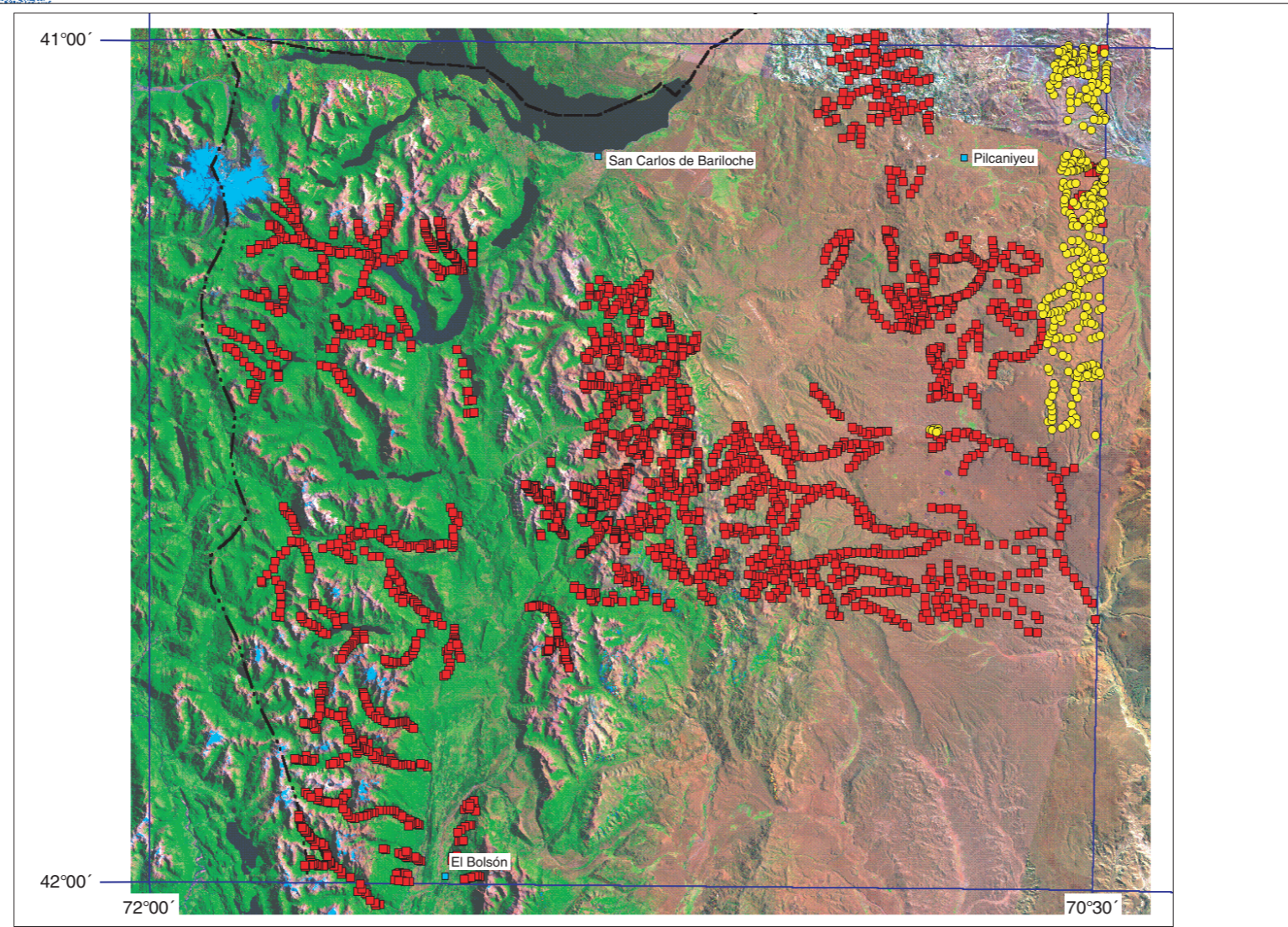


*Datos geoquímicos de Cu, Pb y Zn y  
ubicación de sitios de muestreo de  
sedimentos de corriente y suelo del  
Plan Patagonia-Comahue Geológico Minero.  
Hoja 4172-IV San Carlos de Bariloche,  
Río Negro y Neuquén.  
República Argentina.*

Imagen satelitaria Hoja San Carlos de Bariloche y ubicación de puntos de muestreo.



Autores:  
Turel A., Ferpozzi L. y Ferro G.



Esta publicación forma parte del  
Proyecto Minero Río Negro

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### NOTA

**El SEGEMAR y la Dirección de Minería de la Provincia de Río Negro declinan toda responsabilidad por el uso indebido de la información contenida en esta publicación. La fuente de la información deberá ser indicada en todos los casos, ya sea que se la reproduzca o no en forma textual, total o parcialmente, o si se la emplea en la elaboración de otros documentos. Se prohíbe su reproducción o transcripción parcial o total en cualquier soporte o formato con fines comerciales.**

# **DATOS GEOQUÍMICOS DE Cu, Pb y Zn y UBICACIÓN DE SITIOS DE MUESTREO DE SEDIMENTO DE CORRIENTE Y SUELO.**

## **HOJA 4172 - IV SAN CARLOS DE BARILOCHE**

### RESUMEN

Se presentan en esta contribución técnica datos geoquímicos regionales de Cu, Pb y Zn, y adicionalmente también de F, Mo, Ni, Co, Mn y Fe, determinados en muestras de sedimento de corriente y suelo de la Hoja 4172 - IV San Carlos de Bariloche.

El medio, los sitios y el tipo de la grilla de muestreo fueron establecidos en los proyectos regionales de reconocimiento 15 AF Bariloche, 15 AM El Bolsón, 15 AL Lago Mascarcardi y, parcialmente, 15 AD Comallo, que se llevaron a cabo en las décadas del 70 y del 80, durante el desarrollo del Plan Patagonia-Comahue Geológico Minero en la provincia de Río Negro.

Los sitios de muestreo han sido digitalizados en pantalla, punto a punto, sobre el mosaico de imágenes satelitarias correspondiente a la Hoja 4172 - IV en escala 1:250.000 del Instituto Geográfico Militar. La ubicación original de los sitios se obtuvo a partir de las Hojas-fotomosaico Geoquímicas en escala 1:40.000 y 1:50.000,

En la Hoja San Carlos de Bariloche fueron digitalizadas 3041 muestras de sedimento de corriente y 322 de suelo, pertenecientes a los Mosaicos 4172 - IV A1, A2, B1, B2 y A3 del Proyecto 15 AL Lago Mascarcardi; Mosaicos 4172 - IV C1, C2, C3, D1 