-18	921158,165	1285273,262	ASS-72	917516,935	1295401,756	ASS-116	914863,840	1305877,553
ASS-18	921158,119	1285273,507	ASS-72	917517,720	1295401,102	ASS-116	914863,165	1305878,292
ASS-18	921157,935	1285274,490	ASS-72	917517,862	1295400,978	ASS-116	914862,490	1305879,030
ASS-18	921157,751	1285275,474	ASS-72	917518,486	1295400,433	ASS-116	914861,815	1305879,769
ASS-18	921157,613	1285276,213	ASS-72	917519,092	1295399,628	ASS-116	914861,140	1305880,507
ASS-18	921157,567	1285276,457	ASS-72	917519,698	1295398,823	ASS-116	914860,465	1305881,245
ASS-18	921157,383	1285277,440	ASS-72	917519,826	1295398,653	ASS-116	914859,802	1305881,995
ASS-18	921157,244	1285278,179	ASS-72	917520,303	1295398,018	ASS-116	914859,283	1305882,885
ASS-18	921157,198	1285278,423	ASS-72	917520,908	1295397,214	ASS-116	914858,765	1305883,775
ASS-18	921157,006	1285279,406	ASS-72	917521,011	1295397,077	ASS-116	914858,246	1305884,665
ASS-18	921156,830	1285280,390	ASS-72	917521,512	1295396,410	ASS-116	914857,728	1305885,555
ASS-18	921156,742	1285281,137	ASS-72	917522,101	1295395,594	ASS-116	914857,209	1305886,444
ASS-18	921156,713	1285281,384	ASS-72	917522,684	1295394,772	ASS-116	914856,690	1305887,334
ASS-18	921156,595	1285282,378	ASS-72	917522,801	1295394,609	ASS-116	914856,172	1305888,224
ASS-18	921156,507	1285283,125	ASS-72	917523,267	1295393,952	ASS-116	914855,653	1305889,114
ASS-18	921156,478	1285283,372	ASS-72	917523,850	1295393,131	ASS-116	914855,135	1305890,003
ASS-18	921156,354	1285284,364	ASS-72	917523,943	1295393,000	ASS-116	914854,616	1305890,893
ASS-18	921156,230	1285285,357	ASS-72	917524,432	1295392,311	ASS-116	914854,098	1305891,783
ASS-18	921156,138	1285286,103	ASS-72	917525,121	1295391,581	ASS-116	914853,579	1305892,673
ASS-18	921156,107	1285286,350	ASS-72	917525,826	1295390,866	ASS-116	914853,061	1305893,563
ASS-18	921155,983	1285287,343	ASS-72	917525,962	1295390,728	ASS-116	914852,542	1305894,452
ASS-18	921155,890	1285288,089	ASS-72	917526,531	1295390,151	ASS-116	914852,024	1305895,342
ASS-18	921155,860	1285288,336	ASS-72	917527,236	1295389,436	ASS-116	914851,943	1305895,481
ASS-18	921155,736	1285289,329	ASS-72	917527,345	1295389,324	ASS-116	914851,505	1305896,232
ASS-18	921155,613	1285290,322	ASS-72	917527,940	1295388,721	ASS-116	914850,986	1305897,122
ASS-18	921155,520	1285291,068	ASS-72	917528,644	1295388,007	ASS-116	914850,468	1305898,011
ASS-18	921155,489	1285291,314	ASS-72	917529,348	1295387,293	ASS-116	914849,949	1305898,901
ASS-18	921155,365	1285292,307	ASS-72	917529,483	1295387,156	ASS-116	914849,431	1305899,791
ASS-18	921155,273	1285293,053	ASS-72	917530,052	1295386,578	ASS-116	914848,912	1305900,681
ASS-18	921155,242	1285293,300	ASS-72	917530,756	1295385,864	ASS-116	914848,327	1305901,506
ASS-18	921155,118	1285294,293	ASS-72	917530,866	1295385,753	ASS-116	914847,534	1305902,130
ASS-18	921154,995	1285295,286	ASS-72	917531,461	1295385,150	ASS-116	914846,741	1305902,754
ASS-18	921154,902	1285296,032	ASS-72	917532,165	1295384,435	ASS-116	914845,948	1305903,378
ASS-18	921154,871	1285296,279	ASS-72	917532,869	1295383,721	ASS-116	914845,155	1305904,002
ASS-18	921154,748	1285297,272	ASS-72	917533,004	1295383,584	ASS-116	914844,362	1305904,627

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921154,655	1285298,018	ASS-72	917533,573	1295383,007	ASS-116	914843,569	1305905,251
ASS-18	921154,624	1285298,264	ASS-72	917534,277	1295382,293	ASS-116	914842,776	1305905,875
ASS-18	921154,500	1285299,257	ASS-72	917534,379	1295382,176	ASS-116	914841,983	1305906,499
ASS-18	921154,375	1285300,250	ASS-72	917534,936	1295381,540	ASS-116	914841,190	1305907,124
ASS-18	921154,267	1285300,994	ASS-72	917535,348	1295380,579	ASS-116	914840,363	1305907,715
ASS-18	921154,232	1285301,240	ASS-72	917535,759	1295379,618	ASS-116	914839,519	1305908,290
ASS-18	921154,088	1285302,229	ASS-72	917535,838	1295379,434	ASS-116	914838,732	1305908,920
ASS-18	921153,980	1285302,973	ASS-72	917536,171	1295378,657	ASS-116	914837,946	1305909,550
ASS-18	921153,944	1285303,219	ASS-72	917536,673	1295377,772	ASS-116	914837,159	1305910,180
ASS-18	921153,801	1285304,209	ASS-72	917536,793	1295377,670	ASS-116	914836,372	1305910,810
ASS-18	921153,657	1285305,198	ASS-72	917537,441	1295377,111	ASS-116	914835,585	1305911,440
ASS-18	921153,549	1285305,942	ASS-72	917538,208	1295376,450	ASS-116	914834,798	1305912,071
ASS-18	921153,514	1285306,188	ASS-72	917538,980	1295375,794	ASS-116	914834,011	1305912,701
ASS-18	921153,370	1285307,178	ASS-72	917539,128	1295375,668	ASS-116	914833,224	1305913,331
ASS-18	921153,262	1285307,921	ASS-72	917539,753	1295375,137	ASS-116	914832,438	1305913,961
ASS-18	921153,243	1285308,054	ASS-72	917540,525	1295374,481	ASS-116	914831,651	1305914,591
ASS-18	921153,226	1285308,168	ASS-72	917540,646	1295374,379	ASS-116	914830,864	1305915,221
ASS-18	921153,083	1285309,157	ASS-72	917541,298	1295373,824	ASS-116	914830,077	1305915,851
ASS-18	921152,939	1285310,147	ASS-72	917542,071	1295373,168	ASS-116	914829,290	1305916,481
ASS-18	921152,831	1285310,891	ASS-72	917542,843	1295372,511	ASS-116	914828,503	1305917,199
ASS-18	921152,795	1285311,137	ASS-72	917542,991	1295372,386	ASS-116	914828,043	1305918,057
ASS-18	921152,652	1285312,126	ASS-72	917543,616	1295371,855	ASS-116	914827,492	1305918,916
ASS-18	921152,544	1285312,870	ASS-72	917544,389	1295371,198	ASS-116	914826,941	1305919,774
ASS-18	921152,508	1285313,116	ASS-72	917544,509	1295371,096	ASS-116	914826,390	1305920,633
ASS-18	921152,372	1285314,107	ASS-72	917545,161	1295370,542	ASS-116	914825,839	1305921,491
ASS-18	921152,265	1285315,102	ASS-72	917545,934	1295369,886	ASS-116	914825,288	1305922,350
ASS-18	921152,185	1285315,850	ASS-72	917546,706	1295369,229	ASS-116	914824,737	1305923,208
ASS-18	921152,158	1285316,098	ASS-72	917546,854	1295369,103	ASS-116	914824,186	1305924,067
ASS-18	921152,059	1285317,095	ASS-72	917547,479	1295368,573	ASS-116	914823,636	1305924,925
ASS-18	921152,074	1285317,858	ASS-72	917548,252	1295367,916	ASS-116	914823,085	1305925,784
ASS-18	921152,079	1285318,110	ASS-72	917548,367	1295367,810	ASS-116	914822,534	1305926,642
ASS-18	921151,955	1285319,103	ASS-72	917548,990	1295367,231	ASS-116	914821,983	1305927,501
ASS-18	921151,831	1285320,095	ASS-72	917549,715	1295366,534	ASS-116	914821,432	1305928,359
ASS-18	921151,738	1285320,841	ASS-72	917550,440	1295365,838	ASS-116	914820,881	1305929,218
ASS-18	921151,707	1285321,088	ASS-72	917550,579	1295365,704	ASS-116	914820,330	1305930,076
ASS-18	921151,583	1285322,081	ASS-72	917551,166	1295365,141	ASS-116	914819,780	1305930,935
ASS-18	921151,490	1285322,827	ASS-72	917551,891	1295364,445	ASS-116	914819,229	1305931,793
ASS-18	921151,459	1285323,074	ASS-72	917552,004	1295364,336	ASS-116	914818,678	1305932,652
ASS-18	921151,335	1285324,067	ASS-72	917552,616	1295363,748	ASS-116	914818,215	1305933,595
ASS-18	921151,211	1285325,059	ASS-72	917553,147	1295362,888	ASS-116	914817,774	1305934,560
ASS-18	921151,118	1285325,805	ASS-72	917553,819	1295362,146	ASS-116	914817,333	1305935,525
ASS-18	921151,087	1285326,052	ASS-72	917553,947	1295362,004	ASS-116	914816,935	1305936,532
ASS-18	921150,963	1285327,045	ASS-72	917554,491	1295361,405	ASS-116	914816,619	1305937,617
ASS-18	921150,870	1285327,791	ASS-72	917555,163	1295360,663	ASS-116	914816,303	1305938,703
ASS-18	921150,839	1285328,038	ASS-72	917555,267	1295360,548	ASS-116	914815,987	1305939,788
ASS-18	921150,715	1285329,031	ASS-72	917555,835	1295359,922	ASS-116	914815,664	1305940,868
ASS-18	921150,591	1285330,023	ASS-72	917556,506	1295359,181	ASS-116	914815,226	1305941,836
ASS-18	921150,508	1285330,771	ASS-72	917557,178	1295358,439	ASS-116	914814,504	1305942,529
ASS-18	921150,481	1285331,018	ASS-72	917557,307	1295358,297	ASS-116	914813,782	1305943,221
ASS-18	921150,383	1285332,015	ASS-72	917557,850	1295357,698	ASS-116	914813,060	1305943,914
ASS-18	921150,310	1285332,764	ASS-72	917558,522	1295356,956	ASS-116	914812,338	1305944,607
ASS-18	921150,285	1285333,012	ASS-72	917558,627	1295356,841	ASS-116	914811,616	1305945,300

F. Alvarado

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921150,177	1285334,007	ASS-72	917559,194	1295356,215	ASS-116	914810,894	1305945,993
ASS-18	921150,064	1285335,002	ASS-72	917559,866	1295355,473	ASS-116	914810,172	1305946,686
ASS-18	921149,980	1285335,749	ASS-72	917560,538	1295354,732	ASS-116	914809,450	1305947,378
ASS-18	921149,952	1285335,997	ASS-72	917560,667	1295354,590	ASS-116	914808,728	1305948,071
ASS-18	921149,839	1285336,991	ASS-72	917561,209	1295353,990	ASS-116	914808,006	1305948,763
ASS-18	921149,754	1285337,738	ASS-72	917561,868	1295353,237	ASS-116	914807,282	1305949,452
ASS-18	921149,726	1285337,986	ASS-72	917561,970	1295353,120	ASS-116	914806,553	1305950,137
ASS-18	921149,613	1285338,980	ASS-72	917562,526	1295352,484	ASS-116	914805,874	1305950,868
ASS-18	921149,500	1285339,975	ASS-72	917563,274	1295351,807	ASS-116	914805,194	1305951,599
ASS-18	921149,415	1285340,722	ASS-72	917564,086	1295351,183	ASS-116	914804,515	1305952,330
ASS-18	921149,387	1285340,969	ASS-72	917564,227	1295351,052	ASS-116	914804,508	1305952,337
ASS-18	921149,275	1285341,964	ASS-72	917564,826	1295350,499	ASS-116	914803,836	1305953,060
ASS-18	921149,190	1285342,711	ASS-72	917565,476	1295349,740	ASS-116	914803,156	1305953,789
ASS-18	921149,162	1285342,958	ASS-72	917565,577	1295349,621	ASS-116	914802,477	1305954,518
ASS-18	921149,049	1285343,953	ASS-72	917566,126	1295348,980	ASS-116	914801,797	1305955,247
ASS-18	921148,943	1285344,949	ASS-72	917566,777	1295348,220	ASS-116	914801,118	1305955,974
ASS-18	921148,869	1285345,698	ASS-72	917567,427	1295347,461	ASS-116	914801,099	1305955,994
ASS-18	921148,844	1285345,945	ASS-72	917567,552	1295347,315	ASS-116	914800,438	1305956,702
ASS-18	921148,746	1285346,942	ASS-72	917568,078	1295346,701	ASS-116	914799,758	1305957,428
ASS-18	921148,672	1285347,691	ASS-72	917568,737	1295345,949	ASS-116	914799,078	1305958,154
ASS-18	921148,647	1285347,939	ASS-72	917568,843	1295345,835	ASS-116	914798,398	1305958,880
ASS-18	921148,549	1285348,936	ASS-72	917569,417	1295345,214	ASS-116	914797,717	1305959,604
ASS-18	921148,450	1285349,932	ASS-72	917570,097	1295344,480	ASS-116	914797,680	1305959,644
ASS-18	921148,376	1285350,681	ASS-72	917570,777	1295343,745	ASS-116	914797,037	1305960,328
ASS-18	921148,352	1285350,929	ASS-72	917570,907	1295343,604	ASS-116	914796,381	1305961,076
ASS-18	921148,253	1285351,926	ASS-72	917571,457	1295343,010	ASS-116	914794,933	1305962,436
ASS-18	921148,155	1285352,923	ASS-72	917572,137	1295342,276	ASS-116	914793,857	1305962,767
ASS-18	921148,056	1285353,920	ASS-72	917572,242	1295342,161	ASS-116	914792,495	1305962,812
ASS-18	921147,958	1285354,916	ASS-72	917572,817	1295341,541	ASS-116	914791,061	1305962,782
ASS-18	921147,884	1285355,665	ASS-72	917573,497	1295340,806	ASS-116	914790,450	1305962,768
ASS-18	921147,859	1285355,913	ASS-72	917574,091	1295339,999	ASS-116	914789,630	1305962,751
ASS-18	921147,760	1285356,910	ASS-72	917574,185	1295339,828	ASS-116	914788,203	1305962,718
ASS-18	921147,664	1285357,907	ASS-72	917574,584	1295339,107	ASS-116	914786,778	1305962,685
ASS-18	921147,561	1285358,903	ASS-72	917575,078	1295338,216	ASS-116	914785,357	1305962,651
ASS-18	921147,458	1285359,899	ASS-72	917575,155	1295338,077	ASS-116	914783,940	1305962,615
ASS-18	921147,380	1285360,648	ASS-72	917575,572	1295337,324	ASS-116	914783,310	1305962,642
ASS-18	921147,355	1285360,895	ASS-72	917576,066	1295336,432	ASS-116	914782,618	1305962,672
ASS-18	921147,252	1285361,891	ASS-72	917576,560	1295335,540	ASS-116	914781,366	1305962,793
ASS-18	921147,174	1285362,640	ASS-72	917576,655	1295335,370	ASS-116	914780,115	1305962,912
ASS-18	921147,149	1285362,887	ASS-72	917577,054	1295334,649	ASS-116	914778,865	1305963,028
ASS-18	921147,046	1285363,884	ASS-72	917577,548	1295333,757	ASS-116	914777,767	1305963,294
ASS-18	921146,943	1285364,880	ASS-72	917577,625	1295333,618	ASS-116	914777,181	1305963,436
ASS-18	921146,865	1285365,628	ASS-72	917578,042	1295332,865	ASS-116	914776,673	1305963,559
ASS-18	921146,840	1285365,876	ASS-72	917578,536	1295331,973	ASS-116	914775,578	1305963,820
ASS-18	921146,737	1285366,872	ASS-72	917579,030	1295331,082	ASS-116	914774,482	1305964,076
ASS-18	921146,659	1285367,620	ASS-72	917579,125	1295330,912	ASS-116	914773,385	1305964,328
ASS-18	921146,633	1285367,868	ASS-72	917579,530	1295330,196	ASS-116	914772,288	1305964,574
ASS-18	921145,506	1285368,703	ASS-72	917580,043	1295329,320	ASS-116	914771,625	1305964,719
ASS-18	921144,687	1285369,586	ASS-72	917580,124	1295329,185	ASS-116	914771,190	1305964,814
ASS-18	921144,743	1285370,356	ASS-72	917580,560	1295328,448	ASS-116	914771,103	1305964,837
ASS-18	921144,762	1285370,611	ASS-72	917581,143	1295327,631	ASS-116	914770,137	1305965,097
ASS-18	921145,124	1285371,680	ASS-72	917581,725	1295326,814	ASS-116	914769,325	1305965,629

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921145,441	1285372,742	ASS-72	917581,837	1295326,658	ASS-116	914769,009	1305966,451
ASS-18	921145,345	1285373,739	ASS-72	917582,308	1295325,997	ASS-116	914768,946	1305966,615
ASS-18	921145,249	1285374,736	ASS-72	917582,890	1295325,180	ASS-116	914768,565	1305967,601
ASS-18	921145,176	1285375,485	ASS-72	917582,976	1295325,049	ASS-116	914768,304	1305968,271
ASS-18	921145,152	1285375,733	ASS-72	917583,441	1295324,336	ASS-116	914768,182	1305968,584
ASS-18	921145,055	1285376,730	ASS-72	917583,936	1295323,445	ASS-116	914767,796	1305969,567
ASS-18	921144,982	1285377,479	ASS-72	917584,423	1295322,548	ASS-116	914767,419	1305970,560
ASS-18	921144,958	1285377,727	ASS-72	917584,501	1295322,363	ASS-116	914767,209	1305971,735
ASS-18	921144,860	1285378,724	ASS-72	917584,830	1295321,583	ASS-116	914767,173	1305971,933
ASS-18	921144,762	1285379,721	ASS-72	917585,237	1295320,618	ASS-116	914767,302	1305971,488
ASS-18	921144,688	1285380,470	ASS-72	917585,301	1295320,468	ASS-116	914767,359	1305971,288
ASS-18	921144,663	1285380,718	ASS-72	917585,648	1295319,656	ASS-117	914630,640	1306077,748
ASS-18	921144,564	1285381,715	ASS-72	917586,061	1295318,696	ASS-117	914634,942	1306075,201
ASS-18	921144,490	1285382,463	ASS-72	917586,473	1295317,736	ASS-117	914634,909	1306074,943
ASS-18	921144,465	1285382,711	ASS-72	917586,552	1295317,552	ASS-117	914634,339	1306075,025
ASS-18	921144,366	1285383,708	ASS-72	917586,886	1295316,775	ASS-117	914633,267	1306075,177
ASS-18	921144,266	1285384,704	ASS-72	917587,298	1295315,814	ASS-117	914632,125	1306075,211
ASS-18	921144,190	1285385,453	ASS-72	917587,363	1295315,665	ASS-117	914630,912	1306075,124
ASS-18	921144,165	1285385,701	ASS-72	917587,711	1295314,853	ASS-117	914629,698	1306075,037
ASS-18	921144,065	1285386,697	ASS-72	917588,124	1295313,892	ASS-117	914628,459	1306074,908
ASS-18	921143,961	1285387,693	ASS-72	917588,558	1295312,949	ASS-117	914627,210	1306074,760
ASS-18	921143,865	1285388,691	ASS-72	917588,649	1295312,777	ASS-117	914626,139	1306074,915
ASS-18	921143,655	1285389,670	ASS-72	917589,038	1295312,045	ASS-117	914625,068	1306075,069
ASS-18	921143,496	1285390,405	ASS-72	917589,519	1295311,140	ASS-117	914623,997	1306075,222
ASS-18	921143,443	1285390,649	ASS-72	917589,592	1295311,002	ASS-117	914622,926	1306075,375
ASS-18	921143,232	1285391,628	ASS-72	917589,999	1295310,235	ASS-117	914621,854	1306075,528
ASS-18	921143,019	1285392,607	ASS-72	917590,480	1295309,330	ASS-117	914620,583	1306075,344
ASS-18	921142,807	1285393,586	ASS-72	917590,961	1295308,424	ASS-117	914619,239	1306075,038
ASS-18	921142,594	1285394,564	ASS-72	917591,049	1295308,259	ASS-117	914617,896	1306074,731
ASS-18	921142,434	1285395,300	ASS-72	917591,443	1295307,521	ASS-117	914616,551	1306074,423
ASS-18	921142,381	1285395,543	ASS-72	917591,929	1295306,619	ASS-117	914615,207	1306074,115
ASS-18	921142,167	1285396,522	ASS-72	917591,998	1295306,490	ASS-117	914613,862	1306073,807
ASS-18	921142,006	1285397,257	ASS-72	917592,414	1295305,718	ASS-117	914612,518	1306073,498
ASS-18	921141,953	1285397,501	ASS-72	917592,900	1295304,817	ASS-117	914611,277	1306073,365
ASS-18	921141,739	1285398,479	ASS-72	917593,385	1295303,915	ASS-117	914610,036	1306073,232
ASS-18	921141,524	1285399,458	ASS-72	917593,872	1295303,014	ASS-117	914608,805	1306073,116
ASS-18	921141,362	1285400,193	ASS-72	917594,615	1295302,328	ASS-117	914607,600	1306073,044
ASS-18	921141,309	1285400,436	ASS-72	917595,358	1295301,642	ASS-117	914606,395	1306072,971
ASS-18	921141,093	1285401,414	ASS-72	917595,816	1295301,227	ASS-117	914605,425	1306072,913
ASS-18	921140,931	1285402,150	ASS-72	917596,109	1295300,962	ASS-117	914605,190	1306072,899
ASS-18	921140,877	1285402,393	ASS-72	917596,880	1295300,298	ASS-117	914603,985	1306072,826
ASS-18	921140,664	1285403,371	ASS-72	917597,651	1295299,634	ASS-117	914603,702	1306073,933
ASS-18	921140,453	1285404,351	ASS-72	917598,382	1295298,935	ASS-117	914603,634	1306074,197
ASS-18	921140,294	1285405,086	ASS-72	917598,815	1295297,988	ASS-117	914603,516	1306075,960
ASS-18	921140,242	1285405,330	ASS-72	917599,050	1295297,412	ASS-117	914603,397	1306077,722
ASS-18	921140,030	1285406,309	ASS-72	917599,212	1295297,013	ASS-117	914603,278	1306079,484
ASS-18	921139,819	1285407,288	ASS-72	917599,719	1295296,127	ASS-117	914603,164	1306081,255
ASS-18	921139,606	1285408,267	ASS-72	917600,772	1295295,695	ASS-117	914603,520	1306083,818
ASS-18	921139,423	1285409,250	ASS-72	917601,826	1295295,263	ASS-117	914603,874	1306086,380
ASS-18	921139,300	1285409,992	ASS-72	917601,921	1295295,224	ASS-117	914603,158	1306086,989
ASS-18	921139,260	1285410,237	ASS-72	917602,880	1295294,830	ASS-117	914603,101	1306087,038
ASS-18	921139,096	1285411,223	ASS-72	917603,936	1295294,396	ASS-117	914603,455	1306089,597

J. J. J. J.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921138,932	1285412,210	ASS-72	917604,992	1295293,961	ASS-117	914603,807	1306092,155
ASS-18	921138,767	1285413,196	ASS-72	917605,108	1295293,913	ASS-117	914604,066	1306093,614
ASS-18	921138,602	1285414,183	ASS-72	917606,049	1295293,526	ASS-117	914604,824	1306093,031
ASS-18	921138,478	1285414,924	ASS-72	917607,106	1295293,089	ASS-117	914609,127	1306090,484
ASS-18	921138,437	1285415,169	ASS-72	917607,173	1295293,061	ASS-117	914613,429	1306087,937
ASS-18	921138,271	1285416,155	ASS-72	917608,165	1295292,652	ASS-117	914614,110	1306087,052
ASS-18	921138,105	1285417,141	ASS-72	917609,226	1295292,215	ASS-117	914616,713	1306083,669
ASS-18	921137,939	1285418,127	ASS-72	917610,287	1295291,777	ASS-117	914617,605	1306083,141
ASS-18	921137,772	1285419,113	ASS-72	917610,364	1295291,735	ASS-117	914621,016	1306081,122
ASS-18	921137,647	1285419,854	ASS-72	917611,242	1295291,250	ASS-117	914622,119	1306080,950
ASS-18	921137,605	1285420,100	ASS-72	917612,047	1295290,600	ASS-117	914626,337	1306080,295
ASS-18	921137,439	1285421,086	ASS-72	917612,072	1295290,579	ASS-118	914570,622	1306102,985
ASS-18	921137,272	1285422,072	ASS-72	917612,851	1295289,948	ASS-118	914575,083	1306101,682
ASS-18	921137,106	1285423,058	ASS-72	917613,655	1295289,295	ASS-118	914575,591	1306101,728
ASS-18	921136,939	1285424,044	ASS-72	917614,449	1295288,633	ASS-118	914579,091	1306102,046
ASS-18	921136,814	1285424,785	ASS-72	917614,482	1295288,599	ASS-118	914578,063	1306101,670
ASS-18	921136,773	1285425,030	ASS-72	917615,158	1295287,900	ASS-118	914577,127	1306101,328
ASS-18	921136,606	1285426,016	ASS-72	917615,863	1295287,170	ASS-118	914576,580	1306101,128
ASS-18	921136,417	1285426,999	ASS-72	917615,866	1295287,167	ASS-118	914575,097	1306100,586
ASS-18	921136,225	1285427,981	ASS-72	917616,574	1295286,433	ASS-118	914573,615	1306100,045
ASS-18	921136,030	1285428,962	ASS-72	917617,247	1295285,670	ASS-118	914572,133	1306099,505
ASS-18	921135,883	1285429,700	ASS-72	917617,909	1295284,897	ASS-118	914570,652	1306098,966
ASS-18	921135,835	1285429,944	ASS-72	917617,914	1295284,892	ASS-118	914569,752	1306098,639
ASS-18	921135,639	1285430,926	ASS-72	917618,570	1295284,124	ASS-118	914569,171	1306098,428
ASS-18	921135,492	1285431,663	ASS-72	917619,201	1295283,385	ASS-118	914567,691	1306097,890
ASS-18	921135,444	1285431,907	ASS-72	917619,231	1295283,350	ASS-118	914566,123	1306097,207
ASS-18	921135,248	1285432,889	ASS-72	917619,892	1295282,574	ASS-118	914565,128	1306096,768
ASS-18	921135,053	1285433,870	ASS-72	917620,552	1295281,798	ASS-118	914564,547	1306096,512
ASS-18	921134,906	1285434,608	ASS-72	917621,188	1295281,049	ASS-118	914563,114	1306096,064
ASS-18	921134,857	1285434,852	ASS-72	917621,212	1295281,021	ASS-118	914562,556	1306096,118
ASS-18	921134,662	1285435,833	ASS-72	917621,871	1295280,243	ASS-118	914562,008	1306096,171
ASS-18	921134,515	1285436,571	ASS-72	917622,470	1295279,534	ASS-118	914560,878	1306096,240
ASS-18	921134,466	1285436,815	ASS-72	917622,530	1295279,463	ASS-118	914559,688	1306096,212
ASS-18	921134,271	1285437,796	ASS-72	917622,996	1295278,533	ASS-118	914558,495	1306096,184
ASS-18	921134,092	1285438,781	ASS-72	917623,450	1295277,593	ASS-118	914557,543	1306096,565
ASS-18	921134,005	1285439,528	ASS-72	917623,864	1295276,731	ASS-118	914557,123	1306096,735
ASS-18	921133,976	1285439,775	ASS-72	917623,902	1295276,652	ASS-118	914556,591	1306096,949
ASS-18	921133,860	1285440,769	ASS-72	917624,353	1295275,711	ASS-118	914555,637	1306097,334
ASS-18	921133,773	1285441,516	ASS-72	917624,740	1295274,901	ASS-118	914554,681	1306097,721
ASS-18	921133,744	1285441,763	ASS-72	917624,803	1295274,769	ASS-118	914553,724	1306098,108
ASS-18	921133,628	1285442,757	ASS-72	917625,252	1295273,827	ASS-118	914552,766	1306098,497
ASS-18	921133,512	1285443,751	ASS-72	917625,698	1295272,883	ASS-118	914552,360	1306098,662
ASS-18	921133,518	1285444,512	ASS-72	917626,077	1295272,064	ASS-118	914551,806	1306098,887
ASS-18	921133,519	1285444,764	ASS-72	917626,137	1295271,934	ASS-118	914550,845	1306099,279
ASS-18	921133,722	1285445,808	ASS-72	917626,574	1295270,985	ASS-118	914549,899	1306099,699
ASS-18	921133,924	1285446,852	ASS-72	917626,926	1295270,220	ASS-118	914549,024	1306100,243
ASS-18	921134,126	1285447,896	ASS-72	917627,010	1295270,036	ASS-118	914548,149	1306100,788
ASS-18	921134,328	1285448,940	ASS-72	917627,258	1295268,945	ASS-118	914547,296	1306101,374
ASS-18	921134,530	1285449,984	ASS-72	917627,945	1295268,188	ASS-118	914547,250	1306101,884
ASS-18	921134,732	1285451,028	ASS-72	917628,637	1295267,677	ASS-118	914547,141	1306103,109
ASS-18	921134,474	1285452,000	ASS-72	917628,799	1295267,556	ASS-118	914546,986	1306104,843
ASS-18	921134,192	1285452,968	ASS-72	917629,514	1295266,818	ASS-118	914546,868	1306106,632

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921133,911	1285453,936	ASS-72	917630,014	1295266,235	ASS-118	914546,800	1306107,757
ASS-18	921133,629	1285454,904	ASS-72	917630,178	1295266,043	ASS-118	914546,759	1306108,433
ASS-18	921133,348	1285455,872	ASS-72	917630,841	1295265,266	ASS-118	914546,651	1306110,230
ASS-18	921134,285	1285456,770	ASS-72	917631,503	1295264,488	ASS-118	914546,628	1306110,609
ASS-18	921134,612	1285457,083	ASS-72	917632,003	1295263,899	ASS-118	914546,543	1306112,023
ASS-18	921134,331	1285458,051	ASS-72	917632,165	1295263,709	ASS-118	914546,437	1306113,811
ASS-18	921134,049	1285459,019	ASS-72	917632,825	1295262,929	ASS-118	914546,332	1306115,595
ASS-18	921133,771	1285459,988	ASS-72	917633,286	1295262,383	ASS-118	914546,779	1306118,258
ASS-18	921133,509	1285460,959	ASS-72	917633,484	1295262,148	ASS-118	914547,377	1306121,148
ASS-18	921133,248	1285461,930	ASS-72	917634,142	1295261,366	ASS-118	914547,400	1306121,260
ASS-18	921132,986	1285462,901	ASS-72	917634,800	1295260,583	ASS-118	914547,418	1306121,346
ASS-18	921132,712	1285463,871	ASS-72	917635,261	1295260,033	ASS-118	914548,915	1306117,549
ASS-18	921132,428	1285464,838	ASS-72	917635,456	1295259,799	ASS-118	914549,053	1306117,200
ASS-18	921132,143	1285465,806	ASS-72	917636,129	1295259,027	ASS-118	914552,567	1306113,965
ASS-18	921131,951	1285466,788	ASS-72	917636,571	1295258,535	ASS-118	914552,884	1306113,673
ASS-18	921131,849	1285467,430	ASS-72	917636,814	1295258,263	ASS-118	914556,390	1306110,532
ASS-18	921131,795	1285467,775	ASS-72	917637,498	1295257,499	ASS-118	914556,743	1306110,216
ASS-18	921131,638	1285468,763	ASS-72	917638,182	1295256,733	ASS-118	914557,271	1306109,914
ASS-18	921131,482	1285469,751	ASS-72	917638,624	1295256,236	ASS-118	914561,143	1306107,698
ASS-18	921131,326	1285470,739	ASS-72	917638,865	1295255,966	ASS-118	914561,648	1306107,422
ASS-18	921131,170	1285471,726	ASS-72	917639,547	1295255,199	ASS-118	914565,572	1306105,280
ASS-18	921131,068	1285472,369	ASS-72	917639,950	1295254,745	ASS-118	914566,065	1306105,047
ASS-18	921131,013	1285472,714	ASS-72	917640,228	1295254,431	ASS-118	914570,129	1306103,129
ASS-18	921130,857	1285473,702	ASS-72	917640,812	1295253,593	ASS-119	914488,551	1306196,049
ASS-18	921130,701	1285474,689	ASS-72	917641,335	1295252,712	ASS-119	914495,685	1306188,027
ASS-18	921130,544	1285475,677	ASS-72	917641,619	1295252,169	ASS-119	914489,198	1306192,944
ASS-18	921130,388	1285476,665	ASS-72	917641,813	1295251,800	ASS-120	913992,297	1312536,388
ASS-18	921130,291	1285477,308	ASS-72	917642,291	1295250,887	ASS-120	913992,855	1312535,214
ASS-18	921130,238	1285477,654	ASS-72	917642,547	1295250,397	ASS-120	913993,810	1312535,346
ASS-18	921130,103	1285478,645	ASS-72	917642,767	1295249,975	ASS-120	913994,395	1312534,532
ASS-18	921129,967	1285479,636	ASS-72	917643,242	1295249,062	ASS-120	913994,980	1312533,718
ASS-18	921129,831	1285480,626	ASS-72	917643,716	1295248,149	ASS-120	913994,255	1312532,268
ASS-18	921129,695	1285481,617	ASS-72	917643,971	1295247,655	ASS-120	913995,234	1312530,208
ASS-18	921129,607	1285482,262	ASS-72	917644,188	1295247,235	ASS-120	913995,839	1312529,408
ASS-18	921129,560	1285482,608	ASS-72	917644,660	1295246,321	ASS-120	913996,444	1312528,607
ASS-18	921129,424	1285483,599	ASS-72	917644,887	1295245,879	ASS-120	913997,050	1312527,806
ASS-18	921129,288	1285484,590	ASS-72	917645,130	1295245,407	ASS-120	913997,363	1312527,391
ASS-18	921129,153	1285485,581	ASS-72	917645,599	1295244,493	ASS-120	913997,655	1312527,004
ASS-18	921129,007	1285486,571	ASS-72	917646,067	1295243,578	ASS-120	913998,260	1312526,202
ASS-18	921128,907	1285487,213	ASS-72	917646,295	1295243,133	ASS-120	913998,865	1312525,399
ASS-18	921128,853	1285487,559	ASS-72	917646,534	1295242,663	ASS-120	913999,470	1312524,595
ASS-18	921128,700	1285488,547	ASS-72	917647,000	1295241,748	ASS-120	914000,074	1312523,791
ASS-18	921128,546	1285489,535	ASS-72	917647,200	1295241,354	ASS-120	914000,371	1312523,392
ASS-18	921128,393	1285490,523	ASS-72	917647,465	1295240,833	ASS-120	914000,675	1312522,984
ASS-18	921128,240	1285491,511	ASS-72	917647,928	1295239,917	ASS-120	914001,248	1312522,157
ASS-18	921128,140	1285492,154	ASS-72	917648,390	1295239,001	ASS-120	914001,820	1312521,329
ASS-18	921128,086	1285492,500	ASS-72	917648,590	1295238,604	ASS-120	914002,392	1312520,500
ASS-18	921127,933	1285493,488	ASS-72	917648,851	1295238,084	ASS-120	914002,964	1312519,671
ASS-18	921127,779	1285494,476	ASS-72	917649,384	1295237,216	ASS-120	914003,258	1312519,307
ASS-18	921127,626	1285495,464	ASS-72	917649,589	1295236,893	ASS-120	914003,600	1312518,886
ASS-18	921127,473	1285496,452	ASS-72	917649,929	1295236,356	ASS-120	914004,233	1312518,098
ASS-18	921127,373	1285497,095	ASS-72	917650,317	1295235,392	ASS-120	914004,826	1312517,282

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921127,319	1285497,440	ASS-72	917650,704	1295234,429	ASS-120	914005,284	1312516,373
ASS-18	921127,170	1285498,429	ASS-72	917650,850	1295234,063	ASS-120	914005,740	1312515,462
ASS-18	921127,023	1285499,418	ASS-72	917651,089	1295233,465	ASS-120	914005,934	1312515,076
ASS-18	921126,876	1285500,408	ASS-72	917651,474	1295232,502	ASS-120	914006,196	1312514,552
ASS-18	921126,729	1285501,397	ASS-72	917651,598	1295232,191	ASS-120	914006,651	1312513,641
ASS-18	921126,629	1285502,039	ASS-72	917651,857	1295231,538	ASS-120	914015,811	1312507,574
ASS-18	921126,576	1285502,385	ASS-72	917652,240	1295230,575	ASS-120	914015,940	1312507,502
ASS-18	921126,419	1285503,372	ASS-72	917652,607	1295229,602	ASS-120	914016,821	1312507,016
ASS-18	921126,261	1285504,360	ASS-72	917652,726	1295229,285	ASS-120	914017,830	1312506,455
ASS-18	921126,102	1285505,347	ASS-72	917652,973	1295228,630	ASS-120	914018,834	1312505,887
ASS-18	921125,944	1285506,335	ASS-72	917653,338	1295227,657	ASS-120	914019,815	1312505,302
ASS-18	921125,841	1285506,977	ASS-72	917653,436	1295227,396	ASS-120	914019,868	1312505,270
ASS-18	921125,785	1285507,322	ASS-72	917653,702	1295226,685	ASS-120	914020,793	1312504,712
ASS-18	921125,626	1285508,309	ASS-72	917654,066	1295225,714	ASS-120	914020,847	1312504,680
ASS-18	921125,468	1285509,297	ASS-72	917654,489	1295224,781	ASS-120	914021,769	1312504,118
ASS-18	921125,309	1285510,284	ASS-72	917654,902	1295223,842	ASS-120	914022,741	1312503,520
ASS-18	921125,151	1285511,271	ASS-72	917655,333	1295222,916	ASS-120	914023,711	1312502,918
ASS-18	921125,048	1285511,914	ASS-72	917655,426	1295222,717	ASS-120	914024,408	1312502,140
ASS-18	921124,992	1285512,259	ASS-72	917655,764	1295221,990	ASS-120	914025,022	1312501,333
ASS-18	921124,834	1285513,246	ASS-72	917656,194	1295221,063	ASS-120	914025,034	1312501,317
ASS-18	921124,675	1285514,233	ASS-72	917656,623	1295220,136	ASS-120	914025,657	1312500,492
ASS-18	921124,520	1285515,221	ASS-72	917656,716	1295219,934	ASS-120	914026,277	1312499,664
ASS-18	921124,366	1285516,210	ASS-72	917657,051	1295219,210	ASS-120	914026,894	1312498,834
ASS-18	921124,266	1285516,852	ASS-72	917657,477	1295218,283	ASS-120	914027,508	1312498,002
ASS-18	921124,213	1285517,198	ASS-72	917657,546	1295218,133	ASS-120	914028,038	1312497,231
ASS-18	921124,059	1285518,186	ASS-72	917657,903	1295217,356	ASS-120	914028,092	1312497,151
ASS-18	921123,902	1285519,173	ASS-72	917658,328	1295216,429	ASS-120	914028,602	1312496,254
ASS-18	921123,738	1285520,160	ASS-72	917658,762	1295215,507	ASS-120	914029,108	1312495,355
ASS-18	921123,575	1285521,146	ASS-72	917659,285	1295214,641	ASS-120	914029,612	1312494,455
ASS-18	921123,468	1285521,788	ASS-72	917659,807	1295213,775	ASS-120	914030,112	1312493,553
ASS-18	921123,411	1285522,133	ASS-72	917659,863	1295213,681	ASS-120	914030,527	1312492,801
ASS-18	921123,247	1285523,120	ASS-72	917660,328	1295212,908	ASS-120	914030,610	1312492,649
ASS-18	921123,084	1285524,106	ASS-72	917660,848	1295212,040	ASS-120	914031,105	1312491,744
ASS-18	921122,920	1285525,093	ASS-72	917661,368	1295211,172	ASS-120	914031,597	1312490,837
ASS-18	921122,756	1285526,079	ASS-72	917661,886	1295210,303	ASS-120	914032,040	1312489,902
ASS-18	921122,650	1285526,721	ASS-72	917662,094	1295209,955	ASS-120	914032,420	1312488,929
ASS-18	921122,593	1285527,066	ASS-72	917662,404	1295209,434	ASS-120	914032,706	1312488,191
ASS-18	921122,429	1285528,052	ASS-72	917662,432	1295209,387	ASS-120	914032,797	1312487,956
ASS-18	921122,265	1285529,039	ASS-72	917662,921	1295208,565	ASS-120	914033,170	1312486,981
ASS-18	921122,102	1285530,025	ASS-72	917663,378	1295207,659	ASS-120	914033,540	1312486,005
ASS-18	921121,938	1285531,012	ASS-72	917663,821	1295206,746	ASS-120	914033,907	1312485,028
ASS-18	921121,831	1285531,654	ASS-72	917664,263	1295205,832	ASS-120	914034,271	1312484,050
ASS-18	921121,774	1285531,999	ASS-72	917664,607	1295204,861	ASS-120	914034,517	1312483,380
ASS-18	921121,611	1285532,985	ASS-72	917665,209	1295204,042	ASS-120	914034,631	1312483,071
ASS-18	921121,447	1285533,972	ASS-72	917665,611	1295203,572	ASS-120	914034,989	1312482,090
ASS-18	921121,239	1285534,951	ASS-72	917665,876	1295203,261	ASS-120	914035,343	1312481,109
ASS-18	921120,608	1285535,864	ASS-72	917666,542	1295202,479	ASS-120	914035,693	1312480,127
ASS-18	921120,515	1285536,862	ASS-72	917667,207	1295201,695	ASS-120	914036,041	1312479,144
ASS-18	921120,533	1285537,025	ASS-72	917667,870	1295200,909	ASS-120	914036,251	1312478,544
ASS-18	921120,567	1285537,334	ASS-72	917668,532	1295200,122	ASS-120	914036,385	1312478,160
ASS-18	921120,628	1285537,892	ASS-72	917668,894	1295199,690	ASS-120	914036,726	1312477,175
ASS-18	921120,359	1285538,862	ASS-72	917669,192	1295199,334	ASS-120	914037,064	1312476,188

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921120,214	1285539,852	ASS-72	917669,152	1295198,144	ASS-120	914037,398	1312475,201
ASS-18	921120,072	1285540,842	ASS-72	917669,745	1295197,318	ASS-120	914037,552	1312474,115
ASS-18	921119,980	1285541,485	ASS-72	917670,317	1295196,479	ASS-120	914037,607	1312473,520
ASS-18	921119,930	1285541,831	ASS-72	917670,376	1295196,393	ASS-120	914037,655	1312473,003
ASS-18	921119,784	1285542,821	ASS-72	917670,888	1295195,639	ASS-120	914037,754	1312471,890
ASS-18	921119,637	1285543,810	ASS-72	917671,146	1295195,257	ASS-120	914037,844	1312470,775
ASS-18	921119,489	1285544,799	ASS-72	917671,456	1295194,797	ASS-120	914037,754	1312470,230
ASS-18	921119,341	1285545,788	ASS-72	917672,023	1295193,955	ASS-120	914038,059	1312461,660
ASS-18	921119,245	1285546,431	ASS-72	917672,589	1295193,111	ASS-120	914038,609	1312460,804
ASS-18	921119,193	1285546,777	ASS-72	917673,152	1295192,266	ASS-120	914039,152	1312459,945
ASS-18	921119,046	1285547,766	ASS-72	917673,181	1295192,223	ASS-120	914039,514	1312459,389
ASS-18	921118,898	1285548,755	ASS-72	917673,648	1295191,520	ASS-120	914039,709	1312459,091
ASS-18	921118,750	1285549,744	ASS-72	917673,714	1295191,419	ASS-120	914040,308	1312458,260
ASS-18	921118,602	1285550,733	ASS-72	917674,275	1295190,572	ASS-120	914040,858	1312457,402
ASS-18	921118,506	1285551,376	ASS-72	917674,833	1295189,723	ASS-120	914041,318	1312456,498
ASS-18	921118,454	1285551,722	ASS-72	917675,390	1295188,873	ASS-120	914041,776	1312455,593
ASS-18	921118,307	1285552,711	ASS-72	917675,625	1295188,473	ASS-120	914042,044	1312455,061
ASS-18	921118,159	1285553,700	ASS-72	917675,903	1295187,998	ASS-120	914042,233	1312454,687
ASS-18	921118,011	1285554,689	ASS-72	917676,157	1295187,509	ASS-120	914042,688	1312453,781
ASS-18	921117,863	1285555,678	ASS-72	917676,370	1295187,099	ASS-120	914043,141	1312452,873
ASS-18	921117,767	1285556,322	ASS-72	917676,788	1295186,292	ASS-120	914047,386	1312445,164
ASS-18	921117,716	1285556,668	ASS-72	917676,836	1295186,199	ASS-120	914048,042	1312443,972
ASS-18	921117,570	1285557,657	ASS-72	917677,300	1295185,298	ASS-120	914048,639	1312442,979
ASS-18	921117,426	1285558,647	ASS-72	917677,761	1295184,396	ASS-120	914049,118	1312442,234
ASS-18	921117,282	1285559,636	ASS-72	917678,221	1295183,493	ASS-120	914049,336	1312441,896
ASS-18	921117,138	1285560,626	ASS-72	917678,446	1295183,048	ASS-120	914049,672	1312441,372
ASS-18	921117,044	1285561,269	ASS-72	917678,679	1295182,588	ASS-120	914050,224	1312440,508
ASS-18	921116,994	1285561,615	ASS-72	917679,068	1295181,825	ASS-120	914050,775	1312439,643
ASS-18	921116,850	1285562,605	ASS-72	917679,139	1295181,686	ASS-120	914051,325	1312438,777
ASS-18	921116,707	1285563,595	ASS-72	917679,597	1295180,782	ASS-120	914051,781	1312438,056
ASS-18	921116,564	1285564,585	ASS-72	917680,048	1295179,876	ASS-120	914051,873	1312437,909
ASS-18	921116,420	1285565,574	ASS-72	917680,493	1295178,966	ASS-120	914052,421	1312437,041
ASS-18	921116,327	1285566,218	ASS-72	917680,687	1295178,566	ASS-120	914052,959	1312436,168
ASS-18	921116,277	1285566,564	ASS-72	917680,935	1295178,055	ASS-120	914053,305	1312435,208
ASS-18	921116,134	1285567,554	ASS-72	917681,284	1295177,334	ASS-120	914053,644	1312434,244
ASS-18	921115,991	1285568,544	ASS-72	917681,376	1295177,144	ASS-120	914053,980	1312433,280
ASS-18	921115,847	1285569,533	ASS-72	917681,815	1295176,232	ASS-120	914054,240	1312432,528
ASS-18	921115,704	1285570,523	ASS-72	917682,252	1295175,320	ASS-120	914054,314	1312432,316
ASS-18	921115,611	1285571,167	ASS-72	917682,623	1295174,542	ASS-120	914054,646	1312431,351
ASS-18	921115,561	1285571,513	ASS-72	917682,687	1295174,407	ASS-120	914054,977	1312430,385
ASS-18	921115,417	1285572,503	ASS-72	917683,121	1295173,493	ASS-120	914055,305	1312429,420
ASS-18	921115,274	1285573,492	ASS-72	917683,210	1295173,305	ASS-120	914055,632	1312428,453
ASS-18	921115,131	1285574,482	ASS-72	917683,553	1295172,579	ASS-120	914055,734	1312428,150
ASS-18	921114,988	1285575,472	ASS-72	917683,983	1295171,665	ASS-120	914055,868	1312427,760
ASS-18	921114,894	1285576,116	ASS-72	917684,412	1295170,749	ASS-120	914056,268	1312426,597
ASS-18	921114,844	1285576,462	ASS-72	917684,758	1295170,008	ASS-120	914056,624	1312425,562
ASS-18	921114,701	1285577,452	ASS-72	917684,839	1295169,834	ASS-120	914056,977	1312424,608
ASS-18	921114,438	1285578,423	ASS-72	917685,305	1295168,938	ASS-120	914057,328	1312423,654
ASS-18	921114,103	1285579,382	ASS-72	917685,391	1295168,795	ASS-120	914057,375	1312423,526
ASS-18	921113,752	1285580,339	ASS-72	917685,826	1295168,072	ASS-120	914057,678	1312422,699
ASS-18	921113,402	1285581,230	ASS-72	917686,347	1295167,204	ASS-120	914058,020	1312421,741
ASS-18	921113,378	1285581,293	ASS-72	917686,865	1295166,336	ASS-120	914058,313	1312420,763

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921113,004	1285582,246	ASS-72	917686,993	1295166,121	ASS-120	914058,603	1312419,785
ASS-18	921112,751	1285583,219	ASS-72	917687,383	1295165,467	ASS-120	914058,892	1312418,806
ASS-18	921112,572	1285584,203	ASS-72	917687,694	1295164,943	ASS-120	914058,912	1312418,738
ASS-18	921112,393	1285585,187	ASS-72	917687,899	1295164,598	ASS-120	914059,178	1312417,827
ASS-18	921112,230	1285586,083	ASS-72	917688,414	1295163,728	ASS-120	914059,462	1312416,847
ASS-18	921112,214	1285586,171	ASS-72	917688,928	1295162,857	ASS-120	914059,744	1312415,867
ASS-18	921112,035	1285587,155	ASS-72	917689,440	1295161,986	ASS-120	914061,151	1312412,805
ASS-18	921111,882	1285588,144	ASS-72	917689,549	1295161,801	ASS-120	914062,386	1312412,547
ASS-18	921111,760	1285589,137	ASS-72	917689,951	1295161,114	ASS-120	914062,658	1312411,562
ASS-18	921111,637	1285590,130	ASS-72	917690,242	1295160,617	ASS-120	914062,928	1312410,577
ASS-18	921111,526	1285591,033	ASS-72	917690,461	1295160,242	ASS-120	914063,072	1312410,046
ASS-18	921111,515	1285591,123	ASS-72	917690,970	1295159,370	ASS-120	914063,196	1312409,591
ASS-18	921111,391	1285592,116	ASS-72	917691,477	1295158,497	ASS-120	914063,462	1312408,604
ASS-18	921111,385	1285593,127	ASS-72	917691,982	1295157,623	ASS-120	914063,726	1312407,618
ASS-18	921111,453	1285594,150	ASS-72	917692,074	1295157,463	ASS-120	914063,987	1312406,631
ASS-18	921111,522	1285595,173	ASS-72	917692,487	1295156,748	ASS-120	914064,266	1312405,606
ASS-18	921111,580	1285596,039	ASS-72	917692,575	1295156,595	ASS-120	914064,467	1312405,223
ASS-18	921111,590	1285596,196	ASS-72	917691,934	1295156,947	ASS-120	914064,722	1312404,737
ASS-18	921111,659	1285597,219	ASS-72	917686,986	1295159,667	ASS-120	914065,197	1312403,831
ASS-18	921111,605	1285598,223	ASS-72	917686,312	1295160,037	ASS-120	914065,671	1312402,923
ASS-18	921111,477	1285599,215	ASS-72	917683,259	1295163,332	ASS-120	914066,143	1312402,014
ASS-18	921111,349	1285600,207	ASS-72	917679,811	1295167,052	ASS-120	914066,565	1312401,087
ASS-18	921111,244	1285601,021	ASS-72	917679,227	1295167,682	ASS-120	914066,266	1312400,675
ASS-18	921111,221	1285601,199	ASS-72	917676,442	1295170,827	ASS-120	914065,787	1312400,018
ASS-18	921111,087	1285602,190	ASS-72	917673,465	1295174,188	ASS-120	914066,662	1312396,805
ASS-18	921110,947	1285603,181	ASS-72	917672,365	1295175,430	ASS-120	914067,020	1312395,933
ASS-18	921110,808	1285604,171	ASS-72	917670,032	1295177,859	ASS-120	914067,047	1312395,866
ASS-18	921110,668	1285605,161	ASS-72	917668,702	1295179,244	ASS-120	914067,431	1312394,926
ASS-18	921110,543	1285605,972	ASS-72	917665,427	1295182,654	ASS-120	914067,813	1312393,986
ASS-18	921110,515	1285606,150	ASS-72	917665,207	1295182,883	ASS-120	914068,193	1312393,044
ASS-18	921110,358	1285607,137	ASS-72	917663,016	1295185,014	ASS-120	914068,571	1312392,102
ASS-18	921110,241	1285608,131	ASS-72	917659,426	1295188,506	ASS-120	914068,896	1312391,287
ASS-18	921110,128	1285609,126	ASS-72	917657,812	1295190,076	ASS-120	914068,947	1312391,159
ASS-18	921110,015	1285610,120	ASS-72	917651,217	1295198,124	ASS-120	914069,321	1312390,215
ASS-18	921109,922	1285610,936	ASS-72	917648,523	1295201,467	ASS-120	914069,694	1312389,271
ASS-18	921109,902	1285611,115	ASS-72	917645,307	1295205,459	ASS-120	914070,064	1312388,325
ASS-18	921109,789	1285612,109	ASS-72	917644,604	1295206,331	ASS-120	914070,433	1312387,379
ASS-18	921109,676	1285613,104	ASS-72	917642,089	1295209,506	ASS-120	914070,726	1312386,621
ASS-18	921109,563	1285614,098	ASS-72	917638,849	1295213,595	ASS-120	914070,800	1312386,431
ASS-18	921109,450	1285615,093	ASS-72	917637,946	1295214,736	ASS-120	914071,165	1312385,483
ASS-18	921109,357	1285615,909	ASS-72	917635,318	1295217,375	ASS-120	914071,528	1312384,534
ASS-18	921109,337	1285616,087	ASS-72	917631,664	1295221,046	ASS-120	914071,889	1312383,585
ASS-18	921109,224	1285617,082	ASS-72	917630,427	1295222,289	ASS-120	914072,248	1312382,634
ASS-18	921109,104	1285618,075	ASS-72	917627,833	1295224,518	ASS-120	914072,511	1312381,935
ASS-18	921108,982	1285619,068	ASS-72	917623,906	1295227,894	ASS-120	914072,606	1312381,683
ASS-18	921108,861	1285620,061	ASS-72	917622,342	1295229,238	ASS-120	914072,961	1312380,731
ASS-18	921108,761	1285620,876	ASS-72	917619,886	1295231,167	ASS-120	914073,316	1312379,778
ASS-18	921108,739	1285621,055	ASS-72	917615,799	1295234,376	ASS-120	914073,677	1312378,827
ASS-18	921108,618	1285622,048	ASS-72	917613,928	1295235,846	ASS-120	914074,037	1312377,876
ASS-18	921108,497	1285623,041	ASS-72	917611,506	1295237,266	ASS-120	914074,999	1312375,430
ASS-18	921108,375	1285624,034	ASS-72	917609,736	1295238,304	ASS-120	914075,933	1312373,057
ASS-18	921108,254	1285625,027	ASS-72	917609,532	1295238,530	ASS-120	914076,649	1312371,236

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921108,158	1285625,843	ASS-72	917608,971	1295239,317	ASS-120	914077,024	1312370,287
ASS-18	921108,137	1285626,021	ASS-72	917608,828	1295239,553	ASS-120	914077,398	1312369,337
ASS-18	921106,523	1285626,780	ASS-72	917608,469	1295240,148	ASS-120	914077,770	1312368,386
ASS-18	921106,411	1285627,775	ASS-72	917608,273	1295240,470	ASS-120	914078,055	1312367,312
ASS-18	921106,287	1285628,767	ASS-72	917607,965	1295240,978	ASS-120	914078,551	1312365,440
ASS-18	921106,163	1285629,760	ASS-72	917607,460	1295241,807	ASS-120	914079,838	1312360,583
ASS-18	921106,083	1285630,406	ASS-72	917606,954	1295242,636	ASS-120	914080,340	1312358,687
ASS-18	921106,040	1285630,753	ASS-72	917606,447	1295243,464	ASS-120	914080,376	1312358,553
ASS-18	921105,916	1285631,746	ASS-72	917606,265	1295243,739	ASS-120	914080,656	1312357,576
ASS-18	921105,792	1285632,739	ASS-72	917605,912	1295244,272	ASS-120	914080,934	1312356,597
ASS-18	921105,668	1285633,732	ASS-72	917605,672	1295244,630	ASS-120	914081,210	1312355,618
ASS-18	921105,545	1285634,724	ASS-72	917605,373	1295245,077	ASS-120	914081,484	1312354,639
ASS-18	921105,421	1285635,717	ASS-72	917604,772	1295245,836	ASS-120	914081,703	1312353,853
ASS-18	921105,297	1285636,710	ASS-72	917604,169	1295246,594	ASS-120	914081,757	1312353,658
ASS-18	921105,173	1285637,703	ASS-72	917603,579	1295247,360	ASS-120	914082,028	1312352,678
ASS-18	921105,050	1285638,696	ASS-72	917603,344	1295247,664	ASS-120	914082,297	1312351,697
ASS-18	921104,926	1285639,689	ASS-72	917602,987	1295248,126	ASS-120	914082,564	1312350,715
ASS-18	921104,802	1285640,681	ASS-72	917602,689	1295248,509	ASS-120	914082,829	1312349,733
ASS-18	921104,678	1285641,674	ASS-72	917602,394	1295248,891	ASS-120	914083,022	1312349,007
ASS-18	921104,555	1285642,667	ASS-72	917601,800	1295249,655	ASS-120	914083,092	1312348,750
ASS-18	921104,431	1285643,660	ASS-72	917601,204	1295250,418	ASS-120	914083,354	1312347,767
ASS-18	921104,279	1285644,648	ASS-72	917600,608	1295251,180	ASS-120	914083,615	1312346,783
ASS-18	921104,129	1285645,637	ASS-72	917600,337	1295251,524	ASS-120	914083,876	1312345,800
ASS-18	921103,979	1285646,626	ASS-72	917600,010	1295251,941	ASS-120	914084,136	1312344,817
ASS-18	921103,830	1285647,614	ASS-72	917599,677	1295252,365	ASS-120	914084,311	1312344,152
ASS-18	921103,680	1285648,603	ASS-72	917599,412	1295252,701	ASS-120	914084,394	1312343,833
ASS-18	921103,530	1285649,592	ASS-72	917598,804	1295253,454	ASS-120	914084,650	1312342,850
ASS-18	921103,380	1285650,581	ASS-72	917598,328	1295254,040	ASS-120	914084,904	1312341,866
ASS-18	921103,231	1285651,569	ASS-72	917598,193	1295254,206	ASS-120	914085,157	1312340,883
ASS-18	921103,061	1285652,555	ASS-72	917597,581	1295254,957	ASS-120	914085,408	1312339,899
ASS-18	921102,888	1285653,540	ASS-72	917597,269	1295255,339	ASS-120	914085,561	1312339,296
ASS-18	921102,714	1285654,525	ASS-72	917596,967	1295255,708	ASS-120	914085,657	1312338,916
ASS-18	921102,541	1285655,510	ASS-72	917596,590	1295256,167	ASS-120	914085,798	1312338,213
ASS-18	921102,367	1285656,495	ASS-72	917596,352	1295256,458	ASS-120	914085,856	1312337,921
ASS-18	921102,194	1285657,480	ASS-72	917595,735	1295257,207	ASS-120	914086,025	1312336,920
ASS-18	921102,020	1285658,465	ASS-72	917595,117	1295257,957	ASS-120	914086,192	1312335,919
ASS-18	921101,847	1285659,450	ASS-72	917594,498	1295258,705	ASS-120	914086,358	1312334,919
ASS-18	921101,673	1285660,435	ASS-72	917594,151	1295259,123	ASS-120	914086,522	1312333,919
ASS-18	921101,500	1285661,420	ASS-72	917593,877	1295259,454	ASS-120	914086,627	1312333,272
ASS-18	921101,326	1285662,405	ASS-72	917593,466	1295259,949	ASS-120	914086,684	1312332,919
ASS-18	921101,152	1285663,390	ASS-72	917593,255	1295260,202	ASS-120	914086,845	1312331,919
ASS-18	921100,979	1285664,375	ASS-72	917592,632	1295260,950	ASS-120	914087,005	1312330,919
ASS-18	921100,805	1285665,360	ASS-72	917592,008	1295261,697	ASS-120	914087,163	1312329,920
ASS-18	921100,639	1285666,346	ASS-72	917591,382	1295262,444	ASS-120	914087,320	1312328,921
ASS-18	921100,555	1285667,345	ASS-72	917591,004	1295262,895	ASS-120	914087,415	1312328,314
ASS-18	921100,470	1285668,344	ASS-72	917590,755	1295263,191	ASS-120	914087,476	1312327,923
ASS-18	921100,385	1285669,343	ASS-72	917590,312	1295263,717	ASS-120	914087,631	1312326,924
ASS-18	921100,276	1285670,338	ASS-72	917590,127	1295263,937	ASS-120	914087,784	1312325,926
ASS-18	921100,100	1285671,323	ASS-72	917589,498	1295264,683	ASS-120	914087,936	1312324,928
ASS-18	921099,923	1285672,307	ASS-72	917588,868	1295265,429	ASS-120	914088,087	1312323,931
ASS-18	921099,747	1285673,292	ASS-72	917588,236	1295266,174	ASS-120	914088,174	1312323,356
ASS-18	921099,571	1285674,277	ASS-72	917587,549	1295266,428	ASS-120	914088,238	1312322,933

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921099,395	1285675,261	ASS-72	917587,169	1295266,569	ASS-120	914088,387	1312321,936
ASS-18	921099,205	1285676,244	ASS-72	917586,697	1295267,123	ASS-120	914088,535	1312320,939
ASS-18	921099,010	1285677,225	ASS-72	917586,535	1295267,313	ASS-120	914088,624	1312319,931
ASS-18	921098,842	1285678,211	ASS-72	917585,900	1295268,057	ASS-120	914088,660	1312318,912
ASS-18	921098,678	1285679,198	ASS-72	917585,264	1295268,801	ASS-120	914088,664	1312318,899
ASS-18	921098,514	1285680,184	ASS-72	917584,627	1295269,544	ASS-120	914088,660	1312318,894
ASS-18	921098,350	1285681,171	ASS-72	917584,194	1295270,050	ASS-120	914089,180	1312312,873
ASS-18	921098,186	1285682,157	ASS-72	917583,989	1295270,288	ASS-120	914091,391	1312301,067
ASS-18	921098,023	1285683,144	ASS-72	917583,491	1295270,867	ASS-120	914093,606	1312293,352
ASS-18	921097,859	1285684,130	ASS-72	917583,350	1295271,031	ASS-120	914094,673	1312291,350
ASS-18	921097,695	1285685,117	ASS-72	917582,710	1295271,775	ASS-120	914094,965	1312289,544
ASS-18	921097,531	1285686,103	ASS-72	917582,072	1295272,521	ASS-120	914095,615	1312285,803
ASS-18	921097,367	1285687,090	ASS-72	917581,440	1295273,272	ASS-120	914095,668	1312285,606
ASS-18	921097,203	1285688,076	ASS-72	917580,989	1295273,805	ASS-120	914095,931	1312284,638
ASS-18	921097,048	1285689,064	ASS-72	917580,806	1295274,022	ASS-120	914096,074	1312284,111
ASS-18	921096,953	1285690,061	ASS-72	917580,292	1295274,629	ASS-120	914096,193	1312283,671
ASS-18	921096,858	1285691,059	ASS-72	917580,171	1295274,773	ASS-120	914096,456	1312282,704
ASS-18	921096,762	1285692,056	ASS-72	917579,535	1295275,524	ASS-120	914096,718	1312281,737
ASS-18	921096,667	1285693,053	ASS-72	917578,902	1295276,277	ASS-120	914096,981	1312280,769
ASS-18	921096,543	1285694,046	ASS-72	917578,277	1295277,038	ASS-120	914097,243	1312279,802
ASS-18	921096,374	1285695,032	ASS-72	917577,817	1295277,599	ASS-120	914097,387	1312279,274
ASS-18	921096,204	1285696,017	ASS-72	917577,652	1295277,800	ASS-120	914097,506	1312278,835
ASS-18	921096,035	1285697,003	ASS-72	917577,130	1295278,435	ASS-120	914097,769	1312277,868
ASS-18	921095,866	1285697,989	ASS-72	917577,026	1295278,561	ASS-120	914098,044	1312276,903
ASS-18	921095,703	1285698,976	ASS-72	917576,399	1295279,323	ASS-120	914098,319	1312275,938
ASS-18	921095,540	1285699,962	ASS-72	917575,763	1295280,078	ASS-120	914097,978	1312274,933
ASS-18	921095,378	1285700,949	ASS-72	917575,102	1295280,813	ASS-120	914099,322	1312270,020
ASS-18	921095,215	1285701,936	ASS-72	917574,600	1295281,369	ASS-120	914099,357	1312269,887
ASS-18	921094,869	1285702,894	ASS-72	917574,440	1295281,548	ASS-120	914099,572	1312269,050
ASS-18	921094,291	1285703,815	ASS-72	917573,905	1295282,200	ASS-120	914099,772	1312268,070
ASS-18	921093,660	1285704,728	ASS-72	917573,813	1295282,312	ASS-120	914099,972	1312267,090
ASS-18	921093,300	1285705,684	ASS-72	917573,270	1295283,148	ASS-120	914100,172	1312266,111
ASS-18	921093,494	1285706,727	ASS-72	917572,726	1295283,985	ASS-120	914100,373	1312265,131
ASS-18	921093,434	1285707,729	ASS-72	917572,182	1295284,821	ASS-120	914100,389	1312264,994
ASS-18	921093,374	1285708,732	ASS-72	917571,760	1295285,468	ASS-120	914100,491	1312264,135
ASS-18	921093,313	1285709,735	ASS-72	917571,637	1295285,658	ASS-120	914100,525	1312263,122
ASS-18	921093,253	1285710,738	ASS-72	917571,163	1295286,386	ASS-120	914100,551	1312262,107
ASS-18	921093,193	1285711,741	ASS-72	917571,091	1295286,495	ASS-120	914100,577	1312261,092
ASS-18	921093,132	1285712,743	ASS-72	917570,545	1295287,333	ASS-120	914100,603	1312260,078
ASS-18	921093,094	1285713,750	ASS-72	917569,998	1295288,171	ASS-120	914101,774	1312256,237
ASS-18	921093,123	1285714,766	ASS-72	917569,451	1295289,009	ASS-120	914101,753	1312256,229
ASS-18	921093,136	1285715,781	ASS-72	917569,021	1295289,667	ASS-120	914101,216	1312255,101
ASS-18	921092,926	1285716,760	ASS-72	917568,903	1295289,848	ASS-120	914101,410	1312250,041
ASS-18	921092,716	1285717,739	ASS-72	917568,420	1295290,585	ASS-120	914102,598	1312246,199
ASS-18	921092,539	1285718,724	ASS-72	917568,354	1295290,687	ASS-120	914103,918	1312245,907
ASS-18	921092,365	1285719,709	ASS-72	917567,805	1295291,526	ASS-120	914104,549	1312245,768
ASS-18	921092,191	1285720,694	ASS-72	917567,255	1295292,366	ASS-120	914105,019	1312245,664
ASS-18	921092,017	1285721,679	ASS-72	917566,705	1295293,206	ASS-120	914104,642	1312245,379
ASS-18	921091,843	1285722,664	ASS-72	917566,270	1295293,871	ASS-120	914104,373	1312245,175
ASS-18	921091,670	1285723,648	ASS-72	917566,155	1295294,047	ASS-120	914104,004	1312244,894
ASS-18	921091,496	1285724,633	ASS-72	917565,668	1295294,791	ASS-120	914104,110	1312243,633
ASS-18	921091,322	1285725,618	ASS-72	917565,604	1295294,888	ASS-120	914104,379	1312240,437

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921091,148	1285726,603	ASS-72	917565,053	1295295,729	ASS-120	914104,676	1312239,476
ASS-18	921090,974	1285727,588	ASS-72	917564,501	1295296,571	ASS-120	914104,973	1312238,516
ASS-18	921090,800	1285728,573	ASS-72	917563,927	1295297,394	ASS-120	914105,258	1312237,553
ASS-18	921090,628	1285729,558	ASS-72	917563,453	1295298,033	ASS-120	914105,531	1312236,588
ASS-18	921090,470	1285730,546	ASS-72	917563,330	1295298,199	ASS-120	914105,660	1312236,133
ASS-18	921090,314	1285731,534	ASS-72	917562,805	1295298,915	ASS-120	914105,804	1312235,623
ASS-18	921090,158	1285732,521	ASS-72	917562,737	1295299,008	ASS-120	914106,077	1312234,658
ASS-18	921090,001	1285733,509	ASS-72	917562,145	1295299,816	ASS-120	914106,349	1312233,692
ASS-18	921089,845	1285734,497	ASS-72	917561,553	1295300,625	ASS-120	914106,622	1312232,727
ASS-18	921089,689	1285735,485	ASS-72	917560,961	1295301,434	ASS-120	914106,895	1312231,762
ASS-18	921089,533	1285736,472	ASS-72	917560,491	1295302,075	ASS-120	914107,024	1312231,306
ASS-18	921089,377	1285737,460	ASS-72	917560,368	1295302,243	ASS-120	914107,168	1312230,797
ASS-18	921089,221	1285738,448	ASS-72	917559,844	1295302,959	ASS-120	914107,441	1312229,832
ASS-18	921089,064	1285739,435	ASS-72	917559,776	1295303,051	ASS-120	914107,711	1312228,866
ASS-18	921088,908	1285740,423	ASS-72	917559,184	1295303,860	ASS-120	914107,975	1312227,899
ASS-18	921088,745	1285741,410	ASS-72	917558,592	1295304,669	ASS-120	914108,239	1312226,932
ASS-18	921088,609	1285742,401	ASS-72	917557,999	1295305,477	ASS-120	914108,362	1312226,479
ASS-18	921088,482	1285743,393	ASS-72	917557,530	1295306,119	ASS-120	914108,503	1312225,965
ASS-18	921088,356	1285744,386	ASS-72	917557,407	1295306,286	ASS-120	914108,767	1312224,998
ASS-18	921088,230	1285745,379	ASS-72	917556,815	1295307,095	ASS-120	914109,030	1312224,031
ASS-18	921088,104	1285746,372	ASS-72	917556,223	1295307,904	ASS-120	914109,294	1312223,064
ASS-18	921087,977	1285747,366	ASS-72	917555,631	1295308,712	ASS-120	914109,558	1312222,097
ASS-18	921087,851	1285748,360	ASS-72	917555,038	1295309,521	ASS-120	914109,678	1312221,646
ASS-18	921087,725	1285749,354	ASS-72	917554,569	1295310,162	ASS-120	914109,816	1312221,129
ASS-18	921087,598	1285750,340	ASS-72	917554,446	1295310,330	ASS-120	914109,921	1312220,580
ASS-18	921087,597	1285750,348	ASS-72	917553,854	1295311,138	ASS-120	914110,004	1312220,146
ASS-18	921087,487	1285751,345	ASS-72	917553,262	1295311,947	ASS-120	914110,192	1312219,164
ASS-18	921087,381	1285752,343	ASS-72	917552,669	1295312,756	ASS-120	914110,258	1312218,821
ASS-18	921087,274	1285753,342	ASS-72	917552,077	1295313,565	ASS-120	914110,380	1312218,182
ASS-18	921087,168	1285754,340	ASS-72	917551,607	1295314,206	ASS-120	914110,568	1312217,200
ASS-18	921086,890	1285755,313	ASS-72	917551,485	1295314,373	ASS-120	914110,756	1312216,217
ASS-18	921086,588	1285756,282	ASS-72	917550,753	1295315,064	ASS-120	914110,861	1312215,669
ASS-18	921086,400	1285757,269	ASS-72	917550,013	1295315,748	ASS-120	914110,944	1312215,235
ASS-18	921086,224	1285758,258	ASS-72	917549,273	1295316,432	ASS-120	914111,132	1312214,253
ASS-18	921086,055	1285759,210	ASS-72	917548,533	1295317,116	ASS-120	914111,198	1312213,910
ASS-18	921086,048	1285759,248	ASS-72	917547,995	1295317,700	ASS-120	914111,320	1312213,271
ASS-18	921085,873	1285760,238	ASS-72	917547,855	1295317,852	ASS-120	914111,508	1312212,289
ASS-18	921085,699	1285761,228	ASS-72	917547,277	1295318,524	ASS-120	914111,696	1312211,306
ASS-18	921085,525	1285762,219	ASS-72	917547,203	1295318,611	ASS-120	914111,801	1312210,758
ASS-18	921085,352	1285763,211	ASS-72	917546,551	1295319,369	ASS-120	914111,884	1312210,324
ASS-18	921085,192	1285764,138	ASS-72	917545,899	1295320,127	ASS-120	914112,072	1312209,342
ASS-18	921085,180	1285764,203	ASS-72	917545,247	1295320,886	ASS-120	914112,138	1312208,999
ASS-18	921085,009	1285765,195	ASS-72	917544,730	1295321,487	ASS-120	914112,260	1312208,360
ASS-18	921084,839	1285766,188	ASS-72	917544,595	1295321,644	ASS-120	914112,448	1312207,378
ASS-18	921084,669	1285767,181	ASS-72	917544,018	1295322,315	ASS-120	914112,636	1312206,395
ASS-18	921084,501	1285768,175	ASS-72	917543,943	1295322,402	ASS-120	914112,741	1312205,847
ASS-18	921084,350	1285769,070	ASS-72	917543,291	1295323,160	ASS-120	914112,824	1312205,413
ASS-18	921084,333	1285769,170	ASS-72	917542,639	1295323,919	ASS-120	914113,012	1312204,431
ASS-18	921084,167	1285770,164	ASS-72	917541,987	1295324,677	ASS-120	914113,078	1312204,088
ASS-18	921083,999	1285771,159	ASS-72	917541,470	1295325,279	ASS-120	914113,201	1312203,449
ASS-18	921083,805	1285772,151	ASS-72	917541,335	1295325,435	ASS-120	914113,389	1312202,467
ASS-18	921083,636	1285773,147	ASS-72	917540,758	1295326,107	ASS-120	914113,577	1312201,484

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921083,564	1285774,013	ASS-72	917540,683	1295326,194	ASS-120	914113,682	1312200,936
ASS-18	921083,553	1285774,155	ASS-72	917540,031	1295326,952	ASS-120	914113,765	1312200,502
ASS-18	921083,569	1285775,176	ASS-72	917539,379	1295327,710	ASS-120	914113,953	1312199,520
ASS-18	921083,586	1285776,198	ASS-72	917538,728	1295328,469	ASS-120	914114,141	1312198,538
ASS-18	921083,605	1285777,220	ASS-72	917538,210	1295329,070	ASS-120	914114,272	1312197,544
ASS-18	921083,625	1285778,242	ASS-72	917538,076	1295329,227	ASS-120	914114,388	1312196,548
ASS-18	921083,631	1285779,262	ASS-72	917537,498	1295329,899	ASS-120	914114,450	1312196,023
ASS-18	921083,520	1285780,064	ASS-72	917537,424	1295329,985	ASS-120	914114,505	1312195,551
ASS-18	921083,493	1285780,263	ASS-72	917535,398	1295329,584	ASS-120	914114,621	1312194,555
ASS-18	921083,362	1285781,266	ASS-72	917534,388	1295330,040	ASS-120	914114,738	1312193,558
ASS-18	921083,233	1285782,269	ASS-72	917533,713	1295330,779	ASS-120	914114,854	1312192,562
ASS-18	921083,105	1285783,272	ASS-72	917533,178	1295331,365	ASS-120	914114,971	1312191,565
ASS-18	921082,978	1285784,276	ASS-72	917533,038	1295331,518	ASS-120	914115,076	1312191,017
ASS-18	921082,885	1285785,024	ASS-72	917532,441	1295332,172	ASS-120	914115,412	1312189,258
ASS-18	921082,853	1285785,280	ASS-72	917532,363	1295332,257	ASS-120	914116,352	1312184,347
ASS-18	921082,729	1285786,285	ASS-72	917531,688	1295332,996	ASS-120	914116,850	1312181,743
ASS-18	921082,607	1285787,290	ASS-72	917531,013	1295333,735	ASS-120	914117,064	1312180,766
ASS-18	921082,486	1285788,296	ASS-72	917530,338	1295334,474	ASS-120	914117,114	1312180,535
ASS-18	921082,367	1285789,302	ASS-72	917529,803	1295335,060	ASS-120	914117,277	1312179,789
ASS-18	921082,865	1285790,378	ASS-72	917529,663	1295335,213	ASS-120	914117,491	1312178,812
ASS-18	921082,788	1285791,389	ASS-72	917529,066	1295335,867	ASS-120	914117,798	1312177,398
ASS-18	921082,723	1285792,401	ASS-72	917528,988	1295335,952	ASS-120	914117,917	1312176,857
ASS-18	921082,693	1285793,416	ASS-72	917528,314	1295336,690	ASS-120	914118,130	1312175,880
ASS-18	921082,666	1285794,432	ASS-72	917527,639	1295337,429	ASS-120	914118,180	1312175,649
ASS-18	921082,642	1285795,386	ASS-72	917526,964	1295338,168	ASS-120	914118,343	1312174,903
ASS-18	921082,641	1285795,449	ASS-72	917526,428	1295338,754	ASS-120	914118,556	1312173,926
ASS-18	921082,618	1285796,465	ASS-72	917526,289	1295338,907	ASS-120	914118,769	1312172,949
ASS-18	921082,477	1285797,469	ASS-72	917525,691	1295339,561	ASS-120	914118,864	1312172,513
ASS-18	921082,342	1285798,475	ASS-72	917525,614	1295339,646	ASS-120	914118,982	1312171,971
ASS-18	921082,227	1285799,286	ASS-72	917524,939	1295340,385	ASS-120	914119,266	1312170,760
ASS-18	921082,199	1285799,480	ASS-72	917524,264	1295341,124	ASS-120	914120,409	1312165,890
ASS-18	921082,130	1285800,492	ASS-72	917523,589	1295341,863	ASS-120	914121,143	1312162,764
ASS-18	921082,083	1285801,506	ASS-72	917523,054	1295342,449	ASS-120	914121,268	1312162,231
ASS-18	921082,038	1285802,520	ASS-72	917522,914	1295342,602	ASS-120	914121,554	1312161,268
ASS-18	921081,925	1285803,528	ASS-72	917522,413	1295343,338	ASS-120	914121,841	1312160,306
ASS-18	921081,787	1285804,534	ASS-72	917522,349	1295343,433	ASS-120	914122,127	1312159,343
ASS-18	921081,679	1285805,342	ASS-72	917521,805	1295344,282	ASS-120	914122,414	1312158,381
ASS-18	921081,653	1285805,540	ASS-72	917521,260	1295345,132	ASS-120	914122,550	1312157,921
ASS-18	921081,564	1285806,551	ASS-72	917520,716	1295345,981	ASS-120	914122,700	1312157,418
ASS-18	921081,477	1285807,561	ASS-72	917520,285	1295346,655	ASS-120	914122,986	1312156,456
ASS-18	921081,407	1285808,385	ASS-72	917520,172	1295346,830	ASS-120	914123,273	1312155,493
ASS-18	921081,448	1285808,042	ASS-72	917519,690	1295347,582	ASS-120	914123,538	1312154,526
ASS-18	921082,039	1285803,079	ASS-72	917519,628	1295347,680	ASS-120	914123,774	1312153,554
ASS-18	921083,336	1285793,034	ASS-72	917521,477	1295350,549	ASS-120	914123,882	1312153,110
ASS-18	921084,154	1285782,954	ASS-72	917520,871	1295351,346	ASS-120	914124,011	1312152,581
ASS-18	921084,202	1285781,454	ASS-72	917520,264	1295352,143	ASS-120	914124,247	1312151,609
ASS-18	921084,365	1285776,418	ASS-72	917519,783	1295352,775	ASS-120	914124,484	1312150,636
ASS-18	921084,482	1285772,824	ASS-72	917519,658	1295352,940	ASS-120	914124,720	1312149,664
ASS-18	921084,748	1285771,414	ASS-72	917519,121	1295353,645	ASS-120	914124,957	1312148,691
ASS-18	921085,678	1285766,496	ASS-72	917519,052	1295353,736	ASS-120	914125,061	1312148,250
ASS-18	921086,344	1285762,968	ASS-72	917518,445	1295354,533	ASS-120	914125,186	1312147,717
ASS-18	921086,659	1285761,588	ASS-72	917517,839	1295355,330	ASS-120	914125,253	1312147,190

2017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921087,774	1285756,702	ASS-72	917517,233	1295356,127	ASS-120	914125,311	1312146,723
ASS-18	921088,574	1285753,196	ASS-72	917516,752	1295356,759	ASS-120	914125,432	1312145,727
ASS-18	921090,711	1285743,409	ASS-72	917516,626	1295356,924	ASS-120	914125,534	1312144,727
ASS-18	921091,398	1285738,982	ASS-72	917516,089	1295357,629	ASS-120	914125,635	1312143,728
ASS-18	921092,165	1285734,042	ASS-72	917516,020	1295357,721	ASS-120	914125,736	1312142,728
ASS-18	921092,245	1285733,527	ASS-72	917515,414	1295358,517	ASS-120	914125,789	1312142,208
ASS-18	921093,691	1285723,695	ASS-72	917514,807	1295359,314	ASS-120	914125,837	1312141,729
ASS-18	921093,700	1285723,633	ASS-72	917514,201	1295360,111	ASS-120	914125,938	1312140,729
ASS-18	921093,720	1285722,207	ASS-72	917513,720	1295360,743	ASS-120	914125,970	1312140,418
ASS-18	921093,793	1285717,157	ASS-72	917513,595	1295360,908	ASS-120	914126,040	1312139,729
ASS-18	921093,845	1285713,533	ASS-72	917513,068	1295361,622	ASS-120	914126,141	1312138,730
ASS-18	921094,050	1285712,136	ASS-72	917513,000	1295361,714	ASS-120	914126,242	1312137,730
ASS-18	921094,093	1285711,846	ASS-72	917512,437	1295362,548	ASS-120	914126,294	1312137,210
ASS-18	921094,777	1285707,189	ASS-72	917511,874	1295363,382	ASS-120	914126,343	1312136,731
ASS-18	921095,299	1285703,639	ASS-72	917511,312	1295364,215	ASS-120	914126,444	1312135,731
ASS-18	921095,717	1285702,275	ASS-72	917510,866	1295364,877	ASS-120	914126,475	1312135,420
ASS-18	921097,195	1285697,447	ASS-72	917510,749	1295365,049	ASS-120	914126,544	1312134,731
ASS-18	921098,257	1285693,981	ASS-72	917510,251	1295365,787	ASS-120	914126,645	1312133,732
ASS-18	921098,468	1285692,585	ASS-72	917510,187	1295365,883	ASS-120	914126,746	1312132,732
ASS-18	921099,218	1285687,642	ASS-72	917509,624	1295366,717	ASS-120	914126,798	1312132,212
ASS-18	921099,756	1285684,094	ASS-72	917509,061	1295367,550	ASS-120	914126,846	1312131,732
ASS-18	921099,908	1285682,689	ASS-72	917508,499	1295368,384	ASS-120	914126,946	1312130,732
ASS-18	921100,444	1285677,712	ASS-72	917508,053	1295369,045	ASS-120	914126,977	1312130,422
ASS-18	921100,829	1285674,140	ASS-72	917507,936	1295369,218	ASS-120	914127,046	1312129,733
ASS-18	921100,979	1285672,734	ASS-72	917507,438	1295369,956	ASS-120	914127,146	1312128,733
ASS-18	921101,508	1285667,756	ASS-72	917507,374	1295370,052	ASS-120	914127,246	1312127,733
ASS-18	921101,889	1285664,184	ASS-72	917506,811	1295370,885	ASS-120	914127,346	1312126,733
ASS-18	921102,136	1285662,793	ASS-72	917506,249	1295371,718	ASS-120	914127,425	1312125,942
ASS-18	921103,014	1285657,870	ASS-72	917505,687	1295372,551	ASS-120	914127,446	1312125,733
ASS-18	921103,110	1285657,331	ASS-72	917505,240	1295373,213	ASS-120	914127,545	1312124,733
ASS-18	921103,643	1285654,337	ASS-72	917505,125	1295373,384	ASS-120	914127,645	1312123,733
ASS-18	921103,883	1285652,945	ASS-72	917504,626	1295374,122	ASS-120	914127,745	1312122,734
ASS-18	921104,734	1285648,018	ASS-72	917504,563	1295374,215	ASS-120	914127,857	1312122,350
ASS-18	921105,344	1285644,481	ASS-72	917504,001	1295375,046	ASS-120	914128,365	1312116,465
ASS-18	921105,688	1285643,106	ASS-72	917503,439	1295375,877	ASS-120	914128,807	1312113,768
ASS-18	921106,903	1285638,236	ASS-72	917502,877	1295376,706	ASS-120	914131,207	1312109,149
ASS-18	921107,775	1285634,741	ASS-72	917502,426	1295377,370	ASS-120	914131,548	1312107,177
ASS-18	921109,229	1285624,846	ASS-72	917502,314	1295377,535	ASS-120	914132,961	1312105,186
ASS-18	921109,822	1285622,020	ASS-72	917501,810	1295378,277	ASS-120	914133,476	1312103,484
ASS-18	921110,149	1285620,467	ASS-72	917501,751	1295378,363	ASS-120	914133,584	1312102,486
ASS-18	921111,176	1285615,578	ASS-72	917501,188	1295379,190	ASS-120	914133,640	1312101,477
ASS-18	921111,287	1285615,047	ASS-72	917500,621	1295380,013	ASS-120	914133,697	1312100,469
ASS-18	921111,831	1285610,621	ASS-72	917500,042	1295380,826	ASS-120	914133,754	1312099,460
ASS-18	921112,442	1285605,656	ASS-72	917499,564	1295381,481	ASS-120	914133,811	1312098,452
ASS-18	921112,508	1285605,116	ASS-72	917499,454	1295381,631	ASS-120	914133,868	1312097,444
ASS-18	921113,083	1285600,695	ASS-72	917498,920	1295382,362	ASS-120	914133,926	1312096,435
ASS-18	921113,728	1285595,735	ASS-72	917498,867	1295382,436	ASS-120	914133,984	1312095,427
ASS-18	921113,798	1285595,196	ASS-72	917498,281	1295383,240	ASS-120	914134,043	1312094,419
ASS-18	921114,413	1285590,781	ASS-72	917497,702	1295384,051	ASS-120	914133,983	1312093,387
ASS-18	921115,102	1285585,828	ASS-72	917497,122	1295384,861	ASS-120	914134,217	1312092,883
ASS-18	921115,177	1285585,290	ASS-72	917496,640	1295385,533	ASS-120	914134,417	1312092,454
ASS-18	921115,881	1285580,889	ASS-72	917496,542	1295385,669	ASS-120	914134,851	1312091,521

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921116,670	1285575,952	ASS-72	917496,003	1295386,419	ASS-120	914135,276	1312090,586
ASS-18	921116,755	1285575,416	ASS-72	917495,961	1295386,477	ASS-120	914135,699	1312089,651
ASS-18	921117,392	1285571,004	ASS-72	917495,380	1295387,283	ASS-120	914134,889	1312088,988
ASS-18	921117,794	1285568,219	ASS-72	917494,798	1295388,089	ASS-120	914136,000	1312083,593
ASS-18	921118,106	1285566,055	ASS-72	917494,215	1295388,894	ASS-120	914136,122	1312083,235
ASS-18	921118,184	1285565,517	ASS-72	917493,716	1295389,581	ASS-120	914136,325	1312082,638
ASS-18	921118,827	1285561,107	ASS-72	917493,631	1295389,697	ASS-120	914136,577	1312081,668
ASS-18	921119,549	1285556,159	ASS-72	917493,075	1295390,463	ASS-120	914136,826	1312080,698
ASS-18	921119,627	1285555,621	ASS-72	917493,047	1295390,500	ASS-120	914137,075	1312079,728
ASS-18	921120,283	1285551,213	ASS-72	917492,462	1295391,302	ASS-120	914137,242	1312078,934
ASS-18	921121,020	1285546,267	ASS-72	917491,877	1295392,102	ASS-120	914137,281	1312078,750
ASS-18	921121,100	1285545,730	ASS-72	917491,229	1295392,849	ASS-120	914137,460	1312077,832
ASS-18	921121,591	1285541,851	ASS-72	917490,655	1295393,507	ASS-120	914137,473	1312077,768
ASS-18	921122,219	1285536,888	ASS-72	917490,580	1295393,593	ASS-120	914137,665	1312076,785
ASS-18	921122,356	1285535,805	ASS-72	917489,940	1295394,324	ASS-120	914137,856	1312075,802
ASS-18	921123,321	1285531,445	ASS-72	917489,929	1295394,336	ASS-120	914138,048	1312074,819
ASS-18	921124,403	1285526,553	ASS-72	917489,278	1295395,078	ASS-120	914138,240	1312073,835
ASS-18	921124,521	1285526,022	ASS-72	917488,627	1295395,818	ASS-120	914138,417	1312072,923
ASS-18	921125,244	1285521,624	ASS-72	917487,974	1295396,557	ASS-120	914138,431	1312072,850
ASS-18	921126,056	1285516,690	ASS-72	917487,370	1295397,233	ASS-120	914138,623	1312071,864
ASS-18	921126,144	1285516,155	ASS-72	917487,317	1295397,292	ASS-120	914138,814	1312070,879
ASS-18	921126,846	1285511,753	ASS-72	917486,546	1295397,926	ASS-120	914139,005	1312069,892
ASS-18	921127,634	1285506,816	ASS-72	917486,530	1295397,939	ASS-120	914139,197	1312068,905
ASS-18	921127,719	1285506,279	ASS-72	917485,771	1295398,557	ASS-120	914139,362	1312068,012
ASS-18	921128,407	1285501,876	ASS-72	917483,807	1295398,138	ASS-120	914139,379	1312067,916
ASS-18	921128,686	1285500,085	ASS-72	917482,623	1295398,404	ASS-120	914139,500	1312066,914
ASS-18	921129,178	1285496,936	ASS-72	917483,557	1295400,487	ASS-120	914139,601	1312065,908
ASS-18	921129,262	1285496,399	ASS-72	917483,598	1295400,579	ASS-120	914139,701	1312064,901
ASS-18	921129,940	1285491,994	ASS-72	917482,885	1295401,263	ASS-120	914139,799	1312063,894
ASS-18	921130,701	1285487,052	ASS-72	917482,843	1295401,303	ASS-120	914139,830	1312063,571
ASS-18	921130,783	1285486,516	ASS-72	917482,172	1295401,945	ASS-120	914139,897	1312062,887
ASS-18	921131,386	1285482,099	ASS-72	917481,457	1295402,627	ASS-120	914139,994	1312061,878
ASS-18	921132,062	1285477,143	ASS-72	917480,741	1295403,307	ASS-120	914140,090	1312060,870
ASS-18	921132,068	1285477,102	ASS-72	917480,027	1295403,984	ASS-120	914140,185	1312059,861
ASS-18	921132,136	1285476,605	ASS-72	917480,024	1295403,987	ASS-120	914140,278	1312058,851
ASS-18	921132,850	1285472,206	ASS-72	917479,306	1295404,665	ASS-120	914140,304	1312058,567
ASS-18	921133,652	1285467,271	ASS-72	917479,236	1295404,731	ASS-120	914140,370	1312057,841
ASS-18	921133,739	1285466,735	ASS-72	917478,587	1295405,342	ASS-120	914140,461	1312056,830
ASS-18	921134,574	1285462,364	ASS-72	917477,868	1295406,018	ASS-120	914140,550	1312055,819
ASS-18	921135,511	1285457,462	ASS-72	917477,147	1295406,692	ASS-120	914140,637	1312054,807
ASS-18	921135,617	1285456,907	ASS-72	917476,425	1295407,366	ASS-120	914140,723	1312053,795
ASS-18	921134,974	1285446,683	ASS-72	917476,400	1295407,389	ASS-120	914142,206	1312049,408
ASS-18	921135,090	1285445,272	ASS-72	917475,699	1295408,035	ASS-120	914142,647	1312048,985
ASS-18	921135,501	1285440,275	ASS-72	917475,600	1295408,126	ASS-120	914142,695	1312047,963
ASS-18	921135,796	1285436,689	ASS-72	917474,972	1295408,703	ASS-120	914144,017	1312044,051
ASS-18	921136,067	1285435,303	ASS-72	917474,244	1295409,370	ASS-120	914144,501	1312043,094
ASS-18	921137,025	1285430,392	ASS-72	917473,515	1295410,036	ASS-120	914144,983	1312042,134
ASS-18	921137,713	1285426,868	ASS-72	917472,785	1295410,701	ASS-120	914145,464	1312041,172
ASS-18	921137,942	1285425,475	ASS-72	917472,731	1295410,750	ASS-120	914145,944	1312040,207
ASS-18	921138,753	1285420,541	ASS-72	917472,054	1295411,365	ASS-120	914146,334	1312039,416
ASS-18	921139,335	1285417,000	ASS-72	917471,926	1295411,480	ASS-120	914146,422	1312039,239
ASS-18	921139,568	1285415,608	ASS-72	917471,322	1295412,027	ASS-120	914146,826	1312038,259

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-18	921140,339	1285411,003	ASS-72	917470,589	1295412,689	ASS-120	914147,204	1312037,272
ASS-18	921140,394	1285410,676	ASS-72	917469,869	1295413,362	ASS-120	914147,581	1312036,284
ASS-18	921140,986	1285407,137	ASS-72	917469,152	1295414,037	ASS-120	914147,935	1312035,290
ASS-18	921141,273	1285405,753	ASS-72	917469,071	1295414,113	ASS-120	914148,186	1312034,581
ASS-18	921142,289	1285400,851	ASS-72	917468,434	1295414,711	ASS-120	914148,287	1312034,294
ASS-18	921143,018	1285397,333	ASS-72	917468,280	1295414,855	ASS-120	914148,637	1312033,295
ASS-18	921143,269	1285395,944	ASS-72	917467,714	1295415,384	ASS-120	914148,984	1312032,294
ASS-18	921144,158	1285391,022	ASS-72	917466,997	1295416,059	ASS-120	914149,329	1312031,291
ASS-18	921144,796	1285387,490	ASS-72	917466,282	1295416,736	ASS-120	914149,672	1312030,285
ASS-18	921144,937	1285386,083	ASS-72	917465,567	1295417,412	ASS-120	914149,812	1312029,678
ASS-18	921145,436	1285381,100	ASS-72	917465,467	1295417,521	ASS-120	914149,907	1312029,265
ASS-18	921145,794	1285377,524	ASS-72	917464,900	1295418,134	ASS-120	914150,055	1312028,233
ASS-18	921146,031	1285376,132	ASS-72	917464,733	1295418,315	ASS-120	914150,199	1312027,200
ASS-18	921146,869	1285371,203	ASS-72	917464,233	1295418,855	ASS-120	914150,344	1312026,166
ASS-18	921147,471	1285367,665	ASS-72	917463,565	1295419,574	ASS-120	914150,515	1312025,133
ASS-18	921147,613	1285366,258	ASS-72	917462,895	1295420,293	ASS-120	914150,592	1312024,650
ASS-18	921148,117	1285361,276	ASS-72	917462,224	1295421,011	ASS-120	914150,681	1312024,099
ASS-18	921148,478	1285357,701	ASS-72	917462,097	1295421,147	ASS-120	914150,843	1312023,063
ASS-18	921148,618	1285356,293	ASS-72	917461,552	1295421,728	ASS-120	914150,997	1312022,025
ASS-18	921149,112	1285351,309	ASS-72	917461,357	1295421,935	ASS-120	914151,145	1312020,985
ASS-18	921149,467	1285347,733	ASS-72	917460,879	1295422,443	ASS-120	914151,282	1312019,943
ASS-18	921149,619	1285346,328	ASS-72	917460,205	1295423,158	ASS-120	914151,322	1312019,600
ASS-18	921150,160	1285341,351	ASS-72	917459,529	1295423,871	ASS-120	914151,404	1312018,898
ASS-18	921150,548	1285337,780	ASS-72	917458,853	1295424,583	ASS-120	914151,522	1312017,853
ASS-18	921150,704	1285336,375	ASS-72	917458,698	1295424,745	ASS-120	914151,635	1312016,807
ASS-18	921151,255	1285331,401	ASS-72	917458,175	1295425,294	ASS-120	914151,744	1312015,760
ASS-18	921151,651	1285327,831	ASS-72	917457,952	1295425,528	ASS-120	914151,850	1312014,713
ASS-18	921151,826	1285326,429	ASS-72	917457,496	1295426,004	ASS-120	914151,868	1312014,522
ASS-18	921152,447	1285321,465	ASS-72	917456,816	1295426,713	ASS-120	914151,950	1312013,666
ASS-18	921152,893	1285317,903	ASS-72	917456,134	1295427,421	ASS-120	914152,391	1312009,985
ASS-18	921153,057	1285316,500	ASS-72	917455,454	1295428,129	ASS-120	914153,001	1312004,885
ASS-18	921153,638	1285311,530	ASS-72	917455,273	1295428,318	ASS-120	914153,206	1312003,168
ASS-18	921154,055	1285307,963	ASS-72	917454,774	1295428,839	ASS-120	914153,331	1312002,114
ASS-18	921154,242	1285306,563	ASS-72	917454,540	1295429,115	ASS-120	914153,451	1312001,060
ASS-18	921154,905	1285301,606	ASS-72	917454,138	1295429,590	ASS-120	914153,566	1312000,004
ASS-18	921155,380	1285298,049	ASS-72	917453,522	1295430,362	ASS-120	914153,650	1311999,215
ASS-18	921155,538	1285296,644	ASS-72	917452,796	1295431,027	ASS-120	914153,678	1311998,947
ASS-18	921156,057	1285292,034	ASS-72	917452,065	1295431,686	ASS-120	914153,785	1311997,889
ASS-18	921156,244	1285290,375	ASS-72	917451,842	1295431,887	ASS-120	914153,850	1311996,831
ASS-18	921156,500	1285288,102	ASS-72	917451,333	1295432,345	ASS-120	914153,837	1311995,774
ASS-18	921156,673	1285286,700	ASS-72	917451,036	1295432,611	ASS-120	914153,812	1311994,716
ASS-18	921157,287	1285281,735	ASS-72	917450,600	1295433,002	ASS-120	914153,792	1311994,080
ASS-18	921157,729	1285278,154	ASS-72	917449,867	1295433,658	ASS-120	914153,779	1311993,659
ASS-18	921157,834	1285277,606	ASS-72	917449,132	1295434,313	ASS-120	914153,734	1311992,602
ASS-18	921157,993	1285276,772	ASS-72	917448,397	1295434,968	ASS-120	914153,683	1311991,545
ASS-20	921080,179	1285817,963	ASS-72	917448,144	1295435,192	ASS-120	914153,622	1311990,489
ASS-20	921080,756	1285813,767	ASS-72	917447,661	1295435,621	ASS-120	914153,309	1311989,442
ASS-20	921079,865	1285814,572	ASS-72	917447,349	1295435,926	ASS-120	914153,164	1311988,965
ASS-20	921079,806	1285815,587	ASS-72	917446,959	1295436,308	ASS-120	914152,992	1311988,397
ASS-20	921079,751	1285816,602	ASS-72	917446,251	1295436,989	ASS-120	914152,672	1311987,355
ASS-20	921079,704	1285817,618	ASS-72	917445,525	1295437,651	ASS-120	914152,349	1311986,315
ASS-20	921079,660	1285818,633	ASS-72	917444,797	1295438,313	ASS-120	914152,022	1311985,278

J. Alvarez
27

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-20	921079,621	1285819,569	ASS-72	917444,519	1295438,565	ASS-120	914151,692	1311984,243
ASS-20	921079,617	1285819,649	ASS-72	917444,069	1295438,973	ASS-120	914151,588	1311983,922
ASS-20	921079,577	1285820,665	ASS-72	917443,717	1295439,291	ASS-120	914151,358	1311983,210
ASS-20	921079,539	1285821,681	ASS-72	917443,340	1295439,632	ASS-120	914151,021	1311982,180
ASS-20	921079,502	1285822,697	ASS-72	917442,609	1295440,290	ASS-120	914150,617	1311979,431
ASS-20	921079,496	1285822,923	ASS-72	917441,878	1295440,947	ASS-120	914149,877	1311974,391
ASS-19	921098,998	1285790,939	ASS-72	917441,146	1295441,603	ASS-120	914149,496	1311971,798
ASS-19	921099,006	1285790,778	ASS-72	917440,822	1295441,862	ASS-120	914149,345	1311970,763
ASS-19	921098,595	1285793,163	ASS-72	917440,375	1295442,219	ASS-120	914149,188	1311969,728
ASS-19	921098,272	1285795,038	ASS-72	917440,007	1295442,575	ASS-120	914149,047	1311968,824
ASS-19	921098,021	1285797,011	ASS-72	917439,669	1295442,901	ASS-120	914149,027	1311968,694
ASS-19	921097,981	1285797,325	ASS-72	917438,965	1295443,586	ASS-120	914148,854	1311967,661
ASS-19	921097,883	1285798,102	ASS-72	917438,261	1295444,269	ASS-120	914148,623	1311966,637
ASS-19	921097,252	1285803,057	ASS-72	917437,555	1295444,951	ASS-120	914148,389	1311965,613
ASS-19	921097,027	1285804,830	ASS-72	917437,230	1295445,263	ASS-120	914148,152	1311964,591
ASS-19	921096,467	1285809,792	ASS-72	917436,847	1295445,631	ASS-120	914147,977	1311963,847
ASS-19	921095,924	1285814,604	ASS-72	917436,451	1295446,012	ASS-120	914147,912	1311963,570
ASS-19	921095,910	1285814,756	ASS-72	917436,139	1295446,311	ASS-120	914147,668	1311962,550
ASS-19	921095,464	1285819,729	ASS-72	917435,431	1295446,990	ASS-120	914147,422	1311961,532
ASS-19	921095,048	1285824,366	ASS-72	917434,721	1295447,668	ASS-120	914146,930	1311959,431
ASS-19	921095,062	1285824,704	ASS-72	917434,010	1295448,345	ASS-120	914145,992	1311955,428
ASS-19	921095,267	1285829,687	ASS-72	917433,656	1295448,682	ASS-120	914145,980	1311955,375
ASS-19	921095,451	1285834,177	ASS-72	917433,299	1295449,021	ASS-120	914145,760	1311954,412
ASS-19	921095,435	1285834,673	ASS-72	917432,873	1295449,426	ASS-120	914145,657	1311953,967
ASS-19	921095,271	1285839,667	ASS-72	917432,587	1295449,697	ASS-120	914145,524	1311953,397
ASS-19	921095,131	1285843,934	ASS-72	917431,874	1295450,371	ASS-120	914145,285	1311952,382
ASS-19	921095,137	1285844,661	ASS-72	917431,160	1295451,044	ASS-120	914145,043	1311951,369
ASS-19	921095,183	1285849,658	ASS-72	917430,445	1295451,717	ASS-120	914144,796	1311950,357
ASS-19	921095,220	1285853,697	ASS-72	917430,061	1295452,077	ASS-120	914144,547	1311949,347
ASS-19	921095,255	1285854,653	ASS-72	917429,729	1295452,389	ASS-120	914144,473	1311949,051
ASS-19	921095,441	1285859,646	ASS-72	917429,273	1295452,816	ASS-120	914144,293	1311948,337
ASS-19	921095,582	1285863,451	ASS-72	917429,013	1295453,059	ASS-120	914144,037	1311947,328
ASS-19	921095,349	1285868,556	ASS-72	917428,295	1295453,729	ASS-120	914143,776	1311946,321
ASS-19	921095,301	1285869,626	ASS-72	917427,577	1295454,398	ASS-120	914143,513	1311945,314
ASS-19	921095,134	1285873,272	ASS-72	917426,858	1295455,066	ASS-120	914143,246	1311944,309
ASS-19	921095,261	1285874,611	ASS-72	917426,444	1295455,449	ASS-120	914143,206	1311944,162
ASS-19	921095,731	1285879,584	ASS-72	917426,138	1295455,733	ASS-120	914142,975	1311943,305
ASS-19	921096,055	1285883,018	ASS-72	917425,625	1295456,155	ASS-120	914142,701	1311942,302
ASS-19	921096,387	1285884,526	ASS-72	917425,379	1295456,358	ASS-120	914142,441	1311941,297
ASS-19	921097,459	1285889,399	ASS-72	917424,605	1295456,968	ASS-120	914142,178	1311940,292
ASS-19	921097,976	1285891,747	ASS-72	917423,831	1295457,576	ASS-120	914141,912	1311939,288
ASS-19	921097,991	1285891,828	ASS-72	917423,055	1295458,184	ASS-120	914141,642	1311938,286
ASS-19	921097,933	1285891,079	ASS-72	917422,579	1295458,556	ASS-120	914141,369	1311937,284
ASS-19	921097,859	1285890,101	ASS-72	917422,279	1295458,790	ASS-120	914141,092	1311936,284
ASS-19	921097,826	1285889,642	ASS-72	917421,725	1295459,223	ASS-120	914140,748	1311935,301
ASS-19	921097,788	1285889,122	ASS-72	917421,503	1295459,396	ASS-120	914140,300	1311934,499
ASS-19	921097,719	1285888,144	ASS-72	917420,725	1295460,000	ASS-120	914140,224	1311934,365
ASS-19	921097,652	1285887,165	ASS-72	917419,947	1295460,603	ASS-120	914139,839	1311933,680
ASS-19	921097,587	1285886,186	ASS-72	917419,168	1295461,206	ASS-120	914139,078	1311931,455
ASS-19	921097,524	1285885,207	ASS-72	917418,660	1295461,598	ASS-120	914138,795	1311930,460
ASS-19	921097,490	1285884,658	ASS-72	917418,389	1295461,807	ASS-120	914138,591	1311929,753
ASS-19	921097,463	1285884,228	ASS-72	917417,801	1295462,259	ASS-120	914138,508	1311929,466

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-19	921097,405	1285883,248	ASS-72	917417,609	1295462,407	ASS-120	914138,218	1311928,473
ASS-19	921097,349	1285882,269	ASS-72	917416,828	1295463,006	ASS-120	914137,926	1311927,480
ASS-19	921097,294	1285881,290	ASS-72	917416,046	1295463,604	ASS-120	914137,631	1311926,489
ASS-19	921097,213	1285880,313	ASS-72	917415,314	1295464,256	ASS-120	914137,333	1311925,498
ASS-19	921097,156	1285879,676	ASS-72	917414,808	1295464,705	ASS-120	914137,162	1311924,939
ASS-19	921097,126	1285879,336	ASS-72	917414,581	1295464,907	ASS-120	914137,032	1311924,509
ASS-19	921097,041	1285878,359	ASS-72	917414,001	1295465,421	ASS-120	914136,728	1311923,520
ASS-19	921096,958	1285877,382	ASS-72	917413,848	1295465,557	ASS-120	914136,421	1311922,532
ASS-19	921096,878	1285876,404	ASS-72	917413,114	1295466,207	ASS-120	914136,111	1311921,545
ASS-19	921096,799	1285875,427	ASS-72	917412,379	1295466,855	ASS-120	914135,799	1311920,560
ASS-19	921096,743	1285874,700	ASS-72	917411,643	1295467,503	ASS-120	914135,669	1311920,145
ASS-19	921096,723	1285874,449	ASS-72	917411,107	1295467,975	ASS-120	914135,590	1311919,893
ASS-19	921096,649	1285873,471	ASS-72	917410,907	1295468,151	ASS-120	914122,304	1311960,958
ASS-19	921096,577	1285872,493	ASS-72	917410,296	1295468,687	ASS-120	914122,305	1311960,966
ASS-19	921096,508	1285871,515	ASS-72	917410,170	1295468,797	ASS-120	914122,517	1311962,945
ASS-19	921096,440	1285870,536	ASS-72	917409,399	1295469,405	ASS-120	914122,525	1311963,236
ASS-19	921096,386	1285869,720	ASS-72	917408,813	1295470,218	ASS-120	914122,620	1311964,015
ASS-19	921096,375	1285869,557	ASS-72	917408,459	1295471,292	ASS-120	914122,639	1311964,173
ASS-19	921096,311	1285868,578	ASS-72	917408,064	1295471,979	ASS-120	914122,749	1311965,110
ASS-19	921096,250	1285867,599	ASS-72	917407,944	1295472,187	ASS-120	914122,821	1311965,891
ASS-19	921096,192	1285866,620	ASS-72	917407,443	1295472,905	ASS-120	914123,277	1311970,815
ASS-19	921096,137	1285865,641	ASS-72	917407,367	1295473,013	ASS-120	914123,618	1311974,500
ASS-19	921096,089	1285864,734	ASS-72	917406,789	1295473,840	ASS-120	914123,675	1311975,740
ASS-19	921096,085	1285864,661	ASS-72	917406,209	1295474,666	ASS-120	914123,899	1311980,674
ASS-19	921096,035	1285863,682	ASS-72	917405,618	1295475,479	ASS-120	914124,046	1311983,909
ASS-19	921095,986	1285862,702	ASS-72	917405,035	1295476,015	ASS-120	914124,056	1311985,605
ASS-19	921095,940	1285861,722	ASS-72	917404,895	1295476,143	ASS-120	914124,084	1311990,537
ASS-19	921095,897	1285860,742	ASS-72	917404,239	1295476,746	ASS-120	914124,100	1311993,314
ASS-19	921095,855	1285859,762	ASS-72	917404,171	1295476,808	ASS-120	914124,096	1311993,582
ASS-19	921095,854	1285859,745	ASS-72	917403,447	1295477,471	ASS-120	914124,085	1311994,253
ASS-19	921095,815	1285858,781	ASS-72	917402,722	1295478,134	ASS-120	914124,066	1311995,193
ASS-19	921095,778	1285857,801	ASS-72	917401,997	1295478,797	ASS-120	914124,042	1311996,132
ASS-19	921095,736	1285856,821	ASS-72	917401,384	1295479,356	ASS-120	914124,011	1311997,071
ASS-19	921095,695	1285855,840	ASS-72	917401,271	1295479,459	ASS-120	914123,976	1311998,009
ASS-19	921095,655	1285854,860	ASS-72	917400,475	1295479,959	ASS-120	914123,955	1311998,505
ASS-19	921095,651	1285854,754	ASS-72	917400,429	1295479,988	ASS-120	914123,937	1311998,948
ASS-19	921095,618	1285853,879	ASS-72	917399,431	1295480,338	ASS-120	914123,937	1311999,886
ASS-19	921095,583	1285852,898	ASS-72	917398,433	1295480,686	ASS-120	914123,967	1312000,824
ASS-19	921095,550	1285851,917	ASS-72	917397,436	1295481,034	ASS-120	914123,987	1312001,763
ASS-19	921095,519	1285850,936	ASS-72	917396,555	1295481,340	ASS-120	914124,003	1312002,702
ASS-19	921095,491	1285849,955	ASS-72	917396,438	1295481,380	ASS-120	914123,996	1312005,304
ASS-19	921095,485	1285849,760	ASS-72	917395,457	1295481,720	ASS-120	914123,976	1312012,098
ASS-19	921095,464	1285848,974	ASS-72	917395,441	1295481,725	ASS-120	914123,503	1312015,683
ASS-19	921095,618	1285847,992	ASS-72	917394,444	1295482,069	ASS-120	914123,460	1312015,830
ASS-19	921095,596	1285847,011	ASS-72	917393,447	1295482,412	ASS-120	914123,189	1312016,750
ASS-19	921095,577	1285846,030	ASS-72	917392,450	1295482,754	ASS-120	914122,925	1312017,670
ASS-19	921095,560	1285845,112	ASS-72	917391,531	1295483,068	ASS-120	914122,906	1312018,136
ASS-19	921095,559	1285845,049	ASS-72	917391,453	1295483,095	ASS-120	914122,886	1312018,609
ASS-19	921095,559	1285844,067	ASS-72	917390,456	1295483,434	ASS-120	914122,843	1312019,548
ASS-19	921095,577	1285843,086	ASS-72	917390,435	1295483,444	ASS-120	914122,795	1312020,488
ASS-19	921095,597	1285842,105	ASS-72	917389,526	1295483,850	ASS-120	914122,744	1312021,429
ASS-19	921095,619	1285841,124	ASS-72	917388,764	1295484,463	ASS-120	914122,688	1312022,372

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-19	921095,644	1285840,144	ASS-72	917388,002	1295485,075	ASS-120	914122,537	1312024,933
ASS-19	921095,644	1285840,124	ASS-72	917387,269	1295485,663	ASS-120	914122,246	1312029,861
ASS-19	921095,670	1285839,163	ASS-72	917387,239	1295485,687	ASS-120	914122,184	1312030,911
ASS-19	921095,494	1285839,066	ASS-72	917386,494	1295486,319	ASS-120	914122,088	1312031,862
ASS-19	921095,520	1285838,179	ASS-72	917386,442	1295486,350	ASS-120	914122,080	1312032,826
ASS-19	921095,551	1285837,198	ASS-72	917385,642	1295486,826	ASS-120	914122,085	1312032,912
ASS-19	921095,584	1285836,218	ASS-72	917384,844	1295487,395	ASS-120	914122,127	1312033,799
ASS-19	921095,632	1285835,237	ASS-72	917384,046	1295487,963	ASS-120	914122,304	1312034,792
ASS-19	921095,686	1285834,257	ASS-72	917383,247	1295488,531	ASS-120	914122,486	1312035,789
ASS-19	921095,741	1285833,277	ASS-72	917382,447	1295489,098	ASS-120	914122,669	1312036,789
ASS-19	921095,799	1285832,297	ASS-72	917382,367	1295489,154	ASS-120	914122,853	1312037,791
ASS-19	921095,859	1285831,317	ASS-72	917381,647	1295489,664	ASS-120	914122,895	1312038,020
ASS-19	921095,899	1285830,690	ASS-72	917380,847	1295490,229	ASS-120	914123,037	1312038,796
ASS-19	921095,922	1285830,338	ASS-72	917380,045	1295490,793	ASS-120	914123,222	1312039,804
ASS-19	921095,986	1285829,359	ASS-72	917379,244	1295491,356	ASS-120	914123,369	1312040,808
ASS-19	921096,053	1285828,380	ASS-72	917379,226	1295491,391	ASS-120	914123,741	1312046,064
ASS-19	921096,122	1285827,401	ASS-72	917378,751	1295492,293	ASS-120	914123,015	1312046,670
ASS-19	921096,186	1285826,422	ASS-72	917378,748	1295492,501	ASS-120	914123,195	1312047,693
ASS-19	921096,217	1285825,705	ASS-72	917378,725	1295493,797	ASS-120	914123,438	1312048,728
ASS-19	921096,229	1285825,442	ASS-72	917377,812	1295494,227	ASS-120	914123,681	1312049,767
ASS-19	921096,274	1285824,463	ASS-72	917375,432	1295492,868	ASS-120	914123,788	1312050,222
ASS-19	921096,322	1285823,483	ASS-72	917374,709	1295493,525	ASS-120	914123,926	1312050,807
ASS-19	921096,372	1285822,504	ASS-72	917374,654	1295493,575	ASS-120	914124,069	1312051,418
ASS-19	921096,423	1285821,525	ASS-72	917373,986	1295494,182	ASS-120	914124,780	1312054,741
ASS-19	921096,468	1285820,719	ASS-72	917373,857	1295494,296	ASS-120	914124,728	1312056,373
ASS-19	921096,478	1285820,545	ASS-72	917373,256	1295494,829	ASS-120	914124,268	1312058,895
ASS-19	921096,540	1285819,567	ASS-72	917372,525	1295495,476	ASS-120	914123,954	1312059,425
ASS-19	921096,609	1285818,589	ASS-72	917372,012	1295495,928	ASS-120	914123,933	1312060,849
ASS-19	921096,679	1285817,611	ASS-72	917381,398	1295508,156	ASS-120	914123,781	1312061,829
ASS-19	921096,752	1285816,633	ASS-72	917294,805	1295572,579	ASS-120	914123,628	1312062,810
ASS-19	921096,821	1285815,739	ASS-72	917179,462	1295632,299	ASS-120	914123,546	1312063,334
ASS-19	921096,827	1285815,655	ASS-72	917175,139	1295623,332	ASS-120	914123,539	1312063,380
ASS-19	921096,904	1285814,677	ASS-72	917174,238	1295623,722	ASS-120	914123,475	1312063,792
ASS-19	921096,984	1285813,700	ASS-72	917173,332	1295624,100	ASS-120	914123,322	1312064,774
ASS-19	921097,065	1285812,723	ASS-72	917172,417	1295624,462	ASS-120	914123,168	1312065,757
ASS-19	921097,148	1285811,746	ASS-72	917171,502	1295624,822	ASS-120	914123,015	1312066,740
ASS-19	921097,336	1285810,777	ASS-72	917170,827	1295625,087	ASS-120	914122,862	1312067,725
ASS-19	921097,423	1285809,801	ASS-72	917170,586	1295625,182	ASS-120	914122,778	1312068,265
ASS-19	921097,502	1285808,824	ASS-72	917169,669	1295625,541	ASS-120	914122,768	1312068,321
ASS-19	921097,584	1285807,847	ASS-72	917168,751	1295625,899	ASS-120	914122,708	1312068,709
ASS-19	921097,667	1285806,871	ASS-72	917167,832	1295626,257	ASS-120	914122,555	1312069,694
ASS-19	921097,731	1285806,145	ASS-72	917166,913	1295626,614	ASS-120	914122,401	1312070,680
ASS-19	921097,753	1285805,895	ASS-72	917166,206	1295626,887	ASS-120	914121,486	1312074,145
ASS-19	921097,841	1285804,918	ASS-72	917165,992	1295626,970	ASS-120	914121,837	1312074,639
ASS-19	921097,931	1285803,943	ASS-72	917165,071	1295627,326	ASS-120	914121,880	1312076,210
ASS-19	921098,023	1285802,967	ASS-72	917164,149	1295627,681	ASS-120	914121,507	1312077,632
ASS-19	921098,117	1285801,991	ASS-72	917163,227	1295628,036	ASS-120	914121,227	1312078,596
ASS-19	921098,198	1285801,176	ASS-72	917162,303	1295628,390	ASS-120	914120,785	1312080,116
ASS-19	921098,214	1285801,016	ASS-72	917161,571	1295628,670	ASS-120	914119,823	1312083,414
ASS-19	921098,309	1285800,041	ASS-72	917161,379	1295628,744	ASS-120	914119,371	1312084,042
ASS-19	921098,406	1285799,065	ASS-72	917160,454	1295629,097	ASS-120	914118,566	1312090,301
ASS-19	921098,506	1285798,089	ASS-72	917159,529	1295629,450	ASS-120	914115,244	1312099,716

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-19	921098,607	1285797,114	ASS-72	917158,602	1295629,803	ASS-120	914115,205	1312099,827
ASS-19	921098,702	1285796,211	ASS-72	917157,691	1295630,193	ASS-120	914114,866	1312100,779
ASS-19	921098,710	1285796,138	ASS-72	917156,980	1295630,576	ASS-120	914114,528	1312101,731
ASS-19	921098,832	1285795,163	ASS-72	917156,815	1295630,665	ASS-120	914114,189	1312102,683
ASS-19	921098,932	1285794,186	ASS-72	917155,938	1295631,137	ASS-120	914113,850	1312103,635
ASS-19	921098,997	1285793,205	ASS-72	917155,060	1295631,609	ASS-120	914113,550	1312104,476
ASS-19	921099,043	1285792,221	ASS-72	917154,181	1295632,080	ASS-120	914113,510	1312104,587
ASS-19	921098,984	1285791,224	ASS-72	917153,301	1295632,552	ASS-120	914113,170	1312105,539
ASS-22	921087,668	1286520,480	ASS-72	917152,575	1295632,941	ASS-120	914113,297	1312106,584
ASS-22	921086,450	1286519,866	ASS-72	917152,421	1295633,023	ASS-120	914113,491	1312107,643
ASS-22	921085,511	1286521,774	ASS-72	917151,540	1295633,495	ASS-120	914113,685	1312108,701
ASS-22	921083,308	1286526,250	ASS-72	917150,659	1295633,966	ASS-120	914113,879	1312109,760
ASS-22	921082,863	1286527,154	ASS-72	917149,841	1295634,404	ASS-120	914113,855	1312114,077
ASS-22	921081,240	1286530,801	ASS-72	917157,171	1295639,794	ASS-120	914113,626	1312114,808
ASS-22	921079,207	1286535,369	ASS-72	917156,551	1295666,449	ASS-120	914113,327	1312115,768
ASS-22	921078,797	1286536,291	ASS-72	917156,522	1295667,722	ASS-120	914113,842	1312116,296
ASS-22	921077,175	1286539,938	ASS-72	917156,718	1295667,673	ASS-120	914113,821	1312119,947
ASS-22	921075,144	1286544,507	ASS-72	917157,274	1295667,535	ASS-120	914113,522	1312120,907
ASS-22	921074,734	1286545,429	ASS-72	917158,256	1295667,289	ASS-120	914113,223	1312121,867
ASS-22	921074,318	1286546,691	ASS-72	917159,240	1295667,044	ASS-120	914113,179	1312122,011
ASS-22	921072,499	1286552,217	ASS-72	917160,223	1295666,798	ASS-120	914112,925	1312122,827
ASS-22	921071,922	1286553,972	ASS-72	917161,207	1295666,552	ASS-120	914112,626	1312123,787
ASS-22	921071,595	1286554,964	ASS-72	917161,632	1295666,446	ASS-120	914112,327	1312124,747
ASS-22	921070,014	1286558,591	ASS-72	917162,192	1295666,306	ASS-120	914112,029	1312125,707
ASS-22	921069,053	1286560,796	ASS-72	917163,177	1295666,059	ASS-120	914111,781	1312126,503
ASS-22	921072,090	1286561,631	ASS-72	917164,163	1295665,812	ASS-120	914111,730	1312126,667
ASS-22	921072,458	1286560,701	ASS-72	917165,150	1295665,565	ASS-120	914111,696	1312126,779
ASS-22	921072,826	1286559,771	ASS-72	917166,136	1295665,317	ASS-120	914111,432	1312127,627
ASS-22	921073,193	1286558,841	ASS-72	917166,554	1295665,212	ASS-120	914111,134	1312128,587
ASS-22	921073,560	1286557,911	ASS-72	917167,124	1295665,069	ASS-120	914110,835	1312129,547
ASS-22	921073,928	1286556,981	ASS-72	917168,112	1295664,820	ASS-120	914110,537	1312130,508
ASS-22	921074,295	1286556,050	ASS-72	917169,100	1295664,571	ASS-120	914110,239	1312131,468
ASS-22	921074,662	1286555,120	ASS-72	917170,089	1295664,321	ASS-120	914110,215	1312131,546
ASS-22	921075,029	1286554,190	ASS-72	917171,079	1295664,071	ASS-120	914109,942	1312132,428
ASS-22	921075,396	1286553,260	ASS-72	917171,484	1295663,968	ASS-120	914109,644	1312133,388
ASS-22	921075,761	1286552,329	ASS-72	917172,069	1295663,820	ASS-120	914109,346	1312134,348
ASS-22	921076,097	1286551,386	ASS-72	917173,059	1295663,568	ASS-120	914109,079	1312135,315
ASS-22	921076,433	1286550,444	ASS-72	917174,050	1295663,315	ASS-120	914108,921	1312136,303
ASS-22	921076,769	1286549,502	ASS-72	917175,042	1295663,060	ASS-120	914108,872	1312136,606
ASS-22	921077,111	1286548,562	ASS-72	917176,033	1295662,805	ASS-120	914108,763	1312137,291
ASS-22	921077,456	1286547,623	ASS-72	917176,422	1295662,708	ASS-120	914108,605	1312138,279
ASS-22	921077,800	1286546,684	ASS-72	917177,030	1295662,558	ASS-120	914108,447	1312139,268
ASS-22	921078,144	1286545,746	ASS-72	917178,035	1295662,331	ASS-120	914108,290	1312140,256
ASS-22	921078,489	1286544,806	ASS-72	917179,042	1295662,104	ASS-120	914108,132	1312141,244
ASS-22	921078,833	1286543,867	ASS-72	917179,995	1295661,751	ASS-120	914108,085	1312141,534
ASS-22	921079,177	1286542,928	ASS-72	917180,914	1295661,316	ASS-120	914108,073	1312141,614
ASS-22	921079,521	1286541,989	ASS-72	917181,250	1295661,157	ASS-120	914107,974	1312142,232
ASS-22	921079,865	1286541,050	ASS-72	917181,833	1295660,881	ASS-120	914107,816	1312143,221
ASS-22	921080,209	1286540,111	ASS-72	917182,752	1295660,445	ASS-120	914107,658	1312144,209
ASS-22	921080,553	1286539,172	ASS-73	916857,635	1295958,317	ASS-120	914107,500	1312145,197
ASS-22	921080,897	1286538,233	ASS-73	916857,804	1295957,706	ASS-120	914107,369	1312146,017
ASS-22	921081,241	1286537,294	ASS-73	916858,882	1295958,326	ASS-120	914107,342	1312146,185

F. Alvarado
21

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-22	921081,613	1286536,366	ASS-73	916858,985	1295957,889	ASS-120	914107,298	1312146,462
ASS-22	921081,998	1286535,442	ASS-73	916859,232	1295956,860	ASS-120	914107,184	1312147,174
ASS-22	921082,355	1286534,508	ASS-73	916859,481	1295955,832	ASS-120	914107,027	1312148,162
ASS-22	921082,705	1286533,571	ASS-73	916859,732	1295954,807	ASS-120	914106,869	1312149,150
ASS-22	921083,055	1286532,634	ASS-73	916859,984	1295953,785	ASS-120	914106,553	1312150,952
ASS-22	921083,404	1286531,697	ASS-73	916860,090	1295953,362	ASS-120	914105,689	1312155,879
ASS-22	921083,744	1286530,756	ASS-73	916860,239	1295952,765	ASS-120	914105,141	1312159,003
ASS-22	921084,084	1286529,816	ASS-73	916860,495	1295951,748	ASS-120	914104,955	1312159,985
ASS-22	921084,438	1286528,881	ASS-73	916860,754	1295950,733	ASS-120	914104,801	1312160,800
ASS-22	921084,797	1286527,947	ASS-73	916861,004	1295949,714	ASS-120	914104,769	1312160,968
ASS-22	921085,156	1286527,014	ASS-73	916861,285	1295948,714	ASS-120	914104,751	1312161,065
ASS-22	921085,515	1286526,080	ASS-73	916861,348	1295948,426	ASS-120	914104,721	1312161,222
ASS-22	921085,873	1286525,147	ASS-73	916861,510	1295947,683	ASS-120	914104,584	1312161,951
ASS-22	921086,232	1286524,214	ASS-73	916861,797	1295946,688	ASS-120	914104,398	1312162,933
ASS-22	921086,591	1286523,280	ASS-73	916862,459	1295945,907	ASS-120	914104,212	1312163,916
ASS-22	921086,950	1286522,347	ASS-73	916863,115	1295945,123	ASS-120	914104,026	1312164,898
ASS-22	921087,309	1286521,413	ASS-73	916863,772	1295944,341	ASS-120	914103,872	1312165,713
ASS-21	921080,921	1285918,566	ASS-73	916863,884	1295944,208	ASS-120	914103,840	1312165,881
ASS-21	921080,857	1285917,684	ASS-73	916864,431	1295943,559	ASS-120	914103,821	1312165,982
ASS-21	921080,864	1285918,521	ASS-73	916865,091	1295942,780	ASS-120	914103,793	1312166,131
ASS-21	921080,874	1285919,556	ASS-73	916865,752	1295942,001	ASS-120	914103,654	1312166,864
ASS-21	921080,886	1285920,592	ASS-73	916866,415	1295941,225	ASS-120	914103,468	1312167,846
ASS-21	921080,898	1285921,465	ASS-73	916867,079	1295940,450	ASS-120	914103,282	1312168,829
ASS-21	921080,900	1285921,628	ASS-73	916867,122	1295940,377	ASS-120	914103,096	1312169,812
ASS-21	921080,915	1285922,501	ASS-73	916867,591	1295939,590	ASS-120	914102,942	1312170,626
ASS-21	921080,918	1285922,664	ASS-73	916867,930	1295938,633	ASS-120	914102,910	1312170,794
ASS-21	921080,939	1285923,700	ASS-73	916868,270	1295937,677	ASS-120	914102,891	1312170,899
ASS-21	921080,962	1285924,737	ASS-73	916868,613	1295936,722	ASS-120	914102,864	1312171,040
ASS-21	921080,988	1285925,773	ASS-73	916868,962	1295935,771	ASS-120	914102,725	1312171,777
ASS-21	921081,010	1285926,565	ASS-73	916868,969	1295935,754	ASS-120	914102,539	1312172,759
ASS-21	921081,017	1285926,810	ASS-73	916869,360	1295934,847	ASS-120	914102,353	1312173,742
ASS-21	921081,064	1285927,598	ASS-73	916869,758	1295933,924	ASS-120	914102,167	1312174,725
ASS-21	921081,078	1285927,842	ASS-73	916870,157	1295933,001	ASS-120	914101,981	1312175,707
ASS-21	921081,245	1285928,855	ASS-73	916870,557	1295932,078	ASS-120	914101,961	1312175,816
ASS-21	921081,415	1285929,868	ASS-73	916870,942	1295931,190	ASS-120	914101,935	1312175,949
ASS-21	921081,587	1285930,881	ASS-73	916870,957	1295931,155	ASS-120	914101,795	1312176,690
ASS-21	921081,707	1285931,575	ASS-73	916871,357	1295930,233	ASS-120	914101,609	1312177,673
ASS-21	921081,762	1285931,893	ASS-73	916871,758	1295929,311	ASS-120	914101,423	1312178,655
ASS-21	921081,884	1285932,587	ASS-73	916872,160	1295928,390	ASS-120	914101,210	1312179,632
ASS-21	921081,940	1285932,905	ASS-73	916872,551	1295927,462	ASS-120	914100,961	1312180,602
ASS-21	921082,121	1285933,917	ASS-73	916872,898	1295926,607	ASS-120	914100,939	1312180,708
ASS-21	921082,304	1285934,927	ASS-73	916872,930	1295926,528	ASS-120	914100,912	1312180,847
ASS-21	921082,490	1285935,938	ASS-73	916873,310	1295925,594	ASS-120	914100,764	1312181,583
ASS-21	921082,605	1285936,551	ASS-73	916873,691	1295924,661	ASS-120	914100,567	1312182,563
ASS-21	921082,679	1285936,948	ASS-73	916874,072	1295923,728	ASS-120	914100,370	1312183,544
ASS-21	921082,779	1285937,563	ASS-73	916874,455	1295922,796	ASS-120	914100,173	1312184,524
ASS-21	921082,843	1285937,962	ASS-73	916874,791	1295921,979	ASS-120	914099,977	1312185,504
ASS-21	921082,999	1285938,979	ASS-73	916874,838	1295921,864	ASS-120	914099,956	1312185,610
ASS-21	921083,158	1285939,995	ASS-73	916875,223	1295920,932	ASS-120	914099,928	1312185,749
ASS-21	921083,319	1285941,011	ASS-73	916875,604	1295920,000	ASS-120	914099,780	1312186,485
ASS-21	921083,411	1285941,546	ASS-73	916875,885	1295919,299	ASS-120	914099,583	1312187,465
ASS-21	921083,493	1285942,024	ASS-73	916876,282	1295918,664	ASS-120	914099,386	1312188,446

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921083,605	1285942,555	ASS-73	916876,652	1295917,765	ASS-120	914099,190	1312189,426
ASS-21	921083,706	1285943,030	ASS-73	916876,785	1295917,222	ASS-120	914099,026	1312190,239
ASS-21	921083,927	1285944,033	ASS-73	916877,179	1295916,297	ASS-120	914098,993	1312190,407
ASS-21	921084,150	1285945,035	ASS-73	916877,572	1295915,372	ASS-120	914098,972	1312190,512
ASS-21	921084,376	1285946,036	ASS-73	916877,966	1295914,449	ASS-120	914098,944	1312190,652
ASS-21	921084,479	1285946,488	ASS-73	916878,359	1295913,525	ASS-120	914098,796	1312191,387
ASS-21	921084,605	1285947,036	ASS-73	916878,663	1295912,814	ASS-120	914098,599	1312192,368
ASS-21	921084,709	1285947,488	ASS-73	916878,752	1295912,603	ASS-120	914098,403	1312193,348
ASS-21	921084,836	1285948,035	ASS-73	916879,146	1295911,681	ASS-120	914098,206	1312194,329
ASS-21	921085,069	1285949,032	ASS-73	916879,539	1295910,760	ASS-120	914098,043	1312195,142
ASS-21	921085,292	1285950,032	ASS-73	916879,932	1295909,839	ASS-120	914098,009	1312195,309
ASS-21	921085,454	1285951,045	ASS-73	916880,325	1295908,919	ASS-120	914097,988	1312195,414
ASS-21	921085,516	1285951,431	ASS-73	916880,631	1295908,204	ASS-120	914097,960	1312195,554
ASS-21	921085,618	1285952,057	ASS-73	916880,718	1295908,000	ASS-120	914097,812	1312196,289
ASS-21	921085,682	1285952,446	ASS-73	916881,111	1295907,081	ASS-120	914097,616	1312197,270
ASS-21	921085,784	1285953,068	ASS-73	916881,504	1295906,162	ASS-120	914097,419	1312198,250
ASS-21	921085,952	1285954,078	ASS-73	916881,617	1295905,899	ASS-120	914097,222	1312199,231
ASS-21	921086,122	1285955,088	ASS-73	916881,897	1295905,244	ASS-120	914097,059	1312200,044
ASS-21	921086,294	1285956,097	ASS-73	916882,290	1295904,327	ASS-120	914097,025	1312200,211
ASS-21	921086,350	1285956,418	ASS-73	916882,601	1295903,601	ASS-120	914097,004	1312200,316
ASS-21	921086,468	1285957,105	ASS-73	916882,683	1295903,410	ASS-120	914096,976	1312200,457
ASS-21	921086,525	1285957,430	ASS-73	916883,198	1295902,563	ASS-120	914096,828	1312201,192
ASS-21	921086,644	1285958,112	ASS-73	916883,920	1295901,835	ASS-120	914096,632	1312202,172
ASS-21	921086,818	1285959,119	ASS-73	916884,644	1295901,109	ASS-120	914096,435	1312203,153
ASS-21	921086,993	1285960,126	ASS-73	916885,181	1295900,278	ASS-120	914096,238	1312204,133
ASS-21	921087,169	1285961,132	ASS-73	916885,548	1295899,561	ASS-120	914096,041	1312205,113
ASS-21	921087,216	1285961,397	ASS-73	916885,631	1295899,397	ASS-120	914096,020	1312205,218
ASS-21	921087,347	1285962,138	ASS-73	916886,082	1295898,518	ASS-120	914095,992	1312205,359
ASS-21	921087,395	1285962,407	ASS-73	916886,534	1295897,639	ASS-120	914095,845	1312206,094
ASS-21	921087,527	1285963,143	ASS-73	916886,985	1295896,760	ASS-120	914095,648	1312207,074
ASS-21	921087,773	1285964,131	ASS-73	916887,437	1295895,883	ASS-120	914095,451	1312208,055
ASS-21	921088,021	1285965,118	ASS-73	916887,803	1295895,131	ASS-120	914095,254	1312209,035
ASS-21	921088,269	1285966,104	ASS-73	916887,869	1295894,994	ASS-120	914095,057	1312210,016
ASS-21	921088,323	1285966,314	ASS-73	916888,297	1295894,104	ASS-120	914095,037	1312210,120
ASS-21	921088,519	1285967,089	ASS-73	916888,725	1295893,214	ASS-120	914095,009	1312210,261
ASS-21	921088,575	1285967,306	ASS-73	916889,153	1295892,325	ASS-120	914094,863	1312210,997
ASS-21	921088,770	1285968,074	ASS-73	916889,582	1295891,436	ASS-120	914094,705	1312211,985
ASS-21	921089,023	1285969,058	ASS-73	916889,961	1295890,652	ASS-120	914094,558	1312212,975
ASS-21	921089,276	1285970,041	ASS-73	916890,011	1295890,548	ASS-120	914094,410	1312213,966
ASS-21	921089,530	1285971,023	ASS-73	916890,440	1295889,661	ASS-120	914094,263	1312214,956
ASS-21	921089,574	1285971,191	ASS-73	916890,870	1295888,774	ASS-120	914094,229	1312215,185
ASS-21	921089,786	1285972,004	ASS-73	916891,294	1295887,885	ASS-120	914094,116	1312215,946
ASS-21	921089,832	1285972,180	ASS-73	916891,718	1295886,996	ASS-120	914093,969	1312216,937
ASS-21	921090,042	1285972,985	ASS-73	916892,111	1295886,174	ASS-120	914093,822	1312217,927
ASS-21	921090,291	1285973,967	ASS-73	916892,143	1295886,107	ASS-120	914093,675	1312218,918
ASS-21	921090,482	1285974,963	ASS-73	916892,568	1295885,219	ASS-120	914093,528	1312219,908
ASS-21	921090,674	1285975,958	ASS-73	916892,640	1295884,120	ASS-120	914093,496	1312220,120
ASS-21	921090,700	1285976,094	ASS-73	916892,538	1295882,914	ASS-120	914093,381	1312220,898
ASS-21	921090,867	1285976,953	ASS-73	916892,889	1295881,981	ASS-120	914093,234	1312221,889
ASS-21	921090,895	1285977,098	ASS-73	916893,232	1295881,070	ASS-120	914093,086	1312222,879
ASS-21	921091,060	1285977,948	ASS-73	916893,241	1295881,047	ASS-120	914092,939	1312223,869
ASS-21	921091,254	1285978,941	ASS-73	916893,593	1295880,115	ASS-120	914092,792	1312224,860

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921091,449	1285979,934	ASS-73	916893,934	1295879,175	ASS-120	914092,769	1312225,017
ASS-21	921091,645	1285980,927	ASS-73	916894,237	1295878,211	ASS-120	914092,763	1312225,056
ASS-21	921091,666	1285981,033	ASS-73	916894,541	1295877,248	ASS-120	914092,645	1312225,850
ASS-21	921091,842	1285981,918	ASS-73	916894,845	1295876,284	ASS-120	914092,498	1312226,841
ASS-21	921091,865	1285982,036	ASS-73	916894,852	1295876,252	ASS-120	914092,399	1312227,510
ASS-21	921092,038	1285982,910	ASS-73	916895,078	1295875,276	ASS-120	914092,399	1312227,515
ASS-21	921092,261	1285983,893	ASS-73	916895,102	1295875,014	ASS-120	914092,351	1312227,831
ASS-21	921092,497	1285984,873	ASS-73	916895,187	1295874,190	ASS-120	914090,959	1312232,016
ASS-21	921092,733	1285985,853	ASS-73	916895,313	1295873,113	ASS-120	914089,906	1312232,441
ASS-21	921092,753	1285985,937	ASS-73	916895,559	1295872,109	ASS-120	914089,759	1312233,431
ASS-21	921092,970	1285986,831	ASS-73	916895,819	1295871,114	ASS-120	914089,623	1312234,353
ASS-21	921092,993	1285986,928	ASS-73	916895,860	1295870,963	ASS-120	914089,614	1312234,402
ASS-21	921093,206	1285987,809	ASS-73	916896,087	1295870,122	ASS-120	914089,612	1312234,422
ASS-21	921093,444	1285988,786	ASS-73	916896,358	1295869,131	ASS-120	914089,465	1312235,412
ASS-21	921093,681	1285989,763	ASS-73	916896,630	1295868,139	ASS-120	914089,318	1312236,402
ASS-21	921093,919	1285990,739	ASS-73	916896,966	1295867,186	ASS-120	914089,171	1312237,393
ASS-21	921093,936	1285990,809	ASS-73	916897,363	1295866,272	ASS-120	914086,265	1312247,010
ASS-21	921094,157	1285991,714	ASS-73	916897,457	1295866,072	ASS-120	914085,893	1312247,955
ASS-21	921094,178	1285991,798	ASS-73	916897,785	1295865,374	ASS-120	914085,520	1312248,900
ASS-21	921094,395	1285992,689	ASS-73	916898,262	1295864,510	ASS-120	914085,185	1312249,853
ASS-21	921094,633	1285993,663	ASS-73	916898,762	1295863,661	ASS-120	914085,057	1312250,847
ASS-21	921094,871	1285994,637	ASS-73	916899,263	1295862,813	ASS-120	914084,929	1312251,841
ASS-21	921095,109	1285995,610	ASS-73	916899,765	1295861,965	ASS-120	914084,801	1312252,836
ASS-21	921095,125	1285995,673	ASS-73	916899,907	1295861,713	ASS-120	914084,673	1312253,830
ASS-21	921095,347	1285996,583	ASS-73	916900,250	1295861,105	ASS-120	914084,545	1312254,824
ASS-21	921095,367	1285996,661	ASS-73	916900,685	1295860,213	ASS-120	914084,417	1312255,818
ASS-21	921095,585	1285997,555	ASS-73	916901,121	1295859,320	ASS-120	914084,243	1312256,803
ASS-21	921095,823	1285998,526	ASS-73	916901,560	1295858,428	ASS-120	914084,005	1312257,775
ASS-21	921096,061	1285999,498	ASS-73	916902,000	1295857,537	ASS-120	914083,766	1312258,747
ASS-21	921096,299	1286000,469	ASS-73	916902,204	1295857,244	ASS-120	914083,528	1312259,720
ASS-21	921096,316	1286000,531	ASS-73	916902,562	1295856,728	ASS-120	914083,290	1312260,692
ASS-21	921096,558	1286001,435	ASS-73	916903,159	1295855,942	ASS-120	914083,052	1312261,664
ASS-21	921096,588	1286001,510	ASS-73	916903,759	1295855,158	ASS-120	914082,814	1312262,636
ASS-21	921096,932	1286002,370	ASS-73	916904,360	1295854,375	ASS-120	914082,575	1312263,608
ASS-21	921097,306	1286003,305	ASS-73	916904,963	1295853,594	ASS-120	914082,337	1312264,580
ASS-21	921097,652	1286004,248	ASS-73	916905,257	1295853,280	ASS-120	914082,099	1312265,553
ASS-21	921097,977	1286005,196	ASS-73	916905,644	1295852,867	ASS-120	914081,861	1312266,525
ASS-21	921098,302	1286006,144	ASS-73	916906,437	1295852,218	ASS-120	914081,623	1312267,497
ASS-21	921098,328	1286006,220	ASS-73	916907,139	1295851,506	ASS-120	914081,384	1312268,469
ASS-21	921098,626	1286007,092	ASS-73	916907,842	1295850,797	ASS-120	914081,206	1312269,453
ASS-21	921098,951	1286008,041	ASS-73	916908,547	1295850,090	ASS-120	914081,143	1312270,460
ASS-21	921099,275	1286008,989	ASS-73	916908,901	1295849,737	ASS-120	914081,081	1312271,468
ASS-21	921099,600	1286009,937	ASS-73	916909,254	1295849,385	ASS-120	914081,019	1312272,475
ASS-21	921099,922	1286010,886	ASS-73	916909,613	1295849,028	ASS-120	914080,956	1312273,483
ASS-21	921099,947	1286010,962	ASS-73	916909,962	1295848,681	ASS-120	914080,876	1312274,486
ASS-21	921100,236	1286011,837	ASS-73	916910,673	1295847,980	ASS-120	914080,792	1312275,489
ASS-21	921100,550	1286012,788	ASS-73	916911,385	1295847,281	ASS-120	914080,707	1312276,492
ASS-21	921100,864	1286013,739	ASS-73	916912,119	1295846,599	ASS-120	914080,601	1312281,862
ASS-21	921101,177	1286014,691	ASS-73	916912,519	1295846,199	ASS-120	914079,582	1312282,386
ASS-21	921101,197	1286014,752	ASS-73	916912,823	1295845,895	ASS-120	914079,497	1312283,389
ASS-21	921101,491	1286015,642	ASS-73	916913,423	1295845,119	ASS-120	914079,413	1312284,392
ASS-21	921101,516	1286015,718	ASS-73	916914,085	1295844,387	ASS-120	914079,329	1312285,395

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921101,805	1286016,593	ASS-73	916914,749	1295843,656	ASS-120	914079,290	1312285,850
ASS-21	921102,118	1286017,544	ASS-73	916915,414	1295842,927	ASS-120	914079,244	1312286,398
ASS-21	921102,432	1286018,494	ASS-73	916915,840	1295842,464	ASS-120	914079,232	1312286,547
ASS-21	921102,745	1286019,444	ASS-73	916916,082	1295842,200	ASS-120	914079,161	1312287,393
ASS-21	921102,766	1286019,507	ASS-73	916916,773	1295841,492	ASS-120	914079,160	1312287,401
ASS-21	921103,058	1286020,394	ASS-73	916917,581	1295840,870	ASS-120	914078,654	1312293,418
ASS-21	921103,084	1286020,473	ASS-73	916918,483	1295840,319	ASS-120	914078,318	1312297,430
ASS-21	921103,371	1286021,344	ASS-73	916919,366	1295839,755	ASS-120	914077,891	1312300,405
ASS-21	921103,679	1286022,295	ASS-73	916919,834	1295839,244	ASS-120	914076,590	1312303,414
ASS-21	921103,945	1286023,256	ASS-73	916920,030	1295839,030	ASS-120	914076,439	1312306,231
ASS-21	921104,211	1286024,217	ASS-73	916920,696	1295838,307	ASS-120	914076,324	1312306,692
ASS-21	921104,230	1286024,286	ASS-73	916921,363	1295837,586	ASS-120	914076,311	1312306,744
ASS-21	921104,481	1286025,177	ASS-73	916922,032	1295836,866	ASS-120	914076,197	1312307,201
ASS-21	921104,505	1286025,263	ASS-73	916922,703	1295836,148	ASS-120	914076,077	1312307,682
ASS-21	921104,758	1286026,135	ASS-73	916923,223	1295835,595	ASS-120	914075,955	1312308,170
ASS-21	921105,035	1286027,092	ASS-73	916923,375	1295835,432	ASS-120	914075,713	1312309,139
ASS-21	921105,312	1286028,049	ASS-73	916924,049	1295834,717	ASS-120	914075,471	1312310,108
ASS-21	921105,588	1286029,005	ASS-73	916924,685	1295833,974	ASS-120	914075,228	1312311,077
ASS-21	921105,610	1286029,085	ASS-73	916925,299	1295833,214	ASS-120	914074,984	1312312,044
ASS-21	921105,852	1286029,965	ASS-73	916925,914	1295832,455	ASS-120	914074,741	1312313,012
ASS-21	921105,879	1286030,062	ASS-73	916926,432	1295831,818	ASS-120	914074,628	1312313,457
ASS-21	921106,115	1286030,925	ASS-73	916926,530	1295831,697	ASS-120	914074,497	1312313,979
ASS-21	921106,377	1286031,884	ASS-73	916925,134	1295829,690	ASS-120	914074,252	1312314,945
ASS-21	921106,639	1286032,843	ASS-73	916924,816	1295829,232	ASS-120	914074,020	1312315,913
ASS-21	921106,900	1286033,802	ASS-73	916924,653	1295828,998	ASS-120	914072,292	1312322,413
ASS-21	921106,926	1286033,897	ASS-73	916924,952	1295827,985	ASS-120	914071,464	1312325,526
ASS-21	921107,161	1286034,761	ASS-73	916925,279	1295826,992	ASS-120	914070,921	1312327,225
ASS-21	921107,192	1286034,875	ASS-73	916925,608	1295825,999	ASS-120	914070,713	1312327,875
ASS-21	921107,421	1286035,719	ASS-73	916925,909	1295825,096	ASS-120	914069,556	1312331,497
ASS-21	921107,681	1286036,678	ASS-73	916925,939	1295825,005	ASS-120	914069,198	1312332,616
ASS-21	921107,940	1286037,636	ASS-73	916926,273	1295824,012	ASS-120	914068,442	1312334,982
ASS-21	921108,198	1286038,594	ASS-73	916926,877	1295823,233	ASS-120	914068,133	1312335,923
ASS-21	921108,229	1286038,709	ASS-73	916927,490	1295822,460	ASS-120	914067,778	1312336,852
ASS-21	921108,456	1286039,552	ASS-73	916928,147	1295821,723	ASS-120	914067,579	1312337,350
ASS-21	921108,492	1286039,687	ASS-73	916928,877	1295821,075	ASS-120	914067,410	1312337,776
ASS-21	921108,713	1286040,509	ASS-73	916928,894	1295821,060	ASS-120	914067,039	1312338,700
ASS-21	921108,969	1286041,467	ASS-73	916929,573	1295820,341	ASS-120	914066,733	1312339,637
ASS-21	921109,224	1286042,424	ASS-73	916930,202	1295819,583	ASS-120	914066,456	1312340,582
ASS-21	921109,479	1286043,381	ASS-73	916930,833	1295818,826	ASS-120	914066,179	1312341,525
ASS-21	921109,516	1286043,522	ASS-73	916931,465	1295818,070	ASS-120	914066,028	1312342,039
ASS-21	921109,733	1286044,339	ASS-73	916931,934	1295817,513	ASS-120	914065,902	1312342,467
ASS-21	921109,776	1286044,500	ASS-73	916932,100	1295817,316	ASS-120	914065,634	1312343,411
ASS-21	921109,987	1286045,295	ASS-73	916932,128	1295817,282	ASS-120	914065,364	1312344,355
ASS-21	921110,239	1286046,252	ASS-73	916932,735	1295816,563	ASS-120	914064,957	1312345,730
ASS-21	921110,501	1286047,206	ASS-73	916933,372	1295815,811	ASS-120	914063,546	1312350,492
ASS-21	921110,765	1286048,160	ASS-73	916934,011	1295815,061	ASS-120	914062,577	1312353,761
ASS-21	921110,814	1286048,329	ASS-73	916934,651	1295814,312	ASS-120	914062,221	1312354,680
ASS-21	921111,039	1286049,110	ASS-73	916935,293	1295813,564	ASS-120	914061,863	1312355,598
ASS-21	921111,094	1286049,301	ASS-73	916935,365	1295813,480	ASS-120	914061,606	1312356,253
ASS-21	921111,314	1286050,060	ASS-73	916935,936	1295812,818	ASS-120	914061,503	1312356,515
ASS-21	921111,587	1286051,010	ASS-73	916936,581	1295812,073	ASS-120	914061,189	1312357,444
ASS-21	921111,859	1286051,960	ASS-73	916937,227	1295811,329	ASS-120	914060,996	1312358,407

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921112,131	1286052,910	ASS-73	916937,874	1295810,587	ASS-120	914060,802	1312359,370
ASS-21	921112,189	1286053,114	ASS-73	916938,524	1295809,846	ASS-120	914060,606	1312360,333
ASS-21	921112,401	1286053,860	ASS-73	916938,641	1295809,712	ASS-120	914060,407	1312361,295
ASS-21	921112,466	1286054,087	ASS-73	916939,174	1295809,106	ASS-120	914060,374	1312361,529
ASS-21	921112,671	1286054,809	ASS-73	916939,826	1295808,368	ASS-120	914060,266	1312362,275
ASS-21	921112,939	1286055,759	ASS-73	916940,480	1295807,631	ASS-120	914060,138	1312363,258
ASS-21	921113,207	1286056,709	ASS-73	916941,135	1295806,896	ASS-120	914059,667	1312365,985
ASS-21	921113,473	1286057,659	ASS-73	916941,792	1295806,161	ASS-120	914058,816	1312370,920
ASS-21	921113,541	1286057,903	ASS-73	916941,956	1295805,979	ASS-120	914058,456	1312373,005
ASS-21	921113,738	1286058,609	ASS-73	916942,450	1295805,429	ASS-120	914057,830	1312375,844
ASS-21	921113,813	1286058,877	ASS-73	916943,113	1295804,700	ASS-120	914056,866	1312380,222
ASS-21	921114,002	1286059,559	ASS-73	916943,812	1295804,003	ASS-120	914056,329	1312382,658
ASS-21	921114,266	1286060,509	ASS-73	916944,512	1295803,308	ASS-120	914054,357	1312389,974
ASS-21	921114,533	1286061,457	ASS-73	916945,213	1295802,613	ASS-120	914054,264	1312390,283
ASS-21	921114,799	1286062,406	ASS-73	916945,436	1295802,394	ASS-120	914054,135	1312390,713
ASS-21	921114,879	1286062,694	ASS-73	916945,915	1295801,921	ASS-120	914053,981	1312391,229
ASS-21	921115,063	1286063,355	ASS-73	916946,619	1295801,229	ASS-120	914053,758	1312392,196
ASS-21	921115,150	1286063,668	ASS-73	916947,323	1295800,539	ASS-120	914052,049	1312395,223
ASS-21	921115,327	1286064,304	ASS-73	916947,871	1295800,005	ASS-120	914052,028	1312395,260
ASS-21	921115,589	1286065,253	ASS-73	916945,920	1295799,828	ASS-120	914051,061	1312395,410
ASS-21	921115,850	1286066,202	ASS-73	916943,247	1295799,585	ASS-120	914050,830	1312396,372
ASS-21	921116,119	1286067,148	ASS-73	916938,577	1295799,537	ASS-120	914050,596	1312397,335
ASS-21	921116,219	1286067,485	ASS-73	916933,957	1295800,220	ASS-120	914050,397	1312398,149
ASS-21	921116,399	1286068,093	ASS-73	916929,502	1295801,619	ASS-120	914048,854	1312400,882
ASS-21	921116,504	1286068,456	ASS-73	916925,320	1295803,698	ASS-120	914048,129	1312401,658
ASS-21	921116,673	1286069,038	ASS-73	916921,515	1295806,406	ASS-120	914048,065	1312402,685
ASS-21	921116,945	1286069,984	ASS-73	916920,610	1295807,294	ASS-120	914048,046	1312403,732
ASS-21	921117,216	1286070,930	ASS-73	916913,431	1295808,430	ASS-120	914048,026	1312404,779
ASS-21	921117,486	1286071,876	ASS-73	916913,359	1295808,529	ASS-120	914047,620	1312405,677
ASS-21	921117,597	1286072,268	ASS-73	916912,775	1295809,372	ASS-120	914047,361	1312406,140
ASS-21	921117,754	1286072,822	ASS-73	916912,282	1295810,151	ASS-120	914047,359	1312406,142
ASS-21	921117,869	1286073,242	ASS-73	916912,224	1295810,243	ASS-120	914047,133	1312406,543
ASS-21	921118,014	1286073,770	ASS-73	916911,634	1295811,081	ASS-120	914046,642	1312407,407
ASS-21	921118,266	1286074,720	ASS-73	916911,045	1295811,920	ASS-120	914046,150	1312408,270
ASS-21	921118,517	1286075,670	ASS-73	916910,459	1295812,760	ASS-120	914047,197	1312409,564
ASS-21	921118,767	1286076,620	ASS-73	916909,880	1295813,607	ASS-120	914046,975	1312410,723
ASS-21	921118,885	1286077,073	ASS-73	916909,459	1295814,311	ASS-120	914046,865	1312410,914
ASS-21	921119,015	1286077,571	ASS-73	916909,351	1295814,491	ASS-120	914043,073	1312417,367
ASS-21	921119,139	1286078,052	ASS-73	916908,823	1295815,377	ASS-120	914042,937	1312417,600
ASS-21	921119,261	1286078,523	ASS-73	916908,298	1295816,263	ASS-120	914042,630	1312418,123
ASS-21	921119,508	1286079,474	ASS-73	916907,774	1295817,150	ASS-120	914042,438	1312418,444
ASS-21	921119,755	1286080,426	ASS-73	916907,251	1295818,038	ASS-120	914041,938	1312419,301
ASS-21	921120,002	1286081,378	ASS-73	916906,888	1295818,658	ASS-120	914040,668	1312421,494
ASS-21	921120,133	1286081,891	ASS-73	916906,731	1295818,926	ASS-120	914038,160	1312425,826
ASS-21	921120,246	1286082,330	ASS-73	916906,212	1295819,815	ASS-120	914038,081	1312425,962
ASS-21	921120,357	1286082,876	ASS-73	916905,666	1295820,683	ASS-120	914036,982	1312427,859
ASS-21	921120,442	1286083,293	ASS-73	916905,097	1295821,532	ASS-120	914036,477	1312428,708
ASS-21	921120,600	1286084,263	ASS-73	916904,518	1295822,375	ASS-120	914035,982	1312429,561
ASS-21	921120,756	1286085,233	ASS-73	916904,172	1295822,881	ASS-120	914035,585	1312430,274
ASS-21	921120,910	1286086,204	ASS-73	916903,941	1295823,218	ASS-120	914035,503	1312430,421
ASS-21	921121,002	1286086,787	ASS-73	916903,319	1295824,027	ASS-120	914035,022	1312431,280
ASS-21	921121,063	1286087,175	ASS-73	916902,601	1295824,764	ASS-120	914034,540	1312432,138

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921121,159	1286087,785	ASS-73	916901,884	1295825,503	ASS-120	914034,068	1312433,000
ASS-21	921121,215	1286088,145	ASS-73	916901,168	1295826,243	ASS-120	914033,688	1312433,905
ASS-21	921121,365	1286089,116	ASS-73	916900,809	1295826,616	ASS-120	914033,306	1312434,809
ASS-21	921121,514	1286090,088	ASS-73	916900,453	1295826,985	ASS-120	914033,188	1312435,085
ASS-21	921121,661	1286091,059	ASS-73	916899,739	1295827,728	ASS-120	914032,922	1312435,713
ASS-21	921121,758	1286091,703	ASS-73	916899,026	1295828,472	ASS-120	914032,536	1312436,615
ASS-21	921121,807	1286092,031	ASS-73	916898,314	1295829,217	ASS-120	914032,135	1312437,511
ASS-21	921121,907	1286092,702	ASS-73	916897,603	1295829,964	ASS-120	914031,709	1312438,395
ASS-21	921121,951	1286093,002	ASS-73	916897,316	1295830,266	ASS-120	914031,380	1312439,325
ASS-21	921122,094	1286093,974	ASS-73	916896,893	1295830,712	ASS-120	914031,270	1312439,637
ASS-21	921122,236	1286094,946	ASS-73	916896,166	1295831,449	ASS-120	914031,053	1312440,257
ASS-21	921122,375	1286095,918	ASS-73	916895,413	1295832,168	ASS-120	914030,725	1312441,189
ASS-21	921122,476	1286096,623	ASS-73	916894,779	1295832,973	ASS-120	914030,394	1312442,120
ASS-21	921122,514	1286096,891	ASS-73	916894,189	1295833,809	ASS-120	914030,061	1312443,051
ASS-21	921122,617	1286097,623	ASS-73	916893,966	1295834,035	ASS-120	914029,726	1312443,980
ASS-21	921122,651	1286097,863	ASS-73	916893,461	1295834,548	ASS-120	914029,603	1312444,320
ASS-21	921122,786	1286098,836	ASS-73	916892,856	1295835,374	ASS-120	914029,389	1312444,910
ASS-21	921122,920	1286099,808	ASS-73	916892,258	1295836,205	ASS-120	914029,049	1312445,839
ASS-21	921123,053	1286100,781	ASS-73	916891,661	1295837,037	ASS-120	914027,488	1312449,478
ASS-21	921123,156	1286101,547	ASS-73	916891,065	1295837,870	ASS-120	914025,730	1312453,578
ASS-21	921123,184	1286101,754	ASS-73	916890,933	1295838,037	ASS-120	914025,164	1312454,898
ASS-21	921123,290	1286102,548	ASS-73	916890,430	1295838,675	ASS-120	914024,720	1312455,776
ASS-21	921123,314	1286102,728	ASS-73	916889,788	1295839,476	ASS-120	914024,295	1312456,665
ASS-21	921123,442	1286103,701	ASS-73	916889,146	1295840,278	ASS-120	914023,937	1312457,590
ASS-21	921123,599	1286104,669	ASS-73	916888,506	1295841,081	ASS-120	914023,688	1312458,138
ASS-21	921123,767	1286105,636	ASS-73	916887,866	1295841,884	ASS-120	914021,071	1312463,878
ASS-21	921123,908	1286106,456	ASS-73	916887,796	1295841,973	ASS-120	914016,313	1312472,509
ASS-21	921123,933	1286106,603	ASS-73	916887,227	1295842,689	ASS-120	914011,247	1312480,963
ASS-21	921124,077	1286107,451	ASS-73	916886,589	1295843,494	ASS-120	914010,710	1312481,790
ASS-21	921124,097	1286107,570	ASS-73	916885,921	1295844,280	ASS-120	914010,294	1312482,429
ASS-21	921124,260	1286108,537	ASS-73	916885,077	1295844,947	ASS-120	914010,220	1312482,659
ASS-21	921124,421	1286109,505	ASS-73	916883,056	1295844,826	ASS-120	914008,915	1312486,691
ASS-21	921124,580	1286110,473	ASS-73	916883,046	1295844,834	ASS-120	914008,646	1312487,419
ASS-21	921124,724	1286111,355	ASS-73	916882,241	1295845,519	ASS-120	914008,115	1312488,851
ASS-21	921124,738	1286111,442	ASS-73	916881,426	1295846,214	ASS-120	914007,394	1312490,799
ASS-21	921124,885	1286112,351	ASS-73	916880,688	1295846,961	ASS-120	914007,151	1312491,455
ASS-21	921124,895	1286112,410	ASS-73	916880,050	1295847,775	ASS-120	914006,894	1312492,112
ASS-21	921125,050	1286113,379	ASS-73	916879,485	1295848,530	ASS-120	914005,298	1312496,185
ASS-21	921125,203	1286114,348	ASS-73	916879,431	1295848,602	ASS-120	914005,061	1312496,775
ASS-21	921125,355	1286115,317	ASS-73	916878,814	1295849,430	ASS-120	914003,403	1312500,900
ASS-21	921125,501	1286116,260	ASS-73	916878,198	1295850,259	ASS-120	914003,182	1312501,420
ASS-21	921125,505	1286116,287	ASS-73	916877,584	1295851,089	ASS-120	914001,416	1312505,576
ASS-21	921125,653	1286117,257	ASS-73	916876,804	1295851,813	ASS-120	914001,209	1312506,026
ASS-21	921125,800	1286118,227	ASS-73	916876,289	1295852,482	ASS-120	913999,294	1312510,193
ASS-21	921125,946	1286119,197	ASS-73	916876,173	1295852,634	ASS-120	913999,101	1312510,573
ASS-21	921126,089	1286120,168	ASS-73	916875,551	1295853,461	ASS-120	913996,994	1312514,727
ASS-21	921126,232	1286121,139	ASS-73	916874,954	1295854,304	ASS-120	913996,828	1312515,042
ASS-21	921126,237	1286121,172	ASS-73	916874,359	1295855,149	ASS-120	913994,624	1312519,224
ASS-21	921126,372	1286122,110	ASS-73	916873,764	1295855,994	ASS-120	913994,489	1312519,475
ASS-21	921126,381	1286122,171	ASS-73	916873,339	1295856,601	ASS-120	913992,216	1312523,697
ASS-21	921126,512	1286123,081	ASS-73	916873,171	1295856,840	ASS-120	913992,145	1312523,901
ASS-21	921126,662	1286124,051	ASS-73	916872,592	1295857,695	ASS-120	913990,537	1312528,525

[Handwritten signature]

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921126,818	1286125,020	ASS-73	916872,019	1295858,554	ASS-120	913990,478	1312528,632
ASS-21	921126,974	1286125,989	ASS-73	916871,472	1295859,428	ASS-120	913988,068	1312532,966
ASS-21	921126,989	1286126,083	ASS-73	916870,927	1295860,302	ASS-120	913988,044	1312533,009
ASS-21	921127,127	1286126,959	ASS-73	916870,588	1295860,847	ASS-120	913985,623	1312537,387
ASS-21	921127,146	1286127,081	ASS-73	916870,383	1295861,176	ASS-120	913985,618	1312537,395
ASS-21	921127,278	1286127,929	ASS-73	916869,841	1295862,051	ASS-120	913985,614	1312537,403
ASS-21	921127,426	1286128,900	ASS-73	916869,300	1295862,926	ASS-120	913983,336	1312541,919
ASS-21	921127,572	1286129,871	ASS-73	916868,761	1295863,801	ASS-120	913982,698	1312543,153
ASS-21	921127,717	1286130,842	ASS-73	916868,223	1295864,676	ASS-120	913981,016	1312546,405
ASS-21	921127,739	1286130,996	ASS-73	916867,934	1295865,147	ASS-120	913980,496	1312547,646
ASS-21	921127,860	1286131,813	ASS-73	916867,687	1295865,551	ASS-120	913979,059	1312551,078
ASS-21	921127,886	1286131,995	ASS-73	916867,159	1295866,431	ASS-120	913978,515	1312552,262
ASS-21	921128,001	1286132,785	ASS-73	916866,639	1295867,315	ASS-120	913976,951	1312555,663
ASS-21	921128,140	1286133,757	ASS-73	916866,120	1295868,198	ASS-120	913976,389	1312556,801
ASS-21	921128,276	1286134,729	ASS-73	916865,603	1295869,082	ASS-120	913974,723	1312560,173
ASS-21	921128,411	1286135,702	ASS-73	916865,332	1295869,472	ASS-120	913974,168	1312561,289
ASS-21	921128,440	1286135,916	ASS-73	916865,017	1295869,924	ASS-120	913972,488	1312564,668
ASS-21	921128,544	1286136,675	ASS-73	916864,927	1295870,061	ASS-120	913972,120	1312565,873
ASS-21	921128,577	1286136,917	ASS-73	916864,530	1295875,597	ASS-120	913971,996	1312566,278
ASS-21	921128,676	1286137,648	ASS-73	916864,392	1295877,532	ASS-120	913973,232	1312563,663
ASS-21	921128,806	1286138,621	ASS-73	916864,252	1295879,474	ASS-120	913975,524	1312560,230
ASS-21	921128,934	1286139,595	ASS-73	916864,111	1295881,425	ASS-120	913976,484	1312559,841
ASS-21	921129,061	1286140,569	ASS-73	916863,967	1295883,384	ASS-120	913976,949	1312558,944
ASS-21	921129,097	1286140,844	ASS-73	916863,821	1295885,350	ASS-120	913977,414	1312558,048
ASS-21	921129,187	1286141,543	ASS-73	916863,671	1295887,325	ASS-120	913977,879	1312557,151
ASS-21	921129,226	1286141,846	ASS-73	916863,517	1295889,308	ASS-120	913978,343	1312556,254
ASS-21	921129,311	1286142,517	ASS-73	916863,359	1295891,298	ASS-120	913978,807	1312555,357
ASS-21	921129,433	1286143,491	ASS-73	916863,197	1295893,296	ASS-120	913978,865	1312555,245
ASS-21	921129,554	1286144,466	ASS-73	916863,028	1295895,302	ASS-120	913982,532	1312548,187
ASS-21	921129,673	1286145,441	ASS-73	916862,854	1295897,315	ASS-120	913987,587	1312540,739
ASS-21	921129,681	1286145,781	ASS-73	916862,672	1295899,336	ASS-120	913990,496	1312536,672
ASS-21	921129,695	1286146,426	ASS-73	916862,484	1295901,365	ASS-121	913950,636	1312569,701
ASS-21	921129,674	1286146,796	ASS-73	916862,287	1295903,401	ASS-121	913952,188	1312566,091
ASS-21	921129,639	1286147,418	ASS-73	916862,082	1295905,444	ASS-121	913949,014	1312569,484
ASS-21	921128,139	1286148,546	ASS-73	916861,868	1295907,494	ASS-121	913947,782	1312571,313
ASS-21	921128,346	1286149,510	ASS-73	916861,643	1295909,552	ASS-121	913947,078	1312572,298
ASS-21	921128,890	1286150,444	ASS-73	916861,409	1295911,617	ASS-121	913946,095	1312573,475
ASS-21	921129,256	1286150,811	ASS-73	916861,163	1295913,688	ASS-121	913945,810	1312573,816
ASS-21	921129,790	1286151,347	ASS-73	916860,906	1295915,766	ASS-121	913943,704	1312579,458
ASS-21	921129,967	1286151,760	ASS-73	916860,637	1295917,852	ASS-121	913940,668	1312583,434
ASS-21	921130,197	1286152,296	ASS-73	916860,354	1295919,944	ASS-121	913936,816	1312588,057
ASS-21	921130,409	1286153,263	ASS-73	916860,058	1295922,042	ASS-121	913932,630	1312593,165
ASS-21	921130,571	1286154,235	ASS-73	916859,747	1295924,145	ASS-121	913931,391	1312594,411
ASS-21	921130,672	1286155,212	ASS-73	916859,422	1295926,256	ASS-121	913931,093	1312595,030
ASS-21	921130,719	1286155,670	ASS-73	916859,078	1295928,392	ASS-121	913930,819	1312595,363
ASS-21	921130,772	1286156,189	ASS-73	916858,724	1295930,493	ASS-121	913919,875	1312623,718
ASS-21	921130,821	1286156,675	ASS-73	916858,349	1295932,620	ASS-121	913921,104	1312622,220
ASS-21	921130,870	1286157,167	ASS-73	916857,958	1295934,751	ASS-121	913921,266	1312622,022
ASS-21	921130,968	1286158,144	ASS-73	916857,547	1295936,888	ASS-121	913923,012	1312617,609
ASS-21	921131,105	1286159,119	ASS-73	916857,143	1295938,907	ASS-121	913923,121	1312617,333
ASS-21	921131,254	1286160,093	ASS-73	916856,938	1295939,854	ASS-121	913925,872	1312613,481
ASS-21	921131,315	1286160,611	ASS-73	916853,982	1295952,470	ASS-121	913926,045	1312613,238

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921131,369	1286161,069	ASS-73	916853,550	1295954,104	ASS-121	913927,971	1312608,927
ASS-21	921131,358	1286161,621	ASS-73	916849,889	1295966,534	ASS-121	913928,092	1312608,656
ASS-21	921131,349	1286162,056	ASS-73	916849,426	1295967,970	ASS-121	913929,022	1312606,775
ASS-21	921131,329	1286163,042	ASS-73	916847,802	1295972,521	ASS-121	913930,178	1312604,434
ASS-21	921131,315	1286164,028	ASS-73	916845,010	1295980,346	ASS-121	913930,310	1312604,168
ASS-21	921131,304	1286165,013	ASS-73	916844,397	1295981,921	ASS-121	913932,653	1312600,089
ASS-21	921131,297	1286165,597	ASS-73	916843,316	1295984,485	ASS-121	913932,801	1312599,832
ASS-21	921131,292	1286165,998	ASS-73	916841,963	1295987,926	ASS-121	913935,356	1312595,870
ASS-21	921131,293	1286166,610	ASS-73	916840,801	1295990,502	ASS-121	913935,517	1312595,621
ASS-21	921131,293	1286166,982	ASS-73	916840,697	1295997,689	ASS-121	913937,973	1312591,604
ASS-21	921131,351	1286167,962	ASS-73	916840,581	1296003,642	ASS-121	913938,128	1312591,351
ASS-21	921131,408	1286168,942	ASS-73	916840,465	1296009,596	ASS-121	913940,632	1312587,362
ASS-21	921131,343	1286169,930	ASS-73	916841,206	1296018,192	ASS-121	913940,790	1312587,111
ASS-21	921131,539	1286170,562	ASS-73	916841,528	1296021,927	ASS-121	913943,435	1312582,860
ASS-21	921131,643	1286170,896	ASS-73	916841,953	1296020,893	ASS-121	913945,259	1312579,199
ASS-21	921131,889	1286171,553	ASS-73	916842,483	1296019,886	ASS-121	913946,185	1312577,064
ASS-21	921132,003	1286171,859	ASS-73	916842,622	1296019,668	ASS-121	913947,177	1312574,545
ASS-21	921131,617	1286172,864	ASS-73	916843,107	1296018,909	ASS-121	913947,515	1312573,688
ASS-21	921131,681	1286173,844	ASS-73	916843,731	1296017,934	ASS-121	913950,066	1312570,430
ASS-21	921131,648	1286174,829	ASS-73	916843,529	1296016,707	ASS-122	913676,789	1313155,726
ASS-21	921131,977	1286175,516	ASS-73	916843,763	1296015,615	ASS-122	913677,686	1313155,109
ASS-21	921132,107	1286175,788	ASS-73	916843,929	1296014,839	ASS-122	913678,584	1313154,490
ASS-21	921132,379	1286176,508	ASS-73	916843,996	1296014,525	ASS-122	913679,483	1313153,871
ASS-21	921132,472	1286176,754	ASS-73	916844,230	1296013,436	ASS-122	913680,253	1313153,299
ASS-21	921132,836	1286177,720	ASS-73	916844,508	1296012,363	ASS-122	913680,349	1313153,228
ASS-21	921133,781	1286178,661	ASS-73	916844,871	1296011,317	ASS-122	913681,187	1313152,565
ASS-21	921133,930	1286179,640	ASS-73	916845,235	1296010,273	ASS-122	913681,912	1313151,826
ASS-21	921133,864	1286180,628	ASS-73	916845,317	1296010,035	ASS-122	913681,829	1313151,517
ASS-21	921133,810	1286181,426	ASS-73	916845,597	1296009,230	ASS-122	913681,150	1313148,969
ASS-21	921133,797	1286181,617	ASS-73	916845,959	1296008,189	ASS-122	913681,128	1313148,888
ASS-21	921133,869	1286182,599	ASS-73	916846,321	1296007,149	ASS-122	913678,955	1313146,265
ASS-21	921134,180	1286183,572	ASS-73	916846,812	1296006,149	ASS-122	913679,754	1313145,578
ASS-21	921134,489	1286184,547	ASS-73	916847,115	1296005,356	ASS-122	913680,552	1313144,890
ASS-21	921134,796	1286185,522	ASS-73	916847,204	1296005,121	ASS-122	913682,351	1313144,844
ASS-21	921135,102	1286186,498	ASS-73	916846,714	1296003,825	ASS-122	913681,740	1313143,245
ASS-21	921135,406	1286187,475	ASS-73	916846,457	1296002,601	ASS-122	913682,317	1313142,412
ASS-21	921135,708	1286188,453	ASS-73	916846,915	1296001,598	ASS-122	913682,437	1313142,237
ASS-21	921136,008	1286189,432	ASS-73	916847,361	1296000,592	ASS-122	913682,893	1313141,576
ASS-21	921136,154	1286190,416	ASS-73	916847,421	1296000,220	ASS-122	913683,471	1313140,742
ASS-21	921136,113	1286191,405	ASS-73	916847,537	1295999,505	ASS-122	913684,050	1313139,907
ASS-21	921136,071	1286192,394	ASS-73	916847,713	1295998,419	ASS-122	913684,628	1313139,071
ASS-21	921136,027	1286193,382	ASS-73	916847,889	1295997,335	ASS-122	913685,204	1313138,234
ASS-21	921135,982	1286194,371	ASS-73	916848,064	1295996,252	ASS-122	913685,292	1313138,105
ASS-21	921135,936	1286195,359	ASS-73	916848,161	1295995,218	ASS-122	913685,779	1313137,394
ASS-21	921137,465	1286196,319	ASS-73	916848,167	1295995,148	ASS-122	913686,353	1313136,554
ASS-21	921137,558	1286197,307	ASS-73	916848,268	1295994,045	ASS-122	913686,925	1313135,711
ASS-21	921137,633	1286198,296	ASS-73	916848,546	1295992,997	ASS-122	913687,494	1313134,866
ASS-21	921137,594	1286199,286	ASS-73	916848,897	1295991,974	ASS-122	913688,058	1313134,017
ASS-21	921137,603	1286200,123	ASS-73	916849,249	1295990,951	ASS-122	913688,107	1313133,944
ASS-21	921137,604	1286200,276	ASS-73	916849,444	1295990,381	ASS-122	913688,353	1313133,577
ASS-21	921137,613	1286201,266	ASS-73	916849,600	1295989,930	ASS-122	913689,201	1313132,326
ASS-21	921137,619	1286202,255	ASS-73	916850,766	1295989,160	ASS-122	913689,774	1313131,481

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921137,625	1286203,245	ASS-73	916850,602	1295987,984	ASS-122	913690,347	1313130,635
ASS-21	921137,629	1286204,234	ASS-73	916850,439	1295986,810	ASS-122	913690,918	1313129,786
ASS-21	921137,631	1286205,122	ASS-73	916850,386	1295985,672	ASS-122	913690,927	1313129,772
ASS-21	921137,631	1286205,224	ASS-73	916850,442	1295985,458	ASS-122	913691,486	1313128,935
ASS-21	921137,631	1286206,214	ASS-73	916850,657	1295984,635	ASS-122	913692,053	1313128,082
ASS-21	921137,631	1286207,203	ASS-73	916850,928	1295983,599	ASS-122	913692,617	1313127,227
ASS-21	921137,628	1286208,193	ASS-73	916851,198	1295982,566	ASS-122	913693,180	1313126,371
ASS-21	921137,624	1286209,183	ASS-73	916851,468	1295981,534	ASS-122	913693,703	1313125,569
ASS-21	921137,619	1286210,122	ASS-73	916851,708	1295980,616	ASS-122	913693,740	1313125,512
ASS-21	921137,618	1286210,172	ASS-73	916851,738	1295980,504	ASS-122	913694,298	1313124,650
ASS-21	921137,611	1286211,162	ASS-73	916852,007	1295979,475	ASS-122	913694,853	1313123,786
ASS-21	921137,602	1286212,151	ASS-73	916852,276	1295978,448	ASS-122	913695,405	1313122,920
ASS-21	921137,592	1286213,141	ASS-73	916852,544	1295977,423	ASS-122	913695,957	1313122,053
ASS-21	921137,580	1286214,131	ASS-73	916852,812	1295976,399	ASS-122	913696,419	1313121,323
ASS-21	921137,566	1286215,120	ASS-73	916852,975	1295975,776	ASS-122	913696,507	1313121,184
ASS-21	921137,551	1286216,110	ASS-73	916853,079	1295975,378	ASS-122	913697,047	1313120,309
ASS-21	921137,535	1286217,099	ASS-73	916853,347	1295974,359	ASS-122	913697,583	1313119,433
ASS-21	921137,516	1286218,089	ASS-73	916853,613	1295973,342	ASS-122	913698,102	1313118,546
ASS-21	921137,496	1286219,078	ASS-73	916853,880	1295972,326	ASS-122	913698,610	1313117,653
ASS-21	921137,475	1286220,067	ASS-73	916854,146	1295971,313	ASS-122	913698,976	1313116,996
ASS-21	921137,474	1286220,119	ASS-73	916854,245	1295970,939	ASS-122	913699,111	1313116,756
ASS-21	921137,457	1286221,057	ASS-73	916854,413	1295970,301	ASS-122	913699,608	1313115,857
ASS-21	921137,441	1286222,046	ASS-73	916854,679	1295969,292	ASS-122	913700,103	1313114,957
ASS-21	921137,424	1286223,036	ASS-73	916854,946	1295968,285	ASS-122	913700,595	1313114,055
ASS-21	921137,405	1286224,025	ASS-73	916855,213	1295967,279	ASS-122	913701,085	1313113,152
ASS-21	921137,366	1286225,014	ASS-73	916855,480	1295966,276	ASS-122	913701,395	1313112,574
ASS-21	921137,325	1286226,003	ASS-73	916855,525	1295966,109	ASS-122	913701,571	1313112,247
ASS-21	921137,282	1286226,992	ASS-73	916855,748	1295965,275	ASS-122	913702,055	1313111,341
ASS-21	921137,238	1286227,980	ASS-73	916856,016	1295964,275	ASS-122	913702,537	1313110,433
ASS-21	921137,192	1286228,969	ASS-73	916856,284	1295963,277	ASS-122	913703,015	1313109,524
ASS-21	921137,190	1286229,020	ASS-73	916856,553	1295962,281	ASS-122	913703,491	1313108,613
ASS-21	921137,145	1286229,957	ASS-73	916856,822	1295961,287	ASS-122	913703,749	1313108,116
ASS-21	921137,096	1286230,946	ASS-73	916857,093	1295960,295	ASS-122	913703,964	1313107,701
ASS-21	921137,045	1286231,934	ASS-73	916857,364	1295959,305	ASS-122	913704,434	1313106,788
ASS-21	921136,993	1286232,922	ASS-74	916797,313	1296167,396	ASS-122	913704,902	1313105,873
ASS-21	921136,939	1286233,910	ASS-74	916797,401	1296167,159	ASS-122	913705,367	1313104,957
ASS-21	921136,933	1286234,012	ASS-74	916797,144	1296167,623	ASS-122	913705,829	1313104,039
ASS-21	921136,884	1286234,898	ASS-74	916791,584	1296173,918	ASS-122	913706,036	1313103,624
ASS-21	921136,830	1286235,886	ASS-74	916786,847	1296180,414	ASS-122	913706,288	1313103,120
ASS-21	921136,775	1286236,874	ASS-74	916782,573	1296187,092	ASS-122	913706,339	1313103,020
ASS-21	921136,718	1286237,862	ASS-74	916778,132	1296193,630	ASS-122	913706,915	1313101,949
ASS-21	921136,660	1286238,849	ASS-74	916776,291	1296197,185	ASS-122	913707,301	1313101,327
ASS-21	921136,651	1286239,002	ASS-74	916773,416	1296202,380	ASS-122	913707,841	1313100,447
ASS-21	921136,600	1286239,837	ASS-74	916770,287	1296207,384	ASS-122	913708,327	1313099,539
ASS-21	921136,539	1286240,824	ASS-74	916766,147	1296214,150	ASS-122	913708,508	1313099,197
ASS-21	921136,475	1286241,812	ASS-74	916763,711	1296218,056	ASS-122	913708,809	1313098,630
ASS-21	921136,411	1286242,799	ASS-74	916761,935	1296220,903	ASS-122	913709,289	1313097,719
ASS-21	921136,345	1286243,786	ASS-74	916757,235	1296227,388	ASS-122	913709,768	1313096,808
ASS-21	921136,331	1286243,990	ASS-74	916752,038	1296233,610	ASS-122	913710,256	1313095,900
ASS-21	921136,277	1286244,773	ASS-74	916747,134	1296240,093	ASS-122	913710,740	1313094,991
ASS-21	921136,207	1286245,760	ASS-74	916742,985	1296247,150	ASS-122	913710,844	1313094,796
ASS-21	921136,137	1286246,746	ASS-74	916737,982	1296253,753	ASS-122	913710,890	1313094,751

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921136,064	1286247,733	ASS-74	916735,032	1296261,797	ASS-122	913711,015	1313094,629
ASS-21	921135,990	1286248,719	ASS-74	916731,363	1296268,433	ASS-122	913714,897	1313090,842
ASS-21	921135,971	1286248,974	ASS-74	916730,927	1296269,220	ASS-122	913716,818	1313088,968
ASS-21	921135,914	1286249,706	ASS-74	916726,323	1296276,463	ASS-122	913717,862	1313089,114
ASS-21	921135,837	1286250,692	ASS-74	916721,612	1296283,795	ASS-122	913718,310	1313088,175
ASS-21	921135,766	1286251,678	ASS-74	916716,872	1296291,283	ASS-122	913718,741	1313087,228
ASS-21	921135,728	1286252,667	ASS-74	916714,775	1296294,203	ASS-122	913718,780	1313087,142
ASS-21	921135,688	1286253,656	ASS-74	916711,612	1296298,605	ASS-122	913719,169	1313086,279
ASS-21	921135,675	1286253,963	ASS-74	916706,576	1296306,141	ASS-122	913719,662	1313085,358
ASS-21	921135,646	1286254,645	ASS-74	916700,408	1296313,018	ASS-122	913720,199	1313084,454
ASS-21	921135,603	1286255,634	ASS-74	916693,209	1296319,371	ASS-122	913720,733	1313083,548
ASS-21	921135,558	1286256,623	ASS-74	916692,570	1296320,715	ASS-122	913721,188	1313082,609
ASS-21	921135,511	1286257,611	ASS-74	916689,253	1296327,684	ASS-122	913721,191	1313082,601
ASS-21	921135,463	1286258,600	ASS-74	916686,437	1296336,498	ASS-122	913721,633	1313081,666
ASS-21	921135,445	1286258,958	ASS-74	916677,539	1296342,369	ASS-122	913722,079	1313080,723
ASS-21	921135,413	1286259,589	ASS-74	916677,978	1296352,515	ASS-122	913722,523	1313079,779
ASS-21	921135,361	1286260,577	ASS-74	916675,251	1296358,875	ASS-122	913722,963	1313078,835
ASS-21	921135,308	1286261,566	ASS-74	916674,390	1296360,884	ASS-122	913723,364	1313077,967
ASS-21	921135,254	1286262,555	ASS-74	916672,429	1296369,820	ASS-122	913723,400	1313077,889
ASS-21	921135,197	1286263,543	ASS-74	916669,154	1296378,377	ASS-122	913723,833	1313076,943
ASS-21	921135,173	1286263,952	ASS-74	916667,055	1296387,291	ASS-122	913724,263	1313075,996
ASS-21	921135,139	1286264,532	ASS-74	916665,671	1296396,356	ASS-122	913724,683	1313075,046
ASS-21	921135,069	1286265,519	ASS-74	916664,739	1296401,795	ASS-122	913725,097	1313074,094
ASS-21	921134,978	1286266,505	ASS-74	916664,119	1296405,410	ASS-122	913725,439	1313073,303
ASS-21	921134,885	1286267,490	ASS-74	916663,238	1296411,697	ASS-122	913725,508	1313073,142
ASS-21	921134,791	1286268,475	ASS-74	916663,237	1296411,706	ASS-122	913725,917	1313072,189
ASS-21	921132,978	1286269,292	ASS-74	916663,236	1296411,715	ASS-122	913726,322	1313071,235
ASS-21	921132,911	1286270,278	ASS-74	916662,840	1296414,541	ASS-122	913726,724	1313070,281
ASS-21	921132,843	1286271,263	ASS-74	916663,340	1296422,995	ASS-122	913727,124	1313069,327
ASS-21	921132,772	1286272,248	ASS-74	916663,387	1296423,785	ASS-122	913727,423	1313068,606
ASS-21	921132,701	1286273,233	ASS-74	916663,435	1296432,980	ASS-122	913727,521	1313068,372
ASS-21	921132,627	1286274,218	ASS-74	916663,666	1296438,127	ASS-122	913727,915	1313067,417
ASS-21	921132,623	1286274,279	ASS-74	916663,834	1296441,867	ASS-122	913728,306	1313066,462
ASS-21	921132,552	1286275,203	ASS-74	916663,848	1296442,179	ASS-122	913728,664	1313065,495
ASS-21	921132,476	1286276,188	ASS-74	916665,649	1296459,070	ASS-122	913729,007	1313064,524
ASS-21	921132,398	1286277,173	ASS-74	916666,376	1296463,334	ASS-122	913729,347	1313063,553
ASS-21	921132,317	1286278,157	ASS-74	916666,381	1296463,365	ASS-122	913729,606	1313062,809
ASS-21	921132,214	1286279,139	ASS-74	916666,899	1296456,160	ASS-122	913729,685	1313062,581
ASS-21	921132,110	1286280,121	ASS-74	916667,008	1296456,151	ASS-122	913730,021	1313061,610
ASS-21	921132,005	1286281,103	ASS-74	916666,952	1296455,419	ASS-122	913730,354	1313060,639
ASS-21	921131,898	1286282,085	ASS-74	916666,883	1296454,469	ASS-122	913730,685	1313059,667
ASS-21	921131,789	1286283,067	ASS-74	916666,866	1296454,199	ASS-122	913730,921	1313059,065
ASS-21	921131,782	1286283,128	ASS-74	916666,824	1296453,518	ASS-122	913731,059	1313058,712
ASS-21	921131,679	1286284,048	ASS-74	916666,772	1296452,567	ASS-122	913731,455	1313057,765
ASS-21	921131,567	1286285,029	ASS-74	916666,724	1296451,616	ASS-122	913731,849	1313056,818
ASS-21	921131,453	1286286,010	ASS-74	916666,710	1296451,313	ASS-122	913732,241	1313055,871
ASS-21	921131,339	1286286,991	ASS-74	916666,680	1296450,664	ASS-122	913732,632	1313054,924
ASS-21	921131,222	1286287,972	ASS-74	916666,640	1296449,712	ASS-122	913732,859	1313054,370
ASS-21	921131,207	1286288,094	ASS-74	916666,604	1296448,760	ASS-122	913733,020	1313053,978
ASS-21	921131,104	1286288,953	ASS-74	916666,572	1296447,808	ASS-122	913733,407	1313053,031
ASS-21	921130,984	1286289,933	ASS-74	916666,532	1296446,857	ASS-122	913733,793	1313052,084
ASS-21	921130,863	1286290,913	ASS-74	916666,516	1296446,470	ASS-122	913734,098	1313051,112

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921130,740	1286291,893	ASS-74	916666,493	1296445,905	ASS-122	913734,395	1313050,137
ASS-21	921130,616	1286292,873	ASS-74	916666,464	1296444,953	ASS-122	913734,691	1313049,163
ASS-21	921130,593	1286293,055	ASS-74	916666,456	1296444,001	ASS-122	913734,873	1313048,560
ASS-21	921130,490	1286293,853	ASS-74	916666,453	1296443,049	ASS-122	913734,985	1313048,189
ASS-21	921130,363	1286294,832	ASS-74	916666,453	1296442,097	ASS-122	913735,278	1313047,216
ASS-21	921130,234	1286295,812	ASS-74	916666,456	1296441,625	ASS-122	913735,569	1313046,243
ASS-21	921130,103	1286296,791	ASS-74	916666,458	1296441,145	ASS-122	913735,859	1313045,270
ASS-21	921129,971	1286297,770	ASS-74	916666,467	1296440,194	ASS-122	913736,148	1313044,299
ASS-21	921129,768	1286298,738	ASS-74	916666,429	1296439,243	ASS-122	913736,321	1313043,725
ASS-21	921129,172	1286299,649	ASS-74	916666,373	1296438,292	ASS-122	913736,441	1313043,329
ASS-21	921128,507	1286300,548	ASS-74	916666,322	1296437,341	ASS-122	913736,746	1313042,364
ASS-21	921128,162	1286301,493	ASS-74	916666,294	1296436,779	ASS-122	913737,051	1313041,400
ASS-21	921128,108	1286302,482	ASS-74	916666,275	1296436,390	ASS-122	913737,354	1313040,436
ASS-21	921127,998	1286303,462	ASS-74	916666,232	1296435,439	ASS-122	913737,657	1313039,473
ASS-21	921127,991	1286303,523	ASS-74	916666,193	1296434,487	ASS-122	913737,830	1313038,920
ASS-21	921127,886	1286304,443	ASS-74	916666,158	1296433,536	ASS-122	913737,958	1313038,511
ASS-21	921127,837	1286304,868	ASS-74	916666,128	1296432,585	ASS-122	913738,207	1313037,532
ASS-21	921127,773	1286305,423	ASS-74	916666,110	1296431,924	ASS-122	913738,444	1313036,551
ASS-21	921127,658	1286306,404	ASS-74	916666,102	1296431,633	ASS-122	913738,680	1313035,570
ASS-21	921127,543	1286307,384	ASS-74	916666,080	1296430,682	ASS-122	913738,915	1313034,589
ASS-21	921127,426	1286308,364	ASS-74	916666,065	1296429,731	ASS-122	913739,043	1313034,059
ASS-21	921127,412	1286308,486	ASS-74	916666,058	1296428,781	ASS-122	913739,151	1313033,610
ASS-21	921127,309	1286309,344	ASS-74	916666,056	1296427,831	ASS-122	913739,386	1313032,631
ASS-21	921127,190	1286310,324	ASS-74	916666,058	1296427,060	ASS-122	913739,621	1313031,653
ASS-21	921127,134	1286311,315	ASS-74	916666,058	1296426,882	ASS-122	913739,856	1313030,676
ASS-21	921127,108	1286312,311	ASS-74	916666,064	1296425,933	ASS-122	913740,091	1313029,700
ASS-21	921127,388	1286313,360	ASS-74	916666,075	1296424,984	ASS-122	913740,217	1313029,176
ASS-21	921127,115	1286314,315	ASS-74	916666,090	1296424,037	ASS-122	913740,325	1313028,724
ASS-21	921126,755	1286315,254	ASS-74	916666,100	1296423,089	ASS-122	913740,559	1313027,749
ASS-21	921126,538	1286316,219	ASS-74	916666,007	1296422,183	ASS-122	913740,772	1313026,767
ASS-21	921126,404	1286317,197	ASS-74	916666,002	1296422,134	ASS-122	913740,984	1313025,785
ASS-21	921126,230	1286318,169	ASS-74	916665,908	1296421,178	ASS-122	913741,197	1313024,803
ASS-21	921126,050	1286319,139	ASS-74	916665,818	1296420,222	ASS-122	913741,310	1313024,281
ASS-21	921125,867	1286320,109	ASS-74	916665,732	1296419,266	ASS-122	913741,409	1313023,821
ASS-21	921125,683	1286321,079	ASS-74	916665,651	1296418,310	ASS-122	913741,622	1313022,839
ASS-21	921125,498	1286322,048	ASS-74	916665,573	1296417,353	ASS-122	913741,835	1313021,856
ASS-21	921127,002	1286323,288	ASS-74	916665,565	1296417,248	ASS-122	913742,078	1313020,884
ASS-21	921126,995	1286323,330	ASS-74	916665,500	1296416,397	ASS-122	913742,341	1313019,918
ASS-21	921126,822	1286324,305	ASS-74	916665,442	1296415,442	ASS-122	913742,433	1313019,401
ASS-21	921126,648	1286325,279	ASS-74	916665,387	1296414,488	ASS-122	913742,517	1313018,924
ASS-21	921126,472	1286326,253	ASS-74	916665,337	1296413,533	ASS-122	913742,692	1313017,930
ASS-21	921126,295	1286327,227	ASS-74	916665,290	1296412,579	ASS-122	913741,905	1313017,387
ASS-21	921126,276	1286327,327	ASS-74	916665,335	1296412,298	ASS-122	913741,524	1313013,996
ASS-21	921126,116	1286328,200	ASS-74	916665,440	1296411,649	ASS-122	913741,513	1313013,898
ASS-21	921125,926	1286329,171	ASS-74	916665,595	1296410,722	ASS-122	913741,018	1313009,483
ASS-21	921125,714	1286330,138	ASS-74	916665,754	1296409,797	ASS-122	913741,103	1313009,013
ASS-21	921125,708	1286330,167	ASS-74	916665,916	1296408,874	ASS-122	913741,194	1313008,511
ASS-21	921123,785	1286330,764	ASS-74	916666,081	1296407,953	ASS-122	913741,284	1313008,021
ASS-21	921123,611	1286331,736	ASS-74	916666,171	1296407,462	ASS-122	913741,465	1313007,028
ASS-21	921123,436	1286332,707	ASS-74	916666,250	1296407,034	ASS-122	913741,645	1313006,036
ASS-21	921123,260	1286333,679	ASS-74	916666,421	1296406,118	ASS-122	913741,827	1313005,044
ASS-21	921123,082	1286334,650	ASS-74	916666,596	1296405,203	ASS-122	913742,008	1313004,051

11 MAY 2017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921122,902	1286335,621	ASS-74	916666,775	1296404,289	ASS-122	913742,100	1313003,549
ASS-21	921122,721	1286336,591	ASS-74	916666,960	1296403,377	ASS-122	913742,189	1313003,059
ASS-21	921122,531	1286337,560	ASS-74	916667,115	1296402,651	ASS-122	913742,370	1313002,067
ASS-21	921122,338	1286338,528	ASS-74	916667,155	1296402,467	ASS-122	913742,552	1313001,075
ASS-21	921122,145	1286339,496	ASS-74	916667,352	1296401,558	ASS-122	913742,734	1313000,083
ASS-21	921121,949	1286340,464	ASS-74	916667,480	1296400,639	ASS-122	913742,915	1312999,091
ASS-21	921121,748	1286341,430	ASS-74	916667,606	1296399,719	ASS-122	913743,008	1312998,588
ASS-21	921121,544	1286342,396	ASS-74	916667,735	1296398,800	ASS-122	913743,097	1312998,099
ASS-21	921121,338	1286343,362	ASS-74	916667,868	1296397,881	ASS-122	913743,279	1312997,107
ASS-21	921121,131	1286344,327	ASS-74	916667,878	1296397,813	ASS-122	913743,461	1312996,115
ASS-21	921120,923	1286345,292	ASS-74	916668,004	1296396,964	ASS-122	913743,643	1312995,123
ASS-21	921120,712	1286346,256	ASS-74	916668,144	1296396,047	ASS-122	913743,866	1312994,101
ASS-21	921120,501	1286347,221	ASS-74	916668,286	1296395,131	ASS-122	913744,461	1312991,365
ASS-21	921120,287	1286348,185	ASS-74	916668,433	1296394,216	ASS-122	913744,506	1312991,198
ASS-21	921120,072	1286349,148	ASS-74	916668,582	1296393,302	ASS-122	913744,767	1312990,232
ASS-21	921119,856	1286350,111	ASS-74	916668,639	1296392,967	ASS-122	913745,028	1312989,265
ASS-21	921119,638	1286351,074	ASS-74	916668,736	1296392,389	ASS-122	913745,244	1312988,466
ASS-21	921119,440	1286352,042	ASS-74	916668,892	1296391,477	ASS-122	913748,795	1312979,973
ASS-21	921119,243	1286353,010	ASS-74	916669,052	1296390,565	ASS-122	913751,946	1312970,482
ASS-21	921119,045	1286353,978	ASS-74	916669,215	1296389,655	ASS-122	913752,894	1312968,620
ASS-21	921118,845	1286354,945	ASS-74	916669,382	1296388,745	ASS-122	913753,371	1312967,789
ASS-21	921118,644	1286355,913	ASS-74	916669,496	1296388,131	ASS-122	913753,880	1312966,902
ASS-21	921118,430	1286356,877	ASS-74	916669,551	1296387,837	ASS-122	913754,389	1312966,016
ASS-21	921118,211	1286357,840	ASS-74	916669,687	1296386,920	ASS-122	913754,897	1312965,129
ASS-21	921117,992	1286358,803	ASS-74	916669,825	1296386,004	ASS-122	913755,405	1312964,242
ASS-21	921117,770	1286359,765	ASS-74	916669,968	1296385,088	ASS-122	913755,734	1312963,297
ASS-21	921117,552	1286360,729	ASS-74	916670,114	1296384,174	ASS-122	913756,107	1312962,367
ASS-21	921117,115	1286361,638	ASS-74	916670,263	1296383,260	ASS-122	913756,235	1312962,062
ASS-21	921116,459	1286362,490	ASS-74	916670,544	1296382,380	ASS-122	913756,543	1312961,457
ASS-21	921115,802	1286363,341	ASS-74	916670,838	1296381,505	ASS-122	913757,603	1312958,797
ASS-21	921115,793	1286363,352	ASS-74	916670,985	1296381,071	ASS-122	913757,659	1312958,664
ASS-21	921115,144	1286364,190	ASS-74	916671,135	1296380,632	ASS-122	913757,663	1312958,647
ASS-21	921114,502	1286365,019	ASS-74	916671,435	1296379,761	ASS-122	913758,172	1312957,369
ASS-21	921114,487	1286365,038	ASS-74	916671,738	1296378,892	ASS-122	913759,034	1312955,208
ASS-21	921113,829	1286365,885	ASS-74	916672,045	1296378,025	ASS-122	913759,195	1312954,957
ASS-21	921113,171	1286366,730	ASS-74	916672,355	1296377,160	ASS-122	913759,548	1312954,020
ASS-21	921112,513	1286367,574	ASS-74	916672,621	1296376,430	ASS-122	913759,896	1312953,081
ASS-21	921112,464	1286367,637	ASS-74	916672,669	1296376,297	ASS-122	913760,105	1312952,520
ASS-21	921111,855	1286368,416	ASS-74	916672,986	1296375,436	ASS-122	913760,254	1312952,146
ASS-21	921111,196	1286369,257	ASS-74	916673,269	1296374,566	ASS-122	913760,940	1312950,266
ASS-21	921111,170	1286369,290	ASS-74	916673,540	1296373,693	ASS-122	913761,288	1312949,327
ASS-21	921110,537	1286370,097	ASS-74	916673,814	1296372,821	ASS-122	913761,635	1312948,388
ASS-21	921109,878	1286370,935	ASS-74	916674,090	1296371,951	ASS-122	913761,980	1312947,449
ASS-21	921109,219	1286371,771	ASS-74	916674,149	1296371,766	ASS-122	913762,321	1312946,508
ASS-21	921109,128	1286371,886	ASS-74	916674,369	1296371,082	ASS-122	913762,663	1312945,568
ASS-21	921108,559	1286372,606	ASS-74	916674,651	1296370,215	ASS-122	913763,003	1312944,627
ASS-21	921107,899	1286373,440	ASS-74	916674,935	1296369,349	ASS-122	913763,343	1312943,686
ASS-21	921107,832	1286373,525	ASS-74	916675,223	1296368,485	ASS-122	913763,477	1312943,319
ASS-21	921107,239	1286374,273	ASS-74	916675,512	1296367,622	ASS-122	913763,685	1312942,745
ASS-21	921106,579	1286375,104	ASS-74	916675,687	1296367,108	ASS-122	913764,026	1312941,805
ASS-21	921105,918	1286375,933	ASS-74	916675,805	1296366,761	ASS-122	913764,367	1312940,864
ASS-21	921105,812	1286376,105	ASS-74	916675,969	1296365,855	ASS-122	913764,707	1312939,923

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921105,387	1286376,798	ASS-74	916676,005	1296364,903	ASS-122	913764,801	1312939,658
ASS-21	921105,107	1286377,263	ASS-74	916676,044	1296363,950	ASS-122	913764,095	1312940,803
ASS-21	921104,866	1286377,664	ASS-74	916675,221	1296362,680	ASS-122	913763,444	1312941,844
ASS-21	921104,781	1286377,806	ASS-74	916675,323	1296361,743	ASS-122	913761,441	1312945,048
ASS-21	921104,345	1286378,530	ASS-74	916675,427	1296360,805	ASS-122	913760,786	1312946,088
ASS-21	921103,824	1286379,395	ASS-74	916675,533	1296359,866	ASS-122	913758,773	1312949,285
ASS-21	921103,301	1286380,259	ASS-74	916675,614	1296359,156	ASS-122	913758,116	1312950,324
ASS-21	921103,165	1286380,484	ASS-74	916675,640	1296358,926	ASS-122	913756,096	1312953,518
ASS-21	921102,778	1286381,121	ASS-74	916676,010	1296358,087	ASS-122	913755,423	1312954,548
ASS-21	921102,570	1286382,075	ASS-74	916676,808	1296357,418	ASS-122	913753,354	1312957,715
ASS-21	921103,599	1286382,634	ASS-74	916677,427	1296356,683	ASS-122	913750,863	1312962,051
ASS-21	921106,625	1286384,278	ASS-74	916678,016	1296355,938	ASS-122	913748,577	1312966,130
ASS-21	921110,611	1286386,475	ASS-74	916678,606	1296355,197	ASS-122	913748,419	1312966,413
ASS-21	921110,019	1286387,330	ASS-74	916678,718	1296355,057	ASS-122	913747,989	1312967,325
ASS-21	921109,615	1286388,240	ASS-74	916679,197	1296354,460	ASS-122	913746,423	1312970,653
ASS-21	921109,317	1286389,181	ASS-74	916679,790	1296353,726	ASS-122	913746,284	1312970,947
ASS-21	921109,017	1286390,121	ASS-74	916680,385	1296352,996	ASS-122	913744,590	1312973,037
ASS-21	921108,725	1286391,064	ASS-74	916680,980	1296352,270	ASS-122	913743,322	1312974,602
ASS-21	921108,438	1286392,008	ASS-74	916681,577	1296351,547	ASS-122	913743,088	1312974,891
ASS-21	921108,149	1286392,952	ASS-74	916681,962	1296351,085	ASS-122	913741,339	1312979,217
ASS-21	921107,859	1286393,895	ASS-74	916682,175	1296350,828	ASS-122	913741,200	1312979,561
ASS-21	921107,567	1286394,838	ASS-74	916682,775	1296350,113	ASS-122	913739,648	1312983,399
ASS-21	921107,274	1286395,781	ASS-74	916681,701	1296348,652	ASS-122	913739,312	1312984,232
ASS-21	921106,979	1286396,723	ASS-74	916680,596	1296347,165	ASS-122	913737,684	1312988,020
ASS-21	921106,647	1286397,653	ASS-74	916679,721	1296345,769	ASS-122	913737,327	1312988,849
ASS-21	921106,294	1286398,576	ASS-74	916680,181	1296344,977	ASS-122	913735,875	1312992,752
ASS-21	921107,780	1286400,086	ASS-74	916680,505	1296344,123	ASS-122	913735,563	1312993,589
ASS-21	921107,426	1286401,012	ASS-74	916681,482	1296343,577	ASS-122	913734,235	1312997,572
ASS-21	921107,120	1286401,953	ASS-74	916683,339	1296343,457	ASS-122	913733,954	1312998,414
ASS-21	921106,813	1286402,894	ASS-74	916685,245	1296343,376	ASS-122	913732,474	1313002,299
ASS-21	921106,504	1286403,834	ASS-74	916686,318	1296342,905	ASS-122	913732,156	1313003,134
ASS-21	921106,194	1286404,774	ASS-74	916686,491	1296342,381	ASS-122	913730,483	1313006,893
ASS-21	921106,178	1286404,822	ASS-74	916686,599	1296342,051	ASS-122	913730,115	1313007,720
ASS-21	921105,882	1286405,713	ASS-74	916686,882	1296341,197	ASS-122	913731,135	1313013,130
ASS-21	921105,569	1286406,652	ASS-74	916687,168	1296340,344	ASS-122	913731,319	1313014,107
ASS-21	921105,257	1286407,591	ASS-74	916687,457	1296339,491	ASS-122	913729,993	1313018,080
ASS-21	921104,944	1286408,530	ASS-74	916687,749	1296338,638	ASS-122	913729,709	1313018,932
ASS-21	921104,630	1286409,469	ASS-74	916688,043	1296337,786	ASS-122	913728,055	1313022,696
ASS-21	921104,598	1286409,565	ASS-74	916688,078	1296337,683	ASS-122	913727,689	1313023,529
ASS-21	921104,315	1286410,407	ASS-74	916688,339	1296336,934	ASS-122	913725,083	1313027,802
ASS-21	921103,998	1286411,346	ASS-74	916688,638	1296336,083	ASS-122	913724,990	1313027,959
ASS-21	921103,680	1286412,284	ASS-74	916688,939	1296335,233	ASS-122	913722,537	1313032,107
ASS-21	921103,361	1286413,222	ASS-74	916689,243	1296334,383	ASS-122	913722,367	1313032,153
ASS-21	921103,040	1286414,159	ASS-74	916689,548	1296333,534	ASS-122	913715,669	1313033,988
ASS-21	921102,992	1286414,300	ASS-74	916689,747	1296332,988	ASS-122	913715,638	1313033,996
ASS-21	921102,719	1286415,096	ASS-74	916689,857	1296332,686	ASS-122	913712,661	1313038,062
ASS-21	921102,397	1286416,034	ASS-74	916690,167	1296331,838	ASS-122	913712,572	1313038,189
ASS-21	921102,074	1286416,971	ASS-74	916690,462	1296330,982	ASS-122	913711,526	1313039,663
ASS-21	921101,750	1286417,908	ASS-74	916690,745	1296330,118	ASS-122	913711,325	1313040,298
ASS-21	921101,425	1286418,845	ASS-74	916691,029	1296329,255	ASS-122	913711,025	1313041,243
ASS-21	921101,362	1286419,026	ASS-74	916691,316	1296328,393	ASS-122	913710,724	1313042,186
ASS-21	921101,097	1286419,781	ASS-74	916691,371	1296328,229	ASS-122	913710,422	1313043,129

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921100,785	1286420,723	ASS-74	916691,605	1296327,531	ASS-122	913710,239	1313043,698
ASS-21	921100,475	1286421,667	ASS-74	916691,896	1296326,670	ASS-122	913710,119	1313044,072
ASS-21	921098,418	1286421,987	ASS-74	916692,189	1296325,811	ASS-122	913709,815	1313045,013
ASS-21	921098,113	1286422,930	ASS-74	916692,489	1296324,955	ASS-122	913709,511	1313045,954
ASS-21	921097,806	1286423,872	ASS-74	916692,868	1296324,145	ASS-122	913709,205	1313046,894
ASS-21	921097,499	1286424,815	ASS-74	916693,158	1296323,528	ASS-122	913708,898	1313047,833
ASS-21	921097,190	1286425,757	ASS-74	916693,248	1296323,336	ASS-122	913708,700	1313048,437
ASS-21	921096,880	1286426,700	ASS-74	916693,630	1296322,528	ASS-122	913708,590	1313048,771
ASS-21	921096,570	1286427,642	ASS-74	916694,248	1296321,859	ASS-122	913708,282	1313049,709
ASS-21	921096,258	1286428,585	ASS-74	916694,947	1296321,241	ASS-122	913707,971	1313050,646
ASS-21	921095,945	1286429,527	ASS-74	916695,647	1296320,626	ASS-122	913707,660	1313051,582
ASS-21	921095,652	1286430,477	ASS-74	916696,348	1296320,013	ASS-122	913707,347	1313052,517
ASS-21	921095,362	1286431,428	ASS-74	916696,606	1296319,788	ASS-122	913707,130	1313053,163
ASS-21	921095,067	1286432,377	ASS-74	916697,048	1296319,402	ASS-122	913707,033	1313053,451
ASS-21	921094,796	1286433,336	ASS-74	916697,748	1296318,794	ASS-122	913706,718	1313054,384
ASS-21	921094,524	1286434,295	ASS-74	916698,448	1296318,188	ASS-122	913706,401	1313055,317
ASS-21	921094,251	1286435,254	ASS-74	916699,147	1296317,584	ASS-122	913706,083	1313056,248
ASS-21	921093,881	1286436,177	ASS-74	916699,846	1296316,982	ASS-122	913705,763	1313057,179
ASS-21	921093,326	1286437,031	ASS-74	916700,545	1296316,383	ASS-122	913705,523	1313057,875
ASS-21	921092,771	1286437,885	ASS-74	916700,552	1296316,375	ASS-122	913705,442	1313058,108
ASS-21	921092,215	1286438,739	ASS-74	916701,121	1296315,711	ASS-122	913705,120	1313059,037
ASS-21	921091,659	1286439,592	ASS-74	916701,660	1296315,017	ASS-122	913704,795	1313059,965
ASS-21	921091,148	1286440,374	ASS-74	916702,199	1296314,325	ASS-122	913704,470	1313060,892
ASS-21	921091,102	1286440,445	ASS-74	916702,739	1296313,634	ASS-122	913704,142	1313061,817
ASS-21	921090,544	1286441,298	ASS-74	916703,284	1296312,949	ASS-122	913703,874	1313062,571
ASS-21	921090,028	1286442,167	ASS-74	916703,704	1296312,495	ASS-122	913703,813	1313062,742
ASS-21	921089,526	1286443,041	ASS-74	916703,884	1296312,300	ASS-122	913703,482	1313063,666
ASS-21	921089,285	1286444,013	ASS-74	916704,485	1296311,652	ASS-122	913703,149	1313064,589
ASS-21	921089,147	1286444,959	ASS-74	916705,085	1296311,006	ASS-122	913702,815	1313065,510
ASS-21	921089,137	1286445,022	ASS-74	916705,686	1296310,362	ASS-122	913702,479	1313066,431
ASS-21	921088,989	1286446,031	ASS-74	916706,286	1296309,719	ASS-122	913702,178	1313067,249
ASS-21	921088,840	1286447,040	ASS-74	916706,886	1296309,078	ASS-122	913702,141	1313067,350
ASS-21	921088,690	1286448,049	ASS-74	916707,146	1296308,798	ASS-122	913701,801	1313068,269
ASS-21	921088,539	1286449,058	ASS-74	916707,482	1296308,436	ASS-122	913701,459	1313069,186
ASS-21	921088,396	1286450,021	ASS-74	916708,073	1296307,792	ASS-122	913701,115	1313070,103
ASS-21	921088,389	1286450,068	ASS-74	916708,577	1296307,095	ASS-122	913700,769	1313071,017
ASS-21	921088,237	1286451,078	ASS-74	916709,039	1296306,372	ASS-122	913700,430	1313071,906
ASS-21	921087,934	1286452,030	ASS-74	916709,501	1296305,650	ASS-122	913700,421	1313071,931
ASS-21	921087,529	1286452,943	ASS-74	916709,963	1296304,930	ASS-122	913700,071	1313072,844
ASS-21	921087,122	1286453,856	ASS-74	916710,067	1296304,768	ASS-122	913699,721	1313073,757
ASS-21	921086,705	1286454,765	ASS-74	916710,425	1296304,211	ASS-122	913699,370	1313074,669
ASS-21	921086,661	1286454,861	ASS-74	916710,886	1296303,493	ASS-122	913699,016	1313075,581
ASS-21	921086,287	1286455,674	ASS-74	916711,348	1296302,776	ASS-122	913698,660	1313076,491
ASS-21	921085,896	1286456,593	ASS-74	916711,809	1296302,061	ASS-122	913698,639	1313076,545
ASS-21	921085,541	1286457,527	ASS-74	916712,278	1296301,351	ASS-122	913698,301	1313077,401
ASS-21	921085,187	1286458,461	ASS-74	916712,761	1296300,652	ASS-122	913697,940	1313078,310
ASS-21	921084,832	1286459,395	ASS-74	916712,795	1296300,603	ASS-122	913697,576	1313079,217
ASS-21	921084,792	1286459,499	ASS-74	916713,243	1296299,954	ASS-122	913697,209	1313080,124
ASS-21	921084,477	1286460,329	ASS-74	916713,725	1296299,257	ASS-122	913696,841	1313081,030
ASS-21	921084,122	1286461,264	ASS-74	916714,206	1296298,562	ASS-122	913696,786	1313081,162
ASS-21	921083,767	1286462,198	ASS-74	916714,686	1296297,867	ASS-122	913696,469	1313081,935
ASS-21	921083,412	1286463,133	ASS-74	916715,175	1296297,179	ASS-122	913696,096	1313082,839

R. Camp.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921083,057	1286464,068	ASS-74	916715,686	1296296,529	ASS-122	913695,721	1313083,743
ASS-21	921083,017	1286464,173	ASS-74	916715,698	1296296,514	ASS-122	913695,353	1313084,649
ASS-21	921082,701	1286465,003	ASS-74	916716,219	1296295,850	ASS-122	913694,982	1313085,555
ASS-21	921082,346	1286465,938	ASS-74	916716,741	1296295,187	ASS-122	913694,896	1313085,764
ASS-21	921081,991	1286466,872	ASS-74	916717,261	1296294,526	ASS-122	913694,609	1313086,461
ASS-21	921081,636	1286467,807	ASS-74	916717,780	1296293,865	ASS-122	913694,232	1313087,364
ASS-21	921081,280	1286468,742	ASS-74	916718,298	1296293,206	ASS-122	913693,847	1313088,264
ASS-21	921081,240	1286468,847	ASS-74	916718,789	1296292,582	ASS-122	913693,640	1313088,720
ASS-21	921080,925	1286469,677	ASS-74	916718,815	1296292,549	ASS-122	913692,588	1313090,916
ASS-21	921080,570	1286470,611	ASS-74	916719,330	1296291,893	ASS-122	913692,160	1313091,796
ASS-21	921080,288	1286471,574	ASS-74	916719,845	1296291,238	ASS-122	913691,738	1313092,678
ASS-21	921079,547	1286472,361	ASS-74	916720,310	1296290,553	ASS-122	913691,314	1313093,560
ASS-21	921077,361	1286472,562	ASS-74	916720,779	1296289,873	ASS-122	913690,888	1313094,441
ASS-21	921077,298	1286472,568	ASS-74	916721,247	1296289,194	ASS-122	913690,768	1313094,687
ASS-21	921075,049	1286472,774	ASS-74	916721,713	1296288,518	ASS-122	913690,707	1313094,812
ASS-21	921073,593	1286473,286	ASS-74	916722,180	1296287,841	ASS-122	913690,459	1313095,321
ASS-21	921073,309	1286474,248	ASS-74	916722,645	1296287,166	ASS-122	913690,029	1313096,200
ASS-21	921073,041	1286475,157	ASS-74	916723,098	1296286,485	ASS-122	913689,596	1313097,077
ASS-21	921073,025	1286475,210	ASS-74	916723,550	1296285,806	ASS-122	913689,351	1313097,562
ASS-21	921072,750	1286476,146	ASS-74	916724,001	1296285,128	ASS-122	913688,899	1313104,223
ASS-21	921072,742	1286476,173	ASS-74	916724,451	1296284,451	ASS-122	913688,541	1313104,894
ASS-21	921072,458	1286477,135	ASS-74	916724,505	1296284,370	ASS-122	913688,091	1313105,737
ASS-21	921072,174	1286478,097	ASS-74	916724,900	1296283,776	ASS-122	913688,080	1313105,757
ASS-21	921071,890	1286479,059	ASS-74	916725,349	1296283,101	ASS-122	913688,863	1313113,488
ASS-21	921071,630	1286479,971	ASS-74	916725,793	1296282,426	ASS-122	913688,387	1313114,343
ASS-21	921071,614	1286480,025	ASS-74	916726,236	1296281,752	ASS-122	913679,932	1313115,211
ASS-21	921071,346	1286480,963	ASS-74	916726,679	1296281,079	ASS-122	913679,477	1313116,079
ASS-21	921071,339	1286480,990	ASS-74	916727,121	1296280,408	ASS-122	913679,066	1313116,850
ASS-21	921071,063	1286481,955	ASS-74	916727,259	1296280,197	ASS-122	913676,720	1313121,240
ASS-21	921070,787	1286482,921	ASS-74	916727,561	1296279,737	ASS-122	913676,718	1313121,242
ASS-21	921070,509	1286483,885	ASS-74	916728,002	1296279,068	ASS-122	913676,701	1313121,275
ASS-21	921070,246	1286484,795	ASS-74	916728,441	1296278,400	ASS-122	913676,236	1313122,143
ASS-21	921070,230	1286484,849	ASS-74	916728,880	1296277,734	ASS-122	913671,171	1313130,591
ASS-21	921069,959	1286485,786	ASS-74	916729,318	1296277,068	ASS-122	913670,594	1313131,394
ASS-21	921069,951	1286485,813	ASS-74	916729,754	1296276,403	ASS-122	913670,077	1313132,236
ASS-21	921069,672	1286486,777	ASS-74	916730,003	1296276,017	ASS-122	913669,568	1313133,083
ASS-21	921069,346	1286487,724	ASS-74	916730,185	1296275,736	ASS-122	913669,069	1313133,937
ASS-21	921068,977	1286488,653	ASS-74	916730,617	1296275,071	ASS-122	913668,997	1313134,066
ASS-21	921068,628	1286489,530	ASS-74	916731,047	1296274,407	ASS-122	913668,585	1313134,800
ASS-21	921068,607	1286489,582	ASS-74	916731,477	1296273,744	ASS-122	913668,098	1313135,664
ASS-21	921067,296	1286490,120	ASS-74	916731,906	1296273,082	ASS-122	913667,611	1313136,527
ASS-21	921067,258	1286490,135	ASS-74	916732,334	1296272,421	ASS-122	913667,361	1313136,969
ASS-21	921067,476	1286491,290	ASS-74	916732,723	1296271,821	ASS-122	913667,347	1313136,992
ASS-21	921067,538	1286492,385	ASS-74	916732,762	1296271,761	ASS-122	913667,122	1313137,389
ASS-21	921067,497	1286493,441	ASS-74	916733,189	1296271,102	ASS-122	913666,631	1313138,252
ASS-21	921067,620	1286494,499	ASS-74	916733,615	1296270,445	ASS-122	913666,140	1313139,114
ASS-21	921067,627	1286494,562	ASS-74	916734,041	1296269,788	ASS-122	913663,420	1313142,410
ASS-21	921068,016	1286495,753	ASS-74	916734,467	1296269,132	ASS-122	913662,482	1313142,642
ASS-21	921068,027	1286495,787	ASS-74	916734,893	1296268,479	ASS-122	913661,988	1313143,505
ASS-21	921068,427	1286497,012	ASS-74	916735,240	1296267,775	ASS-122	913661,490	1313144,365
ASS-21	921068,827	1286498,238	ASS-74	916735,321	1296267,547	ASS-122	913661,233	1313144,804
ASS-21	921069,227	1286499,463	ASS-74	916735,506	1296267,021	ASS-122	913661,225	1313144,817

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921069,205	1286500,526	ASS-74	916735,658	1296266,593	ASS-122	913660,988	1313145,223
ASS-21	921068,695	1286501,401	ASS-74	916735,772	1296266,267	ASS-122	913660,711	1313145,695
ASS-21	921068,642	1286501,501	ASS-74	916736,038	1296265,515	ASS-122	913659,789	1313146,812
ASS-21	921068,229	1286502,293	ASS-74	916736,317	1296264,773	ASS-122	913659,024	1313147,496
ASS-21	921067,764	1286503,186	ASS-74	916736,615	1296264,044	ASS-122	913658,258	1313148,180
ASS-21	921067,340	1286504,094	ASS-74	916736,912	1296263,316	ASS-122	913657,491	1313148,863
ASS-21	921066,931	1286505,008	ASS-74	916737,137	1296262,766	ASS-122	913657,442	1313148,906
ASS-21	921066,522	1286505,922	ASS-74	916737,209	1296262,590	ASS-122	913656,729	1313149,542
ASS-21	921066,476	1286506,025	ASS-74	916737,506	1296261,864	ASS-122	913656,724	1313149,546
ASS-21	921066,113	1286506,836	ASS-74	916737,803	1296261,139	ASS-122	913655,948	1313150,223
ASS-21	921065,704	1286507,751	ASS-74	916738,098	1296260,415	ASS-122	913655,366	1313151,032
ASS-21	921067,040	1286509,336	ASS-74	916738,394	1296259,692	ASS-122	913654,764	1313151,826
ASS-21	921066,575	1286510,228	ASS-74	916738,689	1296258,970	ASS-122	913654,161	1313152,621
ASS-21	921066,345	1286510,747	ASS-74	916738,984	1296258,249	ASS-122	913653,723	1313153,228
ASS-21	921066,169	1286511,143	ASS-74	916739,063	1296258,057	ASS-122	913653,577	1313153,429
ASS-21	921065,791	1286512,069	ASS-74	916739,279	1296257,529	ASS-122	913652,978	1313154,228
ASS-21	921065,413	1286512,995	ASS-74	916739,573	1296256,810	ASS-122	913652,060	1313155,247
ASS-21	921065,041	1286513,924	ASS-74	916739,867	1296256,091	ASS-122	913649,072	1313154,687
ASS-21	921064,681	1286514,857	ASS-74	916740,292	1296255,459	ASS-122	913642,106	1313164,202
ASS-21	921064,319	1286515,789	ASS-74	916740,733	1296254,838	ASS-122	913642,147	1313164,762
ASS-21	921063,958	1286516,721	ASS-74	916741,173	1296254,217	ASS-122	913640,555	1313169,597
ASS-21	921063,597	1286517,654	ASS-74	916741,539	1296253,703	ASS-122	913640,537	1313169,606
ASS-21	921063,235	1286518,586	ASS-74	916741,613	1296253,598	ASS-122	913641,100	1313170,374
ASS-21	921062,874	1286519,519	ASS-74	916742,053	1296252,979	ASS-122	913640,632	1313171,221
ASS-21	921062,513	1286520,451	ASS-74	916742,492	1296252,361	ASS-122	913640,147	1313172,100
ASS-21	921062,151	1286521,384	ASS-74	916742,930	1296251,743	ASS-122	913639,661	1313172,979
ASS-21	921061,790	1286522,316	ASS-74	916743,368	1296251,126	ASS-122	913639,176	1313173,857
ASS-21	921061,432	1286523,250	ASS-74	916743,806	1296250,510	ASS-122	913638,658	1313174,715
ASS-21	921061,090	1286524,190	ASS-74	916744,243	1296249,894	ASS-122	913638,042	1313175,505
ASS-21	921060,744	1286525,128	ASS-74	916744,436	1296249,623	ASS-122	913637,640	1313176,440
ASS-21	921060,394	1286526,065	ASS-74	916744,680	1296249,279	ASS-122	913637,238	1313177,375
ASS-21	921060,044	1286527,002	ASS-74	916745,116	1296248,665	ASS-122	913636,835	1313178,311
ASS-21	921059,694	1286527,938	ASS-74	916745,552	1296248,051	ASS-122	913636,433	1313179,246
ASS-21	921059,343	1286528,875	ASS-74	916745,987	1296247,438	ASS-122	913636,031	1313180,181
ASS-21	921058,993	1286529,812	ASS-74	916746,446	1296246,840	ASS-122	913635,629	1313181,116
ASS-21	921058,643	1286530,749	ASS-74	916746,912	1296246,248	ASS-122	913635,227	1313182,051
ASS-21	921058,294	1286531,685	ASS-74	916747,377	1296245,657	ASS-122	913634,824	1313182,987
ASS-21	921057,945	1286532,623	ASS-74	916747,421	1296245,599	ASS-122	913634,492	1313183,969
ASS-21	921057,597	1286533,560	ASS-74	916747,827	1296245,057	ASS-122	913634,282	1313185,034
ASS-21	921057,249	1286534,498	ASS-74	916748,204	1296244,410	ASS-122	913634,168	1313185,609
ASS-21	921056,902	1286535,436	ASS-74	916748,620	1296243,788	ASS-122	913633,564	1313187,307
ASS-21	921056,554	1286536,374	ASS-74	916749,087	1296243,201	ASS-122	913633,126	1313187,874
ASS-21	921056,207	1286537,311	ASS-74	916749,559	1296242,618	ASS-122	913632,514	1313188,667
ASS-21	921055,860	1286538,249	ASS-74	916750,061	1296242,055	ASS-122	913632,218	1313189,055
ASS-21	921055,513	1286539,187	ASS-74	916750,459	1296241,609	ASS-122	913632,203	1313189,076
ASS-21	921055,167	1286540,125	ASS-74	916750,563	1296241,493	ASS-122	913631,907	1313189,464
ASS-21	921054,821	1286541,064	ASS-74	916751,064	1296240,930	ASS-122	913631,317	1313190,272
ASS-21	921054,475	1286542,002	ASS-74	916751,623	1296240,406	ASS-122	913630,727	1313191,080
ASS-21	921054,129	1286542,941	ASS-74	916752,325	1296239,976	ASS-122	913630,137	1313191,889
ASS-21	921053,782	1286543,878	ASS-74	916753,027	1296239,545	ASS-122	913629,547	1313192,697
ASS-21	921053,434	1286544,816	ASS-74	916753,728	1296239,115	ASS-122	913629,547	1313192,703
ASS-21	921053,087	1286545,754	ASS-74	916754,428	1296238,685	ASS-122	913629,500	1313193,845

Handwritten signature

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921053,038	1286545,886	ASS-74	916754,795	1296238,460	ASS-122	913628,780	1313194,857
ASS-21	921049,486	1286566,013	ASS-74	916755,128	1296238,256	ASS-122	913628,669	1313195,009
ASS-21	921053,046	1286557,898	ASS-74	916755,828	1296237,826	ASS-122	913628,653	1313195,031
ASS-21	921053,870	1286555,945	ASS-74	916756,406	1296237,319	ASS-122	913628,319	1313195,488
ASS-21	921055,816	1286551,339	ASS-74	916756,774	1296236,676	ASS-122	913627,737	1313196,301
ASS-21	921056,936	1286548,686	ASS-74	916757,142	1296236,033	ASS-122	913627,215	1313197,053
ASS-21	921057,760	1286546,732	ASS-74	916757,510	1296235,390	ASS-122	913627,208	1313197,063
ASS-21	921059,702	1286542,125	ASS-74	916757,878	1296234,748	ASS-122	913627,166	1313197,122
ASS-21	921060,820	1286539,471	ASS-74	916757,982	1296234,565	ASS-122	913626,595	1313197,944
ASS-21	921061,829	1286537,605	ASS-74	916758,246	1296234,105	ASS-122	913626,024	1313198,765
ASS-21	921063,807	1286533,943	ASS-74	916758,613	1296233,462	ASS-122	913625,796	1313199,094
ASS-21	921064,207	1286533,203	ASS-74	916758,981	1296232,819	ASS-122	913625,772	1313199,128
ASS-21	921065,594	1286530,637	ASS-74	916759,349	1296232,176	ASS-122	913625,454	1313199,586
ASS-21	921066,398	1286528,712	ASS-74	916759,717	1296231,532	ASS-122	913624,883	1313200,407
ASS-21	921068,326	1286524,099	ASS-74	916760,084	1296230,889	ASS-122	913624,312	1313201,229
ASS-21	921069,450	1286521,409	ASS-74	916760,452	1296230,246	ASS-122	913623,742	1313202,050
ASS-21	921070,125	1286519,438	ASS-74	916760,473	1296230,208	ASS-122	913623,177	1313202,875
ASS-21	921071,745	1286514,711	ASS-74	916760,819	1296229,602	ASS-122	913622,968	1313203,214
ASS-21	921072,701	1286511,923	ASS-74	916761,186	1296228,958	ASS-122	913622,943	1313203,253
ASS-21	921073,680	1286501,464	ASS-74	916761,578	1296228,330	ASS-122	913622,651	1313203,727
ASS-21	921074,190	1286498,530	ASS-74	916761,994	1296227,717	ASS-122	913622,126	1313204,579
ASS-21	921075,069	1286493,468	ASS-74	916762,410	1296227,104	ASS-122	913621,600	1313205,430
ASS-21	921075,439	1286491,339	ASS-74	916762,826	1296226,491	ASS-122	913618,115	1313210,815
ASS-21	921076,467	1286488,627	ASS-74	916763,176	1296225,974	ASS-122	913617,777	1313211,296
ASS-21	921078,241	1286483,950	ASS-74	916763,242	1296225,877	ASS-122	913617,221	1313212,126
ASS-21	921078,985	1286481,991	ASS-74	916763,657	1296225,263	ASS-122	913616,664	1313212,957
ASS-21	921089,233	1286475,521	ASS-74	916764,072	1296224,649	ASS-122	913616,107	1313213,788
ASS-21	921093,018	1286466,310	ASS-74	916764,486	1296224,033	ASS-122	913615,550	1313214,618
ASS-21	921096,078	1286456,826	ASS-74	916764,890	1296223,410	ASS-122	913614,993	1313215,449
ASS-21	921097,599	1286446,775	ASS-74	916765,294	1296222,788	ASS-122	913614,437	1313216,280
ASS-21	921098,941	1286443,997	ASS-74	916765,698	1296222,165	ASS-122	913613,880	1313217,110
ASS-21	921099,988	1286441,828	ASS-74	916765,951	1296221,773	ASS-122	913613,323	1313217,941
ASS-21	921101,036	1286439,658	ASS-74	916766,101	1296221,541	ASS-122	913612,766	1313218,772
ASS-21	921101,117	1286439,491	ASS-74	916766,504	1296220,917	ASS-122	913612,210	1313219,602
ASS-21	921101,904	1286437,863	ASS-74	916766,907	1296220,292	ASS-122	913611,653	1313220,433
ASS-21	921106,514	1286429,048	ASS-74	916767,309	1296219,666	ASS-122	913611,096	1313221,264
ASS-21	921107,577	1286426,762	ASS-74	916767,711	1296219,040	ASS-122	913610,539	1313222,094
ASS-21	921109,685	1286422,229	ASS-74	916768,113	1296218,413	ASS-122	913609,982	1313222,925
ASS-21	921110,702	1286420,044	ASS-74	916768,514	1296217,786	ASS-122	913609,426	1313223,756
ASS-21	921111,521	1286417,587	ASS-74	916768,679	1296217,529	ASS-122	913608,869	1313224,586
ASS-21	921113,102	1286412,845	ASS-74	916768,915	1296217,158	ASS-122	913608,294	1313225,405
ASS-21	921113,830	1286410,661	ASS-74	916769,316	1296216,529	ASS-122	913607,656	1313226,180
ASS-21	921114,666	1286408,097	ASS-74	916769,717	1296215,899	ASS-122	913607,001	1313226,657
ASS-21	921116,217	1286403,344	ASS-74	916770,117	1296215,269	ASS-122	913606,796	1313226,806
ASS-21	921116,897	1286401,258	ASS-74	916770,517	1296214,638	ASS-122	913606,282	1313227,666
ASS-21	921117,424	1286398,500	ASS-74	916770,916	1296214,006	ASS-122	913605,461	1313228,318
ASS-21	921118,362	1286393,586	ASS-74	916771,315	1296213,373	ASS-122	913604,298	1313228,739
ASS-21	921118,760	1286391,498	ASS-74	916771,387	1296213,258	ASS-122	913603,167	1313229,148
ASS-21	921120,002	1286381,598	ASS-74	916771,714	1296212,739	ASS-122	913603,136	1313229,160
ASS-21	921118,359	1286377,079	ASS-74	916772,112	1296212,104	ASS-122	913603,050	1313229,191
ASS-21	921116,299	1286371,412	ASS-74	916772,510	1296211,468	ASS-122	913601,986	1313230,877
ASS-21	921115,918	1286370,366	ASS-74	916772,907	1296210,832	ASS-122	913601,891	1313231,027

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921118,527	1286366,880	ASS-74	916773,304	1296210,194	ASS-122	913600,541	1313233,166
ASS-21	921121,751	1286362,573	ASS-74	916773,700	1296209,555	ASS-122	913599,076	1313235,532
ASS-21	921122,273	1286361,876	ASS-74	916774,178	1296209,022	ASS-122	913598,804	1313236,217
ASS-21	921125,391	1286358,350	ASS-74	916774,211	1296208,985	ASS-122	913596,898	1313241,016
ASS-21	921129,132	1286354,119	ASS-74	916774,852	1296208,492	ASS-122	913587,307	1313259,537
ASS-21	921129,685	1286353,493	ASS-74	916775,494	1296207,998	ASS-122	913582,015	1313275,742
ASS-21	921131,726	1286343,814	ASS-74	916776,136	1296207,502	ASS-122	913580,577	1313277,539
ASS-21	921132,022	1286340,367	ASS-74	916776,695	1296206,955	ASS-122	913554,927	1313356,987
ASS-21	921132,450	1286335,378	ASS-74	916777,098	1296206,312	ASS-122	913555,413	1313355,841
ASS-21	921132,577	1286333,904	ASS-74	916777,340	1296205,573	ASS-122	913557,304	1313351,382
ASS-21	921134,389	1286324,198	ASS-74	916777,499	1296205,085	ASS-122	913557,411	1313351,128
ASS-21	921135,382	1286319,729	ASS-74	916777,581	1296204,833	ASS-122	913557,790	1313350,262
ASS-21	921136,193	1286316,076	ASS-74	916777,822	1296204,092	ASS-122	913558,051	1313349,609
ASS-21	921136,461	1286314,869	ASS-74	916778,061	1296203,350	ASS-122	913558,224	1313349,198
ASS-21	921136,534	1286314,543	ASS-74	916778,300	1296202,607	ASS-122	913558,528	1313348,520
ASS-21	921137,351	1286309,954	ASS-74	916778,537	1296201,863	ASS-122	913558,864	1313347,811
ASS-21	921138,227	1286305,034	ASS-74	916778,774	1296201,118	ASS-122	913558,933	1313347,665
ASS-21	921138,267	1286304,810	ASS-74	916779,010	1296200,371	ASS-122	913559,271	1313346,780
ASS-21	921138,900	1286300,083	ASS-74	916779,091	1296200,111	ASS-122	913559,574	1313345,995
ASS-21	921139,563	1286295,132	ASS-74	916779,244	1296199,624	ASS-122	913559,656	1313345,800
ASS-21	921139,579	1286295,013	ASS-74	916779,478	1296198,874	ASS-122	913560,006	1313345,035
ASS-21	921140,108	1286290,165	ASS-74	916779,765	1296198,150	ASS-122	913560,124	1313344,687
ASS-21	921140,464	1286286,900	ASS-74	916780,150	1296197,476	ASS-122	913561,067	1313342,450
ASS-21	921140,649	1286285,199	ASS-74	916780,537	1296196,797	ASS-122	913561,085	1313342,406
ASS-21	921140,650	1286285,193	ASS-74	916780,924	1296196,112	ASS-122	913563,637	1313337,332
ASS-21	921140,651	1286285,187	ASS-74	916781,278	1296195,489	ASS-122	913564,064	1313336,488
ASS-21	921141,456	1286280,262	ASS-74	916781,316	1296195,423	ASS-122	913564,489	1313335,642
ASS-21	921142,249	1286275,415	ASS-74	916781,739	1296194,745	ASS-122	913564,912	1313334,796
ASS-21	921143,018	1286265,554	ASS-74	916782,164	1296194,061	ASS-122	913564,992	1313334,635
ASS-21	921143,128	1286263,436	ASS-74	916782,590	1296193,372	ASS-122	913565,337	1313333,950
ASS-21	921143,243	1286261,206	ASS-74	916783,017	1296192,677	ASS-122	913565,764	1313333,106
ASS-21	921143,503	1286256,215	ASS-74	916783,446	1296191,976	ASS-122	913566,144	1313332,363
ASS-21	921143,530	1286255,678	ASS-74	916783,876	1296191,269	ASS-122	913566,195	1313332,263
ASS-21	921143,812	1286251,228	ASS-74	916783,956	1296191,134	ASS-122	913566,629	1313331,422
ASS-21	921144,127	1286246,242	ASS-74	916784,299	1296190,552	ASS-122	913567,065	1313330,582
ASS-21	921144,154	1286245,812	ASS-74	916784,723	1296189,828	ASS-122	913567,202	1313330,322
ASS-21	921144,437	1286241,254	ASS-74	916785,147	1296189,099	ASS-122	913567,505	1313329,744
ASS-21	921144,748	1286236,266	ASS-74	916785,572	1296188,364	ASS-122	913567,991	1313328,931
ASS-21	921144,768	1286235,943	ASS-74	916785,997	1296187,624	ASS-122	913568,509	1313328,134
ASS-21	921144,986	1286231,273	ASS-74	916786,424	1296186,878	ASS-122	913568,784	1313327,205
ASS-21	921145,219	1286226,279	ASS-74	916786,522	1296186,706	ASS-122	913569,061	1313326,274
ASS-21	921145,229	1286226,063	ASS-74	916786,851	1296186,126	ASS-122	913569,087	1313326,187
ASS-21	921145,316	1286221,280	ASS-74	916787,279	1296185,368	ASS-122	913569,181	1313325,875
ASS-21	921145,407	1286216,282	ASS-74	916787,658	1296184,578	ASS-122	913569,340	1313325,341
ASS-21	921145,409	1286216,174	ASS-74	916788,025	1296183,777	ASS-122	913569,463	1313324,943
ASS-21	921145,407	1286215,821	ASS-74	916788,392	1296182,969	ASS-122	913570,933	1313320,164
ASS-21	921145,393	1286211,283	ASS-74	916788,758	1296182,155	ASS-122	913572,233	1313315,942
ASS-21	921145,377	1286206,283	ASS-74	916788,777	1296182,113	ASS-122	913572,423	1313315,348
ASS-21	921145,143	1286196,396	ASS-74	916789,125	1296181,336	ASS-122	913572,509	1313315,079
ASS-21	921144,896	1286195,401	ASS-74	916789,491	1296180,511	ASS-122	913572,546	1313315,021
ASS-21	921143,669	1286190,463	ASS-74	916789,857	1296179,679	ASS-122	913572,531	1313314,995
ASS-21	921142,708	1286186,595	ASS-74	916790,223	1296178,842	ASS-122	913573,655	1313311,461

f. 121

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921142,311	1286185,536	ASS-74	916790,589	1296177,999	ASS-122	913575,219	1313306,611
ASS-21	921140,472	1286180,633	ASS-74	916790,880	1296177,446	ASS-122	913576,366	1313304,276
ASS-21	921139,081	1286176,922	ASS-74	916791,019	1296177,181	ASS-122	913576,460	1313304,091
ASS-21	921138,948	1286175,738	ASS-74	916791,548	1296176,406	ASS-122	913576,688	1313303,829
ASS-21	921138,395	1286170,799	ASS-74	916792,078	1296175,624	ASS-122	913577,340	1313303,082
ASS-21	921137,989	1286167,167	ASS-74	916792,609	1296174,836	ASS-122	913577,903	1313302,438
ASS-21	921137,850	1286165,863	ASS-74	916793,141	1296174,041	ASS-122	913577,993	1313302,335
ASS-21	921137,322	1286160,929	ASS-74	916793,674	1296173,240	ASS-122	913578,465	1313301,472
ASS-21	921136,947	1286157,419	ASS-74	916793,738	1296173,144	ASS-122	913578,782	1313300,509
ASS-21	921136,750	1286156,000	ASS-74	916794,208	1296172,432	ASS-122	913579,100	1313299,544
ASS-21	921136,066	1286151,085	ASS-74	916794,743	1296171,618	ASS-122	913579,419	1313298,579
ASS-21	921135,597	1286147,710	ASS-74	916795,279	1296170,798	ASS-122	913579,714	1313297,692
ASS-21	921135,448	1286146,166	ASS-74	916795,816	1296169,970	ASS-122	913579,740	1313297,613
ASS-21	921135,050	1286142,027	ASS-74	916796,353	1296169,137	ASS-122	913580,061	1313296,646
ASS-21	921134,953	1286141,019	ASS-74	916796,565	1296168,805	ASS-122	913580,371	1313295,669
ASS-21	921134,658	1286137,964	ASS-74	916796,891	1296168,296	ASS-122	913580,676	1313294,689
ASS-21	921134,461	1286136,303	ASS-76	916637,483	1296480,916	ASS-122	913580,983	1313293,707
ASS-21	921133,877	1286131,381	ASS-76	916636,958	1296479,970	ASS-122	913581,279	1313292,761
ASS-21	921133,504	1286128,240	ASS-76	916637,202	1296480,892	ASS-122	913581,290	1313292,725
ASS-21	921133,298	1286126,457	ASS-76	916637,400	1296481,863	ASS-122	913581,599	1313291,742
ASS-21	921132,726	1286121,532	ASS-76	916637,402	1296481,876	ASS-122	913581,907	1313290,758
ASS-21	921132,376	1286118,508	ASS-76	916637,602	1296482,859	ASS-122	913582,210	1313289,769
ASS-21	921132,126	1286116,608	ASS-76	916637,674	1296483,142	ASS-122	913582,514	1313288,780
ASS-21	921131,478	1286111,690	ASS-76	916637,850	1296483,828	ASS-122	913582,819	1313287,790
ASS-21	921131,096	1286108,791	ASS-76	916638,565	1296484,662	ASS-122	913584,061	1313285,960
ASS-21	921130,659	1286106,798	ASS-76	916639,511	1296485,428	ASS-122	913584,706	1313285,463
ASS-21	921129,594	1286101,950	ASS-76	916640,373	1296486,127	ASS-122	913585,621	1313284,880
ASS-21	921128,993	1286099,213	ASS-76	916638,067	1296481,968	ASS-122	913586,357	1313284,175
ASS-21	921128,629	1286097,086	ASS-77	916644,122	1296494,843	ASS-122	913586,388	1313284,128
ASS-21	921127,792	1286092,199	ASS-77	916642,489	1296490,982	ASS-122	913586,911	1313283,348
ASS-21	921127,339	1286089,558	ASS-77	916642,171	1296491,945	ASS-122	913587,466	1313282,522
ASS-21	921126,890	1286087,324	ASS-77	916642,314	1296492,944	ASS-122	913588,023	1313281,695
ASS-21	921125,911	1286082,463	ASS-77	916642,693	1296493,876	ASS-122	913587,843	1313280,389
ASS-21	921125,406	1286079,956	ASS-77	916643,894	1296494,559	ASS-122	913588,408	1313279,557
ASS-21	921124,769	1286077,637	ASS-77	916643,905	1296494,565	ASS-122	913588,411	1313279,552
ASS-21	921123,455	1286072,852	ASS-78	916643,856	1296506,515	ASS-122	913594,646	1313271,705
ASS-21	921122,861	1286070,687	ASS-78	916644,132	1296502,389	ASS-122	913594,657	1313271,688
ASS-21	921122,810	1286070,501	ASS-78	916643,920	1296502,892	ASS-122	913597,350	1313267,477
ASS-21	921122,133	1286068,071	ASS-78	916643,418	1296504,079	ASS-122	913600,035	1313263,278
ASS-21	921120,803	1286063,296	ASS-78	916643,531	1296505,087	ASS-122	913600,043	1313263,268
ASS-21	921120,182	1286061,068	ASS-78	916643,722	1296506,060	ASS-122	913600,658	1313262,491
ASS-21	921119,470	1286058,525	ASS-78	916643,725	1296506,072	ASS-122	913601,280	1313261,705
ASS-21	921118,135	1286053,757	ASS-78	916643,918	1296507,057	ASS-122	913601,902	1313260,918
ASS-21	921117,545	1286051,647	ASS-78	916643,975	1296507,345	ASS-122	913602,524	1313260,132
ASS-21	921116,755	1286049,002	ASS-78	916644,112	1296508,042	ASS-122	913602,798	1313259,764
ASS-21	921115,339	1286044,258	ASS-78	916644,306	1296509,027	ASS-122	913603,122	1313259,329
ASS-21	921114,746	1286042,270	ASS-78	916644,500	1296510,012	ASS-122	913603,689	1313258,505
ASS-21	921113,916	1286039,513	ASS-78	916644,692	1296510,985	ASS-122	913604,255	1313257,681
ASS-21	921112,487	1286034,766	ASS-78	916644,694	1296510,997	ASS-122	913604,822	1313256,857
ASS-21	921111,916	1286032,871	ASS-78	916644,888	1296511,982	ASS-122	913605,389	1313256,034
ASS-21	921111,041	1286030,021	ASS-78	916644,945	1296512,270	ASS-122	913605,639	1313255,670
ASS-21	921109,583	1286025,274	ASS-78	916645,082	1296512,967	ASS-122	913605,956	1313255,210

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-21	921109,024	1286023,453	ASS-78	916645,288	1296513,949	ASS-122	913608,492	1313251,546
ASS-21	921108,005	1286020,559	ASS-78	916645,590	1296514,903	ASS-122	913611,330	1313247,445
ASS-21	921106,353	1286015,864	ASS-78	916645,887	1296515,845	ASS-122	913611,337	1313247,434
ASS-21	921105,737	1286014,115	ASS-78	916645,891	1296515,856	ASS-122	913611,647	1313246,987
ASS-21	921104,648	1286011,180	ASS-78	916646,193	1296516,810	ASS-122	913612,226	1313246,170
ASS-21	921102,912	1286006,502	ASS-78	916646,281	1296517,089	ASS-122	913612,804	1313245,354
ASS-21	921102,277	1286004,794	ASS-78	916646,494	1296517,764	ASS-122	913613,382	1313244,538
ASS-21	921101,400	1286001,749	ASS-78	916646,796	1296518,718	ASS-122	913613,960	1313243,722
ASS-21	921100,016	1285996,950	ASS-78	916647,097	1296519,671	ASS-122	913614,219	1313243,356
ASS-21	921099,515	1285995,211	ASS-78	916647,395	1296520,613	ASS-122	913614,226	1313243,346
ASS-21	921098,635	1285992,145	ASS-78	916647,399	1296520,625	ASS-122	913614,250	1313243,312
ASS-21	921097,256	1285987,337	ASS-78	916647,700	1296521,579	ASS-122	913614,538	1313242,905
ASS-21	921096,757	1285985,596	ASS-78	916647,788	1296521,857	ASS-122	913615,116	1313242,089
ASS-21	921095,909	1285982,516	ASS-78	916648,002	1296522,533	ASS-122	913615,694	1313241,273
ASS-21	921094,578	1285977,681	ASS-78	916648,303	1296523,486	ASS-122	913616,272	1313240,457
ASS-21	921094,090	1285975,908	ASS-78	916648,605	1296524,440	ASS-122	913616,851	1313239,640
ASS-21	921093,176	1285972,860	ASS-78	916648,903	1296525,382	ASS-122	913617,109	1313239,275
ASS-21	921091,731	1285968,043	ASS-78	916648,906	1296525,394	ASS-122	913617,117	1313239,265
ASS-21	921091,185	1285966,221	ASS-78	916649,249	1296526,336	ASS-122	913617,429	1313238,824
ASS-21	921090,454	1285963,168	ASS-78	916649,354	1296526,609	ASS-122	913618,000	1313238,004
ASS-21	921089,279	1285958,255	ASS-78	916649,609	1296527,272	ASS-122	913618,301	1313237,560
ASS-21	921088,813	1285956,305	ASS-78	916649,974	1296528,208	ASS-122	913619,958	1313235,157
ASS-21	921088,506	1285954,941	ASS-78	916650,107	1296528,544	ASS-122	913622,790	1313231,051
ASS-21	921088,144	1285953,327	ASS-78	916649,123	1296525,096	ASS-122	913622,796	1313231,041
ASS-21	921087,033	1285948,388	ASS-78	916647,713	1296520,838	ASS-122	913623,107	1313230,592
ASS-21	921086,563	1285946,299	ASS-78	916646,193	1296516,250	ASS-122	913623,677	1313229,771
ASS-21	921085,791	1285943,481	ASS-78	916646,153	1296516,084	ASS-122	913624,248	1313228,949
ASS-21	921084,451	1285938,592	ASS-78	916644,985	1296511,217	ASS-122	913624,818	1313228,128
ASS-21	921083,839	1285936,361	ASS-78	916644,586	1296509,554	ASS-122	913625,389	1313227,306
ASS-21	921083,208	1285933,670	ASS-79	916655,923	1296544,486	ASS-122	913625,641	1313226,942
ASS-21	921082,048	1285928,720	ASS-79	916654,717	1296541,686	ASS-122	913625,649	1313226,932
ASS-21	921081,472	1285926,263	ASS-79	916654,907	1296542,395	ASS-122	913625,959	1313226,485
ASS-21	921081,287	1285923,679	ASS-79	916655,166	1296543,361	ASS-122	913626,529	1313225,664
ASS-23	920968,923	1287073,644	ASS-79	916655,422	1296544,315	ASS-122	913627,100	1313224,842
ASS-23	920968,875	1287073,198	ASS-79	916655,425	1296544,327	ASS-122	913627,670	1313224,021
ASS-23	920968,313	1287075,679	ASS-79	916655,684	1296545,293	ASS-122	913628,241	1313223,199
ASS-23	920968,320	1287075,724	ASS-79	916655,759	1296545,575	ASS-122	913628,494	1313222,835
ASS-23	920968,464	1287076,739	ASS-79	916655,943	1296546,259	ASS-122	913628,501	1313222,825
ASS-23	920968,609	1287077,753	ASS-79	916656,202	1296547,225	ASS-122	913628,811	1313222,378
ASS-23	920968,688	1287078,302	ASS-79	916656,344	1296548,225	ASS-122	913631,394	1313218,753
ASS-23	920968,755	1287078,767	ASS-79	916656,425	1296549,230	ASS-122	913631,401	1313218,743
ASS-23	920968,903	1287079,779	ASS-79	916656,426	1296549,243	ASS-122	913631,714	1313218,305
ASS-23	920969,010	1287080,496	ASS-79	916656,508	1296550,260	ASS-122	913632,300	1313217,494
ASS-23	920969,053	1287080,791	ASS-79	916656,532	1296550,558	ASS-122	913632,879	1313216,678
ASS-23	920969,205	1287081,802	ASS-79	916656,590	1296551,278	ASS-122	913633,458	1313215,862
ASS-23	920969,379	1287082,810	ASS-79	916656,671	1296552,296	ASS-122	913634,036	1313215,046
ASS-23	920969,465	1287083,289	ASS-79	916656,753	1296553,313	ASS-122	913634,296	1313214,681
ASS-23	920969,560	1287083,816	ASS-79	916656,834	1296554,318	ASS-122	913634,304	1313214,670
ASS-23	920969,750	1287084,821	ASS-79	916656,835	1296554,331	ASS-122	913634,616	1313214,231
ASS-23	920969,873	1287085,470	ASS-79	916656,916	1296555,348	ASS-122	913637,229	1313210,609
ASS-23	920969,941	1287085,825	ASS-79	916656,940	1296555,646	ASS-122	913640,148	1313206,563
ASS-23	920970,133	1287086,829	ASS-79	916656,998	1296556,366	ASS-122	913640,155	1313206,553

R. Alvarado

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-23	920970,328	1287087,831	ASS-79	916657,220	1296557,343	ASS-122	913640,469	1313206,117
ASS-23	920970,409	1287088,249	ASS-79	916657,478	1296558,309	ASS-122	913640,769	1313205,653
ASS-23	920970,523	1287088,832	ASS-79	916657,766	1296559,254	ASS-122	913641,012	1313205,278
ASS-23	920970,686	1287089,837	ASS-79	916657,770	1296559,266	ASS-122	913641,548	1313204,433
ASS-23	920970,473	1287090,465	ASS-79	916658,084	1296560,216	ASS-122	913642,083	1313203,588
ASS-23	920970,325	1287090,900	ASS-79	916658,177	1296560,493	ASS-122	913642,619	1313202,743
ASS-23	920969,628	1287092,002	ASS-79	916658,402	1296561,165	ASS-122	913643,154	1313201,897
ASS-23	920970,795	1287092,891	ASS-79	916658,720	1296562,114	ASS-122	913643,448	1313201,434
ASS-23	920970,992	1287093,241	ASS-79	916659,035	1296563,064	ASS-122	913643,690	1313201,052
ASS-23	920971,004	1287093,263	ASS-79	916659,347	1296564,001	ASS-122	913644,225	1313200,207
ASS-23	920970,777	1287090,014	ASS-79	916659,351	1296564,013	ASS-122	913644,761	1313199,362
ASS-23	920970,612	1287088,607	ASS-79	916659,712	1296564,950	ASS-122	913645,276	1313198,503
ASS-23	920970,025	1287083,625	ASS-79	916659,819	1296565,223	ASS-122	913645,764	1313197,626
ASS-23	920969,599	1287080,011	ASS-79	916660,079	1296565,884	ASS-122	913646,079	1313197,160
ASS-23	920969,453	1287078,638	ASS-79	916660,447	1296566,819	ASS-122	913646,086	1313197,150
ASS-25	920975,347	1287286,780	ASS-79	916660,815	1296567,753	ASS-122	913648,253	1313193,937
ASS-25	920975,591	1287284,046	ASS-79	916661,178	1296568,676	ASS-122	913648,882	1313193,005
ASS-25	920975,312	1287284,982	ASS-79	916661,183	1296568,688	ASS-122	913651,042	1313189,802
ASS-25	920975,031	1287285,917	ASS-79	916661,550	1296569,622	ASS-122	913651,049	1313189,792
ASS-25	920974,747	1287286,851	ASS-79	916661,658	1296569,895	ASS-122	913651,356	1313189,336
ASS-25	920974,461	1287287,785	ASS-79	916661,918	1296570,557	ASS-122	913651,933	1313188,519
ASS-25	920974,309	1287288,272	ASS-79	916662,286	1296571,491	ASS-122	913652,509	1313187,702
ASS-25	920974,171	1287288,717	ASS-79	916662,654	1296572,426	ASS-122	913653,086	1313186,884
ASS-25	920974,787	1287289,342	ASS-79	916663,017	1296573,349	ASS-122	913653,662	1313186,067
ASS-25	920975,155	1287287,660	ASS-79	916663,021	1296573,360	ASS-122	913653,920	1313185,702
ASS-26	920971,306	1287305,777	ASS-79	916663,389	1296574,295	ASS-122	913653,927	1313185,691
ASS-26	920972,189	1287301,507	ASS-79	916663,497	1296574,568	ASS-122	913654,239	1313185,249
ASS-26	920971,925	1287302,325	ASS-79	916663,757	1296575,229	ASS-122	913654,815	1313184,432
ASS-26	920971,682	1287303,055	ASS-79	916664,116	1296576,166	ASS-122	913655,392	1313183,615
ASS-26	920971,616	1287303,255	ASS-79	916664,344	1296577,141	ASS-122	913655,968	1313182,797
ASS-26	920971,306	1287304,185	ASS-79	916664,570	1296578,105	ASS-122	913656,544	1313181,980
ASS-26	920970,994	1287305,115	ASS-79	916664,572	1296578,117	ASS-122	913656,802	1313181,615
ASS-26	920970,679	1287306,043	ASS-79	916664,801	1296579,092	ASS-122	913656,809	1313181,605
ASS-26	920970,368	1287306,973	ASS-79	916664,867	1296579,376	ASS-122	913657,121	1313181,163
ASS-26	920970,118	1287307,804	ASS-79	916665,029	1296580,067	ASS-122	913657,697	1313180,345
ASS-26	920970,086	1287307,912	ASS-79	916665,257	1296581,042	ASS-122	913658,274	1313179,528
ASS-26	920969,780	1287308,844	ASS-79	916665,485	1296582,017	ASS-122	913658,849	1313178,710
ASS-26	920969,415	1287309,755	ASS-79	916665,710	1296582,980	ASS-122	913659,398	1313177,874
ASS-26	920969,049	1287310,665	ASS-79	916665,713	1296582,992	ASS-122	913659,946	1313177,037
ASS-26	920968,717	1287311,588	ASS-79	916665,941	1296583,967	ASS-122	913660,248	1313176,573
ASS-26	920968,401	1287312,499	ASS-79	916666,007	1296584,252	ASS-122	913660,491	1313176,198
ASS-26	920968,396	1287312,514	ASS-79	916666,169	1296584,942	ASS-122	913661,036	1313175,360
ASS-26	920968,071	1287313,439	ASS-79	916666,273	1296585,953	ASS-122	913661,492	1313174,461
ASS-26	920967,744	1287314,362	ASS-79	916666,446	1296586,944	ASS-122	913661,875	1313173,513
ASS-26	920967,415	1287315,286	ASS-79	916666,618	1296587,923	ASS-122	913662,259	1313172,565
ASS-26	920967,083	1287316,208	ASS-79	916666,621	1296587,935	ASS-122	913662,489	1313172,108
ASS-26	920966,748	1287317,129	ASS-79	916666,795	1296588,926	ASS-122	913662,495	1313172,097
ASS-26	920966,720	1287317,206	ASS-79	916666,847	1296589,215	ASS-122	913664,530	1313168,054
ASS-26	920966,417	1287318,052	ASS-79	916666,970	1296589,916	ASS-122	913666,795	1313163,554
ASS-26	920966,090	1287318,976	ASS-79	916667,145	1296590,907	ASS-122	913668,753	1313161,796
ASS-26	920965,761	1287319,899	ASS-79	916667,244	1296591,919	ASS-122	913669,159	1313161,519
ASS-26	920965,429	1287320,822	ASS-79	916667,331	1296592,923	ASS-122	913670,052	1313160,910

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-26	920965,094	1287321,743	ASS-79	916667,332	1296592,935	ASS-122	913670,945	1313160,300
ASS-26	920965,032	1287321,913	ASS-79	916667,593	1296593,901	ASS-122	913671,415	1313159,405
ASS-26	920964,757	1287322,664	ASS-79	916667,701	1296594,173	ASS-122	913671,472	1313159,366
ASS-26	920964,405	1287323,579	ASS-79	916667,963	1296594,835	ASS-122	913672,309	1313158,794
ASS-26	920964,102	1287324,347	ASS-79	916668,333	1296595,768	ASS-122	913673,204	1313158,182
ASS-26	920964,320	1287323,914	ASS-79	916668,703	1296596,702	ASS-122	913674,099	1313157,570
ASS-26	920965,228	1287321,781	ASS-79	916669,037	1296597,634	ASS-122	913674,995	1313156,956
ASS-26	920968,131	1287314,962	ASS-79	916669,041	1296597,645	ASS-122	913675,892	1313156,342
ASS-26	920969,490	1287311,029	ASS-79	916669,306	1296598,610	ASS-122	913675,925	1313156,319
ASS-26	920971,124	1287306,304	ASS-79	916669,383	1296598,891	ASS-123	913626,714	1314058,971
ASS-27	920959,922	1287332,645	ASS-79	916669,570	1296599,574	ASS-123	913635,174	1314056,406
ASS-27	920963,101	1287326,333	ASS-79	916669,834	1296600,539	ASS-123	913641,234	1314054,569
ASS-27	920961,229	1287326,522	ASS-79	916670,098	1296601,504	ASS-123	913634,986	1314055,636
ASS-27	920960,887	1287327,436	ASS-79	916670,358	1296602,456	ASS-123	913627,293	1314056,951
ASS-27	920960,542	1287328,350	ASS-79	916670,362	1296602,468	ASS-123	913627,196	1314055,945
ASS-27	920960,194	1287329,263	ASS-79	916670,625	1296603,433	ASS-123	913627,099	1314054,939
ASS-27	920959,843	1287330,176	ASS-79	916670,701	1296603,715	ASS-123	913627,001	1314053,933
ASS-27	920959,766	1287330,373	ASS-79	916670,887	1296604,398	ASS-123	913626,949	1314053,385
ASS-27	920959,490	1287331,088	ASS-79	916671,150	1296605,363	ASS-123	913626,904	1314052,928
ASS-27	920959,134	1287332,000	ASS-79	916671,411	1296606,329	ASS-123	913626,808	1314051,922
ASS-27	920958,776	1287332,911	ASS-79	916671,670	1296607,282	ASS-123	913626,711	1314050,916
ASS-27	920958,415	1287333,822	ASS-79	916671,673	1296607,294	ASS-123	913626,615	1314049,910
ASS-27	920958,052	1287334,732	ASS-79	916671,934	1296608,260	ASS-123	913626,480	1314048,913
ASS-27	920957,935	1287335,023	ASS-79	916672,010	1296608,542	ASS-123	913626,374	1314048,430
ASS-27	920957,686	1287335,642	ASS-79	916672,195	1296609,225	ASS-123	913626,335	1314048,251
ASS-27	920957,449	1287336,239	ASS-79	916672,455	1296610,191	ASS-123	913626,527	1314041,559
ASS-28	920932,512	1287377,335	ASS-79	916672,715	1296611,157	ASS-123	913628,900	1314038,949
ASS-28	920932,798	1287376,825	ASS-79	916672,972	1296612,111	ASS-123	913627,903	1314036,067
ASS-28	920931,889	1287376,896	ASS-79	916672,975	1296612,123	ASS-123	913627,333	1314037,180
ASS-28	920931,201	1287377,666	ASS-79	916673,234	1296613,089	ASS-123	913626,058	1314039,669
ASS-28	920930,938	1287378,655	ASS-79	916673,310	1296613,371	ASS-123	913625,929	1314042,772
ASS-28	920930,693	1287379,653	ASS-79	916673,493	1296614,055	ASS-123	913625,842	1314044,870
ASS-28	920930,677	1287379,719	ASS-79	916673,752	1296615,021	ASS-123	913625,821	1314047,956
ASS-28	920930,449	1287380,652	ASS-79	916674,010	1296615,986	ASS-123	913625,818	1314048,457
ASS-28	920930,295	1287381,278	ASS-79	916674,264	1296616,940	ASS-124	913639,463	1314058,090
ASS-24	920994,689	1287105,069	ASS-79	916674,266	1296616,950	ASS-124	913640,052	1314056,917
ASS-24	920994,617	1287104,685	ASS-79	916674,522	1296617,914	ASS-124	913635,502	1314057,745
ASS-24	920997,081	1287130,003	ASS-79	916674,598	1296618,199	ASS-124	913626,746	1314059,338
ASS-24	920997,743	1287159,107	ASS-79	916674,778	1296618,877	ASS-124	913627,951	1314073,473
ASS-24	920998,527	1287164,462	ASS-79	916675,032	1296619,839	ASS-124	913627,951	1314069,902
ASS-24	920999,129	1287168,575	ASS-79	916675,286	1296620,801	ASS-124	913630,085	1314068,621
ASS-24	921000,105	1287175,250	ASS-79	916675,538	1296621,762	ASS-124	913637,470	1314065,789
ASS-24	921000,276	1287184,972	ASS-79	916675,539	1296621,764	ASS-124	913637,505	1314065,776
ASS-24	920998,176	1287195,735	ASS-79	916675,790	1296622,722	ASS-124	913637,590	1314065,196
ASS-24	920998,390	1287198,067	ASS-79	916675,867	1296623,022	ASS-124	913637,661	1314064,708
ASS-24	920998,438	1287198,593	ASS-79	916676,035	1296623,682	ASS-124	913637,818	1314063,640
ASS-24	920998,695	1287203,067	ASS-79	916676,278	1296624,643	ASS-124	913637,976	1314062,572
ASS-24	920998,837	1287205,531	ASS-79	916676,544	1296625,596	ASS-124	913638,134	1314061,504
ASS-24	920998,983	1287208,072	ASS-79	916676,810	1296626,548	ASS-124	913638,293	1314060,436
ASS-24	920999,019	1287208,687	ASS-79	916676,817	1296626,575	ASS-124	913638,637	1314059,741
ASS-24	920998,638	1287213,105	ASS-79	916677,073	1296627,499	ASS-124	913638,874	1314059,264
ASS-24	920998,205	1287218,135	ASS-79	916677,163	1296627,825	ASS-125	913630,249	1314088,478

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	920998,140	1287218,893	ASS-79	916677,335	1296628,450	ASS-125	913628,869	1314084,246
ASS-24	920998,138	1287223,148	ASS-79	916677,595	1296629,401	ASS-125	913629,928	1314096,673
ASS-24	920998,135	1287228,158	ASS-79	916677,857	1296630,350	ASS-125	913631,940	1314100,000
ASS-24	920998,134	1287229,105	ASS-79	916678,126	1296631,296	ASS-125	913632,162	1314100,660
ASS-24	920997,954	1287233,167	ASS-79	916678,144	1296631,360	ASS-125	913633,540	1314104,756
ASS-24	920997,732	1287238,174	ASS-79	916678,394	1296632,241	ASS-125	913633,580	1314104,887
ASS-24	920997,680	1287239,361	ASS-79	916678,496	1296632,605	ASS-125	913633,741	1314105,421
ASS-24	920996,251	1287249,593	ASS-79	916678,524	1296632,708	ASS-125	913634,985	1314109,550
ASS-24	920995,944	1287253,379	ASS-79	916678,272	1296631,739	ASS-125	913635,286	1314110,191
ASS-24	920995,541	1287258,365	ASS-79	916678,250	1296631,656	ASS-125	913637,152	1314114,168
ASS-24	920995,421	1287259,843	ASS-79	916676,978	1296626,852	ASS-125	913637,533	1314114,788
ASS-24	920995,492	1287261,037	ASS-79	916676,221	1296623,994	ASS-125	913639,797	1314118,480
ASS-24	920995,671	1287264,089	ASS-79	916675,742	1296622,187	ASS-125	913639,570	1314117,776
ASS-24	920996,038	1287270,333	ASS-79	916675,704	1296622,036	ASS-125	913637,302	1314113,183
ASS-24	920994,010	1287276,934	ASS-79	916674,467	1296617,199	ASS-125	913635,033	1314108,591
ASS-24	920992,977	1287280,297	ASS-79	916673,270	1296612,518	ASS-125	913633,439	1314103,833
ASS-24	920992,222	1287283,139	ASS-79	916673,227	1296612,353	ASS-125	913631,844	1314099,076
ASS-24	920990,937	1287287,977	ASS-79	916671,970	1296607,511	ASS-125	913631,769	1314098,853
ASS-24	920990,330	1287290,264	ASS-79	916670,757	1296602,834	ASS-125	913632,460	1314094,720
ASS-24	920989,795	1287292,847	ASS-79	916670,705	1296602,672	ASS-126	913629,524	1314172,085
ASS-24	920988,779	1287297,745	ASS-79	916669,659	1296599,354	ASS-126	913629,067	1314170,213
ASS-24	920988,237	1287300,357	ASS-79	916669,201	1296597,903	ASS-126	913628,860	1314172,642
ASS-24	920987,447	1287302,556	ASS-79	916668,562	1296595,878	ASS-126	913628,922	1314172,886
ASS-24	920985,753	1287307,265	ASS-79	916667,747	1296593,295	ASS-126	913629,168	1314173,856
ASS-24	920984,748	1287310,060	ASS-79	916667,721	1296593,126	ASS-126	913629,250	1314174,180
ASS-24	920984,414	1287311,021	ASS-79	916666,946	1296588,144	ASS-126	913629,330	1314174,500
ASS-24	920984,080	1287311,980	ASS-79	916666,197	1296583,332	ASS-126	913629,413	1314174,825
ASS-24	920982,437	1287316,704	ASS-79	916666,156	1296583,167	ASS-126	913629,659	1314175,794
ASS-24	920981,370	1287319,771	ASS-79	916664,946	1296578,312	ASS-126	913629,904	1314176,762
ASS-24	920980,742	1287321,408	ASS-79	916663,778	1296573,621	ASS-126	913630,150	1314177,731
ASS-24	920980,191	1287322,840	ASS-79	916663,716	1296573,462	ASS-126	913630,395	1314178,699
ASS-24	920978,949	1287326,076	ASS-79	916661,890	1296568,786	ASS-126	913630,558	1314179,340
ASS-24	920977,689	1287329,357	ASS-79	916660,126	1296564,269	ASS-126	913630,641	1314179,667
ASS-24	920977,200	1287330,762	ASS-79	916660,081	1296564,105	ASS-126	913630,886	1314180,634
ASS-24	920975,585	1287335,404	ASS-79	916658,760	1296559,282	ASS-126	913631,132	1314181,601
ASS-24	920975,555	1287335,489	ASS-79	916658,424	1296558,054	ASS-126	913631,376	1314182,569
ASS-24	920974,319	1287339,043	ASS-79	916657,484	1296554,623	ASS-126	913631,620	1314183,536
ASS-24	920973,803	1287340,173	ASS-79	916657,459	1296554,453	ASS-126	913631,706	1314183,877
ASS-24	920971,724	1287344,723	ASS-79	916656,712	1296549,463	ASS-126	913631,782	1314184,185
ASS-24	920970,793	1287346,760	ASS-79	916655,991	1296544,643	ASS-126	913631,863	1314184,503
ASS-24	920969,917	1287348,645	ASS-75	916667,799	1296463,678	ASS-126	913632,105	1314185,469
ASS-24	920969,612	1287349,257	ASS-75	916667,793	1296463,626	ASS-126	913632,348	1314186,436
ASS-24	920967,379	1287353,732	ASS-75	916666,490	1296464,004	ASS-126	913632,590	1314187,402
ASS-24	920965,556	1287357,383	ASS-75	916667,292	1296468,714	ASS-126	913632,832	1314188,368
ASS-24	920961,408	1287366,586	ASS-75	916667,319	1296468,846	ASS-126	913632,921	1314188,726
ASS-24	920961,028	1287367,519	ASS-75	916668,304	1296473,722	ASS-126	913632,996	1314189,027
ASS-24	920959,135	1287372,169	ASS-75	916669,247	1296478,386	ASS-126	913633,073	1314189,334
ASS-24	920957,611	1287375,915	ASS-75	916669,290	1296478,608	ASS-126	913633,335	1314190,295
ASS-24	920957,365	1287376,882	ASS-75	916670,237	1296483,520	ASS-126	913633,611	1314191,252
ASS-24	920956,101	1287381,855	ASS-75	916671,135	1296488,180	ASS-126	913633,887	1314192,209
ASS-24	920955,082	1287385,860	ASS-75	916671,194	1296488,438	ASS-126	913634,162	1314193,166
ASS-24	920954,673	1287386,744	ASS-75	916671,252	1296488,693	ASS-126	913634,347	1314193,814

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	920952,571	1287391,285	ASS-75	916671,711	1296490,717	ASS-126	913634,436	1314194,123
ASS-24	920950,877	1287394,943	ASS-75	916672,302	1296493,322	ASS-126	913634,710	1314195,080
ASS-24	920942,891	1287402,079	ASS-75	916673,350	1296497,947	ASS-126	913634,983	1314196,036
ASS-24	920942,528	1287402,798	ASS-75	916673,421	1296498,203	ASS-126	913635,256	1314196,993
ASS-24	920940,271	1287407,260	ASS-75	916674,752	1296503,023	ASS-126	913635,527	1314197,950
ASS-24	920938,586	1287410,591	ASS-75	916676,012	1296507,587	ASS-126	913635,713	1314198,605
ASS-24	920936,837	1287413,927	ASS-75	916675,958	1296507,840	ASS-126	913635,798	1314198,906
ASS-24	920935,671	1287416,139	ASS-75	916674,954	1296512,616	ASS-126	913636,106	1314199,854
ASS-24	920933,716	1287419,850	ASS-75	916673,949	1296517,392	ASS-126	913636,183	1314200,085
ASS-24	920933,329	1287420,704	ASS-75	916673,679	1296518,678	ASS-126	913636,017	1314196,806
ASS-24	920931,764	1287424,161	ASS-75	916674,817	1296522,152	ASS-126	913635,852	1314196,275
ASS-24	920930,575	1287426,787	ASS-75	916675,341	1296523,752	ASS-126	913634,534	1314192,021
ASS-24	920929,587	1287428,972	ASS-75	916675,640	1296524,662	ASS-126	913634,389	1314191,485
ASS-24	920929,200	1287429,866	ASS-75	916676,375	1296526,907	ASS-126	913633,231	1314187,193
ASS-24	920927,211	1287434,466	ASS-75	916676,794	1296528,186	ASS-126	913633,099	1314186,653
ASS-24	920925,609	1287438,171	ASS-75	916677,102	1296531,902	ASS-126	913632,041	1314182,336
ASS-24	920925,209	1287439,059	ASS-75	916677,523	1296536,987	ASS-126	913631,909	1314181,797
ASS-24	920923,155	1287443,625	ASS-75	916677,637	1296538,355	ASS-126	913630,847	1314177,481
ASS-24	920921,736	1287446,778	ASS-75	916678,342	1296541,955	ASS-126	913630,715	1314176,942
ASS-24	920921,500	1287447,303	ASS-75	916679,307	1296546,882	ASS-126	913629,656	1314172,625
ASS-24	920921,118	1287448,200	ASS-75	916679,567	1296548,208	ASS-127	913652,891	1314186,644
ASS-24	920919,154	1287452,813	ASS-75	916679,889	1296549,397	ASS-127	913650,831	1314179,308
ASS-24	920917,572	1287456,528	ASS-75	916683,228	1296560,781	ASS-127	913651,659	1314182,683
ASS-24	920917,221	1287457,442	ASS-75	916683,417	1296561,308	ASS-127	913651,820	1314183,358
ASS-24	920915,419	1287462,138	ASS-75	916684,189	1296563,465	ASS-127	913652,814	1314187,548
ASS-24	920913,967	1287465,920	ASS-75	916685,105	1296566,024	ASS-127	913652,976	1314188,222
ASS-24	920913,755	1287466,452	ASS-75	916685,560	1296567,294	ASS-127	913653,980	1314192,410
ASS-24	920913,605	1287466,828	ASS-75	916686,798	1296570,739	ASS-127	913654,199	1314193,070
ASS-24	920911,745	1287471,494	ASS-75	916688,493	1296575,454	ASS-127	913655,561	1314197,171
ASS-24	920910,247	1287475,252	ASS-75	916688,949	1296576,722	ASS-127	913655,828	1314197,819
ASS-24	920909,631	1287476,029	ASS-75	916689,491	1296578,439	ASS-127	913657,485	1314201,848
ASS-24	920906,466	1287480,023	ASS-75	916690,049	1296580,208	ASS-127	913657,718	1314202,504
ASS-24	920903,917	1287483,241	ASS-75	916691,555	1296584,977	ASS-127	913659,171	1314206,582
ASS-24	920903,383	1287484,060	ASS-75	916691,960	1296586,261	ASS-127	913659,409	1314207,238
ASS-24	920900,640	1287488,271	ASS-75	916693,220	1296589,700	ASS-127	913660,886	1314211,310
ASS-24	920898,431	1287491,664	ASS-75	916694,943	1296594,407	ASS-127	913661,187	1314211,950
ASS-24	920898,001	1287492,536	ASS-75	916695,407	1296595,673	ASS-127	913663,061	1314215,926
ASS-24	920895,789	1287497,022	ASS-75	916696,429	1296599,181	ASS-127	913663,250	1314216,593
ASS-24	920894,475	1287499,689	ASS-75	916697,828	1296603,982	ASS-127	913664,425	1314220,739
ASS-24	920894,008	1287500,634	ASS-75	916698,205	1296605,274	ASS-127	913664,582	1314221,415
ASS-24	920893,550	1287501,492	ASS-75	916699,142	1296608,807	ASS-127	913665,556	1314225,610
ASS-24	920891,275	1287505,749	ASS-75	916700,426	1296613,648	ASS-127	913665,682	1314226,293
ASS-24	920890,166	1287512,240	ASS-75	916700,776	1296614,967	ASS-127	913666,465	1314230,535
ASS-24	920890,371	1287511,779	ASS-75	916701,767	1296618,483	ASS-127	913666,592	1314231,218
ASS-24	920890,757	1287510,910	ASS-75	916702,577	1296621,356	ASS-127	913666,734	1314231,982
ASS-24	920890,774	1287510,871	ASS-75	916703,131	1296623,322	ASS-127	913666,465	1314229,879
ASS-24	920891,263	1287510,005	ASS-75	916703,522	1296624,707	ASS-127	913665,898	1314225,449
ASS-24	920891,810	1287509,169	ASS-75	916704,276	1296628,232	ASS-127	913665,772	1314224,878
ASS-24	920892,324	1287508,315	ASS-75	916705,333	1296633,173	ASS-127	913664,688	1314219,949
ASS-24	920892,839	1287507,461	ASS-75	916705,661	1296634,707	ASS-127	913663,691	1314215,418
ASS-24	920893,354	1287506,606	ASS-75	916706,539	1296638,081	ASS-127	913663,542	1314215,039
ASS-24	920893,361	1287506,595	ASS-75	916706,873	1296639,367	ASS-127	913661,672	1314210,289

P. Chuy

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	920893,871	1287505,752	ASS-75	916707,813	1296642,982	ASS-127	913659,901	1314205,790
ASS-24	920894,387	1287504,897	ASS-75	916708,254	1296644,679	ASS-127	913659,801	1314205,555
ASS-24	920894,904	1287504,041	ASS-75	916709,293	1296647,849	ASS-127	913657,827	1314200,856
ASS-24	920895,355	1287503,151	ASS-75	916710,887	1296652,714	ASS-127	913655,912	1314196,296
ASS-24	920895,781	1287502,247	ASS-75	916711,514	1296654,628	ASS-127	913655,871	1314196,165
ASS-24	920895,793	1287502,223	ASS-75	916712,362	1296657,631	ASS-127	913654,372	1314191,375
ASS-24	920896,207	1287501,343	ASS-75	916713,763	1296662,594	ASS-128	913655,364	1314301,867
ASS-24	920896,634	1287500,438	ASS-75	916714,395	1296664,832	ASS-128	913655,325	1314298,403
ASS-24	920897,061	1287499,533	ASS-75	916714,534	1296667,684	ASS-128	913655,386	1314298,433
ASS-24	920897,487	1287498,628	ASS-75	916714,787	1296672,844	ASS-128	913655,334	1314293,855
ASS-24	920897,914	1287497,723	ASS-75	916714,912	1296675,398	ASS-128	913655,328	1314293,468
ASS-24	920897,926	1287497,698	ASS-75	916715,098	1296674,971	ASS-128	913655,256	1314288,993
ASS-24	920898,341	1287496,818	ASS-75	916715,592	1296673,841	ASS-128	913655,254	1314288,485
ASS-24	920898,767	1287495,913	ASS-75	916715,594	1296673,823	ASS-128	913655,237	1314285,151
ASS-24	920899,201	1287495,011	ASS-75	916715,769	1296672,746	ASS-128	913655,232	1314284,083
ASS-24	920899,672	1287494,129	ASS-75	916715,674	1296671,685	ASS-128	913655,230	1314283,980
ASS-24	920900,143	1287493,247	ASS-75	916715,580	1296670,622	ASS-128	913655,117	1314279,150
ASS-24	920900,156	1287493,223	ASS-75	916715,486	1296669,560	ASS-128	913655,036	1314278,958
ASS-24	920900,615	1287492,365	ASS-75	916715,407	1296668,649	ASS-128	913653,167	1314274,542
ASS-24	920901,086	1287491,483	ASS-75	916715,394	1296668,496	ASS-128	913653,149	1314274,300
ASS-24	920901,557	1287490,601	ASS-75	916715,302	1296667,432	ASS-128	913652,797	1314269,616
ASS-24	920902,028	1287489,719	ASS-75	916715,207	1296666,368	ASS-128	913652,754	1314269,287
ASS-24	920902,564	1287488,870	ASS-75	916715,030	1296665,317	ASS-128	913652,151	1314264,723
ASS-24	920902,582	1287488,848	ASS-75	916714,878	1296664,263	ASS-128	913650,850	1314259,957
ASS-24	920903,203	1287488,073	ASS-75	916714,762	1296663,544	ASS-128	913649,548	1314255,880
ASS-24	920903,841	1287487,277	ASS-75	916714,708	1296663,213	ASS-128	913649,340	1314255,230
ASS-24	920904,480	1287486,481	ASS-75	916714,522	1296662,168	ASS-128	913648,088	1314251,092
ASS-24	920905,118	1287485,685	ASS-75	916714,337	1296661,123	ASS-128	913647,902	1314250,475
ASS-24	920905,756	1287484,888	ASS-75	916714,151	1296660,079	ASS-128	913646,765	1314246,271
ASS-24	920905,774	1287484,866	ASS-75	916713,967	1296659,036	ASS-128	913646,603	1314245,675
ASS-24	920906,395	1287484,092	ASS-75	916713,873	1296658,507	ASS-128	913645,447	1314241,448
ASS-24	920907,033	1287483,296	ASS-75	916713,783	1296657,994	ASS-128	913645,287	1314240,864
ASS-24	920907,672	1287482,500	ASS-75	916713,599	1296656,953	ASS-128	913644,651	1314238,555
ASS-24	920908,310	1287481,703	ASS-75	916713,416	1296655,913	ASS-128	913645,351	1314243,113
ASS-24	920908,953	1287480,909	ASS-75	916713,233	1296654,874	ASS-128	913646,231	1314249,201
ASS-24	920908,973	1287480,888	ASS-75	916713,053	1296653,836	ASS-128	913647,290	1314254,452
ASS-24	920909,657	1287480,147	ASS-75	916712,995	1296653,498	ASS-128	913646,779	1314255,100
ASS-24	920910,361	1287479,384	ASS-75	916712,873	1296652,798	ASS-128	913646,874	1314256,082
ASS-24	920910,491	1287479,243	ASS-75	916712,694	1296651,761	ASS-128	913647,311	1314256,430
ASS-24	920911,065	1287478,622	ASS-75	916712,515	1296650,725	ASS-128	913647,761	1314256,788
ASS-24	920911,536	1287477,739	ASS-75	916712,336	1296649,689	ASS-128	913648,070	1314258,323
ASS-24	920911,908	1287476,806	ASS-75	916712,136	1296648,660	ASS-128	913648,122	1314258,900
ASS-24	920911,918	1287476,780	ASS-75	916712,106	1296648,520	ASS-128	913648,210	1314259,884
ASS-24	920912,279	1287475,873	ASS-75	916711,916	1296647,635	ASS-128	913648,296	1314260,869
ASS-24	920912,651	1287474,939	ASS-75	916711,693	1296646,613	ASS-128	913648,324	1314261,202
ASS-24	920912,719	1287474,767	ASS-75	916711,465	1296645,592	ASS-128	913648,380	1314261,853
ASS-24	920913,022	1287474,006	ASS-75	916711,233	1296644,574	ASS-128	913648,462	1314262,838
ASS-24	920913,394	1287473,072	ASS-75	916711,009	1296643,605	ASS-128	913648,542	1314263,822
ASS-24	920913,765	1287472,139	ASS-75	916710,998	1296643,558	ASS-128	913648,620	1314264,807
ASS-24	920913,775	1287472,113	ASS-75	916710,758	1296642,544	ASS-128	913648,696	1314265,792
ASS-24	920914,137	1287471,206	ASS-75	916710,513	1296641,532	ASS-128	913648,724	1314266,168
ASS-24	920914,508	1287470,272	ASS-75	916710,332	1296640,506	ASS-128	913648,770	1314266,777

19

11 MAY 2017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	920914,577	1287470,100	ASS-75	916710,308	1296639,442	ASS-128	913648,843	1314267,762
ASS-24	920914,880	1287469,339	ASS-75	916710,296	1296638,606	ASS-128	913648,913	1314268,747
ASS-24	920915,251	1287468,406	ASS-75	916710,293	1296638,376	ASS-128	913648,983	1314269,732
ASS-24	920915,623	1287467,472	ASS-75	916710,266	1296637,313	ASS-128	913649,121	1314274,577
ASS-24	920915,633	1287467,446	ASS-75	916710,234	1296636,251	ASS-128	913649,213	1314277,811
ASS-24	920915,994	1287466,539	ASS-75	916710,196	1296635,191	ASS-128	913649,211	1314278,629
ASS-24	920916,366	1287465,605	ASS-75	916710,153	1296634,132	ASS-128	913649,214	1314279,619
ASS-24	920916,737	1287464,672	ASS-75	916710,122	1296633,463	ASS-128	913649,216	1314280,608
ASS-24	920917,109	1287463,739	ASS-75	916710,104	1296633,076	ASS-128	913649,216	1314281,095
ASS-24	920917,480	1287462,805	ASS-75	916710,049	1296632,021	ASS-128	913649,216	1314281,597
ASS-24	920917,491	1287462,779	ASS-75	916709,989	1296630,968	ASS-128	913649,215	1314282,043
ASS-24	920917,852	1287461,872	ASS-75	916709,923	1296629,917	ASS-128	913649,203	1314284,056
ASS-24	920918,223	1287460,938	ASS-75	916709,850	1296628,869	ASS-128	913649,192	1314285,917
ASS-24	920918,595	1287460,005	ASS-75	916709,797	1296628,347	ASS-128	913649,188	1314286,539
ASS-24	920918,966	1287459,072	ASS-75	916709,745	1296627,830	ASS-128	913649,177	1314287,527
ASS-24	920919,338	1287458,138	ASS-75	916709,635	1296626,793	ASS-128	913649,163	1314288,515
ASS-24	920919,348	1287458,112	ASS-75	916709,460	1296625,775	ASS-128	913649,148	1314289,503
ASS-24	920919,689	1287457,194	ASS-75	916709,249	1296624,768	ASS-128	913649,131	1314290,490
ASS-24	920920,023	1287456,242	ASS-75	916709,033	1296623,763	ASS-128	913649,124	1314290,887
ASS-24	920920,085	1287456,066	ASS-75	916708,945	1296623,368	ASS-128	913649,113	1314291,478
ASS-24	920920,358	1287455,290	ASS-75	916708,811	1296622,761	ASS-128	913649,092	1314292,465
ASS-24	920920,735	1287454,359	ASS-75	916708,585	1296621,762	ASS-128	913649,093	1314293,450
ASS-24	920921,137	1287453,441	ASS-75	916708,354	1296620,765	ASS-128	913649,097	1314294,435
ASS-24	920921,148	1287453,416	ASS-75	916708,117	1296619,771	ASS-128	913649,098	1314295,420
ASS-24	920921,539	1287452,523	ASS-75	916707,876	1296618,780	ASS-128	913649,098	1314295,841
ASS-24	920921,944	1287451,608	ASS-75	916707,800	1296618,472	ASS-128	913649,098	1314296,405
ASS-24	920922,355	1287450,695	ASS-75	916707,630	1296617,791	ASS-128	913649,095	1314297,389
ASS-24	920922,766	1287449,781	ASS-75	916707,350	1296616,814	ASS-128	913649,091	1314298,374
ASS-24	920923,177	1287448,868	ASS-75	916707,047	1296615,844	ASS-128	913649,085	1314299,358
ASS-24	920923,188	1287448,843	ASS-75	916706,767	1296614,870	ASS-128	913649,077	1314300,342
ASS-24	920923,588	1287447,955	ASS-75	916706,556	1296613,877	ASS-128	913649,072	1314300,799
ASS-24	920923,998	1287447,042	ASS-75	916706,506	1296613,624	ASS-128	913649,067	1314301,326
ASS-24	920924,409	1287446,129	ASS-75	916706,361	1296612,880	ASS-128	913649,055	1314302,310
ASS-24	920924,820	1287445,215	ASS-75	916706,161	1296611,887	ASS-128	913649,111	1314303,290
ASS-24	920925,231	1287444,302	ASS-75	916705,957	1296610,896	ASS-128	913649,182	1314304,270
ASS-24	920925,242	1287444,277	ASS-75	916705,750	1296609,907	ASS-128	913649,251	1314305,250
ASS-24	920925,642	1287443,389	ASS-75	916705,538	1296608,921	ASS-128	913649,318	1314306,230
ASS-24	920926,052	1287442,476	ASS-75	916705,490	1296608,702	ASS-128	913649,320	1314306,257
ASS-24	920926,463	1287441,562	ASS-75	916705,322	1296607,938	ASS-128	913649,384	1314307,210
ASS-24	920926,874	1287440,649	ASS-75	916705,102	1296606,957	ASS-128	913649,447	1314308,190
ASS-24	920927,285	1287439,736	ASS-75	916704,879	1296605,979	ASS-128	913649,509	1314309,170
ASS-24	920927,754	1287438,853	ASS-75	916704,651	1296605,003	ASS-128	913649,569	1314310,151
ASS-24	920928,237	1287437,977	ASS-75	916704,420	1296604,029	ASS-128	913649,627	1314311,131
ASS-24	920928,721	1287437,101	ASS-75	916704,369	1296603,818	ASS-128	913649,631	1314311,209
ASS-24	920929,206	1287436,226	ASS-75	916704,187	1296603,055	ASS-128	913649,683	1314312,112
ASS-24	920929,687	1287435,349	ASS-75	916703,955	1296602,081	ASS-128	913649,738	1314313,093
ASS-24	920930,162	1287434,469	ASS-75	916703,656	1296601,127	ASS-128	913649,790	1314314,074
ASS-24	920930,638	1287433,589	ASS-75	916703,353	1296600,173	ASS-128	913649,862	1314315,055
ASS-24	920931,113	1287432,709	ASS-75	916703,096	1296599,207	ASS-128	913649,971	1314316,034
ASS-24	920931,588	1287431,829	ASS-75	916703,040	1296598,997	ASS-128	913649,983	1314316,136
ASS-24	920932,064	1287430,949	ASS-75	916702,840	1296598,240	ASS-128	913650,079	1314317,014
ASS-24	920932,539	1287430,069	ASS-75	916702,588	1296597,272	ASS-128	913650,185	1314317,995

Y. Alvarado

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	920933,015	1287429,189	ASS-75	916702,337	1296596,303	ASS-128	913650,369	1314319,929
ASS-24	920933,490	1287428,309	ASS-75	916702,086	1296595,335	ASS-128	913650,842	1314324,893
ASS-24	920933,965	1287427,429	ASS-75	916701,836	1296594,366	ASS-128	913651,121	1314327,816
ASS-24	920934,441	1287426,549	ASS-75	916701,781	1296594,156	ASS-128	913651,270	1314329,873
ASS-24	920934,916	1287425,669	ASS-75	916701,585	1296593,397	ASS-128	913651,632	1314334,852
ASS-24	920935,392	1287424,789	ASS-75	916701,353	1296592,424	ASS-128	913651,836	1314337,666
ASS-24	920935,867	1287423,909	ASS-75	916701,083	1296591,461	ASS-128	913651,912	1314339,312
ASS-24	920936,342	1287423,029	ASS-75	916700,702	1296590,530	ASS-128	913652,141	1314344,306
ASS-24	920936,824	1287422,152	ASS-75	916700,321	1296589,599	ASS-128	913652,290	1314347,538
ASS-24	920937,309	1287421,277	ASS-75	916700,239	1296589,398	ASS-128	913651,638	1314357,384
ASS-24	920937,794	1287420,402	ASS-75	916699,941	1296588,668	ASS-128	913651,347	1314367,247
ASS-24	920938,273	1287419,524	ASS-75	916699,561	1296587,738	ASS-128	913651,340	1314367,272
ASS-24	920938,749	1287418,644	ASS-75	916699,181	1296586,807	ASS-128	913651,068	1314368,217
ASS-24	920939,225	1287417,764	ASS-75	916698,800	1296585,876	ASS-128	913650,801	1314369,187
ASS-24	920939,701	1287416,884	ASS-75	916698,414	1296584,947	ASS-128	913650,722	1314370,170
ASS-24	920940,177	1287416,005	ASS-75	916698,321	1296584,748	ASS-128	913650,641	1314371,153
ASS-24	920940,653	1287415,125	ASS-75	916697,985	1296584,030	ASS-128	913650,558	1314372,135
ASS-24	920941,128	1287414,245	ASS-75	916697,556	1296583,113	ASS-128	913650,551	1314372,223
ASS-24	920941,604	1287413,365	ASS-75	916697,127	1296582,196	ASS-128	913650,474	1314373,118
ASS-24	920942,080	1287412,485	ASS-75	916696,729	1296581,271	ASS-128	913650,389	1314374,100
ASS-24	920942,556	1287411,606	ASS-75	916696,406	1296580,323	ASS-128	913650,302	1314375,082
ASS-24	920943,032	1287410,726	ASS-75	916696,342	1296580,116	ASS-128	913650,213	1314376,063
ASS-24	920943,508	1287409,846	ASS-75	916696,110	1296579,368	ASS-128	913650,123	1314377,045
ASS-24	920943,983	1287408,966	ASS-75	916695,844	1296578,404	ASS-128	913650,109	1314377,170
ASS-24	920944,459	1287408,086	ASS-75	916695,578	1296577,440	ASS-128	913649,577	1314382,133
ASS-24	920944,935	1287407,207	ASS-75	916695,312	1296576,476	ASS-128	913649,071	1314386,846
ASS-24	920945,365	1287406,303	ASS-75	916695,046	1296575,512	ASS-128	913649,036	1314387,094
ASS-24	920945,765	1287405,384	ASS-75	916694,989	1296575,303	ASS-128	913648,333	1314392,036
ASS-24	920946,149	1287404,457	ASS-75	916694,780	1296574,548	ASS-128	913647,888	1314395,163
ASS-24	920946,464	1287403,495	ASS-75	916694,515	1296573,583	ASS-128	913648,090	1314394,431
ASS-24	920946,779	1287402,532	ASS-75	916694,249	1296572,619	ASS-128	913648,135	1314394,270
ASS-24	920947,091	1287401,569	ASS-75	916693,959	1296571,662	ASS-128	913649,397	1314389,620
ASS-24	920947,396	1287400,601	ASS-75	916693,625	1296570,718	ASS-128	913649,422	1314389,526
ASS-24	920948,198	1287399,889	ASS-75	916693,553	1296570,513	ASS-128	913650,654	1314384,798
ASS-24	920948,332	1287399,779	ASS-75	916693,291	1296569,773	ASS-128	913650,656	1314384,790
ASS-24	920949,045	1287399,200	ASS-75	916692,957	1296568,829	ASS-128	913650,658	1314384,783
ASS-24	920949,891	1287398,510	ASS-75	916692,623	1296567,885	ASS-128	913651,723	1314380,016
ASS-24	920950,048	1287398,383	ASS-75	916692,289	1296566,940	ASS-128	913651,739	1314379,936
ASS-24	920950,738	1287397,821	ASS-75	916691,955	1296565,996	ASS-128	913652,729	1314375,252
ASS-24	920951,585	1287397,132	ASS-75	916691,883	1296565,792	ASS-128	913652,766	1314375,065
ASS-24	920952,432	1287396,443	ASS-75	916691,622	1296565,052	ASS-128	913653,416	1314371,765
ASS-24	920952,566	1287396,333	ASS-75	916691,288	1296564,107	ASS-128	913654,132	1314368,879
ASS-24	920953,278	1287395,754	ASS-75	916690,954	1296563,163	ASS-128	913655,018	1314365,811
ASS-24	920954,125	1287395,064	ASS-75	916690,616	1296562,220	ASS-128	913656,554	1314361,155
ASS-24	920954,263	1287394,927	ASS-75	916690,269	1296561,279	ASS-128	913656,662	1314358,221
ASS-24	920954,872	1287394,324	ASS-75	916690,194	1296561,076	ASS-128	913656,733	1314356,298
ASS-24	920955,337	1287393,438	ASS-75	916689,922	1296560,339	ASS-128	913656,772	1314355,467
ASS-24	920955,778	1287392,541	ASS-75	916689,575	1296559,398	ASS-128	913656,876	1314353,220
ASS-24	920955,849	1287392,399	ASS-75	916689,229	1296558,457	ASS-128	913656,957	1314351,464
ASS-24	920956,226	1287391,647	ASS-75	916688,882	1296557,517	ASS-128	913657,031	1314348,229
ASS-24	920956,468	1287390,647	ASS-75	916688,535	1296556,576	ASS-128	913657,067	1314346,632
ASS-24	920956,517	1287390,464	ASS-75	916688,460	1296556,373	ASS-128	913658,413	1314343,406

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	920956,731	1287389,656	ASS-75	916688,189	1296555,636	ASS-128	913659,024	1314341,940
ASS-24	920956,994	1287388,665	ASS-75	916687,842	1296554,695	ASS-128	913658,947	1314338,479
ASS-24	920957,256	1287387,673	ASS-75	916687,495	1296553,754	ASS-128	913658,916	1314337,082
ASS-24	920957,261	1287387,501	ASS-75	916687,151	1296552,813	ASS-128	913658,751	1314333,489
ASS-24	920957,286	1287386,561	ASS-75	916686,949	1296551,830	ASS-128	913658,693	1314332,234
ASS-24	920957,242	1287385,411	ASS-75	916686,905	1296551,617	ASS-128	913658,408	1314329,040
ASS-24	920957,198	1287384,260	ASS-75	916686,747	1296550,848	ASS-128	913658,262	1314327,399
ASS-24	920957,154	1287383,109	ASS-75	916686,545	1296549,865	ASS-128	913657,875	1314324,079
ASS-24	920957,212	1287382,010	ASS-75	916686,343	1296548,882	ASS-128	913657,701	1314322,584
ASS-24	920957,248	1287381,874	ASS-75	916686,141	1296547,900	ASS-128	913657,214	1314319,143
ASS-24	920957,479	1287381,018	ASS-75	916685,939	1296546,917	ASS-128	913657,023	1314317,793
ASS-24	920957,895	1287380,101	ASS-75	916685,896	1296546,704	ASS-128	913656,437	1314314,235
ASS-24	920958,484	1287379,272	ASS-75	916685,737	1296545,934	ASS-128	913656,239	1314313,029
ASS-24	920959,049	1287378,430	ASS-75	916685,535	1296544,952	ASS-128	913655,806	1314309,361
ASS-24	920959,614	1287377,586	ASS-75	916685,333	1296543,969	ASS-128	913655,678	1314308,271
ASS-24	920959,638	1287377,550	ASS-75	916685,131	1296542,986	ASS-128	913655,351	1314303,500
ASS-24	920960,178	1287376,742	ASS-75	916684,929	1296542,004	ASS-128	913655,352	1314303,364
ASS-24	920960,753	1287375,903	ASS-75	916684,886	1296541,791	ASS-129	913671,040	1314385,449
ASS-24	920961,339	1287375,068	ASS-75	916684,728	1296541,021	ASS-129	913671,246	1314383,473
ASS-24	920961,796	1287374,168	ASS-75	916684,543	1296540,033	ASS-129	913671,059	1314384,245
ASS-24	920962,248	1287373,263	ASS-75	916684,409	1296539,031	ASS-129	913670,566	1314386,537
ASS-24	920962,699	1287372,358	ASS-75	916684,276	1296538,028	ASS-129	913669,980	1314389,262
ASS-24	920963,149	1287371,452	ASS-75	916684,143	1296537,026	ASS-129	913669,441	1314391,445
ASS-24	920963,598	1287370,545	ASS-75	916684,114	1296536,808	ASS-129	913668,754	1314394,226
ASS-24	920964,046	1287369,636	ASS-75	916684,009	1296536,023	ASS-129	913668,031	1314396,278
ASS-24	920964,493	1287368,726	ASS-75	916683,876	1296535,020	ASS-129	913667,916	1314396,605
ASS-24	920964,939	1287367,816	ASS-75	916683,742	1296534,018	ASS-129	913669,761	1314396,928
ASS-24	920965,383	1287366,904	ASS-75	916683,857	1296532,943	ASS-129	913669,913	1314396,154
ASS-24	920965,832	1287365,993	ASS-75	916683,819	1296531,913	ASS-129	913670,109	1314395,145
ASS-24	920966,285	1287365,084	ASS-75	916683,750	1296531,707	ASS-129	913670,304	1314394,136
ASS-24	920966,737	1287364,173	ASS-75	916683,499	1296530,965	ASS-129	913670,379	1314393,573
ASS-24	920967,197	1287363,267	ASS-75	916683,179	1296530,016	ASS-129	913670,440	1314393,120
ASS-24	920967,577	1287362,592	ASS-75	916682,859	1296529,068	ASS-129	913670,499	1314392,096
ASS-24	920967,698	1287362,378	ASS-75	916682,540	1296528,119	ASS-129	913670,556	1314391,072
ASS-24	920968,196	1287361,488	ASS-75	916682,220	1296527,171	ASS-129	913670,612	1314390,048
ASS-24	920968,689	1287360,595	ASS-75	916682,161	1296526,962	ASS-129	913670,666	1314389,024
ASS-24	920969,173	1287359,696	ASS-75	916681,946	1296526,209	ASS-130	913616,675	1314614,204
ASS-24	920969,656	1287358,796	ASS-75	916681,725	1296525,232	ASS-130	913617,319	1314609,671
ASS-24	920969,979	1287358,190	ASS-75	916681,503	1296524,255	ASS-130	913613,499	1314614,799
ASS-24	920970,136	1287357,894	ASS-75	916681,236	1296523,291	ASS-130	913608,171	1314621,608
ASS-24	920970,561	1287356,965	ASS-75	916680,969	1296522,327	ASS-130	913607,620	1314623,438
ASS-24	920970,728	1287355,914	ASS-75	916680,911	1296522,119	ASS-130	913606,730	1314626,397
ASS-24	920970,895	1287354,863	ASS-75	916680,702	1296521,364	ASS-130	913606,298	1314628,230
ASS-24	920971,059	1287353,812	ASS-75	916680,435	1296520,400	ASS-130	913605,581	1314631,267
ASS-24	920971,287	1287352,791	ASS-75	916680,168	1296519,436	ASS-130	913604,677	1314632,970
ASS-24	920971,865	1287351,932	ASS-75	916679,903	1296518,472	ASS-130	913603,178	1314635,792
ASS-24	920972,442	1287351,071	ASS-75	916679,638	1296517,507	ASS-130	913602,267	1314637,494
ASS-24	920973,018	1287350,208	ASS-75	916679,580	1296517,298	ASS-130	913600,757	1314640,312
ASS-24	920973,593	1287349,344	ASS-75	916679,373	1296516,543	ASS-130	913600,021	1314642,062
ASS-24	920974,167	1287348,477	ASS-75	916679,110	1296515,578	ASS-130	913598,801	1314644,960
ASS-24	920975,079	1287347,761	ASS-75	916678,848	1296514,613	ASS-130	913599,378	1314647,070
ASS-24	920975,428	1287346,791	ASS-75	916678,586	1296513,647	ASS-130	913600,333	1314650,566

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	920974,039	1287345,048	ASS-75	916678,326	1296512,682	ASS-130	913600,897	1314652,673
ASS-24	920974,397	1287344,086	ASS-75	916678,270	1296512,473	ASS-130	913601,831	1314656,163
ASS-24	920974,752	1287343,122	ASS-75	916678,067	1296511,716	ASS-130	913601,825	1314656,198
ASS-24	920975,105	1287342,157	ASS-75	916677,758	1296510,764	ASS-130	913600,654	1314662,176
ASS-24	920975,455	1287341,191	ASS-75	916677,428	1296509,819	ASS-130	913600,394	1314662,951
ASS-24	920975,544	1287340,944	ASS-75	916677,099	1296508,873	ASS-130	913599,370	1314665,996
ASS-24	920975,803	1287340,223	ASS-75	916676,772	1296507,926	ASS-130	913598,390	1314667,619
ASS-24	920976,148	1287339,254	ASS-75	916676,702	1296507,722	ASS-130	913596,653	1314670,494
ASS-24	920976,504	1287338,290	ASS-75	916676,448	1296506,979	ASS-130	913595,653	1314672,067
ASS-24	920976,901	1287337,342	ASS-75	916676,127	1296506,031	ASS-130	913593,824	1314674,945
ASS-24	920977,296	1287336,393	ASS-75	916675,807	1296505,083	ASS-130	913592,057	1314676,247
ASS-24	920977,345	1287336,275	ASS-75	916675,489	1296504,134	ASS-130	913588,726	1314678,700
ASS-24	920977,688	1287335,443	ASS-75	916675,186	1296503,180	ASS-130	913585,874	1314683,102
ASS-24	920978,078	1287334,491	ASS-75	916675,127	1296502,974	ASS-130	913585,426	1314684,716
ASS-24	920978,465	1287333,537	ASS-75	916674,908	1296502,220	ASS-130	913584,526	1314687,957
ASS-24	920978,848	1287332,581	ASS-75	916674,719	1296501,233	ASS-130	913584,219	1314689,579
ASS-24	920979,232	1287331,625	ASS-75	916674,532	1296500,247	ASS-130	913583,582	1314692,941
ASS-24	920979,614	1287330,668	ASS-75	916674,346	1296499,259	ASS-130	913583,175	1314694,496
ASS-24	920979,997	1287329,711	ASS-75	916674,139	1296498,278	ASS-130	913582,303	1314697,824
ASS-24	920980,376	1287328,753	ASS-75	916674,084	1296498,072	ASS-130	913581,798	1314699,312
ASS-24	920980,749	1287327,793	ASS-75	916673,881	1296497,311	ASS-130	913580,685	1314702,598
ASS-24	920981,057	1287326,990	ASS-75	916673,627	1296496,344	ASS-130	913580,105	1314704,024
ASS-24	920981,118	1287326,831	ASS-75	916673,420	1296495,363	ASS-130	913578,782	1314707,278
ASS-24	920981,485	1287325,868	ASS-75	916673,204	1296494,384	ASS-130	913578,184	1314708,660
ASS-24	920981,849	1287324,904	ASS-75	916672,990	1296493,405	ASS-130	913576,776	1314711,918
ASS-24	920982,212	1287323,939	ASS-75	916672,945	1296493,201	ASS-130	913576,262	1314713,290
ASS-24	920982,571	1287322,973	ASS-75	916672,778	1296492,425	ASS-130	913575,008	1314716,637
ASS-24	920982,816	1287322,309	ASS-75	916672,569	1296491,445	ASS-130	913573,876	1314721,576
ASS-24	920982,928	1287322,006	ASS-75	916672,362	1296490,463	ASS-130	913574,234	1314723,155
ASS-24	920983,282	1287321,039	ASS-75	916672,168	1296489,478	ASS-130	913575,192	1314727,393
ASS-24	920983,632	1287320,070	ASS-75	916671,988	1296488,489	ASS-130	913575,232	1314728,827
ASS-24	920983,992	1287319,104	ASS-75	916671,952	1296488,290	ASS-130	913575,344	1314732,822
ASS-24	920984,349	1287318,137	ASS-75	916671,810	1296487,500	ASS-130	913574,686	1314733,969
ASS-24	920984,540	1287317,615	ASS-75	916671,635	1296486,509	ASS-130	913572,786	1314737,278
ASS-24	920984,704	1287317,169	ASS-75	916671,463	1296485,518	ASS-130	913572,266	1314738,434
ASS-24	920985,055	1287316,200	ASS-75	916671,295	1296484,525	ASS-130	913570,706	1314741,904
ASS-24	920985,403	1287315,230	ASS-75	916671,124	1296483,534	ASS-130	913570,389	1314743,094
ASS-24	920985,748	1287314,259	ASS-75	916671,093	1296483,346	ASS-130	913569,834	1314745,175
ASS-24	920986,090	1287313,286	ASS-75	916670,957	1296482,541	ASS-130	913570,187	1314744,355
ASS-24	920986,223	1287312,905	ASS-75	916670,792	1296481,547	ASS-130	913570,603	1314743,438
ASS-24	920986,429	1287312,313	ASS-75	916670,622	1296480,556	ASS-130	913571,060	1314742,542
ASS-24	920986,765	1287311,338	ASS-75	916670,443	1296479,566	ASS-130	913571,139	1314742,385
ASS-24	920987,098	1287310,362	ASS-75	916670,268	1296478,576	ASS-130	913571,515	1314741,644
ASS-24	920987,428	1287309,386	ASS-75	916670,237	1296478,407	ASS-130	913571,971	1314740,746
ASS-24	920987,743	1287308,404	ASS-75	916670,088	1296477,587	ASS-130	913572,412	1314739,841
ASS-24	920987,818	1287308,164	ASS-75	916669,894	1296476,602	ASS-130	913572,905	1314738,961
ASS-24	920988,053	1287307,421	ASS-75	916669,704	1296475,616	ASS-130	913573,576	1314738,168
ASS-24	920988,360	1287306,437	ASS-75	916669,517	1296474,628	ASS-130	913574,245	1314737,373
ASS-24	920988,665	1287305,452	ASS-75	916669,335	1296473,640	ASS-130	913574,305	1314737,302
ASS-24	920988,966	1287304,466	ASS-75	916669,309	1296473,499	ASS-130	913574,914	1314736,576
ASS-24	920989,264	1287303,479	ASS-75	916669,156	1296472,651	ASS-130	913575,581	1314735,778
ASS-24	920989,292	1287303,384	ASS-75	916668,982	1296471,660	ASS-130	913576,246	1314734,978

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	920989,559	1287302,491	ASS-75	916668,811	1296470,668	ASS-130	913576,911	1314734,177
ASS-24	920989,851	1287301,503	ASS-75	916668,645	1296469,675	ASS-130	913577,574	1314733,373
ASS-24	920990,140	1287300,513	ASS-75	916668,482	1296468,681	ASS-130	913577,606	1314733,335
ASS-24	920991,923	1287299,957	ASS-75	916668,466	1296468,578	ASS-130	913578,236	1314732,568
ASS-24	920991,398	1287299,334	ASS-75	916668,324	1296467,686	ASS-130	913578,693	1314731,665
ASS-24	920990,725	1287298,536	ASS-75	916668,173	1296466,688	ASS-130	913578,615	1314730,507
ASS-24	920991,042	1287297,554	ASS-75	916668,044	1296465,685	ASS-130	913578,535	1314729,349
ASS-24	920991,350	1287296,570	ASS-75	916667,919	1296464,681	ASS-130	913578,452	1314728,192
ASS-24	920991,655	1287295,585	ASS-80	916051,829	1300825,968	ASS-130	913578,509	1314727,328
ASS-24	920991,932	1287294,591	ASS-80	916052,011	1300825,656	ASS-130	913582,463	1314720,009
ASS-24	920991,957	1287294,501	ASS-80	916039,294	1300832,923	ASS-130	913582,779	1314719,429
ASS-24	920992,207	1287293,597	ASS-80	916038,444	1300835,417	ASS-130	913582,950	1314719,117
ASS-24	920992,483	1287292,604	ASS-80	916036,806	1300840,216	ASS-130	913583,435	1314718,223
ASS-24	920992,755	1287291,609	ASS-80	916036,408	1300841,380	ASS-130	913583,919	1314717,327
ASS-24	920993,025	1287290,614	ASS-80	916035,474	1300845,169	ASS-130	913584,402	1314716,431
ASS-24	920993,277	1287289,674	ASS-80	916034,243	1300850,155	ASS-130	913584,883	1314715,533
ASS-24	920993,292	1287289,617	ASS-80	916033,966	1300851,279	ASS-130	913585,164	1314715,008
ASS-24	920993,554	1287288,620	ASS-80	916033,173	1300855,198	ASS-130	913585,363	1314714,634
ASS-24	920993,801	1287287,619	ASS-80	916032,155	1300860,232	ASS-130	913585,841	1314713,734
ASS-24	920994,046	1287286,617	ASS-80	916031,951	1300861,236	ASS-130	913586,319	1314712,832
ASS-24	920994,287	1287285,614	ASS-80	916030,397	1300864,848	ASS-130	913586,794	1314711,929
ASS-24	920994,478	1287284,817	ASS-80	916028,460	1300869,350	ASS-130	913587,263	1314711,022
ASS-24	920994,527	1287284,611	ASS-80	916028,138	1300870,098	ASS-130	913587,486	1314710,549
ASS-24	920994,774	1287283,610	ASS-80	916026,376	1300873,762	ASS-130	913587,697	1314710,101
ASS-24	920995,019	1287282,608	ASS-80	916026,067	1300874,404	ASS-130	913588,130	1314709,178
ASS-24	920995,260	1287281,605	ASS-80	916003,470	1300917,001	ASS-130	913588,560	1314708,254
ASS-24	920995,494	1287280,601	ASS-80	916001,202	1300923,924	ASS-130	913588,989	1314707,330
ASS-24	920995,619	1287279,945	ASS-80	916000,435	1300926,432	ASS-130	913589,375	1314706,492
ASS-24	920995,687	1287279,587	ASS-80	915999,084	1300930,845	ASS-130	913589,415	1314706,404
ASS-24	920995,897	1287278,577	ASS-80	915999,004	1300931,180	ASS-130	913589,840	1314705,478
ASS-24	920995,885	1287277,519	ASS-80	915997,842	1300935,998	ASS-130	913590,264	1314704,550
ASS-24	920998,322	1287276,993	ASS-80	915996,815	1300940,260	ASS-130	913590,685	1314703,622
ASS-24	920998,068	1287275,878	ASS-80	915996,679	1300940,817	ASS-130	913591,082	1314702,683
ASS-24	920998,002	1287274,806	ASS-80	915996,236	1300942,636	ASS-130	913591,442	1314701,730
ASS-24	920997,998	1287274,359	ASS-80	915994,517	1300949,680	ASS-130	913593,301	1314697,173
ASS-24	920997,993	1287273,747	ASS-80	915994,365	1300950,469	ASS-130	913595,168	1314692,598
ASS-24	920997,982	1287272,689	ASS-80	915993,423	1300955,343	ASS-130	913595,292	1314692,294
ASS-24	920998,122	1287271,663	ASS-80	915992,677	1300959,203	ASS-130	913595,656	1314691,341
ASS-24	920998,402	1287270,665	ASS-80	915992,524	1300960,226	ASS-130	913595,985	1314690,377
ASS-24	920998,480	1287270,385	ASS-80	915991,787	1300965,137	ASS-130	913596,312	1314689,411
ASS-24	920998,680	1287269,666	ASS-80	915991,237	1300968,797	ASS-130	913596,637	1314688,445
ASS-24	920998,954	1287268,666	ASS-80	915990,960	1300970,037	ASS-130	913596,960	1314687,478
ASS-24	920999,226	1287267,665	ASS-80	915989,869	1300974,916	ASS-130	913597,181	1314686,813
ASS-24	920999,495	1287266,663	ASS-80	915989,104	1300978,336	ASS-130	913597,281	1314686,511
ASS-24	920999,760	1287265,660	ASS-80	915987,386	1300987,973	ASS-130	913597,600	1314685,542
ASS-24	920999,785	1287265,539	ASS-80	915987,131	1300990,317	ASS-130	913597,916	1314684,574
ASS-24	920999,972	1287264,646	ASS-80	915987,230	1300989,866	ASS-130	913598,231	1314683,604
ASS-24	920998,689	1287263,369	ASS-80	915987,444	1300988,902	ASS-130	913598,543	1314682,634
ASS-24	920998,867	1287262,354	ASS-80	915987,539	1300988,485	ASS-130	913598,733	1314682,038
ASS-24	920999,156	1287261,358	ASS-80	915987,662	1300987,939	ASS-130	913598,853	1314681,663
ASS-24	920999,326	1287260,520	ASS-80	915987,873	1300987,015	ASS-130	913599,069	1314680,661
ASS-24	920999,361	1287260,347	ASS-80	915987,882	1300986,976	ASS-130	913599,141	1314680,212

FADOC
21

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	920999,550	1287259,333	ASS-80	915988,105	1300986,015	ASS-130	913599,787	1314677,595
ASS-24	920999,729	1287258,318	ASS-80	915988,330	1300985,056	ASS-130	913600,990	1314672,720
ASS-24	920999,891	1287257,300	ASS-80	915988,558	1300984,097	ASS-130	913605,189	1314663,365
ASS-24	921000,049	1287256,281	ASS-80	915988,789	1300983,139	ASS-130	913605,731	1314662,464
ASS-24	921000,155	1287255,587	ASS-80	915989,022	1300982,183	ASS-130	913606,271	1314661,561
ASS-24	921000,205	1287255,262	ASS-80	915989,038	1300982,118	ASS-130	913606,811	1314660,658
ASS-24	921000,357	1287254,242	ASS-80	915989,258	1300981,227	ASS-130	913606,905	1314660,500
ASS-24	921000,495	1287253,220	ASS-80	915989,497	1300980,273	ASS-130	913607,350	1314659,754
ASS-24	921000,623	1287252,197	ASS-80	915989,738	1300979,320	ASS-130	913607,691	1314658,791
ASS-24	921000,749	1287251,174	ASS-80	915989,896	1300978,704	ASS-130	913607,894	1314657,790
ASS-24	921000,814	1287250,628	ASS-80	915989,982	1300978,368	ASS-130	913608,096	1314656,789
ASS-24	921000,871	1287250,150	ASS-80	915990,229	1300977,418	ASS-130	913608,295	1314655,788
ASS-24	921000,990	1287249,126	ASS-80	915990,273	1300977,251	ASS-130	913608,317	1314655,678
ASS-24	921001,034	1287248,093	ASS-80	915990,478	1300976,468	ASS-130	913608,492	1314654,787
ASS-24	921002,246	1287247,208	ASS-80	915990,730	1300975,520	ASS-130	913608,688	1314653,786
ASS-24	921002,447	1287246,192	ASS-80	915990,984	1300974,572	ASS-130	913608,708	1314653,681
ASS-24	921002,675	1287245,178	ASS-80	915991,178	1300973,858	ASS-130	913608,881	1314652,786
ASS-24	921002,730	1287244,904	ASS-80	915991,241	1300973,626	ASS-130	913609,073	1314651,785
ASS-24	921002,880	1287244,161	ASS-80	915991,442	1300972,675	ASS-130	913609,262	1314650,785
ASS-24	921003,060	1287243,140	ASS-80	915991,477	1300972,404	ASS-130	913609,272	1314650,733
ASS-24	921003,106	1287242,104	ASS-80	915991,565	1300971,714	ASS-130	913609,450	1314649,785
ASS-24	921003,575	1287241,115	ASS-80	915991,690	1300970,754	ASS-130	913609,636	1314648,784
ASS-24	921003,414	1287240,969	ASS-80	915991,818	1300969,794	ASS-130	913609,820	1314647,785
ASS-24	921002,264	1287239,934	ASS-80	915991,930	1300968,967	ASS-130	913610,003	1314646,785
ASS-24	921002,165	1287238,887	ASS-80	915991,948	1300968,835	ASS-130	913610,185	1314645,785
ASS-24	921003,872	1287238,023	ASS-80	915992,080	1300967,876	ASS-130	913610,364	1314644,786
ASS-24	921003,977	1287236,993	ASS-80	915992,133	1300967,502	ASS-130	913610,540	1314643,786
ASS-24	921004,008	1287236,678	ASS-80	915992,215	1300966,917	ASS-130	913611,602	1314638,674
ASS-24	921004,078	1287235,962	ASS-80	915992,352	1300965,959	ASS-130	913612,595	1314633,890
ASS-24	921004,175	1287234,931	ASS-80	915992,491	1300965,001	ASS-130	913612,623	1314633,768
ASS-24	921004,269	1287233,900	ASS-80	915992,629	1300964,072	ASS-130	913612,792	1314633,020
ASS-24	921004,359	1287232,869	ASS-80	915992,633	1300964,043	ASS-130	913612,818	1314632,907
ASS-24	921004,446	1287231,837	ASS-80	915992,778	1300963,086	ASS-130	913613,040	1314631,924
ASS-24	921004,458	1287231,688	ASS-80	915992,851	1300962,610	ASS-130	913613,261	1314630,941
ASS-24	921004,529	1287230,805	ASS-80	915992,924	1300962,129	ASS-130	913613,481	1314629,958
ASS-24	921004,608	1287229,772	ASS-80	915993,073	1300961,173	ASS-130	913613,699	1314628,976
ASS-24	921004,684	1287228,740	ASS-80	915993,225	1300960,216	ASS-130	913613,886	1314628,135
ASS-24	921004,757	1287227,707	ASS-80	915993,379	1300959,261	ASS-130	913613,917	1314627,993
ASS-24	921004,824	1287226,690	ASS-80	915993,391	1300959,187	ASS-130	913614,134	1314627,011
ASS-24	921004,825	1287226,674	ASS-80	915993,535	1300958,305	ASS-130	913614,350	1314626,028
ASS-24	921004,890	1287225,640	ASS-80	915993,631	1300957,728	ASS-130	913614,562	1314625,046
ASS-24	921004,952	1287224,607	ASS-80	915993,693	1300957,351	ASS-130	913614,755	1314624,058
ASS-24	921005,009	1287223,573	ASS-80	915993,854	1300956,396	ASS-130	913614,915	1314623,237
ASS-24	921005,064	1287222,539	ASS-80	915994,017	1300955,442	ASS-130	913614,947	1314623,072
ASS-24	921005,105	1287221,688	ASS-80	915994,183	1300954,488	ASS-130	913615,139	1314622,085
ASS-24	921005,114	1287221,505	ASS-80	915994,351	1300953,535	ASS-130	913615,331	1314621,098
ASS-24	921005,161	1287220,470	ASS-80	915994,473	1300952,857	ASS-131	913558,361	1314768,709
ASS-24	921005,204	1287219,436	ASS-80	915994,522	1300952,582	ASS-131	913558,600	1314768,202
ASS-24	921005,244	1287218,401	ASS-80	915994,745	1300951,639	ASS-131	913557,626	1314769,289
ASS-24	921005,280	1287217,367	ASS-80	915994,996	1300950,701	ASS-131	913556,965	1314770,140
ASS-24	921005,302	1287216,682	ASS-80	915995,249	1300949,764	ASS-131	913554,435	1314773,396
ASS-24	921005,313	1287216,332	ASS-80	915995,324	1300949,491	ASS-131	913554,335	1314774,472

11 MAY 2017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	921005,342	1287215,297	ASS-80	915995,504	1300948,829	ASS-131	913554,090	1314777,095
ASS-24	921005,368	1287214,262	ASS-80	915995,716	1300948,062	ASS-131	913554,289	1314776,735
ASS-24	921005,393	1287213,227	ASS-80	915995,762	1300947,894	ASS-131	913554,774	1314775,860
ASS-24	921005,317	1287212,190	ASS-80	915996,022	1300946,959	ASS-131	913555,258	1314774,984
ASS-24	921005,255	1287211,670	ASS-80	915996,284	1300946,026	ASS-131	913555,743	1314774,109
ASS-24	921005,193	1287211,152	ASS-80	915996,549	1300945,094	ASS-131	913555,763	1314774,072
ASS-24	921005,118	1287210,116	ASS-80	915996,643	1300944,719	ASS-131	913556,227	1314773,233
ASS-24	921005,075	1287209,081	ASS-80	915996,783	1300944,156	ASS-131	913556,711	1314772,358
ASS-24	921005,029	1287208,046	ASS-80	915996,983	1300943,283	ASS-131	913557,150	1314771,459
ASS-24	921004,978	1287207,012	ASS-80	915996,999	1300943,214	ASS-131	913557,517	1314770,524
ASS-24	921004,959	1287206,660	ASS-80	915997,216	1300942,272	ASS-131	913557,931	1314769,612
ASS-24	921004,923	1287205,978	ASS-80	915997,437	1300941,332	ASS-131	913557,949	1314769,574
ASS-24	921004,903	1287204,944	ASS-80	915997,659	1300940,392	ASS-132	913376,408	1315416,582
ASS-24	921004,994	1287203,911	ASS-80	915997,774	1300939,915	ASS-132	913376,208	1315415,731
ASS-24	921005,083	1287202,877	ASS-80	915997,885	1300939,452	ASS-132	913376,222	1315415,910
ASS-24	921005,170	1287201,843	ASS-80	915998,113	1300938,513	ASS-132	913376,245	1315416,040
ASS-24	921005,256	1287200,808	ASS-80	915998,120	1300938,481	ASS-132	913377,065	1315420,687
ASS-24	921005,326	1287199,939	ASS-80	915998,343	1300937,575	ASS-132	913377,118	1315420,958
ASS-24	921005,339	1287199,773	ASS-80	915998,576	1300936,638	ASS-132	913377,778	1315424,346
ASS-24	921005,471	1287198,736	ASS-80	915998,811	1300935,701	ASS-132	913377,993	1315425,449
ASS-24	921005,684	1287197,698	ASS-80	915998,957	1300935,126	ASS-132	913379,659	1315430,040
ASS-24	921005,894	1287196,658	ASS-80	915999,049	1300934,765	ASS-132	913380,319	1315430,662
ASS-24	921006,102	1287195,616	ASS-80	915999,289	1300933,830	ASS-132	913380,244	1315430,505
ASS-24	921006,220	1287194,909	ASS-80	915999,324	1300933,697	ASS-132	913379,926	1315429,595
ASS-24	921006,277	1287194,574	ASS-80	915999,532	1300932,895	ASS-132	913379,912	1315429,557
ASS-24	921006,266	1287193,537	ASS-80	915999,777	1300931,961	ASS-132	913379,612	1315428,684
ASS-24	921006,253	1287192,499	ASS-80	916000,025	1300931,028	ASS-132	913379,302	1315427,770
ASS-24	921006,207	1287191,462	ASS-80	916000,206	1300930,354	ASS-132	913378,997	1315426,855
ASS-24	921006,121	1287190,427	ASS-80	916000,276	1300930,095	ASS-132	913378,696	1315425,938
ASS-24	921006,075	1287189,890	ASS-80	916000,551	1300929,169	ASS-132	913378,407	1315425,018
ASS-24	921006,032	1287189,392	ASS-80	916000,626	1300928,940	ASS-132	913378,351	1315424,802
ASS-24	921005,940	1287188,357	ASS-80	916000,852	1300928,250	ASS-132	913378,167	1315424,085
ASS-24	921005,923	1287188,203	ASS-80	916001,156	1300927,332	ASS-132	913377,931	1315423,151
ASS-24	921005,826	1287187,324	ASS-80	916001,463	1300926,415	ASS-132	913377,700	1315422,216
ASS-24	921005,704	1287186,293	ASS-80	916001,719	1300925,656	ASS-132	913377,474	1315421,280
ASS-24	921005,579	1287185,262	ASS-80	916001,772	1300925,500	ASS-132	913377,251	1315420,342
ASS-24	921005,533	1287184,892	ASS-80	916002,083	1300924,585	ASS-132	913377,160	1315419,949
ASS-24	921005,452	1287184,233	ASS-80	916002,195	1300924,259	ASS-132	913377,034	1315419,404
ASS-24	921005,324	1287183,211	ASS-80	916002,397	1300923,671	ASS-132	913376,821	1315418,464
ASS-24	921005,323	1287183,205	ASS-80	916002,714	1300922,758	ASS-132	913376,612	1315417,524
ASS-24	921005,242	1287182,174	ASS-80	916003,033	1300921,847	ASS-133	913368,419	1315447,282
ASS-24	921005,163	1287181,145	ASS-80	916003,334	1300920,994	ASS-133	913367,346	1315444,862
ASS-24	921005,081	1287180,116	ASS-80	916003,354	1300920,936	ASS-133	913368,488	1315448,609
ASS-24	921005,068	1287179,897	ASS-80	916003,678	1300920,027	ASS-133	913369,852	1315458,655
ASS-24	921005,021	1287179,086	ASS-80	916003,830	1300919,605	ASS-133	913369,894	1315458,972
ASS-24	921004,986	1287178,209	ASS-80	916004,005	1300919,118	ASS-133	913370,094	1315459,990
ASS-24	921004,980	1287178,056	ASS-80	916004,334	1300918,211	ASS-133	913370,345	1315460,989
ASS-24	921004,937	1287177,026	ASS-80	916004,665	1300917,305	ASS-133	913370,616	1315461,981
ASS-24	921004,893	1287175,997	ASS-80	916004,999	1300916,400	ASS-133	913370,925	1315462,958
ASS-24	921004,846	1287174,968	ASS-80	916005,014	1300916,360	ASS-133	913371,123	1315463,551
ASS-24	921004,842	1287174,888	ASS-80	916005,336	1300915,496	ASS-133	913371,250	1315463,929
ASS-24	921004,797	1287173,940	ASS-80	916005,529	1300914,980	ASS-133	913371,611	1315464,885

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	921004,762	1287173,200	ASS-80	916005,674	1300914,593	ASS-133	913371,974	1315465,840
ASS-24	921004,748	1287172,912	ASS-80	916006,016	1300913,691	ASS-133	913372,311	1315466,804
ASS-24	921004,697	1287171,885	ASS-80	916006,359	1300912,790	ASS-133	913372,637	1315467,772
ASS-24	921004,645	1287170,858	ASS-80	916006,706	1300911,891	ASS-133	913372,812	1315468,292
ASS-24	921004,593	1287169,879	ASS-80	916006,758	1300911,755	ASS-133	913372,963	1315468,740
ASS-24	921004,591	1287169,832	ASS-80	916007,054	1300910,993	ASS-133	913373,136	1315469,386
ASS-24	921004,535	1287168,807	ASS-80	916007,388	1300910,414	ASS-133	913374,446	1315474,277
ASS-24	921004,499	1287168,191	ASS-80	916007,545	1300910,141	ASS-133	913374,665	1315475,091
ASS-24	921004,475	1287167,782	ASS-80	916008,063	1300909,300	ASS-133	913374,696	1315475,717
ASS-24	921004,409	1287166,759	ASS-80	916008,583	1300908,461	ASS-133	913374,752	1315476,791
ASS-24	921004,337	1287165,736	ASS-80	916009,104	1300907,623	ASS-133	913375,107	1315477,743
ASS-24	921004,271	1287164,874	ASS-80	916009,240	1300907,407	ASS-133	913375,323	1315478,121
ASS-24	921004,258	1287164,715	ASS-80	916009,627	1300906,788	ASS-133	913375,613	1315478,631
ASS-24	921004,174	1287163,694	ASS-80	916010,040	1300906,133	ASS-133	913375,883	1315479,119
ASS-24	921004,130	1287163,190	ASS-80	916010,152	1300905,955	ASS-133	913378,283	1315483,454
ASS-24	921004,084	1287162,675	ASS-80	916010,679	1300905,124	ASS-133	913378,155	1315483,179
ASS-24	921003,986	1287161,657	ASS-80	916011,207	1300904,295	ASS-133	913376,782	1315480,676
ASS-24	921003,878	1287160,641	ASS-80	916011,738	1300903,468	ASS-133	913375,691	1315478,689
ASS-24	921003,792	1287159,886	ASS-80	916011,933	1300903,165	ASS-133	913375,139	1315475,918
ASS-24	921003,763	1287159,626	ASS-80	916012,270	1300902,643	ASS-133	913374,678	1315473,604
ASS-24	921003,642	1287158,613	ASS-80	916012,747	1300901,907	ASS-133	913373,844	1315471,026
ASS-24	921003,516	1287157,601	ASS-80	916012,803	1300901,820	ASS-133	913373,101	1315468,731
ASS-24	921003,384	1287156,590	ASS-80	916013,339	1300900,999	ASS-133	913372,250	1315466,251
ASS-24	921003,247	1287155,580	ASS-80	916013,876	1300900,180	ASS-133	913371,435	1315463,877
ASS-24	921003,153	1287154,920	ASS-80	916014,415	1300899,363	ASS-133	913370,808	1315461,422
ASS-24	921003,103	1287154,571	ASS-80	916014,671	1300898,977	ASS-133	913370,157	1315458,873
ASS-24	921002,954	1287153,564	ASS-80	916014,956	1300898,548	ASS-133	913369,896	1315456,419
ASS-24	921002,799	1287152,559	ASS-80	916015,498	1300897,735	ASS-133	913369,601	1315453,632
ASS-24	921002,625	1287151,556	ASS-80	916016,042	1300896,925	ASS-133	913369,204	1315450,536
ASS-24	921002,452	1287150,554	ASS-80	916016,588	1300896,116	ASS-133	913368,937	1315448,448
ASS-24	921002,354	1287149,980	ASS-80	916017,135	1300895,310	ASS-134	913411,938	1315565,137
ASS-24	921002,280	1287149,553	ASS-80	916017,455	1300894,842	ASS-134	913410,889	1315562,301
ASS-24	921002,109	1287148,552	ASS-80	916017,684	1300894,505	ASS-134	913412,497	1315569,768
ASS-24	921001,938	1287147,552	ASS-80	916018,235	1300893,703	ASS-134	913414,167	1315579,295
ASS-24	921001,768	1287146,552	ASS-80	916018,295	1300893,616	ASS-134	913415,449	1315588,880
ASS-24	921001,620	1287145,550	ASS-80	916018,788	1300892,903	ASS-134	913416,254	1315596,806
ASS-24	921001,550	1287145,041	ASS-80	916019,342	1300892,104	ASS-134	913416,346	1315595,050
ASS-24	921001,482	1287144,548	ASS-80	916019,898	1300891,308	ASS-134	913416,409	1315593,843
ASS-24	921001,344	1287143,546	ASS-80	916020,282	1300890,761	ASS-134	913415,960	1315590,076
ASS-24	921001,207	1287142,545	ASS-80	916020,455	1300890,514	ASS-134	913415,368	1315585,115
ASS-24	921001,071	1287141,544	ASS-80	916021,015	1300889,722	ASS-134	913415,262	1315584,223
ASS-24	921000,936	1287140,543	ASS-80	916021,136	1300889,551	ASS-134	913414,646	1315580,172
ASS-24	921000,874	1287140,086	ASS-80	916021,575	1300888,932	ASS-134	913413,895	1315575,232
ASS-24	921000,801	1287139,543	ASS-80	916022,031	1300888,295	ASS-134	913413,806	1315574,645
ASS-24	921000,666	1287138,544	ASS-80	916022,138	1300888,144	ASS-134	913412,957	1315570,325
ASS-24	921000,648	1287138,416	ASS-80	916024,020	1300885,541	ASS-134	913411,993	1315565,421
ASS-24	921000,525	1287137,546	ASS-80	916026,871	1300879,935	ASS-135	913430,289	1315667,704
ASS-24	921000,343	1287136,554	ASS-80	916027,297	1300879,096	ASS-135	913430,191	1315667,041
ASS-24	921000,161	1287135,563	ASS-80	916027,733	1300878,260	ASS-135	913428,982	1315670,785
ASS-24	921000,085	1287135,147	ASS-80	916027,737	1300878,251	ASS-135	913427,605	1315675,046
ASS-24	920999,980	1287134,572	ASS-80	916028,171	1300877,425	ASS-135	913429,163	1315672,743
ASS-24	920999,800	1287133,582	ASS-80	916028,408	1300876,977	ASS-135	913429,497	1315672,357

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-24	920999,783	1287133,488	ASS-80	916028,613	1300876,591	ASS-135	913430,262	1315671,460
ASS-24	920999,620	1287132,593	ASS-80	916029,057	1300875,757	ASS-135	913430,695	1315670,478
ASS-24	920999,442	1287131,604	ASS-80	916029,505	1300874,924	ASS-136	913364,967	1315784,397
ASS-24	920999,263	1287130,615	ASS-80	916029,956	1300874,091	ASS-136	913365,005	1315784,357
ASS-24	920999,193	1287130,225	ASS-80	916030,006	1300873,999	ASS-136	913364,994	1315784,363
ASS-24	920999,086	1287129,627	ASS-80	916030,410	1300873,259	ASS-136	913360,354	1315786,899
ASS-24	920998,863	1287128,645	ASS-80	916030,699	1300872,732	ASS-136	913357,268	1315788,585
ASS-24	920998,835	1287128,574	ASS-80	916030,866	1300872,426	ASS-136	913355,743	1315790,096
ASS-24	920998,484	1287127,686	ASS-80	916031,325	1300871,595	ASS-136	913360,924	1315787,560
ASS-24	920998,194	1287126,715	ASS-80	916031,788	1300870,764	ASS-136	913362,166	1315787,357
ASS-24	920998,066	1287125,723	ASS-80	916032,252	1300869,933	ASS-136	913362,860	1315786,613
ASS-24	920998,018	1287125,344	ASS-80	916032,346	1300869,767	ASS-136	913362,905	1315786,566
ASS-24	920997,939	1287124,730	ASS-80	916032,720	1300869,102	ASS-136	913363,563	1315785,876
ASS-24	920997,812	1287123,739	ASS-80	916033,058	1300868,505	ASS-136	913364,266	1315785,138
ASS-24	920997,804	1287123,675	ASS-80	916033,190	1300868,272	ASS-137	913289,840	1315835,016
ASS-24	920997,686	1287122,747	ASS-80	916033,663	1300867,443	ASS-137	913291,175	1315833,521
ASS-24	920997,559	1287121,756	ASS-80	916034,139	1300866,613	ASS-137	913284,633	1315836,883
ASS-24	920997,433	1287120,765	ASS-80	916034,617	1300865,784	ASS-137	913283,479	1315837,222
ASS-24	920997,380	1287120,392	ASS-80	916034,751	1300865,553	ASS-137	913282,413	1315837,645
ASS-24	920997,293	1287119,777	ASS-80	916035,098	1300864,955	ASS-137	913281,542	1315838,246
ASS-24	920997,128	1287118,793	ASS-80	916035,485	1300864,298	ASS-137	913281,308	1315838,408
ASS-24	920997,117	1287118,730	ASS-80	916035,585	1300864,129	ASS-137	913284,752	1315837,039
ASS-24	920996,963	1287117,808	ASS-80	916035,895	1300863,210	ASS-139	913192,305	1316228,831
ASS-24	920996,798	1287116,825	ASS-80	916036,176	1300862,274	ASS-139	913192,512	1316228,070
ASS-24	920996,634	1287115,841	ASS-80	916036,494	1300861,355	ASS-139	913192,316	1316228,606
ASS-24	920996,571	1287115,466	ASS-80	916036,606	1300861,036	ASS-139	913191,966	1316229,556
ASS-24	920996,470	1287114,858	ASS-80	916036,815	1300860,436	ASS-139	913191,616	1316230,504
ASS-24	920996,306	1287113,876	ASS-80	916037,095	1300859,644	ASS-139	913191,261	1316231,451
ASS-24	920996,295	1287113,807	ASS-80	916037,139	1300859,517	ASS-139	913190,900	1316232,396
ASS-24	920996,143	1287112,894	ASS-80	916037,466	1300858,597	ASS-139	913190,731	1316233,373
ASS-24	920995,979	1287111,912	ASS-80	916037,796	1300857,678	ASS-139	913190,728	1316233,394
ASS-24	920995,816	1287110,930	ASS-80	916038,128	1300856,757	ASS-139	913190,613	1316233,990
ASS-24	920995,752	1287110,544	ASS-80	916038,264	1300856,384	ASS-139	913189,674	1316238,882
ASS-24	920995,654	1287109,949	ASS-80	916038,463	1300855,837	ASS-139	913188,862	1316243,111
ASS-24	920995,475	1287108,970	ASS-80	916038,773	1300854,993	ASS-139	913188,699	1316243,768
ASS-24	920995,458	1287108,889	ASS-80	916038,801	1300854,917	ASS-139	913187,496	1316248,612
ASS-24	920995,272	1287107,995	ASS-80	916039,141	1300853,995	ASS-139	913186,468	1316252,753
ASS-24	920995,073	1287107,020	ASS-80	916039,483	1300853,074	ASS-139	913186,436	1316252,865
ASS-24	920994,879	1287106,045	ASS-80	916039,828	1300852,152	ASS-139	913186,199	1316253,712
ASS-24	920994,801	1287105,642	ASS-80	916039,986	1300851,732	ASS-139	913185,959	1316254,676
ASS-29	920815,655	1287930,742	ASS-80	916040,175	1300851,230	ASS-139	913185,760	1316255,649
ASS-29	920815,842	1287930,026	ASS-80	916040,511	1300850,342	ASS-139	913185,561	1316256,621
ASS-29	920813,805	1287936,505	ASS-80	916040,524	1300850,308	ASS-139	913185,355	1316257,592
ASS-29	920813,394	1287938,494	ASS-80	916040,875	1300849,385	ASS-139	913185,327	1316257,726
ASS-29	920813,147	1287939,685	ASS-80	916040,177	1300847,887	ASS-139	913185,191	1316258,318
ASS-29	920812,382	1287943,389	ASS-80	916039,784	1300846,553	ASS-139	913185,135	1316258,561
ASS-29	920812,225	1287944,149	ASS-80	916039,936	1300846,081	ASS-139	913184,914	1316259,530
ASS-29	920811,465	1287948,302	ASS-80	916040,091	1300845,599	ASS-139	913184,692	1316260,499
ASS-29	920810,565	1287953,218	ASS-80	916040,400	1300844,645	ASS-139	913184,470	1316261,468
ASS-29	920810,457	1287953,807	ASS-80	916040,614	1300843,637	ASS-139	913184,247	1316262,437
ASS-29	920809,772	1287958,152	ASS-80	916040,799	1300842,611	ASS-139	913184,212	1316262,588
ASS-29	920809,746	1287958,318	ASS-80	916040,985	1300841,585	ASS-139	913184,024	1316263,406

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-29	920809,541	1287959,621	ASS-80	916041,083	1300841,046	ASS-139	913183,800	1316264,375
ASS-29	920808,995	1287963,088	ASS-80	916041,172	1300840,557	ASS-139	913183,576	1316265,345
ASS-29	920808,929	1287963,504	ASS-80	916041,522	1300839,648	ASS-139	913183,352	1316266,315
ASS-29	920808,257	1287968,030	ASS-80	916041,532	1300839,625	ASS-139	913183,128	1316267,285
ASS-29	920807,524	1287972,972	ASS-80	916042,634	1300839,104	ASS-139	913183,090	1316267,450
ASS-29	920807,488	1287973,212	ASS-80	916043,739	1300838,583	ASS-139	913182,904	1316268,255
ASS-29	920806,912	1287977,238	ASS-80	916044,845	1300838,064	ASS-139	913182,680	1316269,225
ASS-29	920806,956	1287977,026	ASS-80	916045,448	1300837,781	ASS-139	913182,456	1316270,196
ASS-29	920807,152	1287976,064	ASS-80	916045,952	1300837,545	ASS-139	913182,232	1316271,167
ASS-29	920807,334	1287975,100	ASS-80	916046,745	1300836,860	ASS-139	913182,007	1316272,137
ASS-29	920807,519	1287974,137	ASS-80	916046,752	1300836,854	ASS-139	913181,966	1316272,314
ASS-29	920807,660	1287973,409	ASS-80	916047,488	1300836,127	ASS-139	913181,782	1316273,108
ASS-29	920807,706	1287973,174	ASS-80	916047,925	1300835,231	ASS-139	913181,556	1316274,080
ASS-29	920807,896	1287972,212	ASS-80	916048,341	1300834,323	ASS-139	913181,330	1316275,051
ASS-29	920808,089	1287971,251	ASS-80	916048,650	1300833,861	ASS-139	913181,104	1316276,023
ASS-29	920808,250	1287970,285	ASS-80	916048,897	1300833,491	ASS-139	913180,878	1316276,994
ASS-29	920808,400	1287969,317	ASS-80	916049,509	1300832,691	ASS-139	913180,835	1316277,179
ASS-29	920808,529	1287968,499	ASS-80	916050,123	1300831,890	ASS-139	913180,651	1316277,966
ASS-29	920808,552	1287968,350	ASS-80	916050,694	1300831,063	ASS-139	913180,425	1316278,939
ASS-29	920808,707	1287967,383	ASS-80	916050,760	1300829,954	ASS-139	913180,198	1316279,911
ASS-29	920808,865	1287966,416	ASS-80	916050,797	1300829,336	ASS-139	913179,971	1316280,884
ASS-29	920809,026	1287965,450	ASS-80	916050,827	1300828,845	ASS-139	913179,744	1316281,856
ASS-29	920809,189	1287964,484	ASS-80	916050,894	1300827,737	ASS-139	913179,699	1316282,047
ASS-29	920809,344	1287963,582	ASS-80	916051,324	1300826,832	ASS-139	913179,561	1316282,639
ASS-29	920809,355	1287963,519	ASS-82	915987,415	1300996,712	ASS-139	913179,516	1316282,829
ASS-29	920809,500	1287962,551	ASS-82	915986,507	1300996,048	ASS-139	913179,288	1316283,803
ASS-29	920809,640	1287961,581	ASS-82	915986,327	1300997,700	ASS-139	913179,060	1316284,776
ASS-29	920809,782	1287960,611	ASS-82	915986,358	1300997,892	ASS-139	913178,832	1316285,750
ASS-29	920809,924	1287959,642	ASS-82	915987,165	1301002,904	ASS-139	913178,604	1316286,724
ASS-29	920810,069	1287958,673	ASS-82	915987,690	1301006,164	ASS-139	913178,559	1316286,917
ASS-29	920810,072	1287958,650	ASS-82	915987,642	1301005,487	ASS-139	913178,420	1316287,509
ASS-29	920810,216	1287957,704	ASS-82	915987,585	1301004,637	ASS-139	913178,376	1316287,698
ASS-29	920810,366	1287956,735	ASS-82	915987,577	1301004,512	ASS-139	913178,148	1316288,672
ASS-29	920810,518	1287955,767	ASS-82	915987,515	1301003,538	ASS-139	913177,920	1316289,647
ASS-29	920810,673	1287954,799	ASS-82	915987,457	1301002,562	ASS-139	913177,692	1316290,621
ASS-29	920810,831	1287953,832	ASS-82	915987,371	1301001,586	ASS-139	913177,464	1316291,596
ASS-29	920810,849	1287953,722	ASS-82	915987,270	1301000,608	ASS-139	913176,435	1316296,426
ASS-29	920810,991	1287952,864	ASS-82	915987,172	1300999,630	ASS-139	913176,417	1316296,486
ASS-29	920811,154	1287951,898	ASS-82	915987,195	1300998,655	ASS-139	913176,362	1316296,678
ASS-29	920811,320	1287950,931	ASS-82	915987,304	1300997,683	ASS-139	913176,139	1316297,451
ASS-29	920811,486	1287949,965	ASS-83	915989,460	1301007,247	ASS-139	913175,949	1316298,433
ASS-29	920811,594	1287948,987	ASS-83	915987,695	1301006,199	ASS-139	913175,760	1316299,415
ASS-29	920811,630	1287948,792	ASS-83	915987,858	1301007,210	ASS-139	913175,570	1316300,397
ASS-29	920811,773	1287948,022	ASS-83	915987,889	1301007,401	ASS-139	913175,381	1316301,379
ASS-29	920811,961	1287947,059	ASS-83	915987,903	1301007,489	ASS-139	913175,343	1316301,573
ASS-29	920812,152	1287946,096	ASS-83	915989,188	1301012,357	ASS-139	913175,191	1316302,361
ASS-29	920812,345	1287945,133	ASS-83	915989,284	1301012,718	ASS-139	913175,001	1316303,342
ASS-29	920812,540	1287944,171	ASS-81	915971,709	1301017,560	ASS-139	913174,811	1316304,324
ASS-29	920812,738	1287943,208	ASS-81	915971,630	1301015,283	ASS-139	913174,661	1316305,314
ASS-29	920812,937	1287942,246	ASS-81	915970,818	1301015,295	ASS-139	913174,655	1316306,331
ASS-29	920813,139	1287941,283	ASS-81	915969,373	1301010,286	ASS-139	913175,111	1316306,418
ASS-29	920813,343	1287940,321	ASS-81	915968,519	1301007,325	ASS-139	913175,775	1316303,500

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-29	920813,548	1287939,359	ASS-81	915968,623	1301005,248	ASS-139	913175,909	1316302,598
ASS-29	920813,756	1287938,397	ASS-81	915968,876	1301000,213	ASS-139	913176,646	1316297,649
ASS-29	920813,966	1287937,434	ASS-81	915969,036	1300997,037	ASS-139	913176,777	1316296,766
ASS-29	920814,190	1287936,475	ASS-81	915968,796	1300995,166	ASS-139	913177,690	1316292,758
ASS-29	920814,430	1287935,519	ASS-81	915968,145	1300990,078	ASS-139	913178,800	1316287,879
ASS-29	920814,671	1287934,564	ASS-81	915967,704	1300986,630	ASS-139	913178,998	1316287,009
ASS-29	920814,915	1287933,608	ASS-81	915967,782	1300984,983	ASS-139	913179,937	1316283,006
ASS-29	920815,160	1287932,653	ASS-81	915968,024	1300979,919	ASS-139	913181,079	1316278,134
ASS-29	920815,407	1287931,697	ASS-81	915968,197	1300976,280	ASS-139	913181,283	1316277,265
ASS-30	920802,340	1288053,328	ASS-81	915968,231	1300974,846	ASS-139	913182,227	1316273,263
ASS-30	920802,310	1288052,462	ASS-81	915968,350	1300969,753	ASS-139	913183,372	1316268,409
ASS-30	920802,306	1288052,756	ASS-81	915968,442	1300965,867	ASS-139	913183,570	1316267,569
ASS-30	920802,252	1288057,756	ASS-81	915968,470	1300964,647	ASS-139	913184,481	1316263,550
ASS-30	920802,204	1288062,051	ASS-81	915968,573	1300960,273	ASS-139	913185,582	1316258,688
ASS-30	920802,203	1288062,756	ASS-81	915968,887	1300951,822	ASS-139	913185,762	1316257,895
ASS-30	920802,197	1288067,757	ASS-81	915969,030	1300949,256	ASS-139	913186,239	1316255,881
ASS-30	920802,191	1288072,052	ASS-81	915969,274	1300944,889	ASS-139	913186,241	1316255,872
ASS-30	920802,118	1288072,754	ASS-81	915969,362	1300944,114	ASS-139	913186,243	1316255,864
ASS-30	920801,605	1288077,728	ASS-81	915969,938	1300939,004	ASS-139	913186,724	1316253,832
ASS-30	920801,161	1288082,035	ASS-81	915970,453	1300934,437	ASS-139	913187,873	1316248,976
ASS-30	920801,165	1288082,706	ASS-81	915970,547	1300933,887	ASS-139	913188,049	1316248,233
ASS-30	920801,194	1288087,707	ASS-81	915971,410	1300928,814	ASS-139	913188,894	1316244,095
ASS-30	920801,219	1288092,038	ASS-81	915972,218	1300924,064	ASS-139	913189,892	1316239,209
ASS-30	920801,967	1288102,053	ASS-81	915972,784	1300921,352	ASS-139	913190,034	1316238,511
ASS-30	920801,938	1288103,148	ASS-81	915973,339	1300918,692	ASS-139	913191,012	1316234,342
ASS-30	920801,923	1288103,677	ASS-81	915974,370	1300913,750	ASS-139	913192,153	1316229,477
ASS-30	920801,834	1288106,965	ASS-81	915974,401	1300913,642	ASS-138	913218,595	1316220,769
ASS-30	920801,788	1288108,676	ASS-81	915974,531	1300913,178	ASS-138	913218,952	1316218,076
ASS-30	920801,696	1288112,050	ASS-81	915975,096	1300911,161	ASS-138	913218,759	1316219,211
ASS-30	920801,451	1288116,502	ASS-81	915978,370	1300900,603	ASS-138	913218,158	1316222,747
ASS-30	920801,370	1288117,983	ASS-81	915982,385	1300890,305	ASS-138	913217,994	1316224,170
ASS-30	920801,146	1288122,042	ASS-81	915987,120	1300880,317	ASS-138	913217,417	1316229,160
ASS-30	920801,146	1288122,701	ASS-81	915992,552	1300870,690	ASS-138	913216,999	1316232,776
ASS-30	920801,145	1288127,702	ASS-81	915998,654	1300861,472	ASS-138	913216,574	1316236,805
ASS-30	920801,145	1288132,043	ASS-81	915998,879	1300861,201	ASS-138	913216,327	1316239,153
ASS-30	920801,194	1288132,701	ASS-81	916002,057	1300857,375	ASS-138	913215,940	1316242,828
ASS-30	920801,305	1288134,167	ASS-81	916002,230	1300857,189	ASS-138	913215,772	1316244,151
ASS-30	920801,570	1288137,691	ASS-81	916005,812	1300853,334	ASS-138	913215,141	1316249,138
ASS-30	920801,899	1288142,058	ASS-81	916008,345	1300850,608	ASS-138	913214,670	1316252,851
ASS-30	920801,830	1288143,223	ASS-81	916000,360	1300855,171	ASS-138	913214,459	1316254,117
ASS-30	920801,568	1288147,659	ASS-81	916000,262	1300855,284	ASS-138	913213,632	1316259,072
ASS-30	920801,308	1288152,049	ASS-81	915999,556	1300856,092	ASS-138	913213,008	1316262,809
ASS-30	920801,263	1288152,639	ASS-81	915999,098	1300856,619	ASS-138	913212,836	1316264,032
ASS-30	920800,879	1288157,633	ASS-81	915998,851	1300856,903	ASS-138	913212,137	1316269,011
ASS-30	920800,540	1288162,037	ASS-81	915998,145	1300857,716	ASS-138	913211,603	1316272,818
ASS-30	920800,519	1288162,627	ASS-81	915997,381	1300858,503	ASS-138	913211,446	1316273,994
ASS-30	920800,515	1288162,747	ASS-81	915996,997	1300859,000	ASS-138	913210,784	1316278,978
ASS-30	920800,345	1288167,625	ASS-81	915996,728	1300859,347	ASS-138	913210,276	1316282,797
ASS-30	920800,191	1288172,032	ASS-81	915996,198	1300860,250	ASS-138	913210,114	1316283,940
ASS-30	920800,177	1288172,622	ASS-81	915995,901	1300860,758	ASS-138	913209,407	1316288,895
ASS-30	920800,059	1288177,621	ASS-81	915995,668	1300861,156	ASS-138	913208,864	1316292,708
ASS-30	920799,955	1288182,030	ASS-81	915995,139	1300862,063	ASS-138	913208,614	1316293,834

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-30	920799,955	1288182,620	ASS-81	915994,612	1300862,973	ASS-138	913207,530	1316298,718
ASS-30	920799,959	1288187,621	ASS-81	915994,351	1300863,424	ASS-138	913206,696	1316302,475
ASS-30	920799,962	1288192,032	ASS-81	915994,085	1300863,884	ASS-138	913206,454	1316303,602
ASS-30	920799,967	1288192,622	ASS-81	915993,566	1300864,801	ASS-138	913205,406	1316308,493
ASS-30	920800,005	1288197,623	ASS-81	915993,327	1300865,227	ASS-138	913204,643	1316312,053
ASS-30	920800,039	1288202,035	ASS-81	915993,051	1300865,720	ASS-138	913205,066	1316312,133
ASS-30	920800,034	1288202,625	ASS-81	915992,538	1300866,640	ASS-138	913205,286	1316311,157
ASS-30	920799,990	1288207,625	ASS-81	915992,027	1300867,562	ASS-138	913205,476	1316310,309
ASS-30	920799,951	1288212,035	ASS-81	915991,826	1300867,927	ASS-138	913205,505	1316310,181
ASS-30	920799,931	1288212,624	ASS-81	915991,518	1300868,485	ASS-138	913205,723	1316309,204
ASS-30	920799,927	1288212,748	ASS-81	915991,010	1300869,410	ASS-138	913205,930	1316308,226
ASS-30	920799,757	1288217,622	ASS-81	915990,825	1300869,747	ASS-138	913206,136	1316307,247
ASS-30	920799,709	1288219,009	ASS-81	915990,503	1300870,336	ASS-138	913208,355	1316297,490
ASS-30	920799,603	1288222,062	ASS-81	915989,999	1300871,263	ASS-138	913208,651	1316296,529
ASS-30	920799,602	1288222,066	ASS-81	915989,496	1300872,191	ASS-138	913208,846	1316295,682
ASS-30	920799,584	1288222,622	ASS-81	915989,348	1300872,465	ASS-138	913208,876	1316295,554
ASS-30	920799,416	1288227,621	ASS-81	915988,994	1300873,121	ASS-138	913209,009	1316294,561
ASS-30	920799,266	1288232,111	ASS-81	915988,495	1300874,052	ASS-138	913209,125	1316293,565
ASS-30	920799,236	1288232,619	ASS-81	915988,363	1300874,298	ASS-138	913209,224	1316292,565
ASS-30	920798,942	1288237,614	ASS-81	915987,997	1300874,985	ASS-138	913209,386	1316291,578
ASS-30	920798,819	1288239,711	ASS-81	915987,500	1300875,919	ASS-138	913209,528	1316290,720
ASS-30	920802,120	1288264,138	ASS-81	915987,006	1300876,854	ASS-138	913209,549	1316290,590
ASS-30	920802,151	1288264,040	ASS-81	915986,900	1300877,033	ASS-138	913209,700	1316289,599
ASS-30	920802,421	1288263,173	ASS-81	915986,465	1300877,771	ASS-138	913209,838	1316288,606
ASS-30	920802,261	1288262,150	ASS-81	915985,926	1300878,690	ASS-138	913209,982	1316287,614
ASS-30	920802,102	1288261,127	ASS-81	915985,837	1300878,841	ASS-138	913210,132	1316286,622
ASS-30	920801,942	1288260,104	ASS-81	915985,388	1300879,611	ASS-138	913210,262	1316285,765
ASS-30	920801,782	1288259,081	ASS-81	915984,851	1300880,533	ASS-138	913210,283	1316285,631
ASS-30	920801,765	1288258,969	ASS-81	915984,389	1300881,485	ASS-138	913210,433	1316284,639
ASS-30	920801,625	1288258,058	ASS-81	915984,342	1300881,574	ASS-138	913210,540	1316283,638
ASS-30	920801,469	1288257,035	ASS-81	915983,896	1300882,425	ASS-138	913210,624	1316282,633
ASS-30	920801,313	1288256,013	ASS-81	915983,414	1300883,371	ASS-138	913210,636	1316282,377
ASS-30	920801,157	1288254,990	ASS-81	915983,386	1300883,433	ASS-138	913211,228	1316277,639
ASS-30	920801,311	1288254,001	ASS-81	915982,980	1300884,335	ASS-138	913211,366	1316276,643
ASS-30	920801,607	1288253,027	ASS-81	915982,644	1300885,087	ASS-138	913211,483	1316275,798
ASS-30	920801,904	1288252,053	ASS-81	915981,279	1300888,171	ASS-138	913211,504	1316275,647
ASS-30	920802,201	1288251,079	ASS-81	915980,419	1300890,148	ASS-138	913211,642	1316274,650
ASS-30	920802,498	1288250,106	ASS-81	915979,583	1300892,095	ASS-138	913211,779	1316273,653
ASS-30	920802,794	1288249,132	ASS-81	915978,756	1300894,047	ASS-138	913211,916	1316272,656
ASS-30	920803,091	1288248,158	ASS-81	915977,938	1300896,004	ASS-138	913212,053	1316271,658
ASS-30	920803,388	1288247,184	ASS-81	915977,892	1300896,021	ASS-138	913212,118	1316270,815
ASS-30	920803,685	1288246,209	ASS-81	915977,819	1300896,292	ASS-138	913212,131	1316270,649
ASS-30	920803,713	1288246,115	ASS-81	915977,532	1300896,984	ASS-138	913212,141	1316270,519
ASS-30	920803,981	1288245,234	ASS-81	915977,224	1300897,735	ASS-138	913212,509	1316267,648
ASS-30	920804,255	1288244,256	ASS-81	915977,129	1300897,966	ASS-138	913212,688	1316266,657
ASS-30	920804,457	1288243,270	ASS-81	915976,727	1300898,948	ASS-138	913212,835	1316265,845
ASS-30	920804,660	1288242,284	ASS-81	915976,435	1300899,967	ASS-138	913212,867	1316265,666
ASS-30	920802,605	1288241,056	ASS-81	915976,237	1300900,677	ASS-138	913213,045	1316264,675
ASS-30	920802,623	1288240,972	ASS-81	915976,150	1300900,988	ASS-138	913213,223	1316263,683
ASS-30	920802,813	1288240,070	ASS-81	915975,867	1300902,009	ASS-138	913213,400	1316262,690
ASS-30	920803,021	1288239,084	ASS-81	915975,681	1300902,689	ASS-138	913213,577	1316261,698
ASS-30	920803,228	1288238,097	ASS-81	915975,587	1300903,031	ASS-138	913213,718	1316260,902

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-30	920803,435	1288237,110	ASS-81	915975,309	1300904,053	ASS-138	913213,753	1316260,705
ASS-30	920803,549	1288236,561	ASS-81	915975,034	1300905,076	ASS-138	913213,928	1316259,711
ASS-30	920803,641	1288236,123	ASS-81	915974,872	1300905,686	ASS-138	913214,103	1316258,718
ASS-30	920803,847	1288235,135	ASS-81	915974,762	1300906,100	ASS-138	913214,278	1316257,723
ASS-30	920804,052	1288234,146	ASS-81	915974,492	1300907,124	ASS-138	913214,452	1316256,729
ASS-30	920804,257	1288233,157	ASS-81	915974,342	1300907,703	ASS-138	913214,587	1316255,953
ASS-30	920804,461	1288232,168	ASS-81	915974,225	1300908,149	ASS-138	913214,625	1316255,734
ASS-30	920804,570	1288231,635	ASS-81	915973,961	1300909,174	ASS-138	913214,797	1316254,739
ASS-30	920804,664	1288231,178	ASS-81	915973,699	1300910,199	ASS-138	913214,959	1316253,742
ASS-30	920804,866	1288230,187	ASS-81	915973,570	1300910,708	ASS-138	913215,117	1316252,744
ASS-30	920805,152	1288229,205	ASS-81	915973,440	1300911,225	ASS-138	913215,274	1316251,746
ASS-30	920805,438	1288228,222	ASS-81	915973,183	1300912,252	ASS-138	913215,393	1316250,991
ASS-30	920805,724	1288227,238	ASS-81	915973,065	1300912,730	ASS-138	913215,431	1316250,748
ASS-30	920805,862	1288226,710	ASS-81	915972,929	1300913,279	ASS-138	913215,587	1316249,750
ASS-30	920805,983	1288226,251	ASS-81	915972,678	1300914,307	ASS-138	913215,711	1316248,746
ASS-30	920806,100	1288225,249	ASS-81	915972,428	1300915,335	ASS-138	913215,821	1316247,740
ASS-30	920806,216	1288224,247	ASS-81	915972,347	1300915,747	ASS-138	913215,925	1316246,733
ASS-30	920806,331	1288223,245	ASS-81	915972,223	1300916,375	ASS-138	913215,995	1316245,994
ASS-30	920806,444	1288222,242	ASS-81	915972,021	1300917,415	ASS-138	913216,021	1316245,725
ASS-30	920806,495	1288221,790	ASS-81	915971,948	1300917,795	ASS-138	913216,120	1316244,717
ASS-30	920806,556	1288221,238	ASS-81	915971,821	1300918,456	ASS-138	913216,218	1316243,710
ASS-30	920806,666	1288220,234	ASS-81	915971,624	1300919,497	ASS-138	913216,316	1316242,702
ASS-30	920806,774	1288219,230	ASS-81	915971,430	1300920,538	ASS-138	913216,413	1316241,694
ASS-30	920806,881	1288218,225	ASS-81	915971,374	1300920,846	ASS-138	913216,481	1316240,980
ASS-30	920806,949	1288217,574	ASS-81	915971,239	1300921,579	ASS-138	913216,509	1316240,687
ASS-30	920806,986	1288217,219	ASS-81	915971,051	1300922,621	ASS-138	913216,604	1316239,679
ASS-30	920807,089	1288216,213	ASS-81	915971,001	1300922,897	ASS-138	913216,699	1316238,671
ASS-30	920807,190	1288215,206	ASS-81	915970,865	1300923,662	ASS-138	913216,793	1316237,664
ASS-30	920807,290	1288214,199	ASS-81	915970,682	1300924,704	ASS-138	913216,886	1316236,656
ASS-30	920807,387	1288213,191	ASS-81	915970,502	1300925,746	ASS-138	913216,949	1316235,965
ASS-30	920807,439	1288212,179	ASS-81	915970,467	1300925,951	ASS-138	913216,978	1316235,648
ASS-30	920807,442	1288211,491	ASS-81	915970,324	1300926,789	ASS-138	913217,070	1316234,640
ASS-30	920807,444	1288211,162	ASS-81	915970,150	1300927,832	ASS-138	913217,161	1316233,632
ASS-30	920807,447	1288210,146	ASS-81	915970,121	1300928,004	ASS-138	913217,251	1316232,624
ASS-30	920807,435	1288209,128	ASS-81	915969,978	1300928,874	ASS-138	913217,340	1316231,616
ASS-30	920807,449	1288208,112	ASS-81	915969,808	1300929,917	ASS-138	913217,399	1316230,949
ASS-30	920807,461	1288207,096	ASS-81	915969,642	1300930,961	ASS-138	913217,429	1316230,609
ASS-30	920807,467	1288206,451	ASS-81	915969,478	1300932,004	ASS-138	913217,516	1316229,601
ASS-30	920807,471	1288206,080	ASS-81	915969,317	1300933,048	ASS-138	913217,603	1316228,593
ASS-30	920807,479	1288205,063	ASS-81	915969,307	1300933,116	ASS-138	913217,690	1316227,585
ASS-30	920807,481	1288204,046	ASS-81	915969,159	1300934,091	ASS-138	913217,934	1316225,748
ASS-30	920807,470	1288203,028	ASS-81	915969,004	1300935,135	ASS-141	913180,657	1316402,154
ASS-30	920807,457	1288202,009	ASS-81	915968,879	1300936,185	ASS-141	913180,694	1316401,375
ASS-30	920807,449	1288201,423	ASS-81	915968,759	1300937,236	ASS-141	913180,081	1316404,291
ASS-30	920807,442	1288200,991	ASS-81	915968,646	1300938,250	ASS-141	913179,967	1316404,833
ASS-30	920807,424	1288199,972	ASS-81	915968,642	1300938,286	ASS-141	913179,052	1316409,184
ASS-30	920807,405	1288198,953	ASS-81	915968,528	1300939,337	ASS-141	913178,163	1316413,412
ASS-30	920807,387	1288197,934	ASS-81	915968,417	1300940,387	ASS-141	913178,354	1316412,913
ASS-30	920807,367	1288196,916	ASS-81	915968,309	1300941,438	ASS-141	913178,659	1316411,953
ASS-30	920807,355	1288196,388	ASS-81	915968,204	1300942,488	ASS-141	913178,865	1316410,974
ASS-30	920807,344	1288195,897	ASS-81	915968,124	1300943,400	ASS-141	913179,070	1316409,995
ASS-30	920807,342	1288195,797	ASS-81	915968,111	1300943,541	ASS-141	913179,105	1316409,830

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-30	920807,326	1288195,192	ASS-81	915968,040	1300944,596	ASS-141	913179,276	1316409,016
ASS-30	920807,319	1288194,879	ASS-81	915967,972	1300945,652	ASS-141	913179,482	1316408,038
ASS-30	920807,290	1288193,861	ASS-81	915967,906	1300946,707	ASS-141	913179,688	1316407,059
ASS-30	920807,260	1288192,843	ASS-81	915967,844	1300947,762	ASS-141	913179,893	1316406,080
ASS-30	920807,227	1288191,826	ASS-81	915967,798	1300948,570	ASS-141	913180,099	1316405,101
ASS-30	920807,191	1288190,808	ASS-81	915967,784	1300948,817	ASS-141	913180,134	1316404,936
ASS-30	920807,189	1288190,767	ASS-81	915967,727	1300949,871	ASS-141	913180,305	1316404,123
ASS-30	920807,167	1288190,164	ASS-81	915967,674	1300950,925	ASS-141	913180,511	1316403,144
ASS-30	920807,153	1288189,791	ASS-81	915967,623	1300951,979	ASS-140	913159,574	1316374,716
ASS-30	920807,112	1288188,773	ASS-81	915967,575	1300953,033	ASS-140	913159,217	1316374,648
ASS-30	920807,068	1288187,757	ASS-81	915967,545	1300953,735	ASS-140	913158,916	1316375,608
ASS-30	920807,023	1288186,740	ASS-81	915967,530	1300954,086	ASS-140	913158,615	1316376,569
ASS-30	920807,329	1288186,613	ASS-81	915967,488	1300955,139	ASS-140	913158,314	1316377,530
ASS-30	920808,285	1288186,216	ASS-81	915967,449	1300956,192	ASS-140	913158,013	1316378,490
ASS-30	920809,259	1288185,813	ASS-81	915967,427	1300956,821	ASS-140	913157,713	1316379,451
ASS-30	920809,326	1288184,796	ASS-81	915967,413	1300957,245	ASS-140	913157,543	1316380,437
ASS-30	920807,194	1288183,702	ASS-81	915967,379	1300958,297	ASS-140	913157,373	1316381,422
ASS-30	920807,255	1288182,690	ASS-81	915967,362	1300958,893	ASS-140	913157,202	1316382,408
ASS-30	920807,292	1288182,056	ASS-81	915967,349	1300959,349	ASS-140	913157,032	1316383,393
ASS-30	920807,314	1288181,677	ASS-81	915967,322	1300960,400	ASS-140	913156,862	1316384,379
ASS-30	920807,327	1288181,454	ASS-81	915967,297	1300961,452	ASS-140	913156,692	1316385,364
ASS-30	920807,371	1288180,664	ASS-81	915967,286	1300961,974	ASS-140	913156,522	1316386,350
ASS-30	920807,424	1288179,651	ASS-81	915967,275	1300962,503	ASS-140	913156,351	1316387,336
ASS-30	920807,475	1288178,638	ASS-81	915967,256	1300963,553	ASS-140	913156,181	1316388,321
ASS-30	920807,524	1288177,625	ASS-81	915967,249	1300964,043	ASS-140	913156,011	1316389,307
ASS-30	920807,550	1288177,049	ASS-81	915967,240	1300964,603	ASS-140	913155,843	1316390,293
ASS-30	920807,570	1288176,611	ASS-81	915967,227	1300965,653	ASS-140	913155,713	1316391,286
ASS-30	920807,577	1288176,447	ASS-81	915967,217	1300966,703	ASS-140	913155,583	1316392,279
ASS-30	920807,613	1288175,598	ASS-81	915967,209	1300967,119	ASS-140	913155,738	1316393,106
ASS-30	920807,653	1288174,584	ASS-81	915967,196	1300967,750	ASS-140	913157,021	1316394,590
ASS-30	920807,691	1288173,570	ASS-81	915967,172	1300968,796	ASS-140	913158,031	1316399,873
ASS-30	920807,727	1288172,556	ASS-81	915967,165	1300969,180	ASS-140	913158,116	1316400,907
ASS-30	920807,739	1288172,039	ASS-81	915967,151	1300969,843	ASS-140	913158,202	1316401,941
ASS-30	920807,750	1288171,542	ASS-81	915967,133	1300970,889	ASS-140	913158,287	1316402,975
ASS-30	920807,752	1288171,437	ASS-81	915967,117	1300971,934	ASS-140	913158,372	1316404,010
ASS-30	920807,764	1288170,528	ASS-81	915967,113	1300972,245	ASS-140	913158,457	1316405,044
ASS-30	920807,775	1288169,513	ASS-81	915967,104	1300972,979	ASS-140	913158,543	1316406,078
ASS-30	920807,784	1288168,499	ASS-81	915967,095	1300974,024	ASS-140	913158,628	1316407,113
ASS-30	920807,790	1288167,485	ASS-81	915967,082	1300974,302	ASS-140	913158,713	1316408,147
ASS-30	920807,792	1288167,026	ASS-81	915967,049	1300975,065	ASS-140	913158,798	1316409,181
ASS-30	920807,793	1288166,470	ASS-81	915966,979	1300976,103	ASS-140	913158,884	1316410,216
ASS-30	920807,799	1288166,424	ASS-81	915966,911	1300977,141	ASS-140	913159,290	1316415,383
ASS-30	920807,924	1288165,456	ASS-81	915966,898	1300977,346	ASS-140	913159,696	1316420,551
ASS-30	920808,125	1288164,442	ASS-81	915966,846	1300978,179	ASS-140	913156,745	1316430,168
ASS-30	920808,322	1288163,427	ASS-81	915966,784	1300979,217	ASS-140	913156,158	1316431,074
ASS-30	920808,501	1288162,495	ASS-81	915966,774	1300979,391	ASS-140	913155,572	1316431,981
ASS-30	920808,518	1288162,411	ASS-81	915966,725	1300980,256	ASS-140	913154,986	1316432,887
ASS-30	920808,616	1288161,891	ASS-81	915966,668	1300981,294	ASS-140	913154,400	1316433,793
ASS-30	920808,710	1288161,394	ASS-81	915966,615	1300982,332	ASS-140	913153,816	1316434,700
ASS-30	920808,900	1288160,377	ASS-81	915966,610	1300982,434	ASS-140	913153,231	1316435,606
ASS-30	920809,087	1288159,359	ASS-81	915966,564	1300983,371	ASS-140	913152,647	1316436,513
ASS-30	920809,272	1288158,341	ASS-81	915966,516	1300984,409	ASS-140	913152,064	1316437,419

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-30	920809,428	1288157,466	ASS-81	915966,513	1300984,478	ASS-140	913151,482	1316438,327
ASS-30	920809,454	1288157,322	ASS-81	915966,470	1300985,447	ASS-140	913150,898	1316439,233
ASS-30	920809,535	1288156,860	ASS-81	915966,428	1300986,486	ASS-140	913150,316	1316440,140
ASS-30	920809,633	1288156,302	ASS-81	915966,388	1300987,524	ASS-140	913149,735	1316441,047
ASS-30	920809,809	1288155,281	ASS-81	915966,351	1300988,563	ASS-140	913149,400	1316442,001
ASS-30	920809,983	1288154,260	ASS-81	915966,372	1300989,570	ASS-140	913149,191	1316442,978
ASS-30	920810,154	1288153,238	ASS-81	915966,373	1300989,605	ASS-140	913148,983	1316443,954
ASS-30	920814,082	1288152,213	ASS-81	915966,546	1300990,654	ASS-140	913148,775	1316444,931
ASS-30	920814,385	1288152,134	ASS-81	915966,723	1300991,703	ASS-140	913148,567	1316445,906
ASS-30	920814,422	1288151,762	ASS-81	915966,884	1300992,644	ASS-140	913148,360	1316446,882
ASS-30	920814,488	1288151,105	ASS-81	915966,902	1300992,750	ASS-140	913148,153	1316447,857
ASS-30	920814,590	1288150,075	ASS-81	915967,084	1300993,796	ASS-140	913148,151	1316447,863
ASS-30	920814,688	1288149,046	ASS-81	915967,244	1300994,703	ASS-140	913147,946	1316448,831
ASS-30	920814,542	1288148,022	ASS-81	915967,269	1300994,841	ASS-140	913147,944	1316448,840
ASS-30	920814,327	1288147,001	ASS-81	915967,408	1300995,883	ASS-140	913146,722	1316453,681
ASS-30	920814,172	1288146,273	ASS-81	915967,326	1300996,915	ASS-140	913145,511	1316458,475
ASS-30	920814,110	1288145,982	ASS-81	915967,254	1300997,844	ASS-140	913145,500	1316458,514
ASS-30	920814,051	1288145,663	ASS-81	915967,246	1300997,947	ASS-140	913144,142	1316463,311
ASS-30	920813,921	1288144,963	ASS-81	915967,171	1300998,980	ASS-140	913142,813	1316468,006
ASS-30	920809,882	1288144,077	ASS-81	915967,105	1300999,910	ASS-140	913142,784	1316468,097
ASS-30	920809,694	1288143,066	ASS-81	915967,098	1301000,013	ASS-140	913141,291	1316472,843
ASS-30	920809,503	1288142,056	ASS-81	915967,029	1301001,046	ASS-140	913139,853	1316477,411
ASS-30	920809,377	1288141,392	ASS-81	915966,964	1301002,080	ASS-140	913139,468	1316478,328
ASS-30	920809,311	1288141,047	ASS-81	915966,915	1301002,907	ASS-140	913139,082	1316479,244
ASS-30	920809,245	1288140,808	ASS-81	915966,902	1301003,114	ASS-140	913138,696	1316480,158
ASS-30	920809,033	1288140,042	ASS-81	915966,844	1301004,148	ASS-140	913138,328	1316481,075
ASS-30	920808,749	1288139,039	ASS-81	915966,800	1301004,976	ASS-140	913138,289	1316481,281
ASS-30	920808,464	1288138,036	ASS-81	915966,789	1301005,183	ASS-140	913138,143	1316482,032
ASS-30	920808,180	1288137,035	ASS-81	915966,738	1301006,218	ASS-140	913137,957	1316482,989
ASS-30	920808,014	1288136,452	ASS-81	915966,690	1301007,253	ASS-140	913137,870	1316483,427
ASS-30	920807,896	1288136,035	ASS-81	915966,659	1301007,978	ASS-140	913138,087	1316482,410
ASS-30	920807,845	1288135,857	ASS-81	915966,646	1301008,289	ASS-140	913138,124	1316482,235
ASS-30	920807,610	1288135,035	ASS-81	915966,605	1301009,324	ASS-140	913139,827	1316477,743
ASS-30	920807,323	1288134,037	ASS-81	915966,568	1301010,360	ASS-140	913139,873	1316477,623
ASS-30	920807,026	1288133,040	ASS-81	915966,534	1301011,396	ASS-140	913141,502	1316473,046
ASS-30	920806,681	1288132,047	ASS-81	915966,628	1301012,432	ASS-140	913141,529	1316472,967
ASS-30	920806,774	1288131,988	ASS-81	915967,070	1301013,050	ASS-140	913142,922	1316468,280
ASS-30	920807,113	1288131,773	ASS-81	915967,290	1301013,358	ASS-140	913142,934	1316468,239
ASS-30	920808,421	1288130,945	ASS-81	915967,363	1301013,461	ASS-140	913144,324	1316463,500
ASS-30	920808,133	1288129,948	ASS-81	915968,100	1301014,486	ASS-140	913144,325	1316463,495
ASS-30	920807,818	1288128,953	ASS-81	915968,837	1301015,506	ASS-140	913144,327	1316463,490
ASS-30	920807,473	1288127,961	ASS-81	915969,546	1301016,522	ASS-140	913145,710	1316458,723
ASS-30	920807,261	1288127,355	ASS-81	915969,895	1301017,542	ASS-140	913145,713	1316458,715
ASS-30	920807,127	1288126,970	ASS-81	915970,178	1301018,357	ASS-140	913145,716	1316458,707
ASS-30	920806,779	1288125,980	ASS-81	915970,249	1301018,561	ASS-140	913147,234	1316453,967
ASS-30	920806,431	1288124,991	ASS-81	915970,607	1301019,576	ASS-140	913147,242	1316453,931
ASS-30	920806,214	1288123,994	ASS-81	915971,381	1301020,578	ASS-140	913148,313	1316449,111
ASS-30	920806,135	1288122,990	ASS-81	915971,485	1301021,597	ASS-140	913148,324	1316449,060
ASS-30	920806,089	1288122,413	ASS-81	915971,592	1301022,616	ASS-140	913149,391	1316444,243
ASS-30	920806,055	1288121,987	ASS-81	915971,669	1301023,329	ASS-140	913149,416	1316444,186
ASS-30	920805,974	1288120,983	ASS-81	915971,702	1301023,634	ASS-140	913151,413	1316439,542
ASS-30	920805,892	1288119,980	ASS-81	915971,774	1301024,280	ASS-140	913151,450	1316439,486

J. Chap
21

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-30	920805,810	1288118,978	ASS-81	915971,912	1301023,153	ASS-140	913154,361	1316435,014
ASS-30	920805,711	1288117,977	ASS-84	916018,440	1301195,130	ASS-140	913154,397	1316434,958
ASS-30	920805,739	1288116,967	ASS-84	916016,442	1301185,280	ASS-140	913157,308	1316430,487
ASS-30	920805,848	1288115,953	ASS-84	916016,440	1301185,586	ASS-140	913157,332	1316430,428
ASS-30	920805,956	1288114,939	ASS-84	916016,434	1301186,697	ASS-140	913159,270	1316425,771
ASS-30	920806,028	1288113,927	ASS-84	916016,434	1301186,721	ASS-140	913159,277	1316425,740
ASS-30	920806,029	1288113,898	ASS-84	916016,430	1301187,548	ASS-140	913160,413	1316420,899
ASS-30	920806,048	1288112,919	ASS-84	916016,428	1301187,856	ASS-140	913160,110	1316416,871
ASS-30	920806,066	1288111,911	ASS-84	916016,423	1301188,990	ASS-140	913160,025	1316415,734
ASS-30	920806,085	1288110,903	ASS-84	916016,418	1301190,124	ASS-140	913159,600	1316410,563
ASS-30	920806,103	1288109,896	ASS-84	916016,413	1301191,258	ASS-140	913159,176	1316405,392
ASS-30	920806,121	1288108,889	ASS-84	916016,408	1301192,391	ASS-140	913158,751	1316400,222
ASS-30	920806,122	1288108,878	ASS-84	916016,405	1301193,206	ASS-140	913158,326	1316395,050
ASS-30	920806,137	1288107,963	ASS-84	916016,404	1301193,513	ASS-140	913156,457	1316389,603
ASS-30	920806,139	1288107,882	ASS-84	916016,404	1301193,524	ASS-140	913156,980	1316386,578
ASS-30	920805,916	1288106,893	ASS-84	916016,399	1301194,656	ASS-140	913157,309	1316384,675
ASS-30	920805,577	1288105,912	ASS-84	916016,395	1301195,787	ASS-142	913172,320	1316448,411
ASS-30	920805,237	1288104,931	ASS-84	916016,391	1301196,917	ASS-142	913171,731	1316445,459
ASS-30	920804,898	1288103,951	ASS-84	916016,386	1301198,047	ASS-142	913171,458	1316448,459
ASS-30	920804,762	1288102,957	ASS-84	916016,364	1301199,174	ASS-142	913172,839	1316453,817
ASS-30	920804,783	1288102,454	ASS-84	916016,363	1301199,185	ASS-142	913172,840	1316453,822
ASS-30	920804,805	1288101,950	ASS-84	916016,337	1301200,323	ASS-142	913172,841	1316453,826
ASS-30	920804,849	1288100,944	ASS-84	916016,311	1301201,460	ASS-142	913175,162	1316459,368
ASS-30	920804,892	1288099,937	ASS-84	916016,297	1301202,589	ASS-142	913175,167	1316459,381
ASS-30	920804,965	1288098,929	ASS-84	916016,839	1301203,426	ASS-142	913174,428	1316464,338
ASS-30	920804,842	1288097,936	ASS-84	916018,059	1301203,911	ASS-142	913174,421	1316464,381
ASS-30	920804,876	1288097,435	ASS-84	916019,248	1301204,410	ASS-142	913173,506	1316468,408
ASS-30	920804,910	1288096,928	ASS-84	916020,324	1301204,968	ASS-142	913172,181	1316474,140
ASS-30	920804,977	1288095,922	ASS-84	916021,308	1301205,573	ASS-142	913172,158	1316474,241
ASS-30	920804,995	1288094,919	ASS-84	916022,290	1301206,179	ASS-142	913171,588	1316479,159
ASS-30	920803,055	1288094,056	ASS-84	916023,029	1301206,635	ASS-142	913171,571	1316479,302
ASS-30	920803,116	1288093,060	ASS-84	916023,272	1301206,786	ASS-142	913171,355	1316484,268
ASS-30	920803,117	1288093,050	ASS-84	916023,297	1301206,801	ASS-142	913171,347	1316484,460
ASS-30	920803,089	1288092,051	ASS-84	916024,248	1301207,395	ASS-142	913171,105	1316489,391
ASS-30	920803,016	1288091,056	ASS-84	916025,223	1301208,005	ASS-142	913171,093	1316489,636
ASS-30	920802,944	1288090,060	ASS-84	916026,198	1301208,616	ASS-142	913169,492	1316492,819
ASS-30	920802,872	1288089,065	ASS-84	916027,173	1301209,227	ASS-142	913169,791	1316492,273
ASS-30	920802,800	1288088,070	ASS-84	916027,944	1301209,708	ASS-142	913170,359	1316491,352
ASS-30	920802,790	1288087,932	ASS-84	916028,151	1301209,837	ASS-142	913170,926	1316490,431
ASS-30	920802,729	1288087,076	ASS-84	916028,212	1301209,875	ASS-142	913171,191	1316489,441
ASS-30	920802,658	1288086,081	ASS-84	916029,133	1301210,446	ASS-142	913171,203	1316489,214
ASS-30	920802,554	1288085,089	ASS-84	916030,115	1301211,056	ASS-142	913171,248	1316488,405
ASS-30	920802,418	1288084,100	ASS-84	916031,161	1301211,635	ASS-142	913171,303	1316487,370
ASS-30	920804,308	1288082,975	ASS-84	916032,112	1301212,263	ASS-142	913171,357	1316486,335
ASS-30	920804,240	1288081,982	ASS-84	916032,368	1301212,433	ASS-142	913171,410	1316485,302
ASS-30	920804,173	1288080,990	ASS-84	916031,537	1301210,981	ASS-142	913171,462	1316484,269
ASS-30	920804,106	1288079,998	ASS-84	916026,468	1301207,834	ASS-142	913171,477	1316484,093
ASS-30	920804,039	1288079,006	ASS-84	916021,536	1301204,772	ASS-142	913171,925	1316479,026
ASS-30	920803,973	1288078,015	ASS-84	916020,230	1301203,961	ASS-142	913172,363	1316474,069
ASS-30	920803,909	1288077,024	ASS-84	916019,473	1301200,226	ASS-142	913172,385	1316473,975
ASS-30	920803,845	1288076,033	ASS-85	916036,147	1301185,478	ASS-142	913172,598	1316473,083
ASS-30	920803,781	1288075,043	ASS-85	916035,617	1301184,824	ASS-142	913172,833	1316472,097

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-30	920803,719	1288074,052	ASS-85	916040,599	1301193,391	ASS-142	913173,067	1316471,111
ASS-30	920803,658	1288073,062	ASS-85	916043,395	1301197,280	ASS-142	913173,300	1316470,126
ASS-30	920803,597	1288072,073	ASS-85	916046,355	1301201,396	ASS-142	913173,532	1316469,140
ASS-30	920803,501	1288071,085	ASS-85	916046,555	1301201,674	ASS-142	913173,547	1316469,076
ASS-30	920803,404	1288070,098	ASS-85	916047,580	1301206,386	ASS-142	913173,762	1316468,155
ASS-30	920803,308	1288069,111	ASS-85	916048,677	1301211,425	ASS-142	913173,992	1316467,171
ASS-30	920803,221	1288068,124	ASS-85	916048,780	1301211,899	ASS-142	913174,222	1316466,186
ASS-30	920803,140	1288067,137	ASS-85	916049,636	1301212,958	ASS-142	913174,450	1316465,202
ASS-30	920803,061	1288066,150	ASS-85	916049,668	1301212,535	ASS-142	913174,677	1316464,218
ASS-30	920802,983	1288065,163	ASS-85	916049,674	1301212,459	ASS-142	913174,686	1316464,178
ASS-30	920802,939	1288064,599	ASS-85	916049,755	1301211,363	ASS-142	913174,903	1316463,234
ASS-30	920802,906	1288064,176	ASS-85	916049,841	1301210,189	ASS-142	913175,129	1316462,251
ASS-30	920802,830	1288063,190	ASS-85	916049,925	1301209,013	ASS-142	913175,354	1316461,268
ASS-30	920802,756	1288062,204	ASS-85	916050,007	1301207,837	ASS-142	913175,579	1316460,285
ASS-30	920802,683	1288061,217	ASS-85	916050,995	1301206,211	ASS-142	913175,653	1316459,274
ASS-30	920802,628	1288060,231	ASS-85	916050,966	1301206,165	ASS-142	913175,643	1316459,250
ASS-30	920802,600	1288059,614	ASS-85	916050,454	1301205,340	ASS-142	913175,200	1316458,161
ASS-30	920802,583	1288059,244	ASS-85	916049,913	1301204,471	ASS-142	913174,746	1316457,049
ASS-30	920802,538	1288058,257	ASS-85	916049,371	1301203,603	ASS-142	913174,291	1316455,938
ASS-30	920802,495	1288057,271	ASS-85	916048,914	1301202,872	ASS-142	913173,835	1316454,828
ASS-30	920802,454	1288056,285	ASS-85	916048,829	1301202,737	ASS-142	913173,378	1316453,718
ASS-30	920802,414	1288055,299	ASS-85	916048,286	1301201,872	ASS-142	913173,375	1316453,708
ASS-30	920802,388	1288054,622	ASS-85	916047,743	1301201,009	ASS-144	913062,949	1316685,836
ASS-30	920802,376	1288054,313	ASS-85	916047,704	1301200,947	ASS-144	913072,561	1316662,558
ASS-31	920517,403	1288935,592	ASS-85	916047,200	1301200,147	ASS-144	913072,521	1316662,636
ASS-31	920517,335	1288934,667	ASS-85	916046,656	1301199,287	ASS-144	913072,243	1316663,166
ASS-31	920517,071	1288936,938	ASS-85	916046,221	1301198,599	ASS-144	913072,147	1316663,383
ASS-31	920516,340	1288940,671	ASS-85	916046,112	1301198,428	ASS-144	913072,068	1316663,539
ASS-31	920515,741	1288943,728	ASS-85	916045,568	1301197,570	ASS-144	913069,781	1316668,044
ASS-31	920515,655	1288947,130	ASS-85	916045,024	1301196,713	ASS-144	913068,116	1316671,323
ASS-31	920515,824	1288946,501	ASS-85	916045,006	1301196,683	ASS-144	913067,854	1316671,609
ASS-31	920515,840	1288946,413	ASS-85	916044,480	1301195,857	ASS-144	913067,384	1316672,120
ASS-31	920516,001	1288945,517	ASS-85	916043,881	1301195,031	ASS-144	913067,408	1316673,221
ASS-31	920516,178	1288944,532	ASS-85	916043,384	1301194,415	ASS-144	913067,091	1316674,185
ASS-31	920516,356	1288943,548	ASS-85	916043,235	1301194,230	ASS-144	913066,774	1316675,149
ASS-31	920516,534	1288942,563	ASS-85	916042,589	1301193,430	ASS-144	913066,458	1316676,113
ASS-31	920516,712	1288941,579	ASS-85	916041,944	1301192,631	ASS-144	913066,354	1316676,433
ASS-31	920516,728	1288941,491	ASS-85	916041,939	1301192,625	ASS-144	913066,143	1316677,077
ASS-31	920516,891	1288940,594	ASS-85	916041,298	1301191,833	ASS-144	913065,829	1316678,042
ASS-31	920517,070	1288939,610	ASS-85	916040,653	1301191,036	ASS-144	913065,516	1316679,006
ASS-31	920517,249	1288938,626	ASS-85	916040,170	1301190,440	ASS-144	913065,203	1316679,971
ASS-31	920517,428	1288937,642	ASS-85	916040,009	1301190,240	ASS-144	913064,891	1316680,936
ASS-31	920517,479	1288936,630	ASS-85	916039,364	1301189,445	ASS-144	913064,393	1316682,157
ASS-31	920517,473	1288936,545	ASS-85	916038,724	1301188,655	ASS-144	913062,902	1316685,818
ASS-32	920488,570	1288971,808	ASS-85	916038,720	1301188,650	ASS-143	913101,443	1316672,601
ASS-32	920489,216	1288969,996	ASS-85	916038,077	1301187,856	ASS-143	913102,144	1316670,563
ASS-32	920489,014	1288970,486	ASS-85	916037,433	1301187,063	ASS-143	913093,828	1316692,084
ASS-32	920488,625	1288971,426	ASS-85	916036,790	1301186,270	ASS-143	913094,345	1316691,168
ASS-32	920488,236	1288972,366	ASS-86	916032,113	1301221,978	ASS-143	913096,226	1316687,833
ASS-32	920487,847	1288973,306	ASS-86	916032,788	1301218,049	ASS-143	913097,015	1316687,214
ASS-32	920487,457	1288974,246	ASS-86	916031,538	1301219,134	ASS-143	913097,156	1316686,939
ASS-32	920487,209	1288975,216	ASS-86	916031,725	1301220,131	ASS-143	913097,466	1316686,331

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-32	920486,993	1288976,192	ASS-86	916031,765	1301220,346	ASS-143	913097,848	1316685,420
ASS-32	920486,778	1288977,169	ASS-86	916031,910	1301221,126	ASS-143	913098,231	1316684,510
ASS-32	920486,561	1288978,145	ASS-86	916032,090	1301222,106	ASS-143	913098,614	1316683,600
ASS-32	920486,345	1288979,121	ASS-87	916030,483	1301231,450	ASS-143	913099,027	1316682,702
ASS-32	920486,128	1288980,098	ASS-87	916030,773	1301229,769	ASS-143	913099,193	1316682,408
ASS-32	920485,944	1288981,081	ASS-87	916029,091	1301230,985	ASS-143	913099,517	1316681,835
ASS-32	920485,776	1288982,067	ASS-87	916029,065	1301232,041	ASS-143	913100,008	1316680,969
ASS-32	920485,608	1288983,054	ASS-87	916029,175	1301232,370	ASS-143	913100,403	1316680,064
ASS-32	920485,497	1288983,703	ASS-87	916029,367	1301232,944	ASS-143	913100,742	1316679,136
ASS-32	920485,799	1288982,612	ASS-87	916029,669	1301233,845	ASS-143	913101,082	1316678,209
ASS-32	920486,104	1288981,508	ASS-87	916029,970	1301234,745	ASS-143	913101,052	1316677,807
ASS-32	920487,055	1288977,767	ASS-87	916030,271	1301235,642	ASS-143	913100,999	1316677,108
ASS-32	920488,288	1288972,917	ASS-87	916030,571	1301236,538	ASS-143	913100,764	1316675,945
ASS-33	920423,000	1289185,757	ASS-87	916030,723	1301236,990	ASS-143	913100,774	1316674,881
ASS-33	920424,904	1289183,060	ASS-87	916030,870	1301237,432	ASS-143	913100,995	1316673,903
ASS-33	920426,537	1289180,747	ASS-87	916031,169	1301238,323	ASS-145	913058,704	1316698,745
ASS-33	920427,786	1289178,977	ASS-87	916031,468	1301239,213	ASS-145	913058,664	1316695,796
ASS-33	920428,617	1289177,801	ASS-87	916031,766	1301240,102	ASS-145	913058,626	1316695,881
ASS-33	920430,719	1289174,939	ASS-87	916032,063	1301240,988	ASS-145	913057,953	1316696,709
ASS-33	920433,676	1289170,914	ASS-87	916032,261	1301241,577	ASS-145	913057,280	1316697,537
ASS-33	920434,351	1289169,996	ASS-87	916032,360	1301241,872	ASS-146	913017,594	1316961,539
ASS-33	920435,762	1289159,512	ASS-87	916032,656	1301242,755	ASS-146	913018,880	1316956,180
ASS-33	920436,205	1289157,808	ASS-87	916032,952	1301243,636	ASS-146	913014,704	1316966,153
ASS-33	920437,331	1289153,483	ASS-87	916033,247	1301244,515	ASS-146	913014,912	1316965,851
ASS-33	920438,229	1289150,035	ASS-87	916033,541	1301245,392	ASS-146	913016,143	1316963,931
ASS-33	920438,802	1289148,729	ASS-87	916033,790	1301246,132	ASS-146	913016,900	1316962,054
ASS-33	920440,755	1289144,272	ASS-87	916033,836	1301246,268	ASS-147	912981,637	1316973,718
ASS-33	920441,995	1289141,440	ASS-87	916034,129	1301247,141	ASS-147	912985,019	1316962,213
ASS-33	920443,028	1289139,987	ASS-87	916034,171	1301247,176	ASS-147	912984,360	1316962,588
ASS-33	920445,888	1289135,963	ASS-87	916034,936	1301247,815	ASS-147	912983,968	1316964,071
ASS-33	920447,518	1289133,669	ASS-87	916036,060	1301248,372	ASS-147	912983,813	1316964,534
ASS-33	920448,013	1289131,577	ASS-87	916037,191	1301248,932	ASS-147	912983,572	1316965,505
ASS-33	920449,147	1289126,777	ASS-87	916038,016	1301249,341	ASS-147	912983,522	1316965,756
ASS-33	920449,707	1289124,410	ASS-87	916037,668	1301249,108	ASS-147	912981,799	1316972,281
ASS-33	920449,782	1289124,256	ASS-87	916033,524	1301240,430	ASS-149	912989,028	1317104,542
ASS-33	920450,790	1289122,208	ASS-87	916032,604	1301237,713	ASS-149	912988,913	1317104,077
ASS-33	920452,948	1289117,824	ASS-87	916031,051	1301233,125	ASS-149	912988,866	1317107,795
ASS-33	920453,869	1289115,953	ASS-88	916040,758	1301251,174	ASS-149	912990,448	1317110,262
ASS-33	920454,939	1289113,357	ASS-88	916039,837	1301250,558	ASS-148	912967,530	1317083,416
ASS-33	920456,315	1289110,022	ASS-88	916045,552	1301255,320	ASS-148	912967,766	1317082,402
ASS-33	920456,811	1289108,820	ASS-88	916045,729	1301254,125	ASS-148	912967,542	1317083,200
ASS-33	920457,491	1289107,172	ASS-89	916074,228	1301255,502	ASS-148	912967,250	1317084,244
ASS-33	920458,475	1289104,196	ASS-89	916072,985	1301255,323	ASS-148	912966,957	1317085,291
ASS-33	920460,022	1289099,518	ASS-89	916075,067	1301257,543	ASS-148	912966,755	1317086,016
ASS-33	920460,504	1289098,059	ASS-89	916073,810	1301261,419	ASS-148	912966,664	1317086,340
ASS-33	920461,421	1289094,785	ASS-89	916071,955	1301267,141	ASS-148	912966,371	1317087,392
ASS-33	920462,754	1289090,022	ASS-89	916071,226	1301269,390	ASS-148	912966,077	1317088,445
ASS-33	920463,119	1289088,720	ASS-89	916072,293	1301279,141	ASS-148	912965,783	1317089,501
ASS-33	920464,266	1289085,288	ASS-89	916072,310	1301278,790	ASS-148	912965,488	1317090,559
ASS-33	920465,848	1289080,554	ASS-89	916072,317	1301278,635	ASS-148	912965,332	1317091,129
ASS-33	920466,239	1289079,385	ASS-89	916072,365	1301277,571	ASS-148	912965,199	1317091,619
ASS-33	920466,561	1289075,615	ASS-89	916072,392	1301276,957	ASS-148	912964,919	1317092,681

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-33	920466,988	1289070,612	ASS-89	916072,411	1301276,505	ASS-148	912964,638	1317093,746
ASS-33	920467,087	1289069,450	ASS-89	916072,454	1301275,438	ASS-148	912964,357	1317094,813
ASS-33	920467,757	1289065,675	ASS-89	916072,494	1301274,369	ASS-148	912964,076	1317095,882
ASS-33	920468,631	1289060,752	ASS-89	916072,457	1301273,623	ASS-148	912963,987	1317096,278
ASS-33	920468,831	1289059,625	ASS-89	916072,441	1301273,318	ASS-148	912963,837	1317096,952
ASS-33	920469,778	1289055,883	ASS-89	916072,328	1301272,278	ASS-148	912963,618	1317098,023
ASS-33	920471,005	1289051,032	ASS-89	916072,279	1301271,829	ASS-148	912963,404	1317099,096
ASS-33	920471,286	1289049,922	ASS-89	916072,213	1301271,238	ASS-148	912963,198	1317100,170
ASS-33	920472,387	1289046,214	ASS-89	916072,095	1301270,198	ASS-148	912962,998	1317101,246
ASS-33	920473,814	1289041,405	ASS-89	916072,202	1301269,104	ASS-148	912962,976	1317101,450
ASS-33	920474,141	1289040,304	ASS-89	916072,427	1301268,445	ASS-148	912962,881	1317102,320
ASS-33	920475,290	1289034,051	ASS-89	916072,600	1301267,938	ASS-148	912962,798	1317103,392
ASS-33	920475,742	1289031,591	ASS-89	916073,004	1301266,764	ASS-148	912962,724	1317104,465
ASS-33	920475,949	1289030,466	ASS-89	916073,119	1301266,425	ASS-148	912962,658	1317105,538
ASS-33	920476,521	1289026,646	ASS-89	916073,406	1301265,585	ASS-148	912962,601	1317106,612
ASS-33	920477,264	1289021,692	ASS-89	916073,807	1301264,400	ASS-148	912962,601	1317106,619
ASS-33	920477,434	1289020,559	ASS-89	916074,315	1301263,182	ASS-148	912962,553	1317107,686
ASS-33	920477,999	1289016,737	ASS-89	916074,857	1301261,948	ASS-148	912962,985	1317108,722
ASS-33	920478,732	1289011,782	ASS-89	916075,400	1301260,706	ASS-148	912963,484	1317109,749
ASS-33	920478,900	1289010,648	ASS-89	916075,411	1301260,544	ASS-148	912963,991	1317110,773
ASS-33	920479,727	1289006,882	ASS-89	916075,471	1301259,583	ASS-148	912964,414	1317111,613
ASS-33	920480,799	1289001,998	ASS-89	916075,833	1301258,378	ASS-148	912964,505	1317111,794
ASS-33	920481,044	1289000,881	ASS-89	916076,194	1301257,167	ASS-148	912964,704	1317112,181
ASS-33	920481,965	1288997,134	ASS-89	916076,233	1301256,847	ASS-148	912964,815	1317112,614
ASS-33	920481,965	1288997,130	ASS-89	916076,337	1301256,012	ASS-148	912965,402	1317114,902
ASS-33	920481,966	1288997,126	ASS-90	916043,466	1301269,344	ASS-148	912965,222	1317117,707
ASS-33	920483,158	1288992,275	ASS-90	916044,147	1301264,762	ASS-148	912964,888	1317122,905
ASS-33	920483,431	1288991,164	ASS-90	916043,526	1301265,328	ASS-148	912964,708	1317125,698
ASS-33	920484,448	1288987,491	ASS-90	916042,542	1301266,565	ASS-148	912964,622	1317126,788
ASS-33	920484,272	1288987,882	ASS-90	916042,422	1301266,749	ASS-148	912964,601	1317127,079
ASS-33	920483,851	1288988,815	ASS-90	916041,786	1301267,727	ASS-148	912964,544	1317127,879
ASS-33	920483,503	1288989,764	ASS-90	916041,315	1301268,803	ASS-148	912964,474	1317128,971
ASS-33	920483,237	1288990,730	ASS-90	916040,844	1301269,872	ASS-148	912964,412	1317130,063
ASS-33	920482,972	1288991,696	ASS-90	916040,795	1301270,034	ASS-148	912964,359	1317131,156
ASS-33	920482,706	1288992,662	ASS-90	916040,538	1301270,892	ASS-148	912964,314	1317132,249
ASS-33	920482,439	1288993,628	ASS-90	916040,670	1301271,794	ASS-148	912964,311	1317132,336
ASS-33	920482,173	1288994,594	ASS-90	916040,713	1301272,079	ASS-148	912964,277	1317133,342
ASS-33	920481,906	1288995,559	ASS-90	916040,805	1301272,695	ASS-148	912964,248	1317134,435
ASS-33	920481,638	1288996,525	ASS-90	916040,936	1301273,596	ASS-148	912964,227	1317135,529
ASS-33	920481,410	1288997,499	ASS-90	916041,063	1301274,498	ASS-148	912964,212	1317136,623
ASS-33	920481,191	1288998,475	ASS-90	916041,102	1301274,783	ASS-148	912964,202	1317137,601
ASS-33	920480,972	1288999,450	ASS-90	916041,186	1301275,399	ASS-148	912964,201	1317137,718
ASS-33	920480,752	1289000,426	ASS-90	916041,306	1301276,300	ASS-148	912964,194	1317138,814
ASS-33	920480,532	1289001,401	ASS-90	916041,362	1301276,729	ASS-148	912964,192	1317139,910
ASS-33	920480,311	1289002,377	ASS-90	916041,423	1301277,202	ASS-148	912964,213	1317141,004
ASS-33	920480,090	1289003,352	ASS-90	916041,535	1301278,103	ASS-148	912964,355	1317142,074
ASS-33	920479,869	1289004,328	ASS-90	916041,644	1301279,005	ASS-148	912964,458	1317142,831
ASS-33	920479,648	1289005,303	ASS-90	916041,694	1301279,433	ASS-148	912964,501	1317143,145
ASS-33	920479,426	1289006,278	ASS-90	916041,749	1301279,907	ASS-148	912964,879	1317144,168
ASS-33	920479,204	1289007,253	ASS-90	916041,851	1301280,808	ASS-148	912965,298	1317145,182
ASS-33	920478,982	1289008,229	ASS-90	916041,913	1301281,379	ASS-148	912965,720	1317146,193
ASS-33	920478,759	1289009,204	ASS-90	916041,949	1301281,710	ASS-148	912966,147	1317147,202

J. B. B.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-33	920478,536	1289010,179	ASS-90	916042,043	1301282,611	ASS-148	912966,634	1317148,739
ASS-33	920478,313	1289011,153	ASS-90	916043,048	1301283,333	ASS-148	912968,201	1317153,684
ASS-33	920478,089	1289012,128	ASS-90	916045,128	1301283,856	ASS-148	912968,946	1317156,034
ASS-33	920477,907	1289013,112	ASS-90	916046,200	1301284,585	ASS-148	912968,998	1317156,465
ASS-33	920477,766	1289014,104	ASS-90	916046,555	1301285,258	ASS-148	912969,401	1317157,470
ASS-33	920477,616	1289015,094	ASS-90	916046,649	1301285,436	ASS-148	912969,877	1317158,588
ASS-33	920477,465	1289016,085	ASS-90	916047,074	1301286,294	ASS-148	912971,918	1317163,375
ASS-33	920477,314	1289017,075	ASS-90	916047,476	1301287,159	ASS-148	912973,634	1317167,401
ASS-33	920477,162	1289018,065	ASS-90	916047,535	1301287,296	ASS-148	912973,240	1317168,634
ASS-33	920477,010	1289019,055	ASS-90	916047,853	1301288,029	ASS-148	912973,059	1317169,807
ASS-33	920476,857	1289020,045	ASS-90	916048,206	1301288,906	ASS-148	912973,405	1317170,823
ASS-33	920476,705	1289021,034	ASS-90	916048,518	1301289,744	ASS-148	912973,755	1317171,836
ASS-33	920476,551	1289022,024	ASS-90	916048,535	1301289,789	ASS-148	912973,962	1317172,430
ASS-33	920476,398	1289023,014	ASS-90	916048,425	1301290,741	ASS-148	912974,109	1317172,849
ASS-33	920476,244	1289024,003	ASS-90	916048,231	1301291,704	ASS-148	912974,466	1317173,859
ASS-33	920476,089	1289024,993	ASS-90	916048,166	1301292,009	ASS-148	912974,827	1317174,869
ASS-33	920475,935	1289025,982	ASS-90	916048,025	1301292,666	ASS-148	912975,117	1317175,901
ASS-33	920475,779	1289026,971	ASS-90	916048,017	1301293,597	ASS-148	912975,412	1317176,933
ASS-33	920475,624	1289027,960	ASS-90	916049,118	1301294,373	ASS-148	912975,548	1317177,339
ASS-33	920475,468	1289028,949	ASS-90	916049,237	1301294,457	ASS-148	912975,752	1317177,949
ASS-33	920475,311	1289029,938	ASS-90	916050,221	1301295,157	ASS-148	912975,869	1317178,334
ASS-33	920475,155	1289030,927	ASS-90	916051,326	1301295,950	ASS-148	912976,074	1317179,009
ASS-33	920474,997	1289031,916	ASS-90	916051,810	1301296,335	ASS-148	912976,033	1317180,120
ASS-33	920474,840	1289032,905	ASS-90	916052,348	1301296,762	ASS-148	912975,995	1317181,270
ASS-33	920474,682	1289033,894	ASS-90	916052,584	1301297,677	ASS-148	912976,091	1317182,376
ASS-33	920474,523	1289034,882	ASS-90	916052,811	1301298,593	ASS-148	912976,124	1317182,608
ASS-33	920474,365	1289035,871	ASS-90	916052,869	1301298,838	ASS-148	912976,246	1317183,464
ASS-33	920474,206	1289036,859	ASS-90	916053,030	1301299,512	ASS-148	912976,406	1317184,551
ASS-33	920474,046	1289037,847	ASS-90	916053,241	1301300,433	ASS-148	912976,698	1317185,592
ASS-33	920473,886	1289038,835	ASS-90	916053,373	1301301,016	ASS-148	912977,565	1317186,420
ASS-33	920473,513	1289039,777	ASS-90	916053,449	1301301,355	ASS-148	912978,412	1317187,251
ASS-33	920473,076	1289040,705	ASS-90	916053,648	1301302,279	ASS-148	912978,425	1317187,277
ASS-33	920472,638	1289041,632	ASS-90	916053,839	1301303,204	ASS-148	912978,879	1317188,224
ASS-33	920472,200	1289042,558	ASS-90	916053,916	1301303,598	ASS-148	912981,095	1317192,905
ASS-33	920471,825	1289043,496	ASS-90	916054,021	1301304,131	ASS-148	912983,306	1317197,575
ASS-33	920471,823	1289043,504	ASS-90	916054,195	1301305,060	ASS-148	912983,476	1317197,934
ASS-33	920471,630	1289044,472	ASS-90	916054,326	1301305,796	ASS-148	912983,916	1317198,911
ASS-33	920471,434	1289045,447	ASS-90	916054,361	1301305,990	ASS-148	912984,359	1317199,886
ASS-33	920471,431	1289045,461	ASS-90	916054,517	1301306,922	ASS-148	912984,876	1317200,830
ASS-33	920471,238	1289046,421	ASS-90	916054,666	1301307,855	ASS-148	912985,149	1317201,255
ASS-33	920471,041	1289047,395	ASS-90	916054,747	1301308,400	ASS-148	912985,462	1317201,741
ASS-33	920470,843	1289048,367	ASS-90	916054,805	1301308,789	ASS-148	912986,067	1317202,643
ASS-33	920470,838	1289048,393	ASS-90	916054,936	1301309,725	ASS-148	912986,675	1317203,540
ASS-33	920470,644	1289049,338	ASS-90	916055,053	1301310,615	ASS-148	912987,271	1317204,416
ASS-33	920470,444	1289050,309	ASS-90	916055,059	1301310,662	ASS-148	912988,505	1317206,524
ASS-33	920470,435	1289050,344	ASS-90	916055,173	1301311,599	ASS-148	912988,901	1317207,199
ASS-33	920470,214	1289051,272	ASS-90	916055,278	1301312,538	ASS-148	912989,447	1317208,113
ASS-33	920469,960	1289052,229	ASS-90	916055,349	1301313,235	ASS-148	912989,849	1317208,639
ASS-33	920469,705	1289053,186	ASS-90	916055,374	1301313,478	ASS-148	912991,310	1317210,855
ASS-33	920469,692	1289053,239	ASS-90	916055,493	1301314,417	ASS-148	912994,135	1317215,144
ASS-33	920469,462	1289054,144	ASS-90	916055,730	1301315,352	ASS-148	912994,742	1317216,065
ASS-33	920469,217	1289055,101	ASS-90	916055,957	1301316,290	ASS-148	912995,227	1317216,990

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-33	920469,200	1289055,167	ASS-90	916056,176	1301317,229	ASS-148	912995,716	1317217,913
ASS-33	920468,971	1289056,056	ASS-90	916056,210	1301317,378	ASS-148	912996,122	1317218,676
ASS-33	920468,724	1289057,011	ASS-90	916056,366	1301318,076	ASS-148	912996,206	1317218,833
ASS-33	920468,476	1289057,965	ASS-90	916056,387	1301318,171	ASS-148	912996,699	1317219,751
ASS-33	920468,452	1289058,055	ASS-90	916056,589	1301319,114	ASS-148	912997,194	1317220,666
ASS-33	920468,226	1289058,917	ASS-90	916056,782	1301320,059	ASS-148	912997,691	1317221,579
ASS-33	920467,975	1289059,869	ASS-90	916056,966	1301321,005	ASS-148	912998,190	1317222,490
ASS-33	920467,946	1289059,976	ASS-90	916057,141	1301321,953	ASS-148	912998,574	1317223,116
ASS-33	920467,722	1289060,819	ASS-90	916057,194	1301322,254	ASS-148	912998,733	1317223,376
ASS-33	920467,501	1289061,775	ASS-90	916057,308	1301322,903	ASS-148	912999,292	1317224,253
ASS-33	920467,307	1289062,737	ASS-90	916057,315	1301322,958	ASS-148	912999,851	1317225,127
ASS-33	920467,279	1289062,876	ASS-90	916057,439	1301323,854	ASS-148	913000,412	1317225,999
ASS-33	920467,111	1289063,698	ASS-90	916057,544	1301324,806	ASS-148	913000,975	1317226,869
ASS-33	920466,913	1289064,658	ASS-90	916057,642	1301325,758	ASS-148	913001,313	1317227,389
ASS-33	920466,880	1289064,818	ASS-90	916057,730	1301326,712	ASS-148	913001,539	1317227,736
ASS-33	920466,713	1289065,617	ASS-90	916057,768	1301327,165	ASS-148	913002,104	1317228,602
ASS-33	920466,511	1289066,574	ASS-90	916057,810	1301327,666	ASS-148	913002,670	1317229,465
ASS-33	920466,308	1289067,530	ASS-90	916057,777	1301327,872	ASS-148	913003,238	1317230,326
ASS-33	920466,300	1289067,734	ASS-90	916057,660	1301328,616	ASS-148	913003,806	1317231,186
ASS-33	920466,272	1289068,527	ASS-90	916057,122	1301329,554	ASS-148	913004,094	1317231,620
ASS-33	920466,255	1289069,527	ASS-90	916056,575	1301330,487	ASS-148	913004,375	1317232,043
ASS-33	920466,250	1289069,759	ASS-90	916056,200	1301331,422	ASS-148	913004,945	1317232,898
ASS-33	920466,235	1289070,527	ASS-90	916056,270	1301332,373	ASS-148	913005,517	1317233,752
ASS-33	920466,212	1289071,526	ASS-90	916056,227	1301332,726	ASS-148	913007,425	1317236,699
ASS-33	920466,188	1289072,525	ASS-90	916056,154	1301333,315	ASS-148	913008,017	1317237,613
ASS-33	920466,181	1289072,801	ASS-90	916056,033	1301334,257	ASS-148	913008,294	1317238,043
ASS-33	920466,161	1289073,524	ASS-90	916056,735	1301335,243	ASS-148	913008,846	1317238,900
ASS-33	920466,132	1289074,522	ASS-90	916056,981	1301335,310	ASS-148	913009,399	1317239,754
ASS-33	920466,122	1289074,829	ASS-90	916056,674	1301341,757	ASS-148	913009,602	1317240,069
ASS-33	920466,100	1289075,520	ASS-90	916056,010	1301341,851	ASS-148	913009,952	1317240,608
ASS-33	920466,066	1289076,517	ASS-90	916056,060	1301342,808	ASS-148	913010,505	1317241,460
ASS-33	920465,841	1289077,465	ASS-90	916056,105	1301343,765	ASS-148	913011,059	1317242,311
ASS-33	920465,721	1289077,795	ASS-90	916056,147	1301344,723	ASS-148	913011,613	1317243,160
ASS-33	920465,506	1289078,384	ASS-90	916056,183	1301345,682	ASS-148	913012,168	1317244,008
ASS-33	920465,168	1289079,302	ASS-90	916056,191	1301345,917	ASS-148	913012,346	1317244,281
ASS-33	920465,034	1289079,663	ASS-90	916056,216	1301346,642	ASS-148	913012,723	1317244,854
ASS-33	920464,828	1289080,217	ASS-90	916056,244	1301347,602	ASS-148	913013,278	1317245,700
ASS-33	920464,486	1289081,131	ASS-90	916056,387	1301347,784	ASS-148	913013,833	1317246,544
ASS-33	920464,142	1289082,043	ASS-90	916056,157	1301352,611	ASS-148	913014,388	1317247,387
ASS-33	920463,985	1289082,455	ASS-90	916055,889	1301353,317	ASS-148	913014,944	1317248,228
ASS-33	920463,795	1289082,954	ASS-90	916055,540	1301354,231	ASS-148	913015,106	1317248,474
ASS-33	920463,446	1289083,862	ASS-90	916055,188	1301355,142	ASS-148	913015,499	1317249,069
ASS-33	920463,273	1289084,309	ASS-90	916054,834	1301356,051	ASS-148	913016,054	1317249,909
ASS-33	920463,095	1289084,769	ASS-90	916054,492	1301356,920	ASS-148	913016,608	1317250,748
ASS-33	920462,741	1289085,674	ASS-90	916054,477	1301356,957	ASS-148	913018,207	1317253,636
ASS-33	920462,385	1289086,577	ASS-90	916054,118	1301357,862	ASS-148	913020,629	1317258,012
ASS-33	920462,212	1289087,087	ASS-90	916053,756	1301358,764	ASS-148	913021,455	1317259,505
ASS-33	920462,075	1289087,492	ASS-90	916053,482	1301359,679	ASS-148	913021,911	1317260,397
ASS-33	920461,764	1289088,405	ASS-90	916053,279	1301360,605	ASS-148	913022,367	1317261,289
ASS-33	920461,575	1289088,955	ASS-90	916053,073	1301361,530	ASS-148	913022,493	1317261,536
ASS-33	920461,450	1289089,317	ASS-90	916053,050	1301361,634	ASS-148	913022,823	1317262,180
ASS-33	920461,134	1289090,228	ASS-90	916050,882	1301370,186	ASS-148	913023,372	1317263,018

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-33	920460,815	1289091,136	ASS-90	916051,119	1301369,853	ASS-148	913023,924	1317263,853
ASS-33	920460,625	1289091,755	ASS-90	916052,293	1301368,201	ASS-148	913024,477	1317264,689
ASS-33	920460,532	1289092,055	ASS-90	916053,039	1301365,154	ASS-148	913025,025	1317265,527
ASS-33	920460,256	1289092,974	ASS-90	916054,205	1301360,393	ASS-148	913025,184	1317265,756
ASS-33	920460,054	1289093,639	ASS-90	916054,558	1301358,948	ASS-148	913025,599	1317266,350
ASS-33	920459,977	1289093,892	ASS-90	916055,837	1301355,729	ASS-148	913026,173	1317267,173
ASS-33	920459,681	1289094,805	ASS-90	916057,710	1301351,011	ASS-148	913026,748	1317267,996
ASS-33	920459,366	1289095,710	ASS-90	916058,189	1301349,805	ASS-148	913028,508	1317270,782
ASS-33	920459,107	1289096,433	ASS-90	916058,974	1301346,124	ASS-148	913031,181	1317275,012
ASS-33	920459,043	1289096,612	ASS-90	916059,907	1301341,747	ASS-148	913032,094	1317276,456
ASS-33	920458,711	1289097,510	ASS-90	916060,211	1301340,320	ASS-148	913033,665	1317279,351
ASS-33	920458,423	1289098,277	ASS-90	916057,721	1301330,577	ASS-148	913036,049	1317283,748
ASS-33	920458,375	1289098,407	ASS-90	916058,543	1301326,018	ASS-148	913036,864	1317285,249
ASS-33	920458,036	1289099,303	ASS-90	916059,434	1301321,077	ASS-148	913037,286	1317286,160
ASS-33	920457,694	1289100,198	ASS-90	916059,442	1301321,029	ASS-148	913037,806	1317287,015
ASS-33	920457,371	1289101,033	ASS-90	916058,513	1301316,137	ASS-148	913037,963	1317287,244
ASS-33	920457,348	1289101,091	ASS-90	916057,635	1301311,517	ASS-148	913038,372	1317287,843
ASS-33	920457,000	1289101,982	ASS-90	916057,590	1301311,231	ASS-148	913038,963	1317288,656
ASS-33	920456,652	1289102,863	ASS-90	916056,829	1301306,342	ASS-148	913039,554	1317289,469
ASS-33	920456,648	1289102,873	ASS-90	916056,166	1301302,082	ASS-148	913040,146	1317290,282
ASS-33	920456,293	1289103,762	ASS-90	916055,852	1301301,491	ASS-148	913040,737	1317291,095
ASS-33	920455,935	1289104,649	ASS-90	916053,389	1301296,847	ASS-148	913040,901	1317291,321
ASS-33	920455,574	1289105,535	ASS-90	916051,434	1301293,161	ASS-148	913041,328	1317291,908
ASS-33	920455,547	1289105,596	ASS-90	916051,608	1301292,188	ASS-148	913041,920	1317292,721
ASS-33	920455,186	1289106,412	ASS-90	916052,518	1301287,121	ASS-148	913042,363	1317293,354
ASS-33	920454,792	1289107,285	ASS-90	916053,198	1301283,326	ASS-148	913042,492	1317293,545
ASS-33	920454,751	1289107,394	ASS-90	916051,692	1301282,309	ASS-148	913043,039	1317294,384
ASS-33	920454,459	1289108,180	ASS-90	916046,088	1301278,528	ASS-148	913043,586	1317295,223
ASS-33	920454,141	1289109,081	ASS-90	916042,463	1301276,082	ASS-148	913044,132	1317296,062
ASS-33	920453,820	1289109,981	ASS-90	916042,709	1301274,429	ASS-148	913044,679	1317296,901
ASS-33	920453,754	1289110,163	ASS-91	916045,345	1301378,446	ASS-148	913045,171	1317297,656
ASS-33	920453,495	1289110,880	ASS-91	916045,589	1301377,988	ASS-148	913045,226	1317297,740
ASS-33	920453,140	1289111,767	ASS-91	916044,806	1301378,372	ASS-148	913045,772	1317298,579
ASS-33	920453,046	1289111,993	ASS-91	916037,503	1301377,220	ASS-148	913046,319	1317299,418
ASS-33	920452,771	1289112,649	ASS-91	916036,884	1301378,017	ASS-148	913046,350	1317299,465
ASS-33	920452,385	1289113,524	ASS-91	916036,799	1301378,954	ASS-148	913046,687	1317299,144
ASS-33	920451,849	1289114,339	ASS-91	916036,713	1301379,894	ASS-148	913046,696	1317299,134
ASS-33	920451,668	1289114,613	ASS-91	916036,669	1301380,848	ASS-148	913047,520	1317298,111
ASS-33	920451,311	1289115,153	ASS-91	916036,687	1301380,916	ASS-148	913048,032	1317297,302
ASS-33	920450,773	1289115,964	ASS-91	916036,939	1301381,890	ASS-148	913048,042	1317297,284
ASS-33	920450,563	1289116,280	ASS-91	916037,209	1301382,936	ASS-148	913048,464	1317296,447
ASS-33	920450,234	1289116,774	ASS-91	916037,481	1301383,988	ASS-148	913048,290	1317296,202
ASS-33	920449,694	1289117,582	ASS-91	916037,753	1301385,045	ASS-148	913048,004	1317295,764
ASS-33	920449,152	1289118,388	ASS-91	916038,026	1301386,106	ASS-148	913045,556	1317292,007
ASS-33	920448,897	1289118,766	ASS-91	916038,060	1301386,241	ASS-148	913045,259	1317291,576
ASS-33	920448,610	1289119,192	ASS-91	916038,299	1301387,171	ASS-148	913042,710	1317287,878
ASS-33	920448,073	1289119,998	ASS-91	916038,574	1301388,241	ASS-148	913042,379	1317287,467
ASS-33	920447,829	1289120,434	ASS-91	916038,848	1301389,316	ASS-148	913039,541	1317283,936
ASS-33	920447,607	1289120,832	ASS-91	916039,124	1301390,394	ASS-148	913039,318	1317283,462
ASS-33	920447,138	1289121,664	ASS-91	916039,400	1301391,477	ASS-148	913037,398	1317279,399
ASS-33	920446,666	1289122,494	ASS-91	916039,461	1301391,717	ASS-148	913037,145	1317278,942
ASS-33	920446,379	1289122,993	ASS-91	916039,676	1301392,564	ASS-148	913034,974	1317275,024

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-33	920446,190	1289123,322	ASS-91	916039,641	1301393,077	ASS-148	913034,732	1317274,561
ASS-33	920445,712	1289124,148	ASS-91	916039,609	1301393,551	ASS-148	913033,570	1317272,334
ASS-33	920445,396	1289124,689	ASS-91	916039,608	1301394,561	ASS-148	913031,239	1317268,297
ASS-33	920445,230	1289124,972	ASS-91	916039,607	1301395,461	ASS-148	913030,023	1317266,336
ASS-33	920444,746	1289125,793	ASS-91	916039,607	1301395,573	ASS-148	913029,722	1317265,907
ASS-33	920444,275	1289126,621	ASS-91	916039,984	1301395,780	ASS-148	913027,136	1317262,230
ASS-33	920443,951	1289127,240	ASS-91	916040,439	1301393,338	ASS-148	913026,850	1317261,793
ASS-33	920443,835	1289127,461	ASS-91	916041,222	1301388,477	ASS-148	913024,396	1317258,039
ASS-33	920443,391	1289128,299	ASS-91	916041,746	1301385,225	ASS-148	913024,152	1317257,577
ASS-33	920443,038	1289128,960	ASS-91	916043,007	1301382,850	ASS-148	913022,212	1317253,894
ASS-33	920442,944	1289129,136	ASS-92	916020,879	1301443,626	ASS-148	913020,774	1317251,165
ASS-33	920442,493	1289129,970	ASS-92	916021,218	1301442,350	ASS-148	913019,729	1317249,180
ASS-33	920442,039	1289130,803	ASS-92	916020,234	1301442,522	ASS-148	913019,447	1317248,744
ASS-33	920441,641	1289131,526	ASS-92	916018,787	1301443,102	ASS-148	913016,999	1317244,959
ASS-33	920441,582	1289131,633	ASS-92	916017,842	1301443,763	ASS-148	913016,725	1317244,533
ASS-33	920443,295	1289133,509	ASS-92	916017,761	1301443,819	ASS-148	913014,272	1317240,714
ASS-33	920442,773	1289134,236	ASS-92	916017,800	1301444,103	ASS-148	913014,014	1317240,309
ASS-33	920442,730	1289134,296	ASS-92	916017,914	1301444,921	ASS-148	913011,556	1317236,440
ASS-33	920442,163	1289135,080	ASS-92	916018,424	1301446,139	ASS-148	913011,313	1317236,069
ASS-33	920441,593	1289135,861	ASS-92	916018,691	1301447,278	ASS-148	913008,769	1317232,183
ASS-33	920441,021	1289136,640	ASS-92	916018,959	1301448,416	ASS-148	913008,553	1317231,852
ASS-33	920441,018	1289136,643	ASS-92	916019,205	1301449,465	ASS-148	913005,977	1317227,901
ASS-33	920440,446	1289137,417	ASS-92	916019,226	1301449,555	ASS-148	913005,807	1317227,613
ASS-33	920439,868	1289138,191	ASS-92	916019,263	1301449,714	ASS-148	913003,365	1317223,494
ASS-33	920439,835	1289138,235	ASS-92	916019,595	1301448,466	ASS-148	913003,240	1317223,263
ASS-33	920439,454	1289138,742	ASS-93	916048,074	1301461,057	ASS-148	913000,922	1317218,972
ASS-33	920438,040	1289140,603	ASS-93	916048,084	1301461,019	ASS-148	913000,839	1317218,813
ASS-33	920436,944	1289142,023	ASS-93	916047,452	1301462,030	ASS-148	912998,535	1317214,398
ASS-33	920436,352	1289142,782	ASS-93	916044,719	1301466,398	ASS-148	912998,492	1317214,324
ASS-33	920435,803	1289143,563	ASS-93	916044,193	1301467,239	ASS-148	912995,964	1317209,913
ASS-33	920435,200	1289144,605	ASS-93	916044,249	1301467,173	ASS-148	912995,959	1317209,904
ASS-33	920434,852	1289145,202	ASS-93	916044,357	1301467,047	ASS-148	912992,772	1317205,791
ASS-33	920434,638	1289145,358	ASS-93	916044,951	1301466,350	ASS-148	912992,685	1317205,678
ASS-33	920434,784	1289145,317	ASS-93	916045,653	1301465,527	ASS-148	912989,352	1317201,719
ASS-33	920434,371	1289146,019	ASS-93	916046,355	1301464,704	ASS-148	912989,171	1317201,503
ASS-33	920434,218	1289146,285	ASS-93	916047,057	1301463,881	ASS-148	912986,750	1317197,234
ASS-33	920433,899	1289146,840	ASS-93	916047,558	1301462,992	ASS-148	912986,547	1317196,875
ASS-33	920433,790	1289147,863	ASS-93	916047,598	1301462,844	ASS-148	912984,637	1317192,527
ASS-33	920433,677	1289148,887	ASS-93	916047,816	1301462,025	ASS-148	912984,416	1317192,024
ASS-33	920433,630	1289149,301	ASS-94	915985,385	1301579,510	ASS-148	912982,530	1317187,809
ASS-33	920433,561	1289149,912	ASS-94	915985,227	1301579,139	ASS-148	912982,248	1317187,180
ASS-33	920433,441	1289150,938	ASS-94	915985,213	1301579,231	ASS-148	912980,686	1317182,986
ASS-33	920433,319	1289151,370	ASS-95	915991,498	1301613,141	ASS-148	912979,974	1317180,063
ASS-33	920433,174	1289151,882	ASS-95	915990,799	1301611,107	ASS-148	912979,551	1317177,917
ASS-33	920432,844	1289152,792	ASS-95	915990,829	1301611,868	ASS-148	912979,362	1317176,962
ASS-33	920432,510	1289153,701	ASS-95	915990,877	1301612,961	ASS-148	912977,944	1317173,021
ASS-33	920432,328	1289154,190	ASS-95	915990,955	1301613,466	ASS-148	912977,570	1317171,982
ASS-33	920432,172	1289154,609	ASS-95	915991,044	1301614,039	ASS-148	912977,075	1317167,900
ASS-33	920431,830	1289155,516	ASS-95	915991,734	1301615,048	ASS-148	912976,923	1317166,652
ASS-33	920431,626	1289156,052	ASS-95	915992,430	1301616,051	ASS-148	912977,667	1317162,392
ASS-33	920431,484	1289156,422	ASS-95	915992,776	1301617,099	ASS-148	912977,927	1317160,900
ASS-33	920431,135	1289157,327	ASS-95	915993,053	1301618,156	ASS-148	912975,631	1317157,652

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-33	920430,781	1289158,230	ASS-95	915993,148	1301618,511	ASS-148	912974,698	1317156,334
ASS-33	920430,541	1289158,837	ASS-95	915993,336	1301619,211	ASS-148	912973,232	1317152,973
ASS-33	920430,424	1289159,133	ASS-95	915993,627	1301620,263	ASS-148	912972,560	1317151,433
ASS-33	920430,063	1289160,035	ASS-95	915993,924	1301621,310	ASS-148	912971,130	1317148,181
ASS-33	920429,982	1289160,802	ASS-95	915994,208	1301621,396	ASS-148	912970,392	1317146,502
ASS-33	920429,952	1289161,093	ASS-95	915994,186	1301621,333	ASS-148	912969,091	1317143,340
ASS-33	920430,738	1289162,713	ASS-95	915993,762	1301620,006	ASS-148	912968,338	1317141,509
ASS-33	920431,526	1289164,348	ASS-95	915992,799	1301616,994	ASS-148	912968,219	1317138,243
ASS-33	920432,183	1289165,910	ASS-95	915992,514	1301616,100	ASS-148	912968,142	1317136,142
ASS-33	920431,624	1289166,709	ASS-95	915992,107	1301614,916	ASS-148	912968,206	1317133,004
ASS-33	920432,295	1289168,297	ASS-95	915991,548	1301613,287	ASS-148	912968,332	1317128,782
ASS-33	920431,765	1289169,119	ASS-96	916028,499	1301615,869	ASS-148	912968,372	1317127,769
ASS-33	920431,232	1289169,940	ASS-96	916028,451	1301615,396	ASS-148	912968,468	1317125,387
ASS-33	920430,697	1289170,759	ASS-96	916028,499	1301615,922	ASS-148	912968,333	1317122,595
ASS-33	920430,158	1289171,576	ASS-96	916028,616	1301617,284	ASS-148	912968,212	1317120,115
ASS-33	920429,618	1289172,392	ASS-96	916028,907	1301620,641	ASS-148	912968,068	1317117,470
ASS-33	920429,074	1289173,205	ASS-96	916028,405	1301622,276	ASS-148	912967,926	1317114,860
ASS-33	920428,528	1289174,017	ASS-96	916027,334	1301625,771	ASS-148	912967,230	1317112,412
ASS-33	920427,979	1289174,827	ASS-96	916026,716	1301627,620	ASS-148	912966,464	1317109,715
ASS-33	920427,428	1289175,636	ASS-96	916025,570	1301631,047	ASS-148	912965,808	1317107,386
ASS-33	920426,873	1289176,443	ASS-96	916025,835	1301632,896	ASS-148	912965,582	1317106,585
ASS-33	920426,316	1289177,249	ASS-96	916026,259	1301635,851	ASS-148	912965,003	1317104,533
ASS-33	920425,756	1289178,054	ASS-96	916027,397	1301640,555	ASS-148	912964,938	1317102,290
ASS-33	920425,171	1289178,841	ASS-96	916027,440	1301640,660	ASS-148	912964,850	1317099,246
ASS-33	920424,991	1289179,064	ASS-96	916027,415	1301640,495	ASS-148	912965,066	1317097,132
ASS-33	920424,554	1289179,606	ASS-96	916027,337	1301639,968	ASS-148	912965,392	1317093,942
ASS-33	920423,935	1289180,369	ASS-96	916027,273	1301639,532	ASS-148	912965,768	1317091,974
ASS-33	920423,413	1289181,202	ASS-96	916027,126	1301638,571	ASS-148	912966,401	1317088,659
ASS-33	920422,894	1289182,038	ASS-96	916026,954	1301637,618	ASS-148	912966,792	1317086,843
ASS-33	920422,343	1289182,851	ASS-96	916026,937	1301637,523	ASS-150	913055,361	1317306,132
ASS-33	920421,766	1289183,646	ASS-96	916026,784	1301636,664	ASS-150	913053,705	1317305,865
ASS-33	920421,186	1289184,440	ASS-96	916026,617	1301635,710	ASS-150	913052,028	1317305,878
ASS-33	920420,605	1289185,233	ASS-96	916026,504	1301635,049	ASS-150	913050,684	1317306,117
ASS-33	920418,805	1289185,125	ASS-96	916026,454	1301634,755	ASS-150	913050,692	1317306,130
ASS-33	920418,279	1289185,955	ASS-96	916026,293	1301633,801	ASS-150	913051,248	1317306,963
ASS-33	920418,114	1289186,213	ASS-96	916026,135	1301632,846	ASS-150	913051,964	1317307,704
ASS-33	920417,749	1289186,783	ASS-96	916025,981	1301631,891	ASS-150	913052,762	1317308,397
ASS-33	920417,214	1289187,609	ASS-96	916025,917	1301630,917	ASS-150	913053,566	1317309,087
ASS-33	920416,469	1289188,277	ASS-96	916026,212	1301630,026	ASS-150	913054,370	1317309,776
ASS-33	920415,650	1289188,888	ASS-96	916026,269	1301629,854	ASS-150	913059,792	1317318,192
ASS-33	920414,810	1289189,482	ASS-96	916026,625	1301628,795	ASS-150	913060,221	1317319,099
ASS-33	920413,965	1289190,072	ASS-96	916026,986	1301627,740	ASS-150	913060,436	1317319,522
ASS-33	920413,152	1289190,638	ASS-96	916027,129	1301627,329	ASS-150	913060,674	1317319,992
ASS-33	920413,120	1289190,660	ASS-96	916027,351	1301626,689	ASS-150	913061,127	1317320,886
ASS-33	920412,274	1289191,246	ASS-96	916027,721	1301625,641	ASS-150	913061,580	1317321,779
ASS-33	920411,426	1289191,830	ASS-96	916028,088	1301624,614	ASS-150	913062,033	1317322,672
ASS-33	920411,356	1289191,879	ASS-96	916028,095	1301624,597	ASS-150	913062,486	1317323,566
ASS-33	920410,577	1289192,413	ASS-96	916028,473	1301623,556	ASS-150	913062,692	1317323,971
ASS-33	920409,728	1289192,994	ASS-96	916028,855	1301622,520	ASS-150	913062,940	1317324,458
ASS-33	920408,877	1289193,573	ASS-96	916029,039	1301621,971	ASS-150	913063,401	1317325,347
ASS-33	920408,844	1289193,595	ASS-96	916029,198	1301621,495	ASS-150	913063,861	1317326,236
ASS-33	920408,025	1289194,151	ASS-96	916029,067	1301620,559	ASS-150	913064,322	1317327,125

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-33	920407,172	1289194,727	ASS-96	916028,942	1301619,623	ASS-150	913067,694	1317332,738
ASS-33	920407,042	1289194,818	ASS-96	916028,927	1301619,502	ASS-150	913067,979	1317332,436
ASS-33	920406,330	1289195,311	ASS-96	916028,823	1301618,685	ASS-150	913068,526	1317331,800
ASS-33	920406,265	1289196,514	ASS-96	916028,709	1301617,747	ASS-150	913069,973	1317330,118
ASS-33	920406,200	1289197,718	ASS-96	916028,636	1301617,109	ASS-150	913069,857	1317329,934
ASS-33	920406,193	1289197,843	ASS-96	916028,601	1301616,809	ASS-150	913067,287	1317325,644
ASS-33	920406,134	1289198,926	ASS-98	916032,199	1301646,032	ASS-150	913065,013	1317321,183
ASS-33	920406,085	1289199,806	ASS-98	916029,270	1301645,626	ASS-150	913063,881	1317318,950
ASS-33	920406,886	1289197,717	ASS-98	916029,447	1301650,048	ASS-150	913062,748	1317316,717
ASS-33	920410,760	1289194,943	ASS-98	916029,557	1301650,266	ASS-150	913060,513	1317312,233
ASS-33	920414,927	1289191,960	ASS-98	916031,648	1301654,433	ASS-150	913056,834	1317308,587
ASS-33	920415,058	1289191,866	ASS-98	916031,845	1301654,768	ASS-150	913056,565	1317308,139
ASS-34	920403,759	1289205,880	ASS-98	916034,144	1301658,684	ASS-152	913113,436	1317369,156
ASS-34	920404,909	1289202,877	ASS-98	916034,194	1301658,740	ASS-152	913113,293	1317368,905
ASS-34	920404,818	1289202,939	ASS-98	916037,598	1301662,538	ASS-152	913113,734	1317371,839
ASS-34	920403,959	1289203,516	ASS-98	916038,176	1301662,688	ASS-152	913114,011	1317373,686
ASS-34	920403,098	1289204,092	ASS-98	916040,397	1301663,268	ASS-152	913115,510	1317375,527
ASS-35	920403,111	1289207,571	ASS-98	916039,913	1301662,631	ASS-152	913116,755	1317377,057
ASS-35	920403,733	1289205,947	ASS-98	916039,763	1301662,430	ASS-152	913115,154	1317373,376
ASS-35	920402,906	1289206,492	ASS-98	916039,320	1301661,841	ASS-152	913113,466	1317369,496
ASS-35	920402,202	1289207,199	ASS-98	916038,729	1301661,048	ASS-151	913078,173	1317344,385
ASS-35	920401,398	1289207,823	ASS-98	916038,141	1301660,251	ASS-151	913074,086	1317344,072
ASS-35	920400,723	1289208,554	ASS-98	916037,556	1301659,452	ASS-151	913074,299	1317344,459
ASS-35	920400,048	1289209,284	ASS-98	916037,236	1301658,942	ASS-151	913074,770	1317345,341
ASS-35	920399,969	1289209,369	ASS-98	916037,043	1301656,609	ASS-151	913074,974	1317345,723
ASS-35	920399,372	1289210,015	ASS-97	916002,936	1301644,787	ASS-151	913075,242	1317346,224
ASS-35	920398,695	1289210,745	ASS-97	916002,442	1301643,551	ASS-151	913075,713	1317347,106
ASS-35	920398,017	1289211,474	ASS-97	916002,061	1301645,610	ASS-151	913076,185	1317347,989
ASS-35	920397,687	1289211,829	ASS-97	916002,198	1301645,993	ASS-151	913076,657	1317348,872
ASS-35	920397,338	1289212,204	ASS-97	916002,565	1301647,004	ASS-151	913077,128	1317349,754
ASS-35	920396,930	1289212,642	ASS-97	916002,679	1301647,315	ASS-151	913077,326	1317350,125
ASS-35	920396,658	1289212,933	ASS-97	916002,936	1301648,013	ASS-151	913077,600	1317350,637
ASS-35	920395,978	1289213,662	ASS-97	916003,140	1301648,557	ASS-151	913078,071	1317351,519
ASS-35	920395,296	1289214,391	ASS-97	916003,313	1301649,020	ASS-151	913078,543	1317352,402
ASS-35	920394,614	1289215,119	ASS-97	916003,626	1301650,044	ASS-151	913079,014	1317353,284
ASS-35	920394,270	1289215,486	ASS-97	916003,867	1301651,087	ASS-151	913079,486	1317354,167
ASS-35	920393,931	1289215,848	ASS-97	916004,114	1301652,129	ASS-151	913079,678	1317354,527
ASS-35	920393,502	1289216,296	ASS-97	916004,206	1301652,298	ASS-151	913079,957	1317355,049
ASS-35	920393,240	1289216,570	ASS-97	916004,639	1301653,092	ASS-151	913080,429	1317355,932
ASS-35	920392,548	1289217,291	ASS-97	916004,913	1301653,465	ASS-151	913080,900	1317356,814
ASS-35	920391,855	1289218,013	ASS-97	916005,311	1301654,009	ASS-151	913081,372	1317357,697
ASS-35	920391,161	1289218,735	ASS-97	916005,988	1301654,922	ASS-151	913081,867	1317358,566
ASS-35	920390,802	1289219,108	ASS-97	916006,670	1301655,830	ASS-151	913082,065	1317358,905
ASS-35	920390,467	1289219,456	ASS-97	916007,356	1301656,733	ASS-151	913082,170	1317359,087
ASS-35	920390,030	1289219,910	ASS-97	916007,385	1301656,772	ASS-151	913082,370	1317359,430
ASS-35	920389,772	1289220,178	ASS-97	916008,046	1301657,632	ASS-151	913082,514	1317359,677
ASS-35	920389,077	1289220,900	ASS-97	916008,740	1301658,527	ASS-151	913083,817	1317362,059
ASS-35	920388,381	1289221,622	ASS-97	916009,346	1301659,298	ASS-151	913084,278	1317362,948
ASS-35	920387,685	1289222,345	ASS-97	916009,439	1301659,416	ASS-151	913084,458	1317363,295
ASS-35	920387,326	1289222,718	ASS-97	916010,142	1301660,301	ASS-151	913084,738	1317363,837
ASS-35	920386,989	1289223,068	ASS-97	916010,785	1301661,102	ASS-151	913085,199	1317364,726
ASS-35	920386,601	1289223,522	ASS-97	916010,849	1301661,182	ASS-151	913085,659	1317365,615

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-35	920386,338	1289223,829	ASS-97	916011,559	1301662,057	ASS-151	913085,870	1317366,023
ASS-35	920386,053	1289224,185	ASS-97	916012,274	1301662,928	ASS-151	913086,120	1317366,504
ASS-35	920386,770	1289223,409	ASS-97	916012,802	1301663,565	ASS-151	913086,580	1317367,393
ASS-35	920387,533	1289222,582	ASS-97	916012,993	1301663,794	ASS-151	913086,752	1317367,725
ASS-35	920388,657	1289221,365	ASS-97	916013,780	1301664,634	ASS-151	913087,040	1317368,281
ASS-35	920391,059	1289219,071	ASS-97	916014,477	1301665,254	ASS-151	913087,501	1317369,170
ASS-35	920394,682	1289215,611	ASS-97	916014,676	1301665,431	ASS-151	913087,961	1317370,059
ASS-35	920395,899	1289214,448	ASS-97	916015,530	1301666,238	ASS-151	913088,173	1317370,467
ASS-35	920397,918	1289212,523	ASS-97	916016,386	1301667,040	ASS-151	913088,422	1317370,948
ASS-35	920401,541	1289209,068	ASS-97	916016,757	1301667,385	ASS-151	913090,336	1317375,011
ASS-36	920395,027	1289242,740	ASS-97	916017,520	1301665,558	ASS-151	913092,475	1317379,551
ASS-36	920395,348	1289242,344	ASS-97	916016,805	1301664,747	ASS-151	913092,700	1317380,027
ASS-36	920392,705	1289245,324	ASS-97	916014,941	1301662,596	ASS-151	913093,479	1317384,828
ASS-36	920389,390	1289249,063	ASS-97	916013,124	1301660,498	ASS-151	913094,334	1317390,095
ASS-36	920389,318	1289249,144	ASS-97	916011,330	1301658,434	ASS-151	913094,415	1317390,593
ASS-36	920386,138	1289252,843	ASS-97	916009,371	1301656,179	ASS-151	913094,852	1317391,458
ASS-36	920382,895	1289256,614	ASS-97	916008,610	1301655,257	ASS-151	913096,419	1317394,558
ASS-36	920382,866	1289256,648	ASS-97	916007,723	1301654,182	ASS-151	913097,219	1317396,141
ASS-36	920382,845	1289256,672	ASS-97	916006,906	1301653,193	ASS-151	913098,673	1317399,018
ASS-36	920379,619	1289260,350	ASS-97	916005,705	1301651,739	ASS-151	913098,933	1317399,533
ASS-36	920378,878	1289261,193	ASS-97	916004,867	1301649,633	ASS-151	913099,355	1317400,444
ASS-36	920376,395	1289264,028	ASS-97	916003,725	1301646,761	ASS-151	913099,815	1317401,333
ASS-36	920376,347	1289264,082	ASS-99	916022,530	1301701,121	ASS-151	913099,842	1317401,381
ASS-36	920375,612	1289264,933	ASS-99	916021,875	1301698,096	ASS-151	913100,308	1317402,204
ASS-36	920372,370	1289268,678	ASS-99	916021,382	1301698,541	ASS-151	913100,482	1317402,497
ASS-36	920369,542	1289271,980	ASS-99	916019,268	1301700,456	ASS-151	913100,819	1317403,063
ASS-36	920366,037	1289276,290	ASS-99	916018,878	1301701,868	ASS-151	913101,057	1317403,437
ASS-36	920363,917	1289278,895	ASS-99	916018,484	1301703,290	ASS-151	913102,938	1317406,896
ASS-36	920363,635	1289279,268	ASS-99	916018,088	1301704,722	ASS-151	913103,422	1317407,787
ASS-36	920359,983	1289284,095	ASS-99	916017,716	1301706,064	ASS-151	913103,713	1317408,321
ASS-36	920358,126	1289286,551	ASS-99	916017,688	1301706,166	ASS-151	913104,176	1317409,208
ASS-36	920357,053	1289288,069	ASS-99	916017,717	1301706,380	ASS-151	913104,638	1317410,096
ASS-36	920354,212	1289292,089	ASS-99	916017,843	1301707,326	ASS-151	913105,101	1317410,984
ASS-36	920352,605	1289294,363	ASS-99	916018,201	1301707,356	ASS-151	913105,564	1317411,871
ASS-36	920352,051	1289295,243	ASS-99	916019,878	1301707,493	ASS-151	913105,743	1317412,215
ASS-36	920348,830	1289300,365	ASS-99	916021,871	1301707,664	ASS-151	913106,026	1317412,759
ASS-36	920347,510	1289302,465	ASS-99	916023,839	1301707,833	ASS-151	913106,120	1317412,939
ASS-36	920346,853	1289303,638	ASS-99	916025,783	1301707,999	ASS-151	913106,489	1317413,647
ASS-36	920343,894	1289308,917	ASS-99	916026,772	1301708,083	ASS-151	913106,951	1317414,535
ASS-36	920343,281	1289310,012	ASS-99	916025,627	1301706,933	ASS-151	913107,028	1317414,682
ASS-36	920342,830	1289310,816	ASS-99	916025,454	1301706,653	ASS-151	913107,311	1317412,253
ASS-36	920341,522	1289313,244	ASS-99	916022,798	1301702,359	ASS-151	913107,104	1317411,770
ASS-36	920339,181	1289317,586	ASS-101	916088,421	1301753,282	ASS-151	913105,346	1317407,664
ASS-36	920338,283	1289319,253	ASS-101	916087,970	1301752,856	ASS-151	913104,179	1317405,117
ASS-36	920336,830	1289321,931	ASS-101	916088,525	1301754,373	ASS-151	913103,234	1317403,058
ASS-36	920334,466	1289326,290	ASS-101	916089,269	1301756,413	ASS-151	913102,990	1317402,572
ASS-36	920333,692	1289327,717	ASS-101	916090,892	1301758,229	ASS-151	913100,988	1317398,580
ASS-36	920332,312	1289330,788	ASS-101	916092,626	1301760,169	ASS-151	913100,798	1317398,096
ASS-36	920330,499	1289334,823	ASS-101	916094,107	1301761,488	ASS-151	913099,144	1317393,870
ASS-36	920329,742	1289336,507	ASS-101	916094,675	1301761,994	ASS-151	913098,935	1317393,384
ASS-36	920328,835	1289339,478	ASS-101	916094,415	1301761,294	ASS-151	913097,160	1317389,240
ASS-36	920327,388	1289344,215	ASS-101	916094,058	1301760,324	ASS-151	913097,211	1317388,751

11 MAY 2017

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-36	920326,928	1289345,722	ASS-101	916093,702	1301759,354	ASS-151	913097,803	1317383,087
ASS-36	920325,811	1289348,938	ASS-101	916093,696	1301759,339	ASS-151	913097,600	1317382,615
ASS-36	920324,173	1289353,659	ASS-101	916093,346	1301758,384	ASS-151	913095,819	1317378,458
ASS-36	920323,767	1289354,827	ASS-101	916092,882	1301757,488	ASS-151	913095,608	1317377,983
ASS-36	920322,571	1289364,439	ASS-101	916092,138	1301756,788	ASS-151	913093,773	1317373,864
ASS-36	920322,234	1289366,104	ASS-101	916091,394	1301756,087	ASS-151	913093,524	1317373,383
ASS-36	920321,250	1289370,974	ASS-101	916090,651	1301755,386	ASS-151	913091,471	1317369,419
ASS-36	920320,672	1289373,835	ASS-101	916090,643	1301755,378	ASS-151	913091,222	1317368,939
ASS-36	920320,524	1289375,889	ASS-101	916089,907	1301754,685	ASS-151	913089,168	1317364,975
ASS-36	920320,164	1289380,858	ASS-101	916089,164	1301753,983	ASS-151	913088,919	1317364,494
ASS-36	920319,976	1289383,462	ASS-102	916103,207	1301773,452	ASS-151	913086,866	1317360,530
ASS-36	920319,518	1289385,776	ASS-102	916102,778	1301772,993	ASS-151	913086,600	1317360,046
ASS-36	920319,169	1289387,536	ASS-102	916103,368	1301773,997	ASS-151	913084,457	1317356,147
ASS-36	920318,607	1289390,375	ASS-102	916104,648	1301776,179	ASS-151	913082,100	1317351,734
ASS-36	920318,551	1289390,658	ASS-102	916105,656	1301779,002	ASS-151	913079,742	1317347,321
ASS-36	920318,091	1289392,980	ASS-102	916106,396	1301781,075	ASS-153	913157,153	1317475,790
ASS-36	920317,646	1289395,562	ASS-102	916108,862	1301785,486	ASS-153	913154,840	1317472,468
ASS-36	920316,798	1289400,485	ASS-102	916109,883	1301786,022	ASS-153	913156,781	1317482,371
ASS-36	920316,428	1289402,634	ASS-102	916113,933	1301788,147	ASS-153	913157,439	1317476,200
ASS-36	920316,011	1289405,423	ASS-102	916114,868	1301788,697	ASS-154	913156,284	1317494,082
ASS-36	920315,271	1289410,373	ASS-102	916118,798	1301791,007	ASS-154	913154,587	1317490,470
ASS-36	920314,967	1289412,400	ASS-102	916119,579	1301791,604	ASS-154	913154,522	1317491,128
ASS-36	920313,830	1289422,267	ASS-102	916123,112	1301794,302	ASS-154	913154,488	1317491,472
ASS-36	920313,803	1289422,834	ASS-102	916123,836	1301794,863	ASS-154	913154,778	1317492,513
ASS-36	920313,765	1289423,637	ASS-102	916127,443	1301797,657	ASS-154	913154,942	1317492,722
ASS-36	920313,565	1289427,829	ASS-102	916128,100	1301798,175	ASS-154	913157,852	1317496,621
ASS-36	920313,355	1289432,235	ASS-102	916131,790	1301801,085	ASS-154	913158,434	1317496,878
ASS-36	920313,325	1289432,823	ASS-102	916132,166	1301801,677	ASS-154	913158,837	1317497,149
ASS-36	920313,072	1289437,817	ASS-102	916134,613	1301805,520	ASS-154	913159,815	1317497,708
ASS-36	920312,850	1289442,222	ASS-102	916134,876	1301806,059	ASS-154	913160,644	1317498,182
ASS-36	920312,813	1289442,811	ASS-102	916136,939	1301810,284	ASS-154	913160,679	1317498,202
ASS-36	920312,608	1289446,155	ASS-102	916137,145	1301810,719	ASS-154	913159,993	1317497,660
ASS-36	920312,506	1289447,801	ASS-102	916139,214	1301815,096	ASS-154	913156,769	1317495,117
ASS-36	920312,296	1289451,217	ASS-102	916139,314	1301815,439	ASS-155	913212,870	1317553,512
ASS-36	920312,359	1289450,417	ASS-102	916140,736	1301820,327	ASS-155	913211,947	1317552,405
ASS-36	920312,420	1289449,657	ASS-102	916140,780	1301820,534	ASS-155	913211,282	1317554,080
ASS-36	920312,438	1289449,424	ASS-102	916141,887	1301825,712	ASS-155	913211,369	1317554,185
ASS-36	920312,517	1289448,432	ASS-102	916141,903	1301825,764	ASS-155	913211,613	1317554,481
ASS-36	920312,597	1289447,440	ASS-102	916143,455	1301830,729	ASS-155	913211,921	1317554,852
ASS-36	920312,662	1289446,447	ASS-102	916143,484	1301830,822	ASS-155	913212,560	1317555,623
ASS-36	920312,720	1289445,455	ASS-102	916144,482	1301835,902	ASS-155	913213,198	1317556,393
ASS-36	920312,765	1289444,670	ASS-102	916144,516	1301836,075	ASS-155	913213,837	1317557,163
ASS-36	920312,777	1289444,463	ASS-102	916144,531	1301836,148	ASS-155	913214,475	1317557,933
ASS-36	920312,836	1289443,471	ASS-102	916144,130	1301837,557	ASS-155	913214,562	1317558,037
ASS-36	920312,903	1289442,481	ASS-102	916142,814	1301842,193	ASS-155	913214,803	1317558,329
ASS-36	920312,972	1289441,491	ASS-102	916142,678	1301842,673	ASS-155	913215,113	1317558,703
ASS-36	920313,041	1289440,501	ASS-102	916144,189	1301847,637	ASS-155	913215,752	1317559,473
ASS-36	920313,099	1289439,682	ASS-102	916144,837	1301848,512	ASS-155	913216,431	1317560,210
ASS-36	920313,111	1289439,512	ASS-102	916147,182	1301851,681	ASS-155	913217,121	1317560,937
ASS-36	920313,182	1289438,523	ASS-102	916154,975	1301829,491	ASS-155	913217,811	1317561,665
ASS-36	920313,249	1289437,535	ASS-102	916154,786	1301829,059	ASS-155	913218,140	1317562,011
ASS-36	920313,296	1289436,545	ASS-102	916154,265	1301827,949	ASS-155	913218,501	1317562,392

J. H. H. H.

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-36	920313,344	1289435,556	ASS-102	916148,787	1301816,970	ASS-155	913219,191	1317563,119
ASS-36	920313,388	1289434,692	ASS-102	916148,461	1301816,339	ASS-155	913219,881	1317563,847
ASS-36	920313,395	1289434,568	ASS-102	916147,504	1301814,550	ASS-155	913220,571	1317564,574
ASS-36	920313,451	1289433,580	ASS-102	916146,490	1301812,689	ASS-155	913221,261	1317565,302
ASS-36	920313,508	1289432,593	ASS-102	916145,466	1301810,840	ASS-155	913221,573	1317565,630
ASS-36	920313,567	1289431,606	ASS-102	916144,432	1301809,004	ASS-155	913221,952	1317566,029
ASS-36	920313,627	1289430,620	ASS-102	916143,386	1301807,176	ASS-155	913222,645	1317566,754
ASS-36	920313,684	1289429,701	ASS-102	916142,337	1301805,369	ASS-155	913223,338	1317567,479
ASS-36	920313,688	1289429,634	ASS-102	916141,277	1301803,570	ASS-155	913224,031	1317568,204
ASS-36	920313,750	1289428,649	ASS-102	916140,209	1301801,782	ASS-155	913224,724	1317568,929
ASS-36	920313,814	1289427,664	ASS-102	916139,134	1301800,006	ASS-155	913225,019	1317569,238
ASS-36	920313,880	1289426,679	ASS-102	916138,053	1301798,241	ASS-155	913225,417	1317569,654
ASS-36	920313,948	1289425,695	ASS-102	916136,966	1301796,487	ASS-155	913226,075	1317570,408
ASS-36	920314,017	1289424,712	ASS-102	916135,873	1301794,744	ASS-155	913226,715	1317571,176
ASS-36	920314,118	1289423,732	ASS-102	916134,776	1301793,011	ASS-155	913227,355	1317571,945
ASS-36	920314,274	1289422,758	ASS-102	916133,674	1301791,289	ASS-155	913227,992	1317572,716
ASS-36	920314,326	1289422,435	ASS-102	916132,789	1301789,918	ASS-155	913228,129	1317572,889
ASS-36	920314,432	1289421,784	ASS-102	916132,256	1301789,525	ASS-155	913228,613	1317573,500
ASS-36	920314,592	1289420,811	ASS-102	916131,352	1301788,861	ASS-155	913229,234	1317574,283
ASS-36	920314,752	1289419,839	ASS-102	916131,161	1301788,722	ASS-155	913229,856	1317575,067
ASS-36	920314,915	1289418,868	ASS-102	916131,052	1301788,642	ASS-155	913230,458	1317575,866
ASS-36	920315,079	1289417,898	ASS-102	916130,449	1301788,201	ASS-155	913231,056	1317576,669
ASS-36	920315,148	1289417,495	ASS-102	916129,524	1301787,558	ASS-155	913231,187	1317576,834
ASS-36	920315,244	1289416,929	ASS-102	916128,457	1301787,013	ASS-155	913231,678	1317577,452
ASS-36	920315,412	1289415,961	ASS-102	916127,391	1301786,471	ASS-155	913232,306	1317578,231
ASS-36	920315,582	1289414,993	ASS-102	916126,328	1301785,932	ASS-155	913232,933	1317579,010
ASS-36	920315,754	1289414,027	ASS-102	916126,197	1301785,866	ASS-155	913233,560	1317579,789
ASS-36	920315,927	1289413,062	ASS-102	916126,068	1301785,800	ASS-155	913234,187	1317580,568
ASS-36	920316,017	1289412,568	ASS-102	916125,267	1301785,396	ASS-155	913234,315	1317580,728
ASS-36	920316,103	1289412,097	ASS-102	916124,207	1301784,862	ASS-155	913234,466	1317580,913
ASS-36	920316,281	1289411,134	ASS-102	916123,150	1301784,331	ASS-155	913234,814	1317581,347
ASS-36	920316,462	1289410,171	ASS-102	916122,105	1301783,795	ASS-155	913235,441	1317582,126
ASS-36	920316,644	1289409,210	ASS-102	916121,026	1301783,286	ASS-155	913236,068	1317582,905
ASS-36	920316,829	1289408,250	ASS-102	916120,972	1301783,260	ASS-155	913236,674	1317583,701
ASS-36	920316,944	1289407,657	ASS-102	916120,841	1301783,198	ASS-155	913237,264	1317584,510
ASS-36	920317,016	1289407,291	ASS-102	916119,950	1301782,777	ASS-155	913237,386	1317584,677
ASS-36	920317,207	1289406,333	ASS-102	916118,877	1301782,271	ASS-155	913237,855	1317585,319
ASS-36	920317,402	1289405,377	ASS-102	916117,806	1301781,765	ASS-155	913238,445	1317586,128
ASS-36	920317,598	1289404,422	ASS-102	916116,738	1301781,262	ASS-155	913239,035	1317586,937
ASS-36	920317,743	1289403,729	ASS-102	916115,683	1301780,764	ASS-155	913239,626	1317587,746
ASS-36	920317,797	1289403,468	ASS-102	916115,672	1301780,759	ASS-155	913240,216	1317588,555
ASS-36	920317,946	1289402,766	ASS-102	916115,553	1301780,702	ASS-155	913240,327	1317588,707
ASS-36	920317,999	1289402,515	ASS-102	916114,609	1301780,257	ASS-155	913240,806	1317589,364
ASS-36	920318,203	1289401,563	ASS-102	916113,549	1301779,756	ASS-155	913241,373	1317590,193
ASS-36	920318,410	1289400,613	ASS-102	916112,490	1301779,256	ASS-155	913241,938	1317591,022
ASS-36	920318,620	1289399,664	ASS-102	916111,434	1301778,756	ASS-155	913242,503	1317591,851
ASS-36	920318,833	1289398,717	ASS-102	916110,433	1301778,286	ASS-155	913243,067	1317592,679
ASS-36	920319,029	1289397,898	ASS-102	916110,377	1301778,260	ASS-155	913243,162	1317592,819
ASS-36	920319,059	1289397,772	ASS-102	916110,304	1301778,225	ASS-155	913243,630	1317593,507
ASS-36	920319,287	1289396,828	ASS-102	916109,319	1301777,766	ASS-155	913244,185	1317594,340
ASS-36	920319,539	1289395,888	ASS-102	916108,264	1301777,272	ASS-155	913244,734	1317595,178
ASS-36	920319,806	1289394,952	ASS-102	916107,209	1301776,779	ASS-155	913245,282	1317596,015

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-36	920319,833	1289394,858	ASS-102	916106,157	1301776,286	ASS-155	913245,827	1317596,853
ASS-36	920320,075	1289394,017	ASS-102	916105,351	1301775,722	ASS-155	913245,913	1317596,986
ASS-36	920320,246	1289393,065	ASS-102	916105,280	1301775,672	ASS-155	913246,369	1317597,692
ASS-36	920320,277	1289392,875	ASS-102	916105,251	1301775,641	ASS-155	913246,947	1317598,502
ASS-36	920320,404	1289392,110	ASS-102	916104,588	1301774,932	ASS-155	913247,529	1317599,306
ASS-36	920320,567	1289391,156	ASS-102	916103,897	1301774,192	ASS-155	913248,110	1317600,110
ASS-36	920320,804	1289390,216	ASS-100	916057,797	1301739,775	ASS-155	913248,690	1317600,914
ASS-36	920321,044	1289389,277	ASS-100	916057,715	1301739,690	ASS-155	913248,778	1317601,037
ASS-36	920321,286	1289388,339	ASS-100	916056,021	1301741,618	ASS-155	913249,269	1317601,718
ASS-36	920321,367	1289388,028	ASS-100	916053,309	1301744,706	ASS-155	913249,846	1317602,522
ASS-36	920321,531	1289387,402	ASS-100	916051,084	1301747,466	ASS-155	913250,421	1317603,326
ASS-36	920321,779	1289386,466	ASS-100	916051,670	1301748,293	ASS-155	913250,995	1317604,130
ASS-36	920322,029	1289385,531	ASS-100	916052,256	1301749,119	ASS-155	913251,565	1317604,936
ASS-36	920322,282	1289384,596	ASS-100	916052,296	1301749,176	ASS-155	913251,668	1317605,083
ASS-36	920322,537	1289383,663	ASS-100	916052,826	1301749,923	ASS-155	913252,133	1317605,742
ASS-36	920322,657	1289383,228	ASS-100	916052,841	1301749,944	ASS-155	913252,700	1317606,548
ASS-36	920322,795	1289382,730	ASS-100	916053,426	1301750,767	ASS-155	913253,264	1317607,354
ASS-36	920323,056	1289381,799	ASS-100	916054,010	1301751,590	ASS-155	913253,827	1317608,161
ASS-36	920323,126	1289380,824	ASS-100	916054,593	1301752,412	ASS-155	913253,930	1317608,309
ASS-36	920323,167	1289379,842	ASS-100	916055,175	1301753,233	ASS-155	913253,720	1317604,738
ASS-36	920323,211	1289378,859	ASS-100	916055,206	1301753,276	ASS-155	913252,765	1317603,393
ASS-36	920323,239	1289378,270	ASS-100	916055,757	1301754,053	ASS-155	913250,854	1317600,703
ASS-36	920323,257	1289377,876	ASS-100	916056,337	1301754,872	ASS-155	913249,863	1317599,331
ASS-36	920323,307	1289376,892	ASS-100	916056,911	1301755,683	ASS-155	913247,945	1317596,676
ASS-36	920323,359	1289375,908	ASS-100	916056,916	1301755,691	ASS-155	913246,991	1317595,257
ASS-36	920323,414	1289374,923	ASS-100	916057,495	1301756,508	ASS-155	913245,156	1317592,527
ASS-36	920323,473	1289373,938	ASS-100	916058,073	1301757,325	ASS-155	913244,182	1317591,099
ASS-36	920323,517	1289373,215	ASS-100	916058,100	1301757,364	ASS-155	913242,332	1317588,384
ASS-36	920323,534	1289372,952	ASS-100	916058,650	1301758,142	ASS-155	913241,320	1317586,969
ASS-36	920323,733	1289372,000	ASS-100	916059,226	1301758,959	ASS-155	913239,417	1317584,309
ASS-36	920323,949	1289371,053	ASS-100	916059,796	1301759,768	ASS-155	913238,357	1317582,916
ASS-36	920324,168	1289370,106	ASS-100	916059,802	1301759,776	ASS-155	913236,386	1317580,328
ASS-36	920324,389	1289369,160	ASS-100	916060,378	1301760,594	ASS-155	913235,632	1317579,392
ASS-36	920324,582	1289368,340	ASS-100	916060,954	1301761,412	ASS-155	913233,251	1317576,434
ASS-36	920324,612	1289368,213	ASS-100	916060,981	1301761,450	ASS-155	913232,506	1317575,489
ASS-36	920324,838	1289367,268	ASS-100	916061,529	1301762,230	ASS-155	913230,155	1317572,506
ASS-36	920325,066	1289366,323	ASS-100	916062,104	1301763,048	ASS-155	913229,362	1317571,601
ASS-36	920325,296	1289365,378	ASS-100	916062,678	1301763,866	ASS-155	913226,859	1317568,742
ASS-36	920325,344	1289364,380	ASS-100	916063,253	1301764,685	ASS-155	913226,392	1317568,254
ASS-36	920325,350	1289363,370	ASS-100	916063,826	1301765,504	ASS-155	913223,395	1317565,117
ASS-36	920325,592	1289362,426	ASS-100	916063,853	1301765,543	ASS-155	913222,927	1317564,628
ASS-36	920326,007	1289361,533	ASS-100	916064,400	1301766,323	ASS-155	913219,930	1317561,491
ASS-36	920326,451	1289360,651	ASS-100	916065,058	1301767,084	ASS-155	913219,468	1317561,001
ASS-36	920329,064	1289360,429	ASS-100	916065,614	1301767,916	ASS-155	913216,489	1317557,846
ASS-36	920329,499	1289359,553	ASS-100	916066,181	1301768,739	ASS-155	913216,076	1317557,351
ASS-36	920329,936	1289358,680	ASS-100	916066,749	1301769,562	ASS-155	913213,283	1317554,006
ASS-36	920330,377	1289357,808	ASS-100	916066,775	1301769,601	ASS-156	913256,877	1317614,708
ASS-36	920330,821	1289356,939	ASS-100	916067,315	1301770,386	ASS-156	913256,146	1317613,668
ASS-36	920331,187	1289356,227	ASS-100	916067,881	1301771,210	ASS-156	913256,092	1317613,831
ASS-36	920331,267	1289356,071	ASS-100	916068,447	1301772,035	ASS-156	913255,833	1317614,526
ASS-36	920331,716	1289355,206	ASS-100	916069,012	1301772,860	ASS-156	913255,450	1317615,554
ASS-36	920332,168	1289354,342	ASS-100	916069,577	1301773,685	ASS-156	913256,006	1317616,347

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-36	920332,601	1289353,474	ASS-100	916069,604	1301773,724	ASS-156	913256,561	1317617,140
ASS-36	920332,928	1289352,570	ASS-100	916070,141	1301774,511	ASS-156	913257,112	1317617,933
ASS-36	920333,070	1289352,186	ASS-100	916070,705	1301775,337	ASS-156	913257,649	1317618,736
ASS-36	920333,260	1289351,669	ASS-100	916071,268	1301776,164	ASS-156	913257,811	1317619,002
ASS-36	920333,606	1289350,772	ASS-100	916071,831	1301776,990	ASS-156	913258,153	1317619,562
ASS-36	920333,955	1289349,877	ASS-100	916072,393	1301777,818	ASS-156	913258,697	1317620,357
ASS-36	920334,307	1289348,983	ASS-100	916072,419	1301777,856	ASS-156	913259,285	1317621,117
ASS-36	920334,622	1289348,191	ASS-100	916072,954	1301778,645	ASS-156	913259,870	1317621,877
ASS-36	920334,662	1289348,090	ASS-100	916073,515	1301779,473	ASS-156	913260,242	1317622,794
ASS-36	920335,021	1289347,199	ASS-100	916074,076	1301780,301	ASS-156	913260,821	1317623,556
ASS-36	920335,382	1289346,310	ASS-100	916074,636	1301781,130	ASS-156	913261,398	1317624,318
ASS-36	920335,747	1289345,421	ASS-100	916075,196	1301781,959	ASS-156	913261,584	1317624,566
ASS-36	920336,116	1289344,535	ASS-100	916075,222	1301781,998	ASS-156	913261,972	1317625,081
ASS-36	920336,139	1289344,480	ASS-100	916075,755	1301782,788	ASS-156	913262,539	1317625,847
ASS-36	920336,487	1289343,649	ASS-100	916076,313	1301783,617	ASS-156	913263,100	1317626,616
ASS-36	920336,512	1289343,589	ASS-100	916076,871	1301784,447	ASS-156	913263,659	1317627,386
ASS-36	920336,861	1289342,765	ASS-100	916077,429	1301785,278	ASS-156	913264,214	1317628,157
ASS-36	920337,239	1289341,883	ASS-100	916077,986	1301786,108	ASS-156	913264,723	1317628,866
ASS-36	920337,620	1289341,002	ASS-100	916078,012	1301786,148	ASS-156	913264,768	1317628,928
ASS-36	920338,004	1289340,122	ASS-100	916078,542	1301786,939	ASS-156	913265,370	1317629,664
ASS-36	920338,391	1289339,245	ASS-100	916079,098	1301787,771	ASS-156	913265,837	1317629,512
ASS-36	920338,481	1289339,033	ASS-100	916079,653	1301788,602	ASS-156	913267,508	1317629,129
ASS-36	920338,765	1289338,362	ASS-100	916080,207	1301789,434	ASS-156	913265,316	1317626,449
ASS-36	920339,130	1289337,475	ASS-100	916080,759	1301790,264	ASS-156	913265,222	1317626,322
ASS-36	920339,497	1289336,590	ASS-100	916080,794	1301790,300	ASS-156	913262,459	1317622,600
ASS-36	920339,868	1289335,706	ASS-100	916081,472	1301790,982	ASS-156	913262,303	1317622,395
ASS-36	920340,242	1289334,824	ASS-100	916081,475	1301790,984	ASS-156	913259,551	1317618,760
ASS-36	920340,398	1289334,461	ASS-100	916082,212	1301791,679	ASS-156	913258,752	1317617,549
ASS-36	920340,619	1289333,943	ASS-100	916082,951	1301792,376	ASS-158	913325,689	1317696,170
ASS-36	920340,999	1289333,063	ASS-100	916083,687	1301793,073	ASS-158	913319,637	1317688,729
ASS-36	920341,303	1289332,392	ASS-100	916084,422	1301793,771	ASS-158	913320,751	1317692,346
ASS-36	920372,895	1289278,909	ASS-100	916084,444	1301793,829	ASS-158	913324,680	1317695,726
ASS-36	920394,537	1289250,332	ASS-100	916084,781	1301794,726	ASS-158	913325,510	1317696,440
ASS-36	920394,479	1289250,248	ASS-100	916084,788	1301794,744	ASS-158	913327,606	1317700,226

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-36	920394,605	1289250,087	ASS-100	916085,130	1301795,688	ASS-158	913328,139	1317701,189
ASS-36	920395,214	1289249,311	ASS-100	916085,476	1301796,649	ASS-158	913326,688	1317705,641
ASS-36	920395,824	1289248,534	ASS-100	916085,820	1301797,610	ASS-158	913326,257	1317706,964
ASS-36	920396,433	1289247,755	ASS-100	916086,161	1301798,571	ASS-158	913325,729	1317710,980
ASS-36	920397,040	1289246,974	ASS-100	916086,189	1301798,653	ASS-158	913325,544	1317712,386
ASS-36	920397,447	1289246,451	ASS-100	916086,498	1301799,532	ASS-158	913325,988	1317716,364
ASS-36	920397,648	1289246,193	ASS-100	916086,513	1301799,574	ASS-158	913326,909	1317706,604
ASS-37	920311,647	1289462,378	ASS-100	916086,833	1301800,493	ASS-158	913327,181	1317705,479
ASS-37	920311,655	1289462,187	ASS-100	916087,165	1301801,454	ASS-158	913327,581	1317704,321
ASS-37	920311,623	1289462,775	ASS-100	916087,499	1301802,410	ASS-158	913327,978	1317703,158
ASS-37	920311,349	1289467,768	ASS-100	916087,846	1301803,357	ASS-158	913328,371	1317701,991
ASS-37	920311,108	1289472,172	ASS-100	916087,888	1301803,471	ASS-158	913328,459	1317701,513
ASS-37	920311,026	1289472,755	ASS-100	916088,190	1301804,302	ASS-158	913328,581	1317700,861
ASS-37	920310,770	1289474,589	ASS-100	916088,218	1301804,380	ASS-158	913328,122	1317699,889
ASS-37	920310,334	1289477,706	ASS-100	916088,531	1301805,247	ASS-158	913327,656	1317698,919
ASS-37	920309,719	1289482,108	ASS-100	916088,869	1301806,192	ASS-158	913327,185	1317697,954
ASS-37	920309,716	1289482,664	ASS-100	916089,204	1301807,137	ASS-158	913326,654	1317697,005
ASS-37	920309,707	1289484,690	ASS-100	916089,493	1301808,110	ASS-158	913326,378	1317696,766
ASS-37	920309,693	1289487,671	ASS-100	916089,537	1301808,277	ASS-157	913273,757	1317632,112
ASS-37	920309,678	1289491,072	ASS-100	916089,752	1301809,100	ASS-157	913270,340	1317630,876
ASS-37	920309,673	1289492,122	ASS-100	916089,785	1301809,231	ASS-157	913270,623	1317631,219
ASS-37	920309,652	1289492,677	ASS-100	916090,007	1301810,089	ASS-157	913270,940	1317631,609
ASS-37	920309,645	1289492,872	ASS-100	916090,259	1301811,078	ASS-157	913271,541	1317632,355
ASS-37	920309,505	1289496,665	ASS-100	916090,508	1301812,065	ASS-157	913272,139	1317633,103
ASS-37	920310,444	1289503,558	ASS-100	916090,753	1301813,052	ASS-157	913272,733	1317633,852
ASS-37	920310,454	1289503,378	ASS-100	916090,808	1301813,278	ASS-157	913273,325	1317634,604
ASS-37	920310,509	1289502,379	ASS-100	916090,995	1301814,037	ASS-157	913273,395	1317634,694
ASS-37	920310,564	1289501,381	ASS-100	916091,041	1301814,229	ASS-157	913273,913	1317635,357
ASS-37	920310,619	1289500,382	ASS-100	916091,233	1301815,022	ASS-157	913274,497	1317636,113
ASS-37	920310,673	1289499,384	ASS-100	916091,038	1301816,284	ASS-157	913275,077	1317636,871
ASS-37	920310,728	1289498,385	ASS-100	916090,879	1301817,187	ASS-157	913275,654	1317637,630
ASS-37	920310,768	1289497,386	ASS-100	916090,814	1301817,559	ASS-157	913276,231	1317638,391
ASS-37	920310,773	1289496,933	ASS-100	916090,606	1301818,817	ASS-157	913276,391	1317638,604

Handwritten signature

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-37	920310,779	1289496,385	ASS-100	916090,696	1301819,097	ASS-157	913276,804	1317639,154
ASS-37	920310,791	1289495,384	ASS-100	916090,904	1301819,745	ASS-157	913277,375	1317639,919
ASS-37	920310,803	1289494,383	ASS-100	916090,983	1301819,994	ASS-157	913277,886	1317640,611
ASS-37	920310,814	1289493,382	ASS-100	916091,199	1301820,671	ASS-157	913277,162	1317641,160
ASS-37	920310,821	1289492,381	ASS-100	916091,491	1301821,596	ASS-157	913277,602	1317642,002
ASS-37	920310,822	1289491,928	ASS-100	916091,779	1301822,520	ASS-157	913277,847	1317642,477
ASS-37	920310,823	1289491,379	ASS-100	916092,063	1301823,442	ASS-157	913278,037	1317642,845
ASS-37	920310,825	1289490,378	ASS-100	916092,172	1301823,798	ASS-157	913278,468	1317643,690
ASS-37	920310,827	1289489,376	ASS-100	916092,344	1301824,363	ASS-157	913278,894	1317644,538
ASS-37	920310,828	1289488,374	ASS-100	916092,443	1301824,691	ASS-157	913279,317	1317645,387
ASS-37	920310,829	1289487,373	ASS-100	916092,621	1301825,283	ASS-157	913279,735	1317646,239
ASS-37	920310,831	1289486,371	ASS-100	916092,895	1301826,201	ASS-157	913280,053	1317646,875
ASS-37	920310,832	1289485,370	ASS-100	916093,298	1301827,036	ASS-157	913280,159	1317647,086
ASS-37	920310,833	1289484,368	ASS-100	916093,907	1301827,743	ASS-157	913280,267	1317647,256
ASS-37	920310,833	1289483,998	ASS-100	916094,200	1301828,084	ASS-157	913280,667	1317647,886
ASS-37	920310,834	1289483,366	ASS-100	916094,514	1301828,450	ASS-157	913281,171	1317648,688
ASS-37	920310,834	1289482,365	ASS-100	916094,788	1301828,773	ASS-157	913281,673	1317649,492
ASS-37	920310,835	1289481,363	ASS-100	916095,117	1301829,158	ASS-157	913282,171	1317650,299
ASS-37	920310,835	1289480,361	ASS-100	916095,717	1301829,868	ASS-157	913282,576	1317650,961
ASS-37	920310,861	1289479,361	ASS-100	916096,313	1301830,578	ASS-157	913282,665	1317651,108
ASS-37	920310,875	1289478,992	ASS-100	916096,907	1301831,288	ASS-157	913283,157	1317651,919
ASS-37	920310,900	1289478,362	ASS-100	916097,256	1301831,710	ASS-157	913283,645	1317652,732
ASS-37	920310,938	1289477,362	ASS-100	916097,497	1301832,000	ASS-157	913284,129	1317653,548
ASS-37	920310,976	1289476,363	ASS-100	916097,830	1301832,405	ASS-157	913284,611	1317654,366
ASS-37	920311,024	1289475,364	ASS-100	916098,083	1301832,713	ASS-157	913285,089	1317655,186
ASS-37	920311,074	1289474,365	ASS-100	916098,667	1301833,427	ASS-157	913285,095	1317655,197
ASS-37	920311,092	1289473,996	ASS-100	916099,246	1301834,142	ASS-157	913285,563	1317656,009
ASS-37	920311,123	1289473,366	ASS-100	916099,823	1301834,858	ASS-157	913285,948	1317656,876
ASS-37	920311,173	1289472,368	ASS-100	916100,233	1301835,370	ASS-157	913286,273	1317657,774
ASS-37	920311,223	1289471,369	ASS-100	916100,396	1301835,575	ASS-157	913286,593	1317658,672
ASS-37	920311,272	1289470,370	ASS-100	916100,790	1301836,072	ASS-157	913286,858	1317659,423
ASS-37	920311,309	1289469,625	ASS-100	916100,966	1301836,293	ASS-157	913286,910	1317659,571
ASS-37	920311,321	1289469,371	ASS-100	916101,532	1301837,012	ASS-157	913287,223	1317660,471

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-37	920311,370	1289468,372	ASS-100	916102,094	1301837,733	ASS-157	913287,551	1317661,363
ASS-37	920311,419	1289467,373	ASS-100	916102,652	1301838,455	ASS-157	913287,885	1317662,251
ASS-37	920311,468	1289466,375	ASS-100	916103,124	1301839,070	ASS-157	913288,295	1317663,103
ASS-37	920311,517	1289465,376	ASS-100	916103,207	1301839,178	ASS-157	913288,696	1317663,960
ASS-37	920311,553	1289464,631	ASS-100	916103,864	1301839,673	ASS-157	913288,835	1317664,260
ASS-37	920311,566	1289464,377	ASS-100	916103,999	1301839,775	ASS-157	913289,038	1317664,701
ASS-37	920311,610	1289463,378	ASS-100	916104,455	1301840,111	ASS-157	913289,092	1317664,818
ASS-38	920279,575	1289786,123	ASS-100	916104,803	1301840,368	ASS-157	913289,485	1317665,678
ASS-38	920279,767	1289785,244	ASS-100	916105,604	1301840,966	ASS-157	913289,874	1317666,540
ASS-38	920279,032	1289786,661	ASS-100	916106,404	1301841,569	ASS-157	913290,267	1317667,400
ASS-38	920278,712	1289787,842	ASS-100	916107,198	1301842,173	ASS-157	913290,657	1317668,262
ASS-38	920277,611	1289791,909	ASS-100	916107,203	1301842,176	ASS-157	913291,060	1317669,118
ASS-38	920277,306	1289792,671	ASS-100	916107,981	1301842,772	ASS-157	913291,084	1317669,169
ASS-38	920275,447	1289797,328	ASS-100	916108,001	1301842,788	ASS-157	913291,463	1317669,974
ASS-38	920274,480	1289799,750	ASS-100	916108,798	1301843,404	ASS-157	913291,863	1317670,832
ASS-38	920273,837	1289801,361	ASS-100	916109,558	1301844,042	ASS-157	913292,259	1317671,692
ASS-38	920273,571	1289801,976	ASS-100	916110,317	1301844,684	ASS-157	913292,681	1317672,542
ASS-38	920273,084	1289803,104	ASS-100	916111,074	1301845,331	ASS-157	913293,114	1317673,388
ASS-38	920272,971	1289803,365	ASS-100	916111,179	1301845,422	ASS-157	913293,215	1317673,589
ASS-38	920271,585	1289806,576	ASS-100	916111,830	1301845,982	ASS-157	913293,542	1317674,236
ASS-38	920269,823	1289810,660	ASS-100	916111,920	1301846,060	ASS-157	913293,970	1317675,085
ASS-38	920269,588	1289811,169	ASS-100	916112,584	1301846,637	ASS-157	913294,406	1317675,932
ASS-38	920267,494	1289815,717	ASS-100	916113,337	1301847,296	ASS-157	913294,839	1317676,781
ASS-38	920265,732	1289819,545	ASS-100	916114,088	1301847,960	ASS-157	913295,267	1317677,632
ASS-38	920265,032	1289821,179	ASS-100	916114,838	1301848,627	ASS-157	913295,444	1317677,986
ASS-38	920263,471	1289824,878	ASS-100	916115,360	1301849,403	ASS-157	913295,693	1317678,486
ASS-38	920261,708	1289829,053	ASS-100	916115,430	1301849,640	ASS-157	913296,115	1317679,341
ASS-38	920261,504	1289829,475	ASS-100	916115,624	1301850,296	ASS-157	913296,533	1317680,199
ASS-38	920259,326	1289833,980	ASS-100	916115,882	1301851,191	ASS-157	913296,947	1317681,059
ASS-38	920257,359	1289838,051	ASS-100	916116,135	1301852,087	ASS-157	913297,358	1317681,921
ASS-38	920257,161	1289838,489	ASS-100	916116,382	1301852,984	ASS-157	913297,600	1317682,435
ASS-38	920255,101	1289843,045	ASS-100	916116,623	1301853,883	ASS-157	913297,765	1317682,786
ASS-38	920253,266	1289847,105	ASS-100	916116,720	1301854,252	ASS-157	913298,168	1317683,652

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-38	920253,049	1289847,603	ASS-100	916116,859	1301854,782	ASS-157	913298,535	1317684,532
ASS-38	920251,052	1289852,186	ASS-100	916117,089	1301855,683	ASS-157	913298,855	1317685,428
ASS-38	920249,318	1289856,165	ASS-100	916117,313	1301856,586	ASS-157	913299,172	1317686,326
ASS-38	920248,337	1289858,761	ASS-100	916117,532	1301857,489	ASS-157	913299,425	1317687,052
ASS-38	920248,057	1289859,502	ASS-100	916117,896	1301858,332	ASS-157	913299,485	1317687,225
ASS-38	920245,843	1289865,360	ASS-100	916118,291	1301859,162	ASS-157	913299,794	1317688,125
ASS-38	920244,622	1289868,694	ASS-100	916118,681	1301859,995	ASS-157	913300,098	1317689,027
ASS-38	920243,341	1289872,192	ASS-100	916119,068	1301860,829	ASS-157	913300,457	1317689,912
ASS-38	920243,008	1289873,104	ASS-100	916119,123	1301860,951	ASS-157	913300,812	1317690,799
ASS-38	920242,904	1289873,387	ASS-100	916119,450	1301861,666	ASS-157	913301,160	1317691,680
ASS-38	920242,483	1289874,536	ASS-100	916119,828	1301862,505	ASS-157	913301,163	1317691,687
ASS-38	920241,343	1289878,135	ASS-100	916120,201	1301863,346	ASS-157	913301,476	1317692,489
ASS-38	920239,834	1289882,899	ASS-100	916120,308	1301863,591	ASS-157	913301,202	1317692,671
ASS-38	920239,549	1289883,799	ASS-100	916120,570	1301864,189	ASS-157	913301,544	1317693,562
ASS-38	920238,456	1289887,701	ASS-100	916120,935	1301865,034	ASS-157	913301,882	1317694,455
ASS-38	920237,108	1289892,511	ASS-100	916121,039	1301865,280	ASS-157	913302,007	1317694,788
ASS-38	920236,940	1289893,111	ASS-100	916121,295	1301865,881	ASS-157	913302,217	1317695,350
ASS-38	920235,913	1289897,361	ASS-100	916121,489	1301866,789	ASS-157	913302,547	1317696,247
ASS-38	920234,792	1289901,997	ASS-100	916121,624	1301867,717	ASS-157	913302,867	1317697,146
ASS-38	920235,091	1289901,147	ASS-100	916121,681	1301868,121	ASS-157	913303,118	1317698,066
ASS-38	920235,420	1289900,211	ASS-100	916121,755	1301868,644	ASS-157	913303,363	1317698,987
ASS-38	920235,751	1289899,276	ASS-100	916121,882	1301869,572	ASS-157	913303,463	1317699,368
ASS-38	920236,085	1289898,341	ASS-100	916121,935	1301869,977	ASS-157	913303,506	1317699,531
ASS-38	920236,425	1289897,408	ASS-100	916122,004	1301870,500	ASS-157	913303,605	1317699,909
ASS-38	920236,460	1289897,313	ASS-100	916122,121	1301871,428	ASS-157	913303,842	1317700,832
ASS-38	920236,767	1289896,475	ASS-100	916122,235	1301872,355	ASS-157	913304,074	1317701,757
ASS-38	920237,110	1289895,542	ASS-100	916122,298	1301872,894	ASS-157	913304,303	1317702,682
ASS-38	920237,453	1289894,609	ASS-100	916122,344	1301873,282	ASS-157	913304,526	1317703,608
ASS-38	920237,797	1289893,676	ASS-100	916122,449	1301874,210	ASS-157	913304,664	1317704,193
ASS-38	920238,142	1289892,742	ASS-100	916122,507	1301874,748	ASS-157	913304,705	1317704,363
ASS-38	920238,187	1289892,621	ASS-100	916122,549	1301875,137	ASS-157	913304,746	1317704,536
ASS-38	920238,487	1289891,808	ASS-100	916122,645	1301876,063	ASS-157	913304,960	1317705,464
ASS-38	920238,833	1289890,874	ASS-100	916122,737	1301876,990	ASS-157	913305,171	1317706,394

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-38	920239,180	1289889,940	ASS-100	916122,801	1301877,663	ASS-157	913305,377	1317707,324
ASS-38	920239,527	1289889,006	ASS-100	916122,825	1301877,916	ASS-157	913305,578	1317708,256
ASS-38	920239,875	1289888,071	ASS-100	916122,946	1301878,830	ASS-157	913305,744	1317709,044
ASS-38	920239,926	1289887,934	ASS-100	916123,204	1301879,442	ASS-157	913305,775	1317709,188
ASS-38	920240,222	1289887,135	ASS-100	916123,301	1301879,673	ASS-157	913305,783	1317709,223
ASS-38	920240,561	1289886,196	ASS-100	916123,651	1301880,519	ASS-157	913305,978	1317710,119
ASS-38	920240,896	1289885,255	ASS-100	916123,998	1301881,367	ASS-157	913306,197	1317711,046
ASS-38	920241,230	1289884,313	ASS-100	916124,299	1301882,107	ASS-157	913306,412	1317711,975
ASS-38	920241,565	1289883,371	ASS-100	916124,344	1301882,218	ASS-157	913306,622	1317712,904
ASS-38	920241,617	1289883,226	ASS-100	916124,690	1301883,072	ASS-157	913306,829	1317713,835
ASS-38	920241,900	1289882,428	ASS-100	916124,989	1301883,813	ASS-157	913306,843	1317713,900
ASS-38	920242,250	1289881,491	ASS-100	916125,035	1301883,928	ASS-157	913306,879	1317714,070
ASS-38	920242,603	1289880,556	ASS-100	916125,379	1301884,786	ASS-157	913307,031	1317714,766
ASS-38	920242,956	1289879,620	ASS-100	916125,723	1301885,648	ASS-157	913307,229	1317715,698
ASS-38	920243,309	1289878,684	ASS-100	916126,065	1301886,512	ASS-157	913307,423	1317716,632
ASS-38	920243,364	1289878,541	ASS-100	916126,408	1301887,377	ASS-157	913307,612	1317717,566
ASS-38	920243,663	1289877,749	ASS-100	916126,747	1301888,240	ASS-157	913307,797	1317718,501
ASS-38	920244,016	1289876,813	ASS-100	916126,749	1301888,246	ASS-157	913307,852	1317718,780
ASS-38	920244,369	1289875,877	ASS-100	916127,090	1301889,116	ASS-157	913307,882	1317718,938
ASS-38	920244,722	1289874,941	ASS-100	916127,433	1301889,989	ASS-157	913307,979	1317719,437
ASS-38	920245,075	1289874,006	ASS-100	916127,803	1301890,857	ASS-157	913308,163	1317720,373
ASS-38	920245,129	1289873,862	ASS-100	916127,848	1301890,963	ASS-157	913308,343	1317721,310
ASS-38	920245,428	1289873,070	ASS-100	916128,172	1301891,728	ASS-157	913308,519	1317722,247
ASS-38	920245,781	1289872,134	ASS-100	916128,541	1301892,601	ASS-157	913308,691	1317723,185
ASS-38	920246,163	1289871,210	ASS-100	916128,581	1301892,695	ASS-157	913308,804	1317723,820
ASS-38	920246,561	1289870,292	ASS-100	916128,910	1301893,476	ASS-157	913308,859	1317724,125
ASS-38	920246,958	1289869,374	ASS-100	916129,278	1301894,354	ASS-157	913309,022	1317725,064
ASS-38	920247,019	1289869,233	ASS-100	916129,646	1301895,235	ASS-157	913309,181	1317726,005
ASS-38	920247,355	1289868,455	ASS-100	916129,935	1301895,388	ASS-157	913309,336	1317726,947
ASS-38	920247,752	1289867,537	ASS-100	916130,917	1301895,908	ASS-157	913309,487	1317727,889
ASS-38	920248,150	1289866,619	ASS-100	916131,565	1301896,144	ASS-157	913309,598	1317728,600
ASS-38	920248,547	1289865,700	ASS-100	916135,631	1301884,566	ASS-157	913309,617	1317728,729
ASS-38	920248,944	1289864,782	ASS-100	916135,624	1301882,012	ASS-157	913309,633	1317728,832

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-38	920249,005	1289864,641	ASS-100	916135,670	1301880,030	ASS-157	913309,776	1317729,776
ASS-38	920249,341	1289863,864	ASS-100	916135,740	1301876,988	ASS-157	913309,914	1317730,720
ASS-38	920249,739	1289862,945	ASS-100	916135,625	1301874,879	ASS-157	913310,048	1317731,666
ASS-38	920250,136	1289862,027	ASS-100	916135,471	1301872,035	ASS-157	913310,178	1317732,611
ASS-38	920250,533	1289861,109	ASS-100	916134,520	1301870,044	ASS-157	913310,302	1317733,541
ASS-38	920250,931	1289860,190	ASS-100	916133,376	1301867,650	ASS-157	913310,304	1317733,558
ASS-38	920250,991	1289860,050	ASS-100	916132,990	1301865,361	ASS-157	913310,316	1317733,655
ASS-38	920251,328	1289859,272	ASS-100	916132,561	1301862,825	ASS-157	913310,426	1317734,505
ASS-38	920251,725	1289858,354	ASS-100	916131,737	1301860,567	ASS-157	913310,543	1317735,452
ASS-38	920252,082	1289857,420	ASS-100	916130,906	1301858,287	ASS-157	913310,656	1317736,401
ASS-38	920252,400	1289856,470	ASS-100	916130,201	1301855,846	ASS-157	913310,765	1317737,349
ASS-38	920252,717	1289855,520	ASS-100	916129,559	1301853,618	ASS-157	913310,870	1317738,299
ASS-38	920252,766	1289855,374	ASS-100	916128,956	1301852,049	ASS-157	913310,891	1317738,497
ASS-38	920253,034	1289854,570	ASS-100	916127,821	1301849,096	ASS-157	913310,901	1317738,599
ASS-38	920253,352	1289853,621	ASS-100	916125,332	1301844,908	ASS-157	913310,970	1317739,249
ASS-38	920253,669	1289852,671	ASS-100	916122,706	1301842,835	ASS-157	913311,060	1317740,199
ASS-38	920253,986	1289851,721	ASS-100	916121,111	1301841,576	ASS-157	913311,086	1317741,155
ASS-38	920254,304	1289850,771	ASS-100	916118,339	1301839,471	ASS-157	913311,107	1317742,111
ASS-38	920254,353	1289850,626	ASS-100	916116,874	1301838,358	ASS-157	913311,125	1317743,067
ASS-38	920254,621	1289849,822	ASS-100	916113,955	1301836,228	ASS-157	913311,130	1317743,471
ASS-38	920254,939	1289848,872	ASS-100	916112,620	1301835,254	ASS-157	913311,138	1317744,023
ASS-38	920255,256	1289847,922	ASS-100	916109,514	1301833,125	ASS-157	913311,147	1317744,978
ASS-38	920255,687	1289847,017	ASS-100	916108,285	1301832,283	ASS-157	913310,459	1317745,973
ASS-38	920256,177	1289846,135	ASS-100	916106,002	1301829,576	ASS-157	913310,460	1317746,925
ASS-38	920256,667	1289845,254	ASS-100	916105,215	1301828,644	ASS-157	913310,456	1317747,877
ASS-38	920257,157	1289844,372	ASS-100	916102,815	1301825,865	ASS-157	913310,453	1317748,413
ASS-38	920257,218	1289844,264	ASS-100	916102,094	1301825,031	ASS-157	913310,450	1317748,829
ASS-38	920257,648	1289843,490	ASS-100	916100,718	1301821,489	ASS-157	913310,446	1317749,781
ASS-38	920258,131	1289842,606	ASS-100	916100,354	1301820,554	ASS-157	913310,494	1317750,731
ASS-38	920258,536	1289841,691	ASS-100	916100,699	1301815,757	ASS-157	913310,557	1317751,682
ASS-38	920259,005	1289840,801	ASS-100	916100,780	1301814,632	ASS-157	913310,616	1317752,634
ASS-38	920259,482	1289839,913	ASS-100	916101,609	1301809,316	ASS-157	913310,670	1317753,587
ASS-38	920259,540	1289839,805	ASS-100	916101,782	1301808,207	ASS-157	913310,673	1317753,589

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-38	920259,958	1289839,026	ASS-100	916100,643	1301804,005	ASS-157	913310,684	1317753,600
ASS-38	920260,381	1289838,118	ASS-100	916100,430	1301803,222	ASS-157	913310,698	1317753,612
ASS-38	920260,500	1289837,842	ASS-100	916099,003	1301799,099	ASS-157	913311,184	1317754,045
ASS-38	920260,778	1289837,200	ASS-100	916098,760	1301798,399	ASS-157	913311,412	1317758,419
ASS-38	920261,175	1289836,282	ASS-100	916096,361	1301794,039	ASS-157	913311,874	1317758,533
ASS-38	920261,573	1289835,363	ASS-100	916093,750	1301789,804	ASS-157	913311,898	1317759,326
ASS-38	920261,622	1289835,251	ASS-100	916090,952	1301786,495	ASS-157	913311,923	1317760,290
ASS-38	920261,970	1289834,445	ASS-100	916090,519	1301785,982	ASS-157	913311,939	1317760,964
ASS-38	920262,368	1289833,527	ASS-100	916088,184	1301782,335	ASS-157	913311,946	1317761,255
ASS-38	920262,487	1289833,251	ASS-100	916087,824	1301781,773	ASS-157	913311,965	1317762,221
ASS-38	920262,765	1289832,609	ASS-100	916085,135	1301778,397	ASS-157	913311,980	1317763,187
ASS-38	920263,163	1289831,690	ASS-100	916084,702	1301777,854	ASS-157	913311,993	1317764,155
ASS-38	920263,560	1289830,772	ASS-100	916082,329	1301774,263	ASS-157	913312,002	1317765,123
ASS-38	920263,609	1289830,660	ASS-100	916081,945	1301773,681	ASS-157	913312,007	1317765,834
ASS-38	920263,957	1289829,854	ASS-100	916079,168	1301769,522	ASS-157	913312,006	1317765,946
ASS-38	920264,355	1289828,935	ASS-100	916075,161	1301766,218	ASS-157	913312,008	1317766,092
ASS-38	920264,752	1289828,016	ASS-100	916071,086	1301763,828	ASS-157	913312,011	1317767,062
ASS-38	920265,150	1289827,096	ASS-100	916070,410	1301763,431	ASS-157	913312,011	1317768,033
ASS-38	920265,547	1289826,176	ASS-100	916067,402	1301760,300	ASS-157	913312,009	1317769,005
ASS-38	920265,588	1289826,065	ASS-100	916066,903	1301759,780	ASS-157	913312,011	1317769,977
ASS-38	920265,893	1289825,235	ASS-100	916064,311	1301756,359	ASS-157	913312,012	1317770,926
ASS-38	920266,445	1289824,375	ASS-100	916063,881	1301755,791	ASS-157	913312,012	1317770,951
ASS-38	920267,079	1289823,546	ASS-100	916061,281	1301752,375	ASS-157	913312,071	1317771,741
ASS-38	920267,449	1289822,613	ASS-100	916060,848	1301751,806	ASS-157	913311,461	1317771,906
ASS-38	920267,140	1289821,413	ASS-100	916062,491	1301744,561	ASS-157	913311,411	1317777,760
ASS-38	920267,162	1289821,308	ASS-100	916061,353	1301743,402	ASS-157	913312,015	1317778,033
ASS-38	920267,319	1289820,556	ASS-100	916058,916	1301740,922	ASS-157	913312,002	1317778,769
ASS-38	920267,614	1289819,442	ASS-103	915978,935	1303195,714	ASS-157	913311,982	1317779,750
ASS-38	920268,798	1289816,575	ASS-103	915976,794	1303195,666	ASS-157	913311,973	1317780,173
ASS-38	920268,959	1289816,443	ASS-103	915974,296	1303195,731	ASS-157	913311,972	1317780,210
ASS-38	920268,854	1289816,440	ASS-103	915973,482	1303196,544	ASS-157	913311,961	1317780,731
ASS-38	920269,148	1289815,723	ASS-103	915973,218	1303196,808	ASS-157	913311,938	1317781,713
ASS-38	920269,531	1289814,792	ASS-103	915972,666	1303197,360	ASS-157	913311,913	1317782,686

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-38	920269,626	1289814,559	ASS-103	915972,632	1303197,690	ASS-157	913311,913	1317782,695
ASS-38	920269,913	1289813,860	ASS-103	915972,552	1303198,478	ASS-157	913314,235	1317783,639
ASS-38	920270,294	1289812,927	ASS-103	915973,062	1303199,856	ASS-157	913314,258	1317783,037
ASS-38	920270,675	1289811,994	ASS-103	915973,571	1303201,225	ASS-157	913314,285	1317782,043
ASS-38	920270,696	1289811,943	ASS-103	915974,079	1303202,587	ASS-157	913314,355	1317779,566
ASS-38	920271,056	1289811,060	ASS-103	915974,586	1303203,940	ASS-157	913314,433	1317777,051
ASS-38	920271,436	1289810,125	ASS-103	915974,599	1303203,975	ASS-157	913314,572	1317773,200
ASS-38	920271,518	1289809,923	ASS-103	915974,920	1303204,828	ASS-157	913314,530	1317772,061
ASS-38	920271,816	1289809,190	ASS-103	915974,950	1303204,728	ASS-157	913314,389	1317768,294
ASS-38	920272,196	1289808,255	ASS-103	915976,329	1303200,147	ASS-157	913314,387	1317767,068
ASS-38	920272,576	1289807,318	ASS-103	915977,075	1303198,877	ASS-157	913314,381	1317763,413
ASS-38	920272,582	1289807,303	ASS-104	915988,399	1303269,534	ASS-157	913314,358	1317762,086
ASS-38	920272,947	1289806,378	ASS-104	915987,806	1303269,064	ASS-157	913314,298	1317758,548
ASS-38	920273,299	1289805,431	ASS-104	915991,015	1303272,534	ASS-157	913314,353	1317757,108
ASS-38	920273,650	1289804,482	ASS-104	915989,535	1303273,996	ASS-157	913314,483	1317753,694
ASS-38	920274,000	1289803,533	ASS-104	915986,843	1303276,655	ASS-157	913314,461	1317752,127
ASS-38	920274,338	1289802,612	ASS-104	915984,984	1303278,105	ASS-157	913314,447	1317751,179
ASS-38	920274,349	1289802,583	ASS-104	915981,728	1303280,644	ASS-157	913314,414	1317748,853
ASS-38	920274,697	1289801,632	ASS-104	915977,145	1303284,791	ASS-157	913314,235	1317747,155
ASS-38	920275,044	1289800,681	ASS-104	915977,151	1303284,925	ASS-157	913313,907	1317744,042
ASS-38	920275,391	1289799,728	ASS-104	915977,169	1303285,417	ASS-157	913313,855	1317742,193
ASS-38	920275,735	1289798,775	ASS-104	915977,229	1303284,752	ASS-157	913313,771	1317739,207
ASS-38	920276,050	1289797,902	ASS-104	915978,307	1303283,952	ASS-157	913313,554	1317737,224
ASS-38	920276,079	1289797,821	ASS-104	915979,384	1303283,153	ASS-157	913313,245	1317734,403
ASS-38	920276,421	1289796,865	ASS-104	915979,667	1303282,944	ASS-157	913312,965	1317732,282
ASS-38	920276,762	1289795,909	ASS-104	915980,460	1303282,356	ASS-157	913312,613	1317729,613
ASS-38	920277,102	1289794,952	ASS-104	915981,534	1303281,561	ASS-157	913312,263	1317727,356
ASS-38	920277,432	1289793,992	ASS-104	915982,605	1303280,767	ASS-157	913311,873	1317724,839
ASS-38	920277,711	1289793,173	ASS-104	915983,671	1303279,974	ASS-157	913311,447	1317722,449
ASS-38	920277,759	1289793,030	ASS-104	915984,735	1303279,183	ASS-157	913311,026	1317720,086
ASS-38	920278,085	1289792,066	ASS-104	915985,037	1303278,950	ASS-157	913310,530	1317717,561
ASS-38	920278,409	1289791,102	ASS-104	915985,766	1303278,388	ASS-157	913310,096	1317715,349
ASS-38	920278,680	1289790,119	ASS-104	915986,653	1303277,565	ASS-157	913309,590	1317712,680

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-38	920278,907	1289789,121	ASS-104	915987,538	1303276,744	ASS-157	913309,197	1317710,607
ASS-38	920279,082	1289788,342	ASS-104	915988,380	1303275,918	ASS-157	913308,618	1317707,804
ASS-38	920279,132	1289788,122	ASS-104	915989,216	1303275,092	ASS-157	913308,221	1317705,879
ASS-38	920279,355	1289787,123	ASS-104	915989,494	1303274,817	ASS-157	913307,664	1317703,473
ASS-38	920279,558	1289786,199	ASS-104	915990,050	1303274,268	ASS-157	913307,542	1317702,948
ASS-39	920236,517	1289911,161	ASS-104	915990,883	1303273,447	ASS-157	913307,131	1317701,173
ASS-39	920232,742	1289908,764	ASS-104	915991,570	1303272,598	ASS-157	913306,339	1317698,120
ASS-39	920231,825	1289911,744	ASS-104	915990,809	1303271,439	ASS-157	913305,917	1317696,498
ASS-39	920231,808	1289911,799	ASS-104	915989,073	1303270,067	ASS-157	913304,774	1317693,395
ASS-39	920231,191	1289916,696	ASS-105	915963,539	1303266,651	ASS-157	913304,244	1317691,957
ASS-39	920230,596	1289921,423	ASS-105	915963,655	1303266,001	ASS-157	913303,172	1317689,247
ASS-39	920230,577	1289921,643	ASS-105	915963,269	1303266,537	ASS-157	913302,466	1317687,463
ASS-39	920230,156	1289926,611	ASS-105	915959,819	1303266,062	ASS-157	913301,398	1317684,626
ASS-39	920229,839	1289930,356	ASS-105	915949,472	1303264,635	ASS-157	913300,769	1317682,954
ASS-39	920230,082	1289929,525	ASS-105	915949,596	1303265,714	ASS-157	913299,411	1317680,048
ASS-39	920230,356	1289928,598	ASS-105	915949,721	1303266,790	ASS-157	913298,726	1317678,580
ASS-39	920230,624	1289927,668	ASS-105	915949,846	1303267,864	ASS-157	913297,267	1317675,574
ASS-39	920230,889	1289926,736	ASS-105	915949,972	1303268,936	ASS-157	913296,623	1317674,246
ASS-39	920231,148	1289925,832	ASS-105	915950,008	1303269,161	ASS-157	913295,110	1317671,129
ASS-39	920231,156	1289925,803	ASS-105	915950,147	1303270,017	ASS-157	913294,526	1317669,926
ASS-39	920231,426	1289924,871	ASS-105	915950,524	1303271,137	ASS-157	913292,995	1317666,685
ASS-39	920231,698	1289923,939	ASS-105	915950,902	1303272,254	ASS-157	913292,480	1317665,595
ASS-39	920231,972	1289923,006	ASS-105	915951,279	1303273,369	ASS-157	913290,881	1317662,241
ASS-39	920232,249	1289922,074	ASS-105	915951,656	1303274,482	ASS-157	913290,421	1317661,275
ASS-39	920232,527	1289921,141	ASS-105	915951,748	1303274,680	ASS-157	913290,402	1317661,227
ASS-39	920232,557	1289921,043	ASS-105	915952,191	1303275,625	ASS-157	913288,793	1317656,743
ASS-39	920232,808	1289920,208	ASS-105	915952,791	1303276,778	ASS-157	913288,718	1317656,598
ASS-39	920233,091	1289919,275	ASS-105	915953,525	1303277,957	ASS-157	913286,929	1317653,192
ASS-39	920233,376	1289918,341	ASS-105	915954,259	1303279,133	ASS-157	913286,564	1317652,498
ASS-39	920233,663	1289917,408	ASS-105	915954,993	1303280,308	ASS-157	913284,499	1317648,887
ASS-39	920233,952	1289916,474	ASS-105	915955,102	1303280,483	ASS-157	913284,184	1317648,337
ASS-39	920234,017	1289916,264	ASS-105	915956,460	1303282,651	ASS-157	913283,986	1317647,919
ASS-39	920234,242	1289915,541	ASS-105	915957,200	1303283,822	ASS-157	913282,126	1317643,995

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-39	920234,535	1289914,607	ASS-105	915957,939	1303284,991	ASS-157	913281,815	1317643,452
ASS-39	920234,830	1289913,673	ASS-105	915958,677	1303286,159	ASS-157	913279,911	1317640,130
ASS-39	920235,126	1289912,738	ASS-105	915959,415	1303287,326	ASS-157	913279,740	1317639,831
ASS-39	920235,425	1289911,804	ASS-105	915959,920	1303288,125	ASS-157	913276,965	1317636,112
ASS-39	920235,782	1289911,593	ASS-105	915960,192	1303286,515	ASS-157	913276,861	1317635,974
ASS-40	920233,470	1290152,473	ASS-105	915956,659	1303281,121	ASS-157	913273,911	1317632,168
ASS-40	920233,248	1290151,497	ASS-105	915956,339	1303280,633	ASS-160	913313,626	1317797,896
ASS-40	920233,026	1290150,522	ASS-105	915952,957	1303275,254	ASS-160	913313,628	1317797,822
ASS-40	920232,805	1290149,547	ASS-105	915952,632	1303274,737	ASS-160	913309,925	1317807,401
ASS-40	920232,583	1290148,571	ASS-105	915950,718	1303269,639	ASS-160	913309,402	1317808,362
ASS-40	920232,396	1290147,748	ASS-105	915950,519	1303269,107	ASS-160	913309,334	1317809,360
ASS-40	920232,361	1290147,596	ASS-105	915952,288	1303268,774	ASS-160	913309,267	1317810,358
ASS-40	920232,184	1290146,609	ASS-105	915962,216	1303266,901	ASS-160	913309,265	1317810,382
ASS-40	920232,010	1290145,622	ASS-106	915941,429	1303328,677	ASS-160	913309,200	1317811,355
ASS-40	920231,836	1290144,635	ASS-106	915942,104	1303325,807	ASS-160	913309,132	1317812,353
ASS-40	920231,662	1290143,647	ASS-106	915942,574	1303323,806	ASS-160	913309,065	1317813,351
ASS-40	920231,515	1290142,814	ASS-106	915943,271	1303320,943	ASS-160	913308,997	1317814,349
ASS-40	920231,488	1290142,660	ASS-106	915943,758	1303318,943	ASS-160	913308,929	1317815,346
ASS-40	920231,314	1290141,672	ASS-106	915944,570	1303316,115	ASS-160	913308,927	1317815,371
ASS-40	920231,140	1290140,685	ASS-106	915945,143	1303314,121	ASS-160	913308,860	1317816,344
ASS-40	920230,966	1290139,698	ASS-106	915945,894	1303311,274	ASS-160	913308,790	1317817,342
ASS-40	920230,792	1290138,710	ASS-106	915946,421	1303309,277	ASS-160	913308,789	1317817,365
ASS-40	920230,645	1290137,877	ASS-106	915946,607	1303308,910	ASS-160	913308,428	1317822,352
ASS-40	920230,618	1290137,723	ASS-106	915944,956	1303308,931	ASS-160	913308,070	1317827,316
ASS-40	920230,444	1290136,735	ASS-106	915944,560	1303309,872	ASS-160	913308,066	1317827,339
ASS-40	920230,270	1290135,748	ASS-106	915944,162	1303310,812	ASS-160	913307,345	1317832,298
ASS-40	920230,130	1290134,898	ASS-106	915943,764	1303311,753	ASS-160	913306,627	1317837,233
ASS-40	920230,107	1290134,758	ASS-106	915943,560	1303312,211	ASS-160	913303,414	1317844,498
ASS-40	920229,975	1290133,760	ASS-106	915943,347	1303312,690	ASS-160	913302,870	1317844,958
ASS-40	920229,864	1290132,918	ASS-106	915942,895	1303313,620	ASS-160	913302,863	1317844,982
ASS-40	920229,844	1290132,762	ASS-106	915942,442	1303314,549	ASS-160	913302,606	1317845,940
ASS-40	920229,712	1290131,764	ASS-106	915941,973	1303315,476	ASS-160	913302,342	1317846,922
ASS-40	920229,580	1290130,766	ASS-106	915941,448	1303316,392	ASS-160	913302,123	1317847,908

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920229,448	1290129,768	ASS-106	915941,181	1303316,857	ASS-160	913301,943	1317848,897
ASS-40	920229,320	1290128,799	ASS-106	915940,923	1303317,307	ASS-160	913301,762	1317849,885
ASS-40	920227,196	1290125,486	ASS-106	915940,398	1303318,222	ASS-160	913301,758	1317849,910
ASS-40	920224,515	1290121,301	ASS-106	915939,872	1303319,138	ASS-160	913301,581	1317850,874
ASS-40	920224,116	1290120,902	ASS-106	915939,345	1303320,053	ASS-160	913301,400	1317851,863
ASS-40	920219,738	1290116,519	ASS-106	915938,826	1303320,970	ASS-160	913301,218	1317852,851
ASS-40	920215,758	1290112,536	ASS-106	915938,665	1303321,418	ASS-160	913301,035	1317853,840
ASS-40	920215,527	1290112,251	ASS-106	915938,483	1303321,921	ASS-160	913300,852	1317854,829
ASS-40	920209,273	1290104,521	ASS-106	915938,139	1303322,872	ASS-160	913300,847	1317854,853
ASS-40	920202,420	1290060,170	ASS-106	915937,794	1303323,824	ASS-160	913300,668	1317855,817
ASS-40	920197,526	1290028,498	ASS-106	915937,449	1303324,775	ASS-160	913300,491	1317856,771
ASS-40	920196,933	1290024,660	ASS-106	915937,103	1303325,726	ASS-160	913299,998	1317857,280
ASS-40	920196,636	1290022,727	ASS-106	915937,544	1303326,832	ASS-160	913299,661	1317859,749
ASS-40	920196,342	1290020,803	ASS-106	915937,914	1303327,287	ASS-160	913299,666	1317859,775
ASS-40	920196,337	1290020,773	ASS-106	915938,532	1303328,047	ASS-160	913299,855	1317860,768
ASS-40	920196,047	1290018,859	ASS-106	915934,976	1303327,531	ASS-160	913300,048	1317861,787
ASS-40	920196,041	1290018,822	ASS-106	915919,235	1303325,247	ASS-160	913300,306	1317862,810
ASS-40	920195,753	1290016,909	ASS-106	915918,912	1303326,203	ASS-160	913300,576	1317863,835
ASS-40	920195,746	1290016,864	ASS-106	915918,590	1303327,158	ASS-160	913300,847	1317864,860
ASS-40	920195,461	1290014,950	ASS-106	915918,440	1303327,602	ASS-160	913300,853	1317864,886
ASS-40	920195,453	1290014,898	ASS-106	915918,267	1303328,114	ASS-160	913301,117	1317865,885
ASS-40	920195,171	1290012,983	ASS-106	915917,944	1303329,070	ASS-160	913301,386	1317866,910
ASS-40	920195,162	1290012,924	ASS-106	915917,622	1303330,025	ASS-160	913301,159	1317871,978
ASS-40	920194,884	1290011,008	ASS-106	915917,299	1303330,980	ASS-160	913302,357	1317872,995
ASS-40	920194,874	1290010,942	ASS-106	915916,989	1303331,939	ASS-160	913302,439	1317872,217
ASS-40	920194,600	1290009,026	ASS-106	915916,848	1303332,381	ASS-160	913302,680	1317869,654
ASS-40	920194,590	1290008,951	ASS-106	915916,683	1303332,897	ASS-160	913302,906	1317867,239
ASS-40	920194,321	1290007,035	ASS-106	915916,377	1303333,856	ASS-160	913302,249	1317864,604
ASS-40	920194,315	1290006,994	ASS-106	915915,883	1303334,778	ASS-160	913301,629	1317862,121
ASS-40	920194,309	1290006,953	ASS-106	915915,433	1303335,708	ASS-160	913301,906	1317859,560
ASS-40	920194,045	1290005,036	ASS-106	915914,983	1303336,639	ASS-160	913302,167	1317857,148
ASS-40	920194,039	1290004,991	ASS-106	915914,762	1303337,095	ASS-160	913302,637	1317854,603
ASS-40	920194,033	1290004,947	ASS-106	915914,533	1303337,569	ASS-160	913303,079	1317852,205

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920193,775	1290003,028	ASS-106	915914,082	1303338,499	ASS-160	913303,657	1317849,668
ASS-40	920193,769	1290002,981	ASS-106	915913,631	1303339,429	ASS-160	913304,201	1317847,278
ASS-40	920193,763	1290002,937	ASS-106	915913,181	1303340,359	ASS-160	913304,362	1317847,018
ASS-40	920193,510	1290001,013	ASS-106	915912,808	1303341,305	ASS-160	913305,724	1317844,818
ASS-40	920193,503	1290000,961	ASS-106	915912,636	1303341,754	ASS-160	913307,160	1317842,499
ASS-40	920193,497	1290000,909	ASS-106	915912,444	1303342,253	ASS-160	913307,564	1317839,949
ASS-40	920193,385	1290000,038	ASS-106	915913,704	1303342,546	ASS-160	913307,946	1317837,546
ASS-40	920197,642	1289993,654	ASS-106	915931,196	1303346,628	ASS-160	913308,359	1317834,996
ASS-40	920197,780	1289993,446	ASS-106	915937,173	1303348,023	ASS-160	913308,748	1317832,594
ASS-40	920203,072	1289962,358	ASS-106	915938,076	1303345,427	ASS-160	913309,282	1317830,054
ASS-40	920205,099	1289954,435	ASS-106	915938,767	1303343,441	ASS-160	913309,786	1317827,661
ASS-40	920205,922	1289951,217	ASS-106	915939,876	1303340,698	ASS-160	913309,971	1317825,093
ASS-40	920210,348	1289933,915	ASS-106	915940,676	1303338,721	ASS-160	913310,145	1317822,674
ASS-40	920213,138	1289928,577	ASS-106	915940,843	1303336,858	ASS-160	913310,324	1317820,106
ASS-40	920214,967	1289920,499	ASS-106	915941,126	1303333,714	ASS-160	913310,462	1317818,125
ASS-40	920217,312	1289905,692	ASS-106	915941,240	1303331,831	ASS-160	913310,493	1317817,686
ASS-40	920204,746	1289929,925	ASS-107	915921,239	1303450,237	ASS-160	913310,665	1317815,117
ASS-40	920204,729	1289929,993	ASS-107	915920,869	1303449,659	ASS-160	913310,827	1317812,696
ASS-40	920204,690	1289930,157	ASS-107	915920,814	1303450,027	ASS-160	913311,058	1317810,132
ASS-40	920204,492	1289931,000	ASS-107	915920,693	1303450,815	ASS-160	913311,275	1317807,716
ASS-40	920204,294	1289932,018	ASS-107	915920,665	1303450,994	ASS-160	913312,616	1317802,813
ASS-40	920204,099	1289933,037	ASS-107	915920,513	1303451,960	ASS-160	913312,794	1317801,946
ASS-40	920203,907	1289934,057	ASS-107	915920,355	1303452,926	ASS-159	913331,836	1317873,649
ASS-40	920203,718	1289935,077	ASS-107	915920,194	1303453,892	ASS-159	913332,136	1317868,543
ASS-40	920203,716	1289935,086	ASS-107	915919,038	1303454,480	ASS-159	913331,754	1317868,712
ASS-40	920203,531	1289936,099	ASS-107	915918,727	1303455,388	ASS-159	913331,770	1317868,334
ASS-40	920203,343	1289937,119	ASS-107	915918,412	1303456,293	ASS-159	913331,792	1317867,333
ASS-40	920203,077	1289938,118	ASS-107	915918,374	1303456,844	ASS-159	913331,793	1317867,299
ASS-40	920202,808	1289939,116	ASS-107	915918,133	1303456,987	ASS-159	913331,803	1317866,331
ASS-40	920202,542	1289940,115	ASS-107	915918,420	1303460,434	ASS-159	913331,785	1317865,326
ASS-40	920202,280	1289941,114	ASS-107	915917,464	1303462,866	ASS-159	913331,752	1317864,320
ASS-40	920201,196	1289941,618	ASS-107	915916,271	1303465,807	ASS-159	913331,705	1317863,313
ASS-40	920200,801	1289941,801	ASS-107	915914,573	1303468,219	ASS-159	913331,639	1317862,305

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920200,099	1289942,694	ASS-107	915910,038	1303474,205	ASS-159	913331,636	1317862,271
ASS-40	920199,399	1289943,590	ASS-107	915909,827	1303474,482	ASS-159	913331,564	1317861,296
ASS-40	920199,155	1289943,904	ASS-107	915909,231	1303475,256	ASS-159	913331,484	1317860,286
ASS-40	920198,702	1289944,490	ASS-107	915908,631	1303476,026	ASS-159	913331,401	1317859,276
ASS-40	920198,007	1289945,393	ASS-107	915908,111	1303476,690	ASS-159	913330,662	1317849,185
ASS-40	920197,687	1289945,813	ASS-107	915908,028	1303476,794	ASS-159	913330,688	1317848,184
ASS-40	920197,316	1289946,301	ASS-107	915907,711	1303477,194	ASS-159	913330,764	1317847,187
ASS-40	920196,626	1289947,212	ASS-107	915909,933	1303476,719	ASS-159	913330,760	1317847,153
ASS-40	920195,940	1289948,127	ASS-107	915910,712	1303475,938	ASS-159	913330,661	1317846,176
ASS-40	920195,822	1289948,286	ASS-107	915913,541	1303473,103	ASS-159	913330,559	1317845,164
ASS-40	920195,373	1289948,889	ASS-107	915914,412	1303472,221	ASS-159	913330,464	1317844,153
ASS-40	920195,256	1289949,046	ASS-107	915917,172	1303469,430	ASS-159	913330,384	1317843,144
ASS-40	920194,575	1289949,968	ASS-107	915917,489	1303468,655	ASS-159	913330,305	1317842,134
ASS-40	920194,381	1289950,233	ASS-107	915919,012	1303464,928	ASS-159	913330,303	1317842,100
ASS-40	920193,897	1289950,894	ASS-107	915919,354	1303464,030	ASS-159	913330,227	1317841,125
ASS-40	920193,222	1289951,824	ASS-107	915920,743	1303460,386	ASS-159	913330,149	1317840,116
ASS-40	920192,552	1289952,754	ASS-107	915920,828	1303459,252	ASS-159	913330,071	1317839,106
ASS-40	920192,549	1289952,757	ASS-107	915921,122	1303455,331	ASS-159	913330,063	1317839,011
ASS-40	920191,880	1289953,695	ASS-107	915921,140	1303454,545	ASS-159	913329,989	1317838,096
ASS-40	920191,213	1289954,636	ASS-108	915926,813	1303486,023	ASS-159	913329,908	1317837,087
ASS-40	920191,140	1289954,739	ASS-108	915926,884	1303485,472	ASS-159	913329,906	1317837,053
ASS-40	920190,549	1289955,580	ASS-108	915925,164	1303487,762	ASS-159	913329,828	1317836,077
ASS-40	920189,888	1289956,529	ASS-108	915924,021	1303489,283	ASS-159	913329,748	1317835,068
ASS-40	920189,349	1289957,309	ASS-108	915923,840	1303489,865	ASS-159	913329,669	1317834,058
ASS-40	920189,231	1289957,481	ASS-108	915925,085	1303489,761	ASS-159	913329,590	1317833,049
ASS-40	920188,576	1289958,436	ASS-108	915926,528	1303489,337	ASS-159	913329,509	1317832,039
ASS-40	920187,924	1289959,396	ASS-108	915926,657	1303488,246	ASS-159	913329,505	1317832,005
ASS-40	920187,659	1289960,431	ASS-108	915926,736	1303487,133	ASS-159	913329,386	1317831,026
ASS-40	920187,459	1289961,479	ASS-109	915891,120	1303510,299	ASS-159	913329,262	1317830,013
ASS-40	920187,334	1289962,153	ASS-109	915890,347	1303509,337	ASS-159	913329,139	1317829,000
ASS-40	920187,264	1289962,527	ASS-109	915890,260	1303509,660	ASS-159	913329,195	1317828,910
ASS-40	920187,107	1289963,391	ASS-109	915889,988	1303510,646	ASS-159	913332,146	1317824,129
ASS-40	920187,074	1289963,577	ASS-109	915889,637	1303511,580	ASS-159	913333,159	1317822,489

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920186,888	1289964,627	ASS-109	915889,040	1303512,349	ASS-159	913333,328	1317822,312
ASS-40	920186,708	1289965,679	ASS-109	915888,910	1303512,516	ASS-159	913333,359	1317822,281
ASS-40	920186,532	1289966,731	ASS-109	915888,440	1303513,118	ASS-159	913334,232	1317821,381
ASS-40	920186,452	1289967,222	ASS-109	915887,838	1303513,884	ASS-159	913334,924	1317820,433
ASS-40	920186,361	1289967,783	ASS-109	915887,229	1303514,648	ASS-159	913335,041	1317819,439
ASS-40	920186,254	1289968,465	ASS-109	915886,594	1303515,392	ASS-159	913335,068	1317819,347
ASS-40	920186,196	1289968,837	ASS-109	915886,295	1303515,741	ASS-159	913336,465	1317814,443
ASS-40	920186,035	1289969,892	ASS-109	915885,956	1303516,136	ASS-159	913337,836	1317809,631
ASS-40	920185,879	1289970,947	ASS-109	915886,217	1303516,545	ASS-159	913339,048	1317799,634
ASS-40	920185,728	1289972,002	ASS-109	915886,401	1303516,832	ASS-159	913339,205	1317798,630
ASS-40	920185,685	1289972,308	ASS-109	915888,475	1303514,387	ASS-159	913339,130	1317798,004
ASS-40	920185,582	1289973,059	ASS-109	915888,526	1303514,308	ASS-159	913339,561	1317789,458
ASS-40	920185,521	1289973,556	ASS-109	915890,624	1303511,065	ASS-159	913339,570	1317789,405
ASS-40	920185,452	1289974,118	ASS-110	915850,041	1303599,974	ASS-159	913339,727	1317788,441
ASS-40	920185,334	1289975,178	ASS-110	915849,438	1303598,919	ASS-159	913339,845	1317787,420
ASS-40	920185,221	1289976,239	ASS-110	915848,736	1303599,553	ASS-159	913339,895	1317786,393
ASS-40	920185,113	1289977,300	ASS-110	915846,768	1303601,330	ASS-159	913339,944	1317785,365
ASS-40	920185,010	1289978,362	ASS-110	915846,062	1303603,145	ASS-159	913339,991	1317784,335
ASS-40	920184,982	1289978,673	ASS-110	915845,371	1303604,919	ASS-159	913339,999	1317784,165
ASS-40	920184,912	1289979,424	ASS-110	915845,613	1303604,663	ASS-159	913340,037	1317783,304
ASS-40	920184,819	1289980,486	ASS-110	915845,897	1303604,363	ASS-159	913340,050	1317782,270
ASS-40	920184,731	1289981,549	ASS-110	915846,588	1303603,631	ASS-159	913339,814	1317781,222
ASS-40	920184,648	1289982,612	ASS-110	915847,278	1303602,900	ASS-159	913339,576	1317780,173
ASS-40	920184,570	1289983,675	ASS-110	915847,969	1303602,168	ASS-159	913339,337	1317779,125
ASS-40	920184,509	1289984,551	ASS-110	915848,660	1303601,437	ASS-159	913339,313	1317779,020
ASS-40	920184,496	1289984,739	ASS-110	915848,711	1303601,383	ASS-159	913339,246	1317778,606
ASS-40	920184,428	1289985,803	ASS-110	915849,351	1303600,706	ASS-159	913339,160	1317778,079
ASS-40	920184,365	1289986,867	ASS-111	915839,461	1303612,033	ASS-159	913338,998	1317777,034
ASS-40	920184,306	1289987,931	ASS-111	915839,988	1303611,426	ASS-159	913338,834	1317775,988
ASS-40	920184,253	1289988,996	ASS-111	915837,997	1303613,502	ASS-159	913338,523	1317775,843
ASS-40	920184,222	1289989,684	ASS-111	915836,776	1303614,887	ASS-159	913336,998	1317769,689
ASS-40	920184,204	1289990,060	ASS-111	915834,682	1303617,264	ASS-159	913336,738	1317768,642
ASS-40	920184,161	1289991,125	ASS-111	915833,574	1303618,735	ASS-159	913336,465	1317761,715

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920184,122	1289992,190	ASS-111	915831,673	1303621,258	ASS-159	913336,480	1317761,343
ASS-40	920184,089	1289993,255	ASS-111	915830,487	1303622,982	ASS-159	913336,519	1317760,297
ASS-40	920184,060	1289994,319	ASS-111	915830,584	1303622,872	ASS-159	913336,451	1317759,251
ASS-40	920184,049	1289994,820	ASS-111	915831,244	1303622,118	ASS-159	913336,326	1317758,204
ASS-40	920184,036	1289995,384	ASS-111	915831,904	1303621,364	ASS-159	913336,189	1317756,323
ASS-40	920184,017	1289996,449	ASS-111	915832,565	1303620,609	ASS-159	913336,341	1317756,434
ASS-40	920184,003	1289997,514	ASS-111	915832,920	1303620,140	ASS-159	913336,792	1317756,208
ASS-40	920183,999	1289997,946	ASS-111	915833,169	1303619,812	ASS-159	913336,434	1317747,670
ASS-40	920183,994	1289998,579	ASS-111	915833,756	1303619,003	ASS-159	913336,519	1317746,959
ASS-40	920183,990	1289999,643	ASS-111	915834,344	1303618,193	ASS-159	913336,562	1317746,604
ASS-40	920183,990	1289999,955	ASS-111	915834,931	1303617,384	ASS-159	913336,683	1317745,536
ASS-40	920183,991	1290000,708	ASS-111	915835,519	1303616,575	ASS-159	913336,800	1317744,468
ASS-40	920183,996	1290001,772	ASS-111	915835,903	1303616,126	ASS-159	913336,914	1317743,398
ASS-40	920184,007	1290002,836	ASS-111	915836,171	1303615,814	ASS-159	913337,023	1317742,327
ASS-40	920184,010	1290003,080	ASS-111	915836,829	1303615,057	ASS-159	913337,067	1317741,761
ASS-40	920184,022	1290003,900	ASS-111	915837,487	1303614,301	ASS-159	913337,106	1317741,256
ASS-40	920184,043	1290004,964	ASS-111	915838,145	1303613,545	ASS-159	913337,098	1317740,736
ASS-40	920184,064	1290005,839	ASS-111	915838,803	1303612,789	ASS-159	913337,317	1317737,886
ASS-40	920184,068	1290006,027	ASS-111	915839,190	1303612,344	ASS-159	913336,543	1317737,223
ASS-40	920184,098	1290007,091	ASS-112	915612,756	1304151,065	ASS-159	913336,452	1317737,045
ASS-40	920184,133	1290008,153	ASS-112	915612,738	1304150,315	ASS-159	913336,245	1317736,648
ASS-40	920184,135	1290008,209	ASS-112	915612,530	1304153,140	ASS-159	913335,922	1317736,028
ASS-40	920184,173	1290009,216	ASS-112	915612,335	1304154,244	ASS-159	913335,391	1317735,013
ASS-40	920184,174	1290010,277	ASS-112	915611,643	1304158,175	ASS-159	913334,859	1317734,003
ASS-40	920184,162	1290010,962	ASS-112	915611,677	1304158,821	ASS-159	913334,325	1317732,996
ASS-40	920184,156	1290011,337	ASS-112	915612,882	1304158,186	ASS-159	913333,790	1317731,993
ASS-40	920184,144	1290012,397	ASS-112	915612,871	1304157,166	ASS-159	913333,943	1317731,710
ASS-40	920184,139	1290013,325	ASS-112	915612,859	1304156,298	ASS-159	913334,399	1317730,866
ASS-40	920184,138	1290013,457	ASS-112	915612,857	1304156,148	ASS-159	913335,185	1317729,712
ASS-40	920184,254	1290014,520	ASS-112	915612,841	1304155,130	ASS-159	913332,054	1317729,022
ASS-40	920184,479	1290015,583	ASS-112	915612,822	1304154,113	ASS-159	913331,382	1317728,050
ASS-40	920184,478	1290016,080	ASS-112	915612,802	1304153,096	ASS-159	913330,774	1317727,075
ASS-40	920184,476	1290016,642	ASS-112	915612,780	1304152,080	ASS-159	913330,365	1317726,260

A. Alvarado

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920184,241	1290017,698	ASS-112	915612,761	1304151,284	ASS-159	913327,983	1317721,503
ASS-40	920184,283	1290018,439	ASS-113	915588,516	1304210,197	ASS-159	913326,215	1317717,973
ASS-40	920184,301	1290018,758	ASS-113	915588,844	1304207,470	ASS-159	913327,199	1317722,556
ASS-40	920184,367	1290019,818	ASS-113	915588,317	1304207,486	ASS-159	913330,204	1317727,366
ASS-40	920185,392	1290020,875	ASS-113	915585,897	1304207,558	ASS-159	913332,164	1317730,397
ASS-40	920185,433	1290021,184	ASS-113	915585,701	1304208,496	ASS-159	913333,367	1317732,258
ASS-40	920185,534	1290021,930	ASS-113	915585,544	1304209,443	ASS-159	913334,903	1317735,240
ASS-40	920185,680	1290022,984	ASS-113	915585,448	1304210,404	ASS-159	913335,968	1317737,308
ASS-40	920185,758	1290023,534	ASS-113	915585,423	1304210,641	ASS-159	913336,101	1317740,290
ASS-40	920185,830	1290024,037	ASS-113	915585,348	1304211,366	ASS-159	913336,204	1317742,600
ASS-40	920185,985	1290025,089	ASS-113	915585,243	1304212,328	ASS-159	913335,846	1317745,450
ASS-40	920186,143	1290026,141	ASS-113	915585,215	1304213,309	ASS-159	913335,535	1317747,929
ASS-40	920186,162	1290026,263	ASS-113	915585,198	1304214,296	ASS-159	913335,283	1317750,597
ASS-40	920186,306	1290027,191	ASS-113	915585,117	1304215,267	ASS-159	913335,036	1317753,203
ASS-40	920186,473	1290028,240	ASS-113	915584,734	1304216,160	ASS-159	913335,169	1317755,701
ASS-40	920186,532	1290028,602	ASS-113	915584,349	1304217,052	ASS-159	913335,314	1317758,427
ASS-40	920186,644	1290029,288	ASS-113	915583,998	1304217,952	ASS-159	913335,307	1317760,790
ASS-40	920186,819	1290030,335	ASS-113	915583,752	1304218,880	ASS-159	913335,299	1317763,634
ASS-40	920186,964	1290031,318	ASS-113	915583,504	1304219,807	ASS-159	913335,206	1317765,870
ASS-40	920186,974	1290031,382	ASS-113	915583,454	1304219,993	ASS-159	913335,083	1317768,816
ASS-40	920187,067	1290032,430	ASS-113	915583,254	1304220,734	ASS-159	913334,406	1317770,920
ASS-40	920187,167	1290033,478	ASS-113	915583,000	1304221,660	ASS-159	913333,440	1317773,919
ASS-40	920187,185	1290033,654	ASS-113	915582,744	1304222,585	ASS-159	913335,408	1317776,022
ASS-40	920187,272	1290034,525	ASS-113	915582,485	1304223,509	ASS-159	913338,473	1317779,297
ASS-40	920187,380	1290035,571	ASS-113	915582,224	1304224,433	ASS-159	913338,630	1317781,260
ASS-40	920187,467	1290036,369	ASS-113	915582,118	1304224,804	ASS-159	913338,888	1317784,484
ASS-40	920187,493	1290036,617	ASS-113	915581,960	1304225,356	ASS-159	913338,643	1317786,350
ASS-40	920187,600	1290037,663	ASS-113	915581,693	1304226,279	ASS-159	913338,555	1317787,018
ASS-40	920187,665	1290038,702	ASS-113	915581,412	1304227,196	ASS-159	913338,039	1317791,386
ASS-40	920187,665	1290038,711	ASS-113	915581,118	1304228,111	ASS-159	913337,715	1317794,658
ASS-40	920187,666	1290039,763	ASS-113	915580,847	1304229,032	ASS-159	913337,908	1317796,439
ASS-40	920187,671	1290040,815	ASS-113	915580,706	1304229,595	ASS-159	913338,270	1317799,785
ASS-40	920187,676	1290041,431	ASS-113	915580,613	1304229,965	ASS-159	913337,681	1317801,471

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920187,679	1290041,867	ASS-113	915580,376	1304230,898	ASS-159	913336,550	1317804,708
ASS-40	920187,691	1290042,919	ASS-113	915580,137	1304231,831	ASS-159	913336,412	1317806,403
ASS-40	920187,704	1290043,777	ASS-113	915579,895	1304232,763	ASS-159	913336,142	1317809,703
ASS-40	920187,707	1290043,971	ASS-113	915579,651	1304233,694	ASS-159	913335,466	1317811,346
ASS-40	920187,727	1290045,024	ASS-113	915579,303	1304234,592	ASS-159	913334,144	1317814,560
ASS-40	920187,750	1290046,077	ASS-113	915579,197	1304234,816	ASS-159	913334,118	1317814,610
ASS-40	920187,777	1290047,129	ASS-113	915578,888	1304235,465	ASS-159	913332,787	1317817,140
ASS-40	920187,687	1290048,006	ASS-113	915578,468	1304236,336	ASS-159	913331,612	1317819,373
ASS-40	920187,668	1290048,194	ASS-113	915578,045	1304237,205	ASS-159	913330,305	1317820,966
ASS-40	920187,597	1290048,875	ASS-113	915577,690	1304238,098	ASS-159	913327,748	1317824,080
ASS-40	920187,557	1290049,261	ASS-113	915577,332	1304238,989	ASS-159	913327,644	1317825,769
ASS-40	920187,601	1290050,314	ASS-113	915577,189	1304239,404	ASS-159	913327,442	1317829,072
ASS-40	920187,656	1290051,367	ASS-113	915577,020	1304239,897	ASS-159	913327,614	1317830,782
ASS-40	920187,715	1290052,419	ASS-113	915576,736	1304240,815	ASS-159	913327,951	1317834,129
ASS-40	920187,737	1290053,102	ASS-113	915576,450	1304241,732	ASS-159	913328,085	1317835,836
ASS-40	920187,749	1290053,475	ASS-113	915576,142	1304242,642	ASS-159	913328,347	1317839,176
ASS-40	920187,745	1290053,964	ASS-113	915575,821	1304243,548	ASS-159	913328,486	1317840,884
ASS-40	920187,740	1290054,535	ASS-113	915575,601	1304244,140	ASS-159	913328,757	1317844,225
ASS-40	920187,734	1290055,596	ASS-113	915575,486	1304244,448	ASS-159	913328,862	1317845,930
ASS-40	920187,731	1290056,658	ASS-113	915575,143	1304245,345	ASS-159	913329,068	1317849,266
ASS-40	920187,733	1290057,720	ASS-113	915574,797	1304246,240	ASS-159	913329,199	1317850,973
ASS-40	920187,615	1290058,233	ASS-113	915574,448	1304247,135	ASS-159	913329,456	1317854,313
ASS-40	920187,483	1290058,812	ASS-113	915574,095	1304248,028	ASS-159	913329,601	1317856,021
ASS-40	920187,402	1290059,125	ASS-113	915573,789	1304248,795	ASS-159	913329,884	1317859,363
ASS-40	920187,197	1290059,912	ASS-113	915573,739	1304248,920	ASS-159	913330,001	1317861,069
ASS-40	920186,915	1290061,014	ASS-113	915573,379	1304249,810	ASS-159	913330,230	1317864,406
ASS-40	920186,636	1290062,119	ASS-113	915573,016	1304250,699	ASS-159	913330,186	1317866,099
ASS-40	920186,360	1290063,226	ASS-113	915572,650	1304251,587	ASS-159	913330,100	1317869,412
ASS-40	920186,126	1290063,571	ASS-113	915572,280	1304252,473	ASS-159	913329,913	1317871,094
ASS-40	920185,558	1290064,408	ASS-113	915571,909	1304253,359	ASS-159	913329,546	1317874,384
ASS-40	920185,617	1290064,516	ASS-113	915571,886	1304253,413	ASS-159	913329,203	1317876,053
ASS-40	920186,097	1290065,407	ASS-113	915571,535	1304254,244	ASS-159	913328,531	1317879,318
ASS-40	920186,462	1290066,429	ASS-113	915571,158	1304255,127	ASS-159	913328,432	1317881,007

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920186,854	1290067,446	ASS-113	915570,778	1304256,009	ASS-159	913328,243	1317884,237
ASS-40	920187,249	1290068,459	ASS-113	915570,393	1304256,889	ASS-159	913328,239	1317884,311
ASS-40	920187,296	1290068,578	ASS-113	915570,006	1304257,768	ASS-159	913327,960	1317885,985
ASS-40	920187,621	1290069,402	ASS-113	915569,903	1304257,998	ASS-159	913327,416	1317889,261
ASS-40	920187,648	1290069,469	ASS-113	915569,614	1304258,645	ASS-159	913327,128	1317890,935
ASS-40	920188,050	1290070,476	ASS-113	915569,220	1304259,521	ASS-159	913326,798	1317892,849
ASS-40	920187,612	1290071,615	ASS-113	915568,821	1304260,395	ASS-159	913328,376	1317894,115
ASS-40	920187,868	1290072,643	ASS-113	915568,420	1304261,267	ASS-159	913329,101	1317889,188
ASS-40	920188,115	1290073,622	ASS-113	915568,054	1304262,156	ASS-159	913329,287	1317888,200
ASS-40	920188,127	1290073,670	ASS-113	915567,869	1304262,561	ASS-159	913329,472	1317887,211
ASS-40	920188,330	1290074,460	ASS-113	915567,655	1304263,031	ASS-159	913329,478	1317887,178
ASS-40	920188,390	1290074,694	ASS-113	915567,250	1304263,901	ASS-159	913329,653	1317886,223
ASS-40	920188,656	1290075,716	ASS-113	915566,840	1304264,770	ASS-159	913329,832	1317885,234
ASS-40	920188,926	1290076,737	ASS-113	915566,426	1304265,638	ASS-159	913329,938	1317884,239
ASS-40	920189,199	1290077,755	ASS-113	915566,009	1304266,503	ASS-159	913330,052	1317883,245
ASS-40	920189,421	1290078,569	ASS-113	915565,730	1304267,076	ASS-159	913330,221	1317882,255
ASS-40	920189,476	1290078,771	ASS-113	915565,588	1304267,367	ASS-159	913330,227	1317882,222
ASS-40	920189,650	1290079,402	ASS-113	915565,164	1304268,229	ASS-159	913330,379	1317881,265
ASS-40	920189,755	1290079,785	ASS-113	915564,735	1304269,089	ASS-159	913330,341	1317880,258
ASS-40	920190,038	1290080,797	ASS-113	915564,303	1304269,947	ASS-159	913329,851	1317879,216
ASS-40	920190,324	1290081,807	ASS-113	915563,867	1304270,803	ASS-159	913330,150	1317877,646
ASS-40	920190,613	1290082,815	ASS-113	915563,487	1304271,542	ASS-159	913330,339	1317877,249
ASS-40	920190,806	1290083,482	ASS-113	915563,428	1304271,657	ASS-159	913330,355	1317877,216
ASS-40	920190,905	1290083,821	ASS-113	915562,985	1304272,510	ASS-159	913330,801	1317876,282
ASS-40	920191,048	1290084,309	ASS-113	915562,538	1304273,360	ASS-159	913331,080	1317875,333
ASS-40	920191,199	1290084,825	ASS-113	915562,087	1304274,209	ASS-161	913458,198	1318424,582
ASS-40	920190,916	1290085,942	ASS-113	915561,633	1304275,056	ASS-161	913457,508	1318424,213
ASS-40	920190,398	1290087,108	ASS-113	915561,175	1304275,900	ASS-161	913458,953	1318426,185
ASS-40	920189,758	1290088,301	ASS-113	915561,144	1304275,956	ASS-161	913460,299	1318428,022
ASS-40	920189,166	1290088,995	ASS-113	915560,713	1304276,743	ASS-161	913460,580	1318428,705
ASS-40	920188,659	1290089,591	ASS-113	915560,280	1304277,601	ASS-161	913461,535	1318428,453
ASS-40	920188,259	1290090,061	ASS-113	915559,610	1304278,329	ASS-161	913458,898	1318425,394
ASS-40	920187,559	1290090,886	ASS-113	915558,948	1304279,058	ASS-161	913458,766	1318425,073

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920186,459	1290092,185	ASS-113	915558,376	1304279,706	ASS-161	913458,468	1318424,895
ASS-40	920185,359	1290093,489	ASS-113	915558,299	1304279,794	ASS-162	913465,421	1318436,621
ASS-40	920184,259	1290094,797	ASS-113	915557,649	1304280,527	ASS-162	913460,896	1318429,476
ASS-40	920183,790	1290095,357	ASS-113	915556,998	1304281,257	ASS-162	913461,408	1318430,722
ASS-40	920183,159	1290096,109	ASS-113	915556,345	1304281,986	ASS-162	913462,326	1318432,955
ASS-40	920182,879	1290096,444	ASS-113	915555,691	1304282,711	ASS-162	913465,345	1318436,973
ASS-40	920182,059	1290097,425	ASS-113	915555,313	1304283,130	ASS-162	913467,055	1318438,522
ASS-40	920181,776	1290098,564	ASS-113	915555,037	1304283,435	ASS-162	913467,275	1318438,721
ASS-40	920181,821	1290099,631	ASS-113	915554,415	1304284,177	ASS-164	913578,944	1318562,487
ASS-40	920181,868	1290100,697	ASS-113	915553,834	1304284,941	ASS-164	913574,116	1318558,311
ASS-40	920181,884	1290101,048	ASS-113	915553,250	1304285,703	ASS-164	913575,805	1318560,726
ASS-40	920181,917	1290101,762	ASS-113	915552,664	1304286,463	ASS-164	913577,627	1318561,748
ASS-40	920181,926	1290101,931	ASS-113	915552,228	1304287,026	ASS-163	913576,733	1318595,216
ASS-40	920181,972	1290102,824	ASS-113	915552,077	1304287,221	ASS-163	913576,514	1318593,288
ASS-40	920182,034	1290103,883	ASS-113	915551,488	1304287,977	ASS-163	913575,464	1318590,524
ASS-40	920182,103	1290104,940	ASS-113	915550,897	1304288,732	ASS-163	913575,443	1318590,486
ASS-40	920182,177	1290105,994	ASS-113	915550,304	1304289,484	ASS-163	913572,292	1318592,245
ASS-40	920182,197	1290106,252	ASS-113	915549,734	1304290,249	ASS-163	913570,381	1318593,313
ASS-40	920182,258	1290107,046	ASS-113	915549,291	1304291,095	ASS-163	913570,227	1318588,106
ASS-40	920182,265	1290107,127	ASS-113	915548,926	1304291,987	ASS-163	913570,223	1318587,984
ASS-40	920182,345	1290108,095	ASS-113	915548,924	1304291,990	ASS-163	913569,871	1318582,600
ASS-40	920182,439	1290109,141	ASS-113	915548,555	1304292,886	ASS-163	913569,855	1318582,554
ASS-40	920182,538	1290110,185	ASS-113	915548,183	1304293,780	ASS-163	913569,499	1318581,525
ASS-40	920182,644	1290111,225	ASS-113	915547,779	1304294,656	ASS-163	913568,252	1318577,917
ASS-40	920182,664	1290111,404	ASS-113	915547,272	1304295,465	ASS-163	913565,855	1318573,705
ASS-40	920182,757	1290112,263	ASS-113	915546,762	1304296,271	ASS-163	913565,495	1318573,004
ASS-40	920182,758	1290112,269	ASS-113	915546,627	1304296,483	ASS-163	913563,623	1318569,357
ASS-40	920182,875	1290113,298	ASS-113	915546,250	1304297,077	ASS-163	913562,974	1318568,746
ASS-40	920183,000	1290114,330	ASS-113	915545,735	1304297,881	ASS-163	913560,035	1318565,974
ASS-40	920183,125	1290115,360	ASS-113	915545,242	1304298,699	ASS-163	913559,638	1318565,614
ASS-40	920183,250	1290116,389	ASS-113	915544,810	1304299,561	ASS-163	913556,388	1318562,662
ASS-40	920183,263	1290116,502	ASS-113	915544,376	1304300,422	ASS-163	913555,992	1318562,212
ASS-40	920183,367	1290117,361	ASS-113	915544,195	1304300,778	ASS-163	913553,182	1318559,020

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920183,374	1290117,416	ASS-113	915543,939	1304301,282	ASS-163	913552,098	1318557,586
ASS-40	920183,498	1290118,442	ASS-113	915543,498	1304302,141	ASS-163	913550,250	1318555,143
ASS-40	920183,622	1290119,467	ASS-113	915543,055	1304303,000	ASS-163	913549,083	1318553,641
ASS-40	920183,745	1290120,490	ASS-113	915542,609	1304303,857	ASS-163	913547,256	1318551,290
ASS-40	920183,867	1290121,512	ASS-113	915542,160	1304304,713	ASS-163	913546,671	1318550,619
ASS-40	920183,879	1290121,575	ASS-113	915542,120	1304304,787	ASS-163	913544,041	1318547,602
ASS-40	920184,039	1290122,416	ASS-113	915541,707	1304305,568	ASS-163	913543,355	1318546,889
ASS-40	920184,058	1290122,515	ASS-113	915541,403	1304306,533	ASS-163	913540,636	1318544,061
ASS-40	920184,298	1290123,504	ASS-113	915540,833	1304307,305	ASS-163	913539,932	1318543,292
ASS-40	920184,537	1290124,492	ASS-113	915540,306	1304308,109	ASS-163	913537,314	1318540,429
ASS-40	920184,773	1290125,479	ASS-113	915539,795	1304308,925	ASS-163	913536,061	1318538,643
ASS-40	920185,001	1290126,466	ASS-113	915539,647	1304309,159	ASS-163	913534,456	1318536,358
ASS-40	920185,008	1290126,495	ASS-113	915539,281	1304309,740	ASS-163	913534,290	1318536,124
ASS-40	920185,200	1290127,323	ASS-113	915538,765	1304310,553	ASS-163	913533,146	1318537,231
ASS-40	920185,230	1290127,451	ASS-113	915538,246	1304311,365	ASS-163	913532,577	1318537,782
ASS-40	920185,457	1290128,434	ASS-113	915537,754	1304312,199	ASS-163	913533,149	1318538,594
ASS-40	920185,684	1290129,416	ASS-113	915537,054	1304312,873	ASS-163	913533,721	1318539,406
ASS-40	920185,910	1290130,397	ASS-113	915536,342	1304313,442	ASS-163	913534,291	1318540,218
ASS-40	920186,135	1290131,376	ASS-113	915536,282	1304313,489	ASS-163	913534,860	1318541,029
ASS-40	920186,137	1290131,387	ASS-113	915535,697	1304314,250	ASS-163	913534,923	1318541,119
ASS-40	920186,325	1290132,211	ASS-113	915535,171	1304315,058	ASS-163	913535,427	1318541,841
ASS-40	920186,357	1290132,353	ASS-113	915534,642	1304315,864	ASS-163	913536,066	1318542,587
ASS-40	920186,579	1290133,329	ASS-113	915534,118	1304316,675	ASS-163	913536,753	1318543,289
ASS-40	920186,801	1290134,305	ASS-113	915533,603	1304317,495	ASS-163	913537,439	1318543,992
ASS-40	920187,022	1290135,280	ASS-113	915532,949	1304318,203	ASS-163	913537,927	1318544,493
ASS-40	920187,243	1290136,256	ASS-113	915532,284	1304318,899	ASS-163	913552,561	1318562,562
ASS-40	920187,244	1290136,259	ASS-113	915531,616	1304319,594	ASS-163	913552,735	1318562,799
ASS-40	920187,430	1290137,083	ASS-113	915530,946	1304320,286	ASS-163	913553,300	1318563,574
ASS-40	920187,463	1290137,232	ASS-113	915530,348	1304320,902	ASS-163	913553,740	1318564,181
ASS-40	920187,684	1290138,207	ASS-113	915530,275	1304320,977	ASS-163	913553,863	1318564,349
ASS-40	920187,907	1290139,182	ASS-113	915529,589	1304321,654	ASS-163	913553,965	1318564,446
ASS-40	920188,159	1290140,150	ASS-113	915528,890	1304322,319	ASS-163	913554,565	1318565,017
ASS-40	920188,411	1290141,115	ASS-113	915528,168	1304322,963	ASS-163	913555,290	1318565,668

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920188,412	1290141,118	ASS-113	915527,441	1304323,603	ASS-163	913556,012	1318566,323
ASS-40	920188,624	1290141,931	ASS-113	915526,713	1304324,240	ASS-163	913556,731	1318566,979
ASS-40	920188,664	1290142,085	ASS-113	915526,647	1304324,299	ASS-163	913557,447	1318567,639
ASS-40	920188,916	1290143,053	ASS-113	915525,997	1304324,886	ASS-163	913557,634	1318567,813
ASS-40	920189,168	1290144,021	ASS-113	915525,353	1304325,595	ASS-163	913558,160	1318568,302
ASS-40	920189,273	1290145,026	ASS-113	915524,707	1304326,302	ASS-163	913558,871	1318568,967
ASS-40	920189,128	1290146,083	ASS-113	915524,059	1304327,006	ASS-163	913559,578	1318569,635
ASS-40	920189,126	1290146,094	ASS-113	915523,421	1304327,720	ASS-163	913560,047	1318570,078
ASS-40	920189,723	1290146,803	ASS-113	915523,235	1304327,930	ASS-163	913559,964	1318571,707
ASS-40	920189,842	1290146,945	ASS-113	915522,787	1304328,438	ASS-163	913565,915	1318577,890
ASS-40	920190,942	1290147,699	ASS-113	915522,152	1304329,154	ASS-163	913567,796	1318583,173
ASS-40	920192,072	1290148,446	ASS-113	915521,513	1304329,868	ASS-163	913568,197	1318594,252
ASS-40	920193,203	1290149,193	ASS-113	915520,872	1304330,580	ASS-163	913570,813	1318594,084
ASS-40	920194,313	1290149,927	ASS-113	915520,225	1304331,285	ASS-163	913570,847	1318598,711
ASS-40	920194,333	1290149,940	ASS-113	915519,894	1304331,624	ASS-163	913570,882	1318603,484
ASS-40	920195,266	1290150,557	ASS-113	915519,555	1304331,970	ASS-163	913570,873	1318604,527
ASS-40	920195,463	1290150,687	ASS-113	915518,883	1304332,653	ASS-163	913570,860	1318605,567
ASS-40	920196,593	1290151,434	ASS-113	915518,217	1304333,341	ASS-163	913570,844	1318606,605
ASS-40	920197,723	1290152,181	ASS-113	915517,556	1304334,033	ASS-163	913570,942	1318607,558
ASS-40	920202,182	1290152,091	ASS-113	915516,891	1304334,722	ASS-163	913570,944	1318607,580
ASS-40	920204,209	1290152,586	ASS-113	915516,428	1304335,200	ASS-163	913571,236	1318608,458
ASS-40	920204,262	1290152,599	ASS-113	915516,224	1304335,410	ASS-163	913571,787	1318609,210
ASS-40	920204,663	1290153,342	ASS-113	915515,555	1304336,094	ASS-163	913572,335	1318609,963
ASS-40	920204,751	1290153,507	ASS-113	915514,895	1304336,788	ASS-163	913572,880	1318610,720
ASS-40	920205,241	1290154,415	ASS-113	915514,234	1304337,481	ASS-163	913573,423	1318611,478
ASS-40	920205,731	1290155,323	ASS-113	915513,571	1304338,173	ASS-163	913573,490	1318611,572
ASS-40	920206,220	1290156,231	ASS-113	915512,974	1304338,790	ASS-163	913573,964	1318612,240
ASS-40	920206,694	1290157,109	ASS-113	915512,905	1304338,861	ASS-163	913574,502	1318613,004
ASS-40	920206,710	1290157,139	ASS-113	915512,237	1304339,548	ASS-163	913575,038	1318613,771
ASS-40	920207,107	1290157,875	ASS-113	915511,566	1304340,233	ASS-163	913575,571	1318614,541
ASS-40	920207,199	1290158,047	ASS-113	915510,893	1304340,915	ASS-163	913576,102	1318615,313
ASS-40	920207,689	1290158,955	ASS-113	915510,218	1304341,594	ASS-163	913576,243	1318615,520
ASS-40	920208,178	1290159,863	ASS-113	915509,540	1304342,272	ASS-163	913576,630	1318616,087

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920208,668	1290160,771	ASS-113	915509,473	1304342,337	ASS-163	913577,156	1318616,865
ASS-40	920209,137	1290161,643	ASS-113	915508,859	1304342,946	ASS-163	913577,679	1318617,644
ASS-40	920209,157	1290161,680	ASS-113	915508,176	1304343,619	ASS-163	913578,199	1318618,427
ASS-40	920209,544	1290162,410	ASS-113	915507,496	1304344,294	ASS-163	913578,717	1318619,212
ASS-40	920209,639	1290162,590	ASS-113	915506,817	1304344,972	ASS-163	913579,006	1318619,505
ASS-40	920210,114	1290163,501	ASS-113	915506,135	1304345,647	ASS-163	913579,346	1318619,851
ASS-40	920210,583	1290164,414	ASS-113	915505,923	1304345,839	ASS-163	913579,419	1318619,921
ASS-40	920211,144	1290165,304	ASS-113	915505,425	1304346,291	ASS-163	913579,914	1318622,567
ASS-40	920211,816	1290166,120	ASS-113	915504,703	1304346,922	ASS-163	913579,932	1318622,714
ASS-40	920211,848	1290166,159	ASS-113	915503,979	1304347,551	ASS-163	913579,986	1318623,689
ASS-40	920212,405	1290166,843	ASS-113	915503,253	1304348,177	ASS-163	913580,034	1318624,663
ASS-40	920212,545	1290167,014	ASS-113	915502,508	1304348,781	ASS-163	913580,036	1318624,707
ASS-40	920213,236	1290167,872	ASS-113	915502,133	1304349,079	ASS-163	913580,078	1318625,636
ASS-40	920214,278	1290168,641	ASS-113	915501,757	1304349,379	ASS-163	913580,117	1318626,608
ASS-40	920215,440	1290169,380	ASS-113	915501,005	1304349,974	ASS-163	913580,421	1318627,476
ASS-40	920216,592	1290170,121	ASS-113	915500,251	1304350,566	ASS-163	913580,787	1318628,321
ASS-40	920217,508	1290170,715	ASS-113	915499,495	1304351,156	ASS-163	913581,149	1318629,168
ASS-40	920217,738	1290170,864	ASS-113	915498,737	1304351,743	ASS-163	913581,240	1318629,321
ASS-40	920218,136	1290171,795	ASS-113	915498,205	1304352,153	ASS-163	913581,629	1318629,971
ASS-40	920218,411	1290172,757	ASS-113	915497,977	1304352,328	ASS-163	913582,288	1318630,711
ASS-40	920218,687	1290173,719	ASS-113	915497,216	1304352,910	ASS-163	913582,945	1318631,454
ASS-40	920218,963	1290174,681	ASS-113	915496,452	1304353,489	ASS-163	913583,600	1318632,202
ASS-40	920219,184	1290175,449	ASS-113	915495,691	1304354,071	ASS-163	913584,254	1318632,953
ASS-40	920219,239	1290175,642	ASS-113	915494,948	1304354,674	ASS-163	913584,472	1318633,206
ASS-40	920219,516	1290176,604	ASS-113	915494,277	1304355,215	ASS-163	913584,905	1318633,707
ASS-40	920219,792	1290177,566	ASS-113	915494,202	1304355,275	ASS-163	913585,555	1318634,466
ASS-40	920220,069	1290178,527	ASS-113	915493,453	1304355,874	ASS-163	913586,203	1318635,228
ASS-40	920220,346	1290179,488	ASS-113	915492,705	1304356,475	ASS-163	913586,849	1318635,994
ASS-40	920220,568	1290180,257	ASS-113	915491,954	1304357,074	ASS-163	913587,493	1318636,764
ASS-40	920220,624	1290180,450	ASS-113	915491,201	1304357,671	ASS-163	913587,624	1318636,921
ASS-40	920220,899	1290181,412	ASS-113	915490,446	1304358,266	ASS-163	913595,680	1318634,237
ASS-40	920221,170	1290182,375	ASS-113	915490,382	1304358,315	ASS-163	913593,124	1318631,342
ASS-40	920221,443	1290183,337	ASS-113	915489,688	1304358,859	ASS-163	913592,255	1318630,358

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920221,715	1290184,300	ASS-113	915488,931	1304359,454	ASS-163	913590,983	1318626,835
ASS-40	920221,933	1290185,069	ASS-113	915488,171	1304360,047	ASS-163	913590,625	1318625,843
ASS-40	920221,988	1290185,263	ASS-113	915487,409	1304360,638	ASS-163	913589,227	1318622,198
ASS-40	920222,260	1290186,225	ASS-113	915486,645	1304361,228	ASS-163	913588,906	1318621,362
ASS-40	920222,504	1290187,195	ASS-113	915486,454	1304361,375	ASS-163	913587,375	1318617,599
ASS-40	920222,695	1290188,178	ASS-113	915485,879	1304361,816	ASS-163	913587,097	1318616,915
ASS-40	920222,887	1290189,161	ASS-113	915485,110	1304362,403	ASS-163	913585,428	1318613,038
ASS-40	920223,048	1290189,945	ASS-113	915484,340	1304362,988	ASS-163	913585,199	1318612,506
ASS-40	920223,089	1290190,141	ASS-113	915483,567	1304363,571	ASS-163	913584,919	1318611,889
ASS-40	920223,290	1290191,122	ASS-113	915482,793	1304364,153	ASS-163	913584,294	1318610,513
ASS-40	920223,492	1290192,102	ASS-113	915482,483	1304364,384	ASS-163	913583,388	1318608,519
ASS-40	920223,694	1290193,082	ASS-113	915482,016	1304364,734	ASS-163	913583,214	1318608,136
ASS-40	920223,897	1290194,063	ASS-113	915481,237	1304365,313	ASS-163	913581,255	1318604,043
ASS-40	920224,058	1290194,846	ASS-113	915480,457	1304365,891	ASS-163	913581,142	1318603,806
ASS-40	920224,099	1290195,043	ASS-113	915479,677	1304366,470	ASS-163	913579,030	1318599,611
ASS-40	920224,302	1290196,023	ASS-113	915478,898	1304367,052	ASS-163	913578,983	1318599,519
ASS-40	920224,505	1290197,003	ASS-113	915478,485	1304367,361	ASS-163	913576,740	1318595,276
ASS-40	920224,708	1290197,983	ASS-113	915478,119	1304367,636	ASS-165	913589,559	1318571,337
ASS-40	920224,911	1290198,963	ASS-113	915477,341	1304368,222	ASS-165	913588,875	1318570,725
ASS-40	920225,073	1290199,747	ASS-113	915476,561	1304368,807	ASS-165	913585,038	1318573,163
ASS-40	920225,114	1290199,943	ASS-113	915475,779	1304369,392	ASS-165	913584,942	1318573,224
ASS-40	920225,318	1290200,923	ASS-113	915474,996	1304369,975	ASS-165	913584,846	1318573,285
ASS-40	920225,534	1290201,900	ASS-113	915474,492	1304370,349	ASS-165	913584,780	1318573,327
ASS-40	920225,791	1290202,866	ASS-113	915474,211	1304370,557	ASS-165	913587,461	1318577,735
ASS-40	920226,049	1290203,833	ASS-113	915473,424	1304371,138	ASS-165	913590,827	1318580,557
ASS-40	920226,254	1290204,605	ASS-113	915472,622	1304371,698	ASS-165	913591,111	1318580,795
ASS-40	920226,306	1290204,799	ASS-113	915471,818	1304372,257	ASS-165	913591,639	1318581,238
ASS-40	920226,564	1290205,766	ASS-113	915471,013	1304372,816	ASS-165	913591,686	1318581,270
ASS-40	920226,821	1290206,732	ASS-113	915470,417	1304373,228	ASS-165	913594,208	1318585,573
ASS-40	920227,079	1290207,698	ASS-113	915470,206	1304373,374	ASS-165	913594,315	1318585,756
ASS-40	920227,338	1290208,664	ASS-113	915469,398	1304373,931	ASS-165	913596,571	1318590,023
ASS-40	920227,544	1290209,437	ASS-113	915468,589	1304374,487	ASS-165	913596,746	1318590,353
ASS-40	920227,596	1290209,631	ASS-113	915467,778	1304375,042	ASS-165	913598,328	1318594,775

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920227,833	1290210,602	ASS-113	915466,966	1304375,597	ASS-165	913598,508	1318595,280
ASS-40	920228,013	1290211,588	ASS-113	915466,299	1304376,049	ASS-165	913600,560	1318599,281
ASS-40	920228,194	1290212,574	ASS-113	915466,151	1304376,149	ASS-165	913600,876	1318599,899
ASS-40	920228,374	1290213,559	ASS-113	915465,328	1304376,690	ASS-165	913603,050	1318603,676
ASS-40	920228,519	1290214,347	ASS-113	915464,504	1304377,231	ASS-165	913603,479	1318604,422
ASS-40	920228,555	1290214,545	ASS-113	915463,678	1304377,771	ASS-165	913605,015	1318608,314
ASS-40	920228,736	1290215,531	ASS-113	915462,874	1304378,343	ASS-165	913605,388	1318609,259
ASS-40	920228,917	1290216,516	ASS-113	915462,174	1304378,862	ASS-165	913607,017	1318612,937
ASS-40	920229,172	1290217,483	ASS-113	915462,080	1304378,932	ASS-165	913607,494	1318614,015
ASS-40	920229,526	1290218,425	ASS-113	915461,284	1304379,520	ASS-165	913608,877	1318617,619
ASS-40	920229,810	1290219,178	ASS-113	915460,488	1304380,108	ASS-165	913609,357	1318618,869
ASS-40	920229,881	1290219,367	ASS-113	915459,690	1304380,696	ASS-165	913610,613	1318622,349
ASS-40	920230,236	1290220,309	ASS-113	915458,891	1304381,283	ASS-165	913611,123	1318623,760
ASS-40	920230,591	1290221,251	ASS-113	915458,156	1304381,839	ASS-165	913612,257	1318627,112
ASS-40	920230,946	1290222,193	ASS-113	915458,099	1304381,882	ASS-165	913612,774	1318628,637
ASS-40	920231,301	1290223,135	ASS-113	915457,392	1304382,609	ASS-165	913612,790	1318628,685
ASS-40	920231,361	1290223,292	ASS-113	915456,683	1304383,336	ASS-165	913614,294	1318633,441
ASS-40	920232,281	1290220,671	ASS-113	915455,974	1304384,063	ASS-165	913614,358	1318633,643
ASS-40	920240,511	1290197,239	ASS-113	915455,264	1304384,790	ASS-165	913613,918	1318638,788
ASS-40	920240,043	1290194,331	ASS-113	915454,513	1304385,458	ASS-165	913613,889	1318639,128
ASS-40	920239,320	1290189,844	ASS-113	915453,791	1304385,941	ASS-165	913623,093	1318636,568
ASS-40	920239,273	1290189,391	ASS-113	915453,668	1304385,986	ASS-165	913623,006	1318636,364
ASS-40	920238,749	1290184,413	ASS-113	915452,709	1304386,344	ASS-165	913622,625	1318635,476
ASS-40	920238,272	1290179,888	ASS-113	915453,308	1304388,458	ASS-165	913622,581	1318635,373
ASS-40	920238,223	1290179,434	ASS-113	915455,163	1304388,326	ASS-165	913622,153	1318634,384
ASS-40	920237,682	1290174,459	ASS-113	915456,577	1304387,291	ASS-165	913621,723	1318633,397
ASS-40	920237,191	1290169,936	ASS-113	915459,185	1304385,381	ASS-165	913621,291	1318632,411
ASS-40	920237,153	1290169,481	ASS-113	915460,561	1304384,323	ASS-165	913620,856	1318631,427
ASS-40	920236,737	1290164,486	ASS-113	915463,131	1304382,347	ASS-165	913620,523	1318630,677
ASS-40	920236,714	1290164,204	ASS-113	915464,093	1304381,597	ASS-165	913620,420	1318630,445
ASS-40	920236,668	1290164,042	ASS-113	915467,045	1304379,295	ASS-165	913619,981	1318629,465
ASS-40	920236,391	1290163,081	ASS-113	915468,055	1304378,583	ASS-165	913619,540	1318628,486
ASS-40	920236,158	1290162,269	ASS-113	915471,080	1304376,448	ASS-165	913619,097	1318627,509

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-40	920236,114	1290162,119	ASS-113	915473,059	1304375,090	ASS-165	913618,652	1318626,534
ASS-40	920235,838	1290161,157	ASS-113	915475,142	1304373,661	ASS-165	913618,370	1318625,920
ASS-40	920235,561	1290160,196	ASS-113	915476,213	1304372,843	ASS-165	913618,205	1318625,561
ASS-40	920235,283	1290159,235	ASS-113	915479,048	1304370,680	ASS-165	913617,755	1318624,589
ASS-40	920235,006	1290158,273	ASS-113	915480,182	1304369,855	ASS-165	913617,304	1318623,619
ASS-40	920234,772	1290157,462	ASS-113	915481,091	1304369,193	ASS-165	913616,850	1318622,650
ASS-40	920234,728	1290157,312	ASS-113	915483,008	1304367,799	ASS-165	913616,394	1318621,684
ASS-40	920234,450	1290156,351	ASS-113	915484,191	1304366,908	ASS-165	913616,166	1318621,203
ASS-40	920234,210	1290155,380	ASS-113	915486,909	1304364,861	ASS-165	913615,936	1318620,719
ASS-40	920233,972	1290154,409	ASS-113	915488,150	1304363,901	ASS-165	913615,476	1318619,755
ASS-40	920233,719	1290153,441	ASS-113	915489,039	1304363,215	ASS-165	913615,014	1318618,794
ASS-41	919866,504	1291049,948	ASS-113	915489,292	1304363,019	ASS-165	913614,550	1318617,834
ASS-41	919866,727	1291049,623	ASS-113	915489,715	1304362,691	ASS-165	913614,083	1318616,875
ASS-41	919865,338	1291051,395	ASS-113	915490,761	1304361,881	ASS-165	913613,912	1318616,526
ASS-41	919862,607	1291054,878	ASS-113	915492,069	1304360,851	ASS-165	913613,615	1318615,919
ASS-41	919862,298	1291055,288	ASS-113	915492,951	1304360,155	ASS-165	913613,144	1318614,964
ASS-41	919859,322	1291059,227	ASS-113	915494,574	1304358,873	ASS-165	913612,671	1318614,011
ASS-41	919858,661	1291060,102	ASS-113	915496,825	1304357,052	ASS-165	913612,196	1318613,059
ASS-41	919854,770	1291066,861	ASS-113	915498,339	1304355,827	ASS-165	913611,719	1318612,109
ASS-41	919853,283	1291070,162	ASS-113	915500,751	1304354,041	ASS-165	913611,608	1318611,888
ASS-41	919853,597	1291069,717	ASS-113	915502,239	1304352,939	ASS-165	913611,240	1318611,161
ASS-41	919854,156	1291068,924	ASS-113	915504,731	1304351,048	ASS-165	913610,759	1318610,214
ASS-41	919854,715	1291068,131	ASS-113	915506,110	1304350,000	ASS-165	913610,275	1318609,269
ASS-41	919855,274	1291067,339	ASS-113	915508,186	1304348,254	ASS-165	913609,790	1318608,326
ASS-41	919855,649	1291066,739	ASS-113	915509,827	1304346,874	ASS-165	913609,302	1318607,384
ASS-41	919855,790	1291066,513	ASS-113	915511,820	1304344,853	ASS-165	913608,477	1318605,594
ASS-41	919856,302	1291065,683	ASS-113	915513,236	1304343,417	ASS-165	913608,423	1318605,462
ASS-41	919856,814	1291064,854	ASS-113	915515,276	1304341,271	ASS-165	913608,021	1318604,484
ASS-41	919857,327	1291064,024	ASS-113	915516,580	1304339,900	ASS-165	913607,617	1318603,508
ASS-41	919857,839	1291063,195	ASS-113	915518,737	1304337,699	ASS-165	913607,211	1318602,532
ASS-41	919858,278	1291062,485	ASS-113	915519,974	1304336,438	ASS-165	913606,803	1318601,557
ASS-41	919858,351	1291062,366	ASS-113	915522,185	1304334,116	ASS-165	913606,777	1318601,497
ASS-41	919858,864	1291061,537	ASS-113	915524,765	1304331,272	ASS-165	913606,392	1318600,583

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-41	919859,377	1291060,708	ASS-113	915525,144	1304330,838	ASS-165	913605,979	1318599,610
ASS-41	919859,890	1291059,879	ASS-113	915526,510	1304329,276	ASS-165	913605,514	1318598,660
ASS-41	919860,323	1291058,982	ASS-113	915529,188	1304326,289	ASS-165	913604,878	1318597,791
ASS-41	919860,829	1291058,152	ASS-113	915529,745	1304325,667	ASS-165	913600,652	1318588,091
ASS-41	919860,832	1291058,148	ASS-113	915532,217	1304323,071	ASS-165	913600,386	1318587,437
ASS-41	919861,468	1291057,425	ASS-113	915533,095	1304322,149	ASS-165	913600,251	1318587,107
ASS-41	919862,004	1291056,615	ASS-113	915535,746	1304319,528	ASS-165	913599,859	1318586,117
ASS-41	919862,540	1291055,805	ASS-113	915536,568	1304318,716	ASS-165	913599,464	1318585,127
ASS-41	919863,076	1291054,995	ASS-113	915538,985	1304315,735	ASS-165	913599,067	1318584,138
ASS-41	919863,614	1291054,187	ASS-113	915539,630	1304314,939	ASS-165	913598,667	1318583,149
ASS-41	919863,691	1291054,075	ASS-113	915541,659	1304311,506	ASS-165	913598,454	1318582,624
ASS-41	919864,160	1291053,384	ASS-113	915542,118	1304310,728	ASS-165	913598,265	1318582,161
ASS-41	919864,706	1291052,581	ASS-113	915543,883	1304307,619	ASS-165	913597,860	1318581,173
ASS-41	919865,253	1291051,778	ASS-113	915544,527	1304306,483	ASS-165	913597,452	1318580,185
ASS-41	919865,800	1291050,974	ASS-113	915546,086	1304303,073	ASS-165	913597,042	1318579,197
ASS-41	919866,350	1291050,172	ASS-113	915546,572	1304302,009	ASS-165	913596,629	1318578,210
ASS-42	918931,520	1292425,844	ASS-113	915548,201	1304298,538	ASS-165	913596,463	1318577,817
ASS-42	918931,522	1292425,460	ASS-113	915548,645	1304297,591	ASS-165	913596,213	1318577,224
ASS-42	918931,005	1292426,138	ASS-113	915550,233	1304293,971	ASS-165	913595,481	1318576,419
ASS-42	918930,937	1292428,924	ASS-113	915550,602	1304293,129	ASS-165	913594,621	1318575,691
ASS-42	918930,902	1292429,812	ASS-113	915552,611	1304289,703	ASS-165	913593,759	1318574,968
ASS-42	918930,703	1292434,813	ASS-113	915553,029	1304288,990	ASS-165	913592,897	1318574,249
ASS-42	918930,539	1292438,942	ASS-113	915553,204	1304288,780	ASS-165	913592,667	1318574,059
ASS-42	918930,476	1292439,819	ASS-113	915556,140	1304285,260	ASS-165	913592,033	1318573,534
ASS-42	918930,116	1292444,822	ASS-113	915556,386	1304285,001	ASS-165	913591,188	1318572,811
ASS-42	918929,815	1292449,003	ASS-113	915559,547	1304281,667	ASS-165	913590,374	1318572,072
ASS-42	918929,778	1292449,835	ASS-113	915559,887	1304281,348	ASS-166	913618,068	1318657,471
ASS-42	918929,554	1292454,868	ASS-113	915560,881	1304280,414	ASS-166	913619,154	1318650,591
ASS-42	918929,362	1292459,169	ASS-113	915564,003	1304277,042	ASS-166	913618,216	1318652,879
ASS-42	918929,387	1292459,918	ASS-113	915565,926	1304274,106	ASS-166	913617,680	1318654,186
ASS-42	918929,557	1292465,020	ASS-113	915566,027	1304273,908	ASS-168	913640,258	1318687,025
ASS-42	918929,707	1292469,528	ASS-113	915568,142	1304269,777	ASS-168	913638,924	1318686,352
ASS-42	918929,736	1292470,147	ASS-113	915568,298	1304269,467	ASS-168	913638,503	1318686,378

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-42	918929,980	1292475,309	ASS-113	915570,323	1304265,428	ASS-168	913634,649	1318684,871
ASS-42	918930,204	1292480,060	ASS-113	915570,551	1304265,014	ASS-168	913624,830	1318681,032
ASS-42	918930,176	1292480,497	ASS-113	915572,673	1304261,153	ASS-168	913623,844	1318680,647
ASS-42	918929,853	1292485,640	ASS-113	915572,920	1304260,610	ASS-168	913624,264	1318679,929
ASS-42	918929,542	1292490,594	ASS-113	915574,688	1304256,719	ASS-168	913624,920	1318678,804
ASS-42	918929,513	1292490,809	ASS-113	915574,973	1304256,055	ASS-168	913625,576	1318677,675
ASS-42	918928,812	1292495,939	ASS-113	915576,613	1304252,244	ASS-168	913625,694	1318677,471
ASS-42	918928,109	1292501,080	ASS-113	915576,936	1304251,461	ASS-168	913626,232	1318676,541
ASS-42	918928,107	1292501,096	ASS-113	915578,470	1304247,740	ASS-168	913626,716	1318675,428
ASS-42	918928,751	1292501,229	ASS-113	915578,798	1304246,825	ASS-168	913626,626	1318674,397
ASS-42	918928,760	1292501,194	ASS-113	915580,116	1304243,154	ASS-168	913626,076	1318673,436
ASS-42	918929,009	1292500,158	ASS-113	915580,418	1304242,096	ASS-168	913625,471	1318672,483
ASS-42	918929,256	1292499,122	ASS-113	915581,455	1304238,462	ASS-168	913625,370	1318672,399
ASS-42	918929,500	1292498,086	ASS-113	915581,706	1304237,258	ASS-168	913624,417	1318671,604
ASS-42	918929,742	1292497,048	ASS-113	915582,452	1304233,667	ASS-168	913623,186	1318670,758
ASS-42	918929,944	1292496,170	ASS-113	915582,779	1304232,363	ASS-168	913621,890	1318669,927
ASS-42	918929,981	1292496,010	ASS-113	915583,634	1304228,952	ASS-168	913620,823	1318669,248
ASS-42	918930,094	1292494,947	ASS-113	915583,899	1304228,090	ASS-168	913620,811	1318669,250
ASS-42	918930,149	1292493,875	ASS-113	915584,229	1304227,015	ASS-168	913620,700	1318669,271
ASS-42	918930,199	1292492,803	ASS-113	915585,057	1304224,318	ASS-168	913620,588	1318669,293
ASS-42	918930,246	1292491,733	ASS-113	915585,326	1304223,322	ASS-168	913620,477	1318669,314
ASS-42	918930,267	1292490,954	ASS-113	915586,320	1304219,637	ASS-168	913620,365	1318669,336
ASS-42	918930,275	1292490,662	ASS-113	915587,029	1304218,054	ASS-168	913620,254	1318669,357
ASS-42	918930,209	1292489,576	ASS-113	915588,331	1304215,147	ASS-168	913620,142	1318669,379
ASS-42	918930,142	1292488,493	ASS-115	915265,439	1304790,549	ASS-168	913620,031	1318669,400
ASS-42	918930,284	1292487,447	ASS-115	915264,873	1304789,250	ASS-168	913619,595	1318669,484
ASS-42	918930,422	1292486,402	ASS-115	915264,854	1304789,756	ASS-168	913620,396	1318674,517
ASS-42	918930,506	1292485,756	ASS-115	915264,773	1304790,753	ASS-168	913621,131	1318679,549
ASS-42	918930,558	1292485,357	ASS-115	915264,649	1304791,750	ASS-168	913622,798	1318684,449
ASS-42	918930,690	1292484,313	ASS-115	915264,525	1304792,746	ASS-168	913623,426	1318689,480
ASS-42	918930,819	1292483,270	ASS-115	915264,402	1304793,742	ASS-168	913625,581	1318693,500
ASS-42	918930,945	1292482,227	ASS-115	915265,612	1304794,400	ASS-168	913625,999	1318694,278
ASS-42	918931,054	1292481,183	ASS-114	915349,068	1304496,075	ASS-168	913626,458	1318698,443

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-42	918931,091	1292480,640	ASS-114	915349,669	1304495,303	ASS-168	913626,547	1318699,254
ASS-42	918931,126	1292480,135	ASS-114	915351,622	1304495,586	ASS-168	913631,938	1318698,723
ASS-42	918931,195	1292479,087	ASS-114	915352,127	1304494,746	ASS-168	913632,715	1318697,656
ASS-42	918931,261	1292478,041	ASS-114	915352,635	1304493,908	ASS-168	913632,931	1318697,383
ASS-42	918931,324	1292476,995	ASS-114	915353,145	1304493,071	ASS-168	913633,819	1318696,262
ASS-42	918931,384	1292475,951	ASS-114	915354,097	1304492,586	ASS-168	913633,949	1318696,098
ASS-42	918931,409	1292475,506	ASS-114	915354,555	1304492,389	ASS-168	913634,710	1318695,138
ASS-42	918931,441	1292474,907	ASS-114	915355,107	1304492,152	ASS-168	913635,604	1318694,009
ASS-42	918931,356	1292473,846	ASS-114	915356,118	1304491,723	ASS-168	913636,501	1318692,877
ASS-42	918931,084	1292472,763	ASS-114	915356,912	1304491,121	ASS-168	913637,402	1318691,740
ASS-42	918930,812	1292471,682	ASS-114	915357,612	1304490,444	ASS-168	913638,267	1318690,603
ASS-42	918930,538	1292470,603	ASS-114	915358,316	1304489,771	ASS-168	913638,347	1318690,486
ASS-42	918930,444	1292470,234	ASS-114	915358,733	1304489,377	ASS-168	913639,041	1318689,472
ASS-42	918930,264	1292469,528	ASS-114	915359,023	1304489,102	ASS-168	913639,818	1318688,337
ASS-42	918930,087	1292468,466	ASS-114	915359,734	1304488,436	ASS-168	913640,327	1318687,592
ASS-42	918930,172	1292467,438	ASS-114	915360,447	1304487,774	ASS-168	913640,597	1318687,197
ASS-42	918930,255	1292466,411	ASS-114	915361,163	1304487,116	ASS-167	913608,125	1318696,300
ASS-42	918930,337	1292465,384	ASS-114	915361,489	1304486,819	ASS-167	913607,552	1318691,390
ASS-42	918930,358	1292465,107	ASS-114	915361,882	1304486,461	ASS-167	913604,959	1318686,754
ASS-42	918930,417	1292464,358	ASS-114	915362,407	1304485,988	ASS-167	913604,958	1318686,749
ASS-42	918930,449	1292463,328	ASS-114	915362,604	1304485,809	ASS-167	913604,697	1318684,806
ASS-42	918930,365	1292462,286	ASS-114	915363,329	1304485,162	ASS-167	913604,505	1318683,382
ASS-42	918930,279	1292461,246	ASS-114	915364,057	1304484,518	ASS-167	913604,307	1318681,903
ASS-42	918930,191	1292460,206	ASS-114	915364,788	1304483,877	ASS-167	913604,330	1318681,810
ASS-42	918930,173	1292459,992	ASS-114	915365,221	1304483,502	ASS-167	913605,579	1318676,775
ASS-42	918930,103	1292459,168	ASS-114	915365,522	1304483,241	ASS-167	913604,810	1318671,946
ASS-42	918930,025	1292458,133	ASS-114	915366,158	1304482,694	ASS-167	913604,764	1318671,953
ASS-42	918930,085	1292457,112	ASS-114	915366,259	1304482,608	ASS-167	913604,651	1318671,970
ASS-42	918930,144	1292456,093	ASS-114	915366,999	1304481,978	ASS-167	913604,539	1318671,986
ASS-42	918930,202	1292455,074	ASS-114	915367,741	1304481,353	ASS-167	913604,427	1318672,003
ASS-42	918930,210	1292454,919	ASS-114	915368,486	1304480,731	ASS-167	913604,315	1318672,019
ASS-42	918930,258	1292454,056	ASS-114	915369,030	1304480,282	ASS-167	913604,202	1318672,036
ASS-42	918930,313	1292453,039	ASS-114	915369,234	1304480,113	ASS-167	913604,090	1318672,053

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-42	918930,367	1292452,023	ASS-114	915369,996	1304479,509	ASS-167	913603,978	1318672,069
ASS-42	918930,421	1292451,007	ASS-114	915370,785	1304478,932	ASS-167	913602,815	1318672,242
ASS-42	918930,473	1292449,992	ASS-114	915371,577	1304478,359	ASS-167	913602,269	1318673,148
ASS-42	918930,478	1292449,883	ASS-114	915372,371	1304477,789	ASS-167	913601,609	1318674,237
ASS-42	918930,524	1292448,978	ASS-114	915373,059	1304477,301	ASS-167	913601,539	1318674,352
ASS-42	918930,574	1292447,965	ASS-114	915373,168	1304477,224	ASS-167	913600,948	1318675,321
ASS-42	918930,624	1292446,952	ASS-114	915373,967	1304476,663	ASS-167	913600,286	1318676,402
ASS-42	918930,672	1292445,940	ASS-114	915374,768	1304476,105	ASS-167	913599,623	1318677,480
ASS-42	918930,724	1292444,929	ASS-114	915375,444	1304475,428	ASS-167	913598,959	1318678,555
ASS-42	918930,728	1292444,856	ASS-114	915376,084	1304474,717	ASS-167	913598,235	1318679,635
ASS-42	918930,783	1292443,920	ASS-114	915376,727	1304474,008	ASS-167	913598,083	1318679,853
ASS-42	918930,842	1292442,911	ASS-114	915376,955	1304473,755	ASS-167	913597,481	1318680,716
ASS-42	918930,899	1292441,903	ASS-114	915377,369	1304473,298	ASS-167	913597,033	1318681,751
ASS-42	918930,956	1292440,895	ASS-114	915378,014	1304472,590	ASS-167	913596,968	1318682,730
ASS-42	918931,077	1292439,894	ASS-114	915378,662	1304471,885	ASS-167	913596,752	1318685,672
ASS-42	918931,087	1292439,848	ASS-114	915379,312	1304471,183	ASS-167	913596,387	1318690,648
ASS-42	918931,282	1292438,901	ASS-114	915379,965	1304470,482	ASS-167	913596,247	1318692,549
ASS-42	918931,458	1292437,906	ASS-114	915380,289	1304470,138	ASS-167	913596,242	1318692,610
ASS-42	918931,464	1292436,897	ASS-114	915380,621	1304469,784	ASS-167	913596,169	1318693,534
ASS-42	918931,470	1292435,889	ASS-114	915381,280	1304469,089	ASS-167	913596,090	1318694,521
ASS-42	918931,475	1292434,882	ASS-114	915382,186	1304468,648	ASS-167	913596,100	1318694,521
ASS-42	918931,475	1292434,850	ASS-114	915382,926	1304468,038	ASS-167	913596,088	1318694,665
ASS-42	918931,481	1292433,875	ASS-114	915383,635	1304467,396	ASS-167	913598,305	1318694,484
ASS-42	918931,486	1292432,870	ASS-114	915384,082	1304466,993	ASS-167	913605,280	1318701,042
ASS-42	918931,491	1292431,865	ASS-114	915384,346	1304466,757	ASS-167	913605,275	1318701,584
ASS-42	918931,496	1292430,860	ASS-114	915385,061	1304466,121	ASS-167	913608,662	1318701,178
ASS-42	918931,501	1292429,857	ASS-114	915385,780	1304465,491	ASS-169	913631,130	1318699,832
ASS-42	918931,501	1292429,831	ASS-114	915386,529	1304464,893	ASS-169	913631,605	1318699,180
ASS-42	918931,506	1292428,853	ASS-114	915387,280	1304464,298	ASS-169	913627,434	1318703,670
ASS-42	918931,511	1292427,850	ASS-114	915387,847	1304463,834	ASS-169	913626,811	1318704,341
ASS-42	918931,516	1292426,847	ASS-114	915388,020	1304463,692	ASS-169	913625,618	1318707,855
ASS-43	918882,195	1292614,981	ASS-114	915388,724	1304463,046	ASS-169	913629,559	1318702,119
ASS-43	918882,929	1292614,186	ASS-114	915389,429	1304462,403	ASS-169	913630,014	1318701,770

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-43	918883,405	1292614,347	ASS-114	915390,138	1304461,762	ASS-169	913630,062	1318701,585
ASS-43	918886,929	1292615,539	ASS-114	915390,849	1304461,125	ASS-169	913630,142	1318701,270
ASS-43	918887,495	1292614,832	ASS-114	915391,493	1304460,551	ASS-170	913628,078	1318737,146
ASS-43	918887,608	1292614,691	ASS-114	915391,562	1304460,490	ASS-170	913627,977	1318736,689
ASS-43	918888,286	1292613,840	ASS-114	915392,324	1304459,909	ASS-170	913627,783	1318739,384
ASS-43	918888,869	1292612,928	ASS-114	915393,088	1304459,333	ASS-170	913629,440	1318744,186
ASS-43	918889,396	1292611,979	ASS-114	915393,854	1304458,760	ASS-170	913630,156	1318746,018
ASS-43	918889,343	1292611,945	ASS-114	915394,623	1304458,189	ASS-170	913628,100	1318739,142
ASS-43	918884,085	1292608,581	ASS-114	915395,393	1304457,622	ASS-170	913628,095	1318738,882
ASS-43	918881,789	1292611,564	ASS-114	915395,423	1304457,599	ASS-170	913628,081	1318738,145
ASS-43	918873,844	1292620,745	ASS-114	915396,165	1304457,057	ASS-171	913611,914	1318766,001
ASS-43	918872,127	1292622,665	ASS-114	915396,875	1304456,420	ASS-171	913610,906	1318763,966
ASS-43	918870,409	1292624,585	ASS-114	915397,579	1304455,775	ASS-171	913610,986	1318764,530
ASS-43	918870,260	1292624,751	ASS-114	915398,284	1304455,132	ASS-171	913611,692	1318769,547
ASS-43	918867,259	1292628,608	ASS-114	915398,992	1304454,492	ASS-171	913611,896	1318770,998
ASS-43	918864,991	1292631,522	ASS-114	915399,118	1304454,379	ASS-171	913611,482	1318771,031
ASS-43	918864,130	1292632,629	ASS-114	915399,702	1304453,854	ASS-171	913611,857	1318772,909
ASS-43	918863,883	1292632,945	ASS-114	915398,215	1304454,968	ASS-171	913612,362	1318772,858
ASS-43	918860,967	1292636,608	ASS-114	915396,621	1304456,080	ASS-171	913611,846	1318771,987
ASS-43	918857,808	1292640,575	ASS-114	915394,258	1304457,730	ASS-171	913611,915	1318771,120
ASS-43	918857,474	1292640,994	ASS-114	915392,541	1304458,823	ASS-171	913612,266	1318766,711
ASS-43	918854,667	1292644,541	ASS-114	915390,190	1304460,319	ASS-172	913657,326	1318810,330
ASS-43	918851,535	1292648,500	ASS-114	915388,432	1304461,524	ASS-172	913656,644	1318808,952
ASS-43	918851,145	1292648,993	ASS-114	915386,231	1304463,032	ASS-172	913655,977	1318808,989
ASS-43	918848,396	1292652,439	ASS-114	915384,338	1304464,245	ASS-172	913657,335	1318811,882
ASS-43	918845,261	1292656,367	ASS-114	915382,186	1304465,624	ASS-172	913657,688	1318812,610
ASS-43	918844,839	1292656,896	ASS-114	915380,307	1304467,052	ASS-172	913659,395	1318816,134
ASS-43	918842,520	1292660,608	ASS-114	915378,384	1304468,511	ASS-172	913660,482	1318816,710
ASS-43	918839,846	1292664,890	ASS-114	915377,327	1304469,365	ASS-173	913674,415	1318837,974
ASS-43	918839,479	1292665,476	ASS-114	915374,670	1304471,510	ASS-173	913674,096	1318837,114
ASS-43	918836,511	1292668,619	ASS-114	915372,452	1304472,960	ASS-173	913673,316	1318837,236
ASS-43	918833,071	1292672,261	ASS-114	915370,627	1304474,154	ASS-173	913673,634	1318838,125
ASS-43	918832,599	1292672,760	ASS-114	915368,176	1304475,564	ASS-173	913674,363	1318840,162

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-43	918829,581	1292675,861	ASS-114	915366,368	1304476,604	ASS-173	913674,845	1318839,784
ASS-43	918826,084	1292679,455	ASS-114	915363,916	1304478,233	ASS-173	913674,629	1318838,879
ASS-43	918825,605	1292679,948	ASS-114	915362,301	1304479,305	ASS-174	913687,555	1318863,911
ASS-43	918822,887	1292683,300	ASS-114	915359,545	1304480,838	ASS-174	913696,563	1318858,366
ASS-43	918819,738	1292687,184	ASS-114	915357,925	1304481,739	ASS-174	913696,407	1318857,390
ASS-43	918819,306	1292687,717	ASS-114	915354,990	1304483,322	ASS-174	913696,253	1318856,416
ASS-43	918817,281	1292689,848	ASS-114	915353,458	1304484,148	ASS-174	913696,126	1318855,606
ASS-43	918816,328	1292690,851	ASS-114	915350,954	1304486,278	ASS-174	913696,100	1318855,445
ASS-43	918812,876	1292694,483	ASS-114	915349,730	1304487,319	ASS-174	913695,964	1318854,470
ASS-43	918812,403	1292694,981	ASS-114	915346,122	1304490,625	ASS-174	913695,862	1318853,481
ASS-43	918809,488	1292698,168	ASS-114	915345,040	1304491,954	ASS-174	913695,762	1318852,495
ASS-43	918806,111	1292701,862	ASS-114	915343,039	1304494,410	ASS-174	913695,664	1318851,511
ASS-43	918805,648	1292702,368	ASS-114	915342,055	1304495,928	ASS-174	913679,060	1318858,639
ASS-43	918801,816	1292704,792	ASS-114	915340,364	1304498,534	ASS-174	913675,902	1318859,994
ASS-43	918797,376	1292707,599	ASS-114	915339,024	1304503,724	ASS-174	913675,712	1318859,020
ASS-43	918796,768	1292707,984	ASS-114	915337,573	1304507,442	ASS-174	913675,523	1318858,046
ASS-43	918794,901	1292709,064	ASS-114	915337,188	1304508,426	ASS-174	913675,337	1318857,074
ASS-43	918795,050	1292709,142	ASS-114	915335,121	1304511,785	ASS-174	913675,152	1318856,104
ASS-43	918796,821	1292709,317	ASS-114	915334,838	1304512,245	ASS-174	913675,107	1318855,865
ASS-43	918797,986	1292708,987	ASS-114	915332,209	1304516,684	ASS-174	913674,970	1318855,134
ASS-43	918798,942	1292708,481	ASS-114	915330,144	1304520,332	ASS-174	913674,790	1318854,166
ASS-43	918799,898	1292707,976	ASS-114	915329,840	1304520,869	ASS-174	913674,772	1318854,072
ASS-43	918801,050	1292707,635	ASS-114	915327,783	1304524,663	ASS-174	913674,569	1318855,541
ASS-43	918802,245	1292707,330	ASS-114	915327,551	1304525,089	ASS-174	913675,119	1318858,327
ASS-43	918803,335	1292706,937	ASS-114	915325,584	1304529,081	ASS-174	913675,527	1318860,396
ASS-43	918803,978	1292706,171	ASS-114	915325,427	1304529,399	ASS-174	913674,417	1318863,940
ASS-43	918804,636	1292705,417	ASS-114	915323,254	1304533,389	ASS-174	913673,535	1318866,757
ASS-43	918805,282	1292704,653	ASS-114	915323,148	1304533,584	ASS-174	913674,114	1318869,710
ASS-43	918805,903	1292703,869	ASS-114	915319,777	1304536,974	ASS-174	913674,511	1318871,734
ASS-43	918806,523	1292703,085	ASS-114	915319,711	1304537,041	ASS-174	913675,320	1318874,665
ASS-43	918807,113	1292702,339	ASS-114	915316,697	1304540,793	ASS-174	913675,846	1318876,569
ASS-43	918807,144	1292702,300	ASS-114	915316,675	1304540,824	ASS-174	913675,885	1318877,766
ASS-43	918807,764	1292701,515	ASS-114	915313,858	1304544,671	ASS-174	913676,077	1318877,329

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-43	918808,384	1292700,730	ASS-114	915313,806	1304544,836	ASS-174	913676,667	1318876,002
ASS-43	918809,004	1292699,945	ASS-114	915312,382	1304549,320	ASS-174	913676,712	1318875,902
ASS-43	918809,624	1292699,160	ASS-114	915312,267	1304549,597	ASS-174	913677,346	1318874,478
ASS-43	918810,403	1292698,573	ASS-114	915310,556	1304553,747	ASS-174	913678,451	1318872,820
ASS-43	918810,445	1292698,542	ASS-114	915310,381	1304554,138	ASS-174	913680,629	1318870,628
ASS-43	918811,401	1292698,038	ASS-114	915308,607	1304558,096	ASS-174	913682,877	1318868,410
ASS-43	918812,228	1292697,425	ASS-114	915308,350	1304558,590	ASS-174	913683,545	1318867,757
ASS-43	918812,996	1292696,763	ASS-114	915306,407	1304562,313	ASS-174	913685,153	1318866,187
ASS-43	918813,763	1292696,101	ASS-114	915306,084	1304562,920	ASS-174	913685,318	1318866,030
ASS-43	918814,433	1292695,423	ASS-114	915304,166	1304566,516	ASS-175	913671,774	1318917,963
ASS-43	918814,468	1292695,387	ASS-114	915303,788	1304567,242	ASS-175	913670,655	1318913,994
ASS-43	918815,168	1292694,668	ASS-114	915301,960	1304570,745	ASS-175	913670,405	1318920,693
ASS-43	918815,867	1292693,949	ASS-114	915301,547	1304571,598	ASS-175	913672,323	1318919,010
ASS-43	918816,566	1292693,230	ASS-114	915299,882	1304575,038	ASS-176	913740,057	1319001,723
ASS-43	918817,264	1292692,510	ASS-114	915299,367	1304575,991	ASS-176	913740,055	1319001,617
ASS-43	918817,927	1292691,827	ASS-114	915297,602	1304579,257	ASS-176	913737,479	1319007,800
ASS-43	918817,962	1292691,790	ASS-114	915297,042	1304580,337	ASS-176	913738,539	1319011,532
ASS-43	918818,660	1292691,070	ASS-114	915295,390	1304583,521	ASS-176	913739,687	1319003,153
ASS-43	918819,358	1292690,350	ASS-114	915294,962	1304584,796	ASS-176	913739,919	1319002,921
ASS-43	918820,054	1292689,628	ASS-114	915293,867	1304588,058	ASS-177	916947,871	1295800,005
ASS-43	918820,671	1292688,841	ASS-114	915293,436	1304589,468	ASS-177	916897,324	1295873,608
ASS-43	918821,257	1292688,093	ASS-114	915292,468	1304592,633	ASS-177	916900,000	1295872,143
ASS-43	918821,288	1292688,053	ASS-114	915291,772	1304594,088	ASS-177	916908,228	1295867,638
ASS-43	918821,905	1292687,266	ASS-114	915290,390	1304596,977	ASS-177	916910,453	1295869,755
ASS-43	918822,522	1292686,478	ASS-114	915288,311	1304598,127	ASS-177	916911,274	1295870,536
ASS-43	918823,138	1292685,690	ASS-114	915284,598	1304600,180	ASS-177	916911,196	1295870,619
ASS-43	918823,755	1292684,902	ASS-114	915283,070	1304604,798	ASS-177	916911,331	1295870,840
ASS-43	918824,340	1292684,153	ASS-114	915280,669	1304609,180	ASS-177	916910,853	1295875,332
ASS-43	918824,371	1292684,114	ASS-114	915279,621	1304613,952	ASS-177	916911,136	1295875,034
ASS-43	918824,986	1292683,325	ASS-114	915279,361	1304615,182	ASS-177	916919,988	1295865,729
ASS-43	918825,602	1292682,536	ASS-114	915278,612	1304618,727	ASS-177	916920,205	1295865,500
ASS-43	918826,217	1292681,747	ASS-114	915278,431	1304620,094	ASS-177	916916,758	1295865,134
ASS-43	918826,834	1292680,960	ASS-114	915277,970	1304623,579	ASS-177	916916,623	1295864,913

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

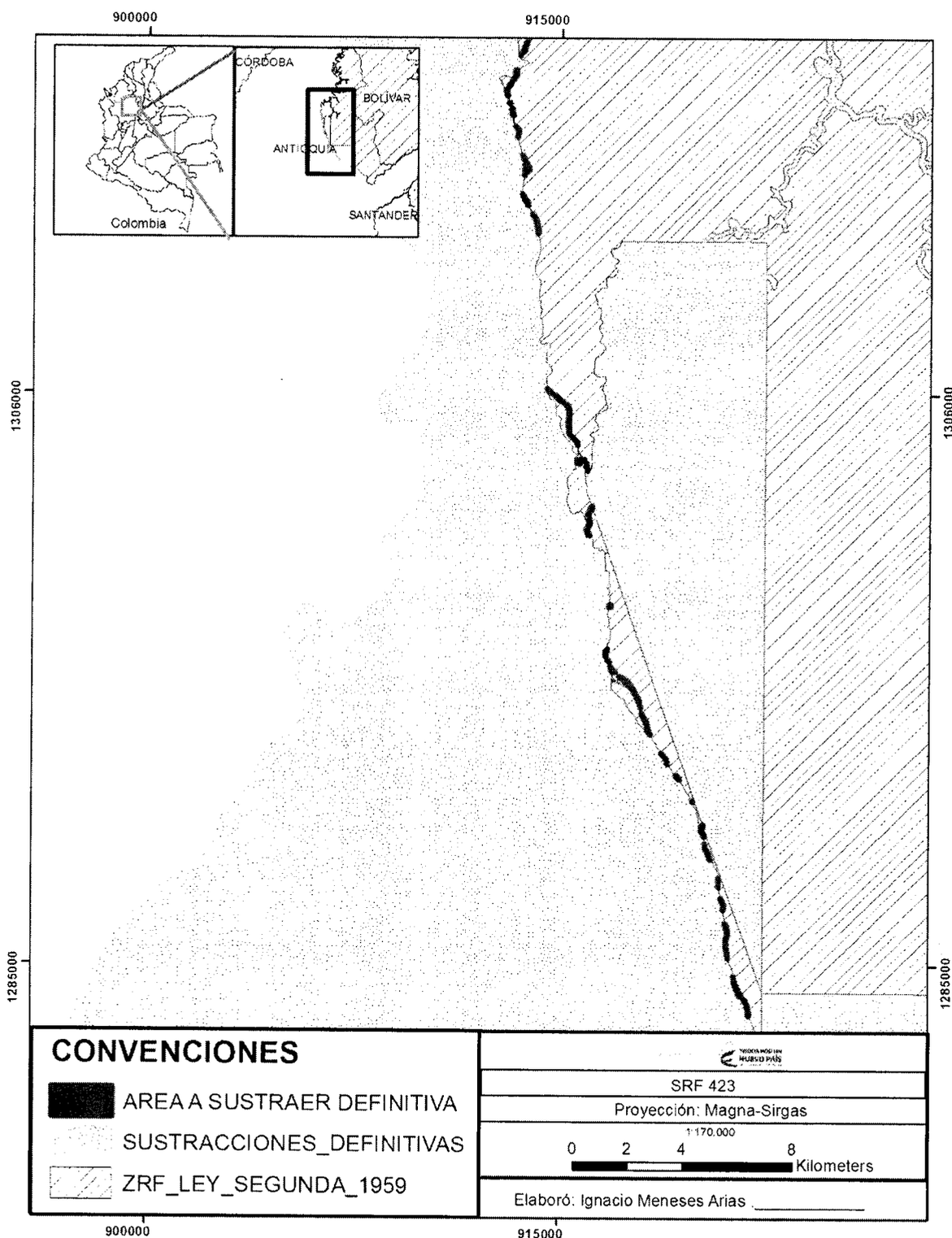
POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-43	918827,517	1292680,293	ASS-114	915277,797	1304625,062	ASS-177	916915,375	1295863,726
ASS-43	918827,554	1292680,257	ASS-114	915277,404	1304628,432	ASS-177	916925,450	1295858,209
ASS-43	918828,273	1292679,555	ASS-114	915277,392	1304628,525	ASS-177	916925,585	1295862,246
ASS-43	918828,991	1292678,852	ASS-114	915277,027	1304631,459	ASS-177	916926,381	1295866,207
ASS-43	918829,681	1292678,126	ASS-114	915276,803	1304633,264	ASS-177	916927,817	1295869,982
ASS-43	918830,370	1292677,398	ASS-114	915276,653	1304634,425	ASS-177	916929,854	1295873,470
ASS-43	918831,024	1292676,706	ASS-114	915276,181	1304638,082	ASS-177	916932,437	1295876,576
ASS-43	918831,058	1292676,670	ASS-114	915276,015	1304639,349	ASS-177	916935,495	1295879,216
ASS-43	918831,774	1292675,965	ASS-114	915275,551	1304642,893	ASS-177	916938,945	1295881,317
ASS-43	918832,505	1292675,272	ASS-114	915275,344	1304644,258	ASS-177	916942,693	1295882,823
ASS-43	918833,235	1292674,579	ASS-114	915275,178	1304645,369	ASS-177	916946,638	1295883,692
ASS-43	918833,966	1292673,886	ASS-114	915274,939	1304646,958	ASS-177	916947,685	1295883,747
ASS-43	918834,659	1292673,227	ASS-114	915274,505	1304650,091	ASS-177	916950,672	1295883,901
ASS-43	918834,696	1292673,192	ASS-114	915274,480	1304650,283	ASS-177	916954,685	1295883,445
ASS-43	918835,428	1292672,501	ASS-114	915274,181	1304652,491	ASS-177	916958,569	1295882,336
ASS-43	918836,162	1292671,811	ASS-114	915273,998	1304654,093	ASS-177	916962,218	1295880,603
ASS-43	918836,896	1292671,121	ASS-114	915273,872	1304655,211	ASS-177	916965,533	1295878,294
ASS-43	918837,630	1292670,431	ASS-114	915273,632	1304657,309	ASS-177	916968,423	1295875,472
ASS-43	918838,326	1292669,775	ASS-114	915273,335	1304660,144	ASS-177	916997,919	1295841,487
ASS-43	918838,363	1292669,740	ASS-114	915273,127	1304662,132	ASS-177	917000,000	1295838,652
ASS-43	918839,096	1292669,050	ASS-114	915272,861	1304665,085	ASS-177	917000,284	1295838,265
ASS-43	918839,817	1292668,348	ASS-114	915272,692	1304666,963	ASS-177	917002,093	1295834,702
ASS-43	918840,348	1292667,489	ASS-114	915272,673	1304668,943	ASS-177	917003,299	1295830,892
ASS-43	918840,878	1292666,630	ASS-114	915272,647	1304671,817	ASS-177	917003,870	1295826,937
ASS-43	918841,382	1292665,812	ASS-114	915272,662	1304673,912	ASS-177	917003,790	1295822,942
ASS-43	918841,408	1292665,769	ASS-114	915272,683	1304676,668	ASS-177	917003,062	1295819,012
ASS-43	918841,939	1292664,908	ASS-114	915272,734	1304678,875	ASS-177	917001,704	1295815,254
ASS-43	918842,469	1292664,045	ASS-114	915272,795	1304681,513	ASS-177	917001,508	1295814,903
ASS-43	918842,999	1292663,181	ASS-114	915272,884	1304683,831	ASS-177	917000,000	1295812,207
ASS-43	918843,530	1292662,316	ASS-114	915272,982	1304686,351	ASS-177	916999,753	1295811,766
ASS-43	918844,030	1292661,499	ASS-114	915273,051	1304688,772	ASS-177	916997,262	1295808,642
ASS-43	918844,061	1292661,449	ASS-114	915273,120	1304691,183	ASS-177	916994,295	1295805,964
ASS-43	918844,592	1292660,582	ASS-114	915273,196	1304693,712	ASS-177	916990,933	1295803,804

“Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones”

POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE	POLIGONO	ESTE	NORTE
ASS-43	918845,127	1292659,718	ASS-114	915273,265	1304696,013	ASS-177	916987,265	1295802,219
ASS-43	918845,663	1292658,852	ASS-114	915273,375	1304698,656	ASS-177	916983,387	1295801,252
ASS-43	918846,198	1292657,986	ASS-114	915273,421	1304699,780	ASS-177	916983,223	1295801,211
ASS-43	918846,740	1292657,220	ASS-114	915273,465	1304700,851	ASS-177	916983,068	1295801,142
ASS-43	918846,783	1292657,159	ASS-114	915273,417	1304704,717	ASS-177	916982,927	1295801,048
ASS-43	918847,415	1292656,370	ASS-114	915273,404	1304705,720	ASS-177	916982,804	1295800,932
ASS-43	918848,046	1292655,579	ASS-114	915273,230	1304709,689	ASS-177	916982,702	1295800,797
ASS-43	918848,677	1292654,787	ASS-114	915273,189	1304710,622	ASS-177	916982,625	1295800,647
ASS-43	918849,308	1292653,994	ASS-114	915273,058	1304714,690	ASS-177	916982,574	1295800,485
ASS-43	918849,877	1292653,278	ASS-114	915273,030	1304715,547	ASS-177	916982,551	1295800,318
ASS-43	918849,939	1292653,199	ASS-114	915272,912	1304719,178	ASS-177	916982,556	1295800,148
ASS-43	918850,570	1292652,404	ASS-114	915272,869	1304720,496	ASS-177	916982,586	1295800,000
ASS-43	918851,201	1292651,606	ASS-114	915272,672	1304724,216	ASS-177	916982,590	1295799,983
ASS-43	918851,832	1292650,808	ASS-114	915272,605	1304725,480	ASS-177	916982,651	1295799,825
ASS-43	918852,462	1292650,008	ASS-114	915273,430	1304729,117	ASS-177	916982,738	1295799,680
ASS-43	918853,007	1292649,316	ASS-114	915273,707	1304730,334	ASS-177	916982,849	1295799,551
ASS-43	918853,092	1292649,207	ASS-114	915274,018	1304734,068	ASS-177	916984,055	1295798,411
ASS-43	918853,722	1292648,404	ASS-114	915274,119	1304735,273	ASS-177	916979,348	1295798,826
ASS-43	918854,351	1292647,600	ASS-114	915274,557	1304739,038	ASS-177	916968,617	1295799,771
ASS-43	918854,979	1292646,794	ASS-114	915274,693	1304740,205	ASS-177	916967,595	1295799,861
ASS-43	918855,607	1292645,986	ASS-114	915275,149	1304744,003	ASS-177	916966,754	1295799,994
ASS-43	918856,121	1292645,324	ASS-114	915275,286	1304745,145	ASS-177	916966,715	1295800,000
ASS-43	918856,234	1292645,177	ASS-114	915276,720	1304749,991	ASS-177	916962,889	1295800,605
ASS-43	918856,861	1292644,366	ASS-114	915277,384	1304751,563	ASS-177	916958,653	1295801,276
ASS-43	918857,486	1292643,553	ASS-114	915278,739	1304754,772	ASS-177	916957,951	1295801,159
ASS-43	918858,111	1292642,739	ASS-114	915279,338	1304756,356	ASS-177	916954,757	1295800,629

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

Salida Gráfica del Área Sustraída de manera definitiva



Handwritten signature

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

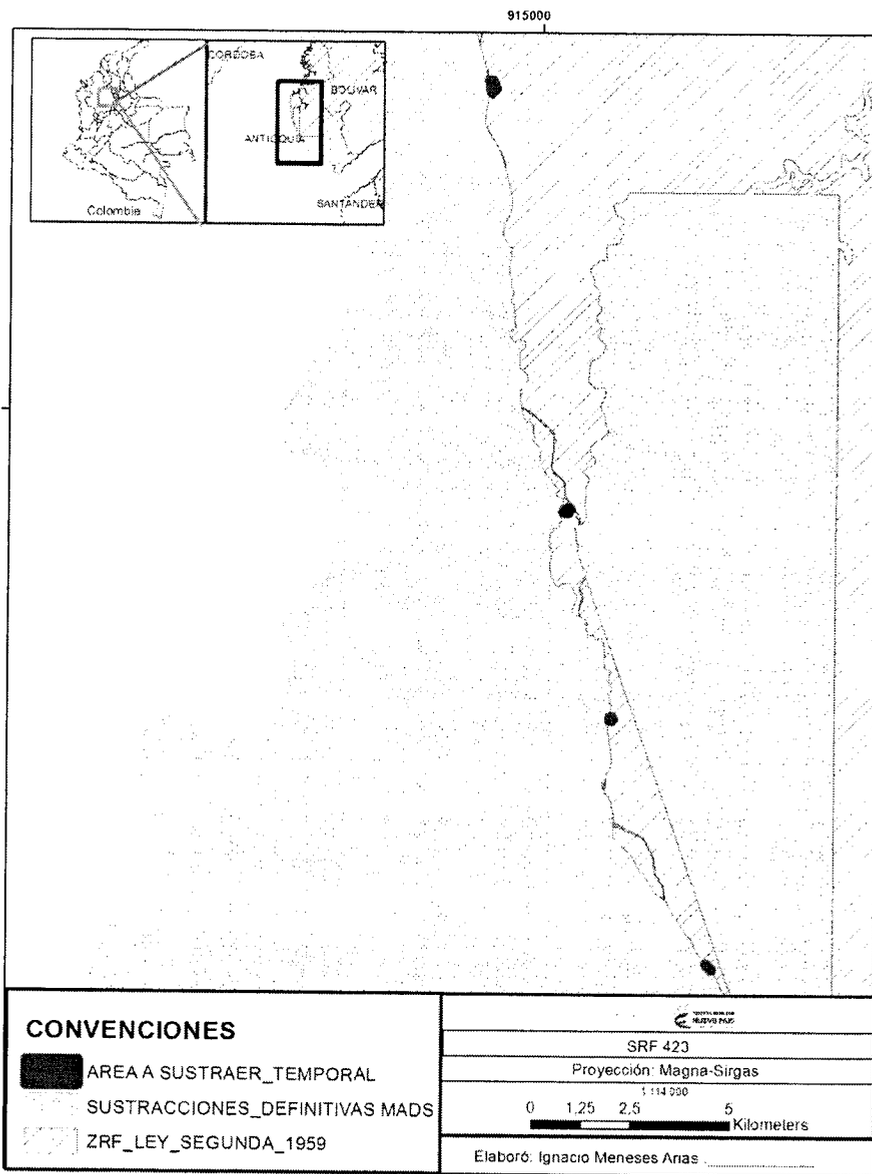
Anexo No 2 Listado de coordenadas (Sistema magna sirgas, origen Bogotá) Área de sustracción temporal Unidad Funcional 1, Remedios - Zaragoza

Nombre	Este	Norte	Nombre	Este	Norte	Nombre	Este	Norte
ASST-178	919368,1925	1291876,799	ASST-179	913669,98	1314389,262	ASST-180	916787,711	1298199,759
ASST-178	919381,7444	1291851,954	ASST-179	913669,4409	1314391,445	ASST-180	916782,2087	1298202,784
ASST-178	919247,9064	1291992,575	ASST-179	913668,7543	1314394,226	ASST-180	916777,1288	1298206,474
ASST-178	919240,1005	1292004,001	ASST-179	913668,031	1314396,278	ASST-180	916774,0821	1298209,335
ASST-178	919241,4249	1292008,134	ASST-179	913667,9158	1314396,605	ASST-180	916781,5742	1298286,755
ASST-178	919314,6216	1291940,067	ASST-179	913667,0534	1314399,052	ASST-180	916782,2086	1298287,216
ASST-178	919341,4058	1291909,294	ASST-179	913666,3742	1314401,039	ASST-180	916787,711	1298290,241
ASST-178	919354,0966	1291894,713	ASST-179	913665,4078	1314403,867	ASST-180	916793,5491	1298292,553
ASST-178	919368,1925	1291876,799	ASST-179	913664,8088	1314405,813	ASST-180	916799,6309	1298294,114
ASST-179	913676,7602	1314298,936	ASST-179	913663,9199	1314408,702	ASST-180	916805,8605	1298294,901
ASST-179	913676,8214	1314301,12	ASST-179	913663,3263	1314410,603	ASST-180	916812,1395	1298294,901
ASST-179	913676,8332	1314301,54	ASST-179	913662,4168	1314413,515	ASST-180	916818,3691	1298294,114
ASST-179	913676,9053	1314306,192	ASST-179	913661,8271	1314415,383	ASST-180	916824,4509	1298292,553
ASST-179	913676,9141	1314306,761	ASST-179	913660,9037	1314418,308	ASST-180	916830,289	1298290,241
ASST-179	913676,9446	1314311,255	ASST-179	913660,3687	1314420,17	ASST-180	916835,7913	1298287,216
ASST-179	913676,9494	1314311,972	ASST-179	913659,5213	1314423,12	ASST-180	916840,8712	1298283,526
ASST-179	913677,3516	1314313,996	ASST-179	913659,0075	1314424,982	ASST-180	916845,4484	1298279,227
ASST-179	913677,8058	1314316,281	ASST-179	913658,1911	1314427,94	ASST-180	916849,4509	1298274,389
ASST-179	913677,9772	1314317,144	ASST-179	913657,6804	1314429,803	ASST-180	916852,8154	1298269,088
ASST-179	913678,2553	1314321,34	ASST-179	913656,869	1314432,762	ASST-180	916855,4888	1298263,406
ASST-179	913678,3227	1314322,357	ASST-179	913656,3495	1314434,622	ASST-180	916857,4292	1298257,435
ASST-179	913678,0648	1314326,411	ASST-179	913655,524	1314437,578	ASST-180	916858,6058	1298251,267
ASST-179	913677,9906	1314327,576	ASST-179	913655,0145	1314439,441	ASST-180	916859,0001	1298245
ASST-179	913677,6653	1314331,47	ASST-179	913654,205	1314442,401	ASST-180	916858,6057	1298238,733
ASST-179	913677,5557	1314332,781	ASST-179	913653,6993	1314444,265	ASST-180	916857,4291	1298232,565
ASST-179	913677,4246	1314336,525	ASST-179	913652,8957	1314447,226	ASST-180	916855,4888	1298226,594
ASST-179	913677,3734	1314337,987	ASST-179	913652,4213	1314449,099	ASST-180	916852,8153	1298220,912
ASST-179	913677,1352	1314341,576	ASST-179	913651,6674	1314452,074	ASST-180	916849,4509	1298215,611
ASST-179	913677,0285	1314343,184	ASST-179	913651,2594	1314453,965	ASST-180	916845,4484	1298210,773
ASST-179	913676,7301	1314346,619	ASST-179	913650,6111	1314456,969	ASST-180	916840,8712	1298206,474
ASST-179	913676,5777	1314348,373	ASST-179	913650,5713	1314457,155	ASST-180	916835,7914	1298202,784
ASST-179	913676,3798	1314351,668	ASST-179	913721,83	1314465,848	ASST-180	916830,289	1298199,759
ASST-179	913676,2651	1314353,577	ASST-179	913732,146	1314403,155	ASST-180	916824,4509	1298197,447
ASST-179	913676,0213	1314356,722	ASST-179	913783,549	1314336,702	ASST-180	916818,369	1298195,886
ASST-179	913675,8618	1314358,78	ASST-179	913801,798	1314251,26	ASST-180	916812,1396	1298195,099
ASST-179	913675,5663	1314361,772	ASST-179	913741,673	1314240,613	ASST-181	915691	1303491
ASST-179	913675,3486	1314363,977	ASST-179	913736,689	1314197,302	ASST-181	915689,488	1303485,319

"Por medio de la cual se sustrae de manera definitiva y temporal unas áreas de la Reserva Forestal Río Magdalena establecida en la Ley 2ª de 1959 y se toman otras determinaciones"

Nombre	Este	Norte	Nombre	Este	Norte	Nombre	Este	Norte
ASST-179	913674,834	1314366,787	ASST-179	913743,385	1314168,41	ASST-181	915660,8487	1303489,492
ASST-179	913674,41	1314369,102	ASST-179	913705,8212	1314143,723	ASST-181	915655,1559	1303491,389
ASST-179	913673,8717	1314371,758	ASST-179	913687,6661	1314157,826	ASST-181	915643,282	1303493,475
ASST-179	913673,3791	1314374,189	ASST-179	913676,0891	1314195,084	ASST-181	915563,413	1303516,413
ASST-179	913672,8274	1314376,705	ASST-179	913673,8911	1314231,435	ASST-181	915673,4929	1303626,493
ASST-179	913672,2718	1314379,239	ASST-179	913678,0204	1314281,481	ASST-181	915754,9855	1303598,928
ASST-179	913671,7803	1314381,267	ASST-179	913676,7602	1314298,936	ASST-181	915743	1303582
ASST-179	913671,6938	1314381,624	ASST-180	916812,1396	1298195,099	ASST-181	915727	1303546
ASST-179	913671,246	1314383,473	ASST-180	916805,8605	1298195,099	ASST-181	915691	1303491
ASST-179	913671,0588	1314384,245	ASST-180	916799,6309	1298195,886			
ASST-179	913670,5659	1314386,537	ASST-180	916793,5491	1298197,447			

Salida Gráfica del Área Sustraída de manera temporal



[Handwritten signature]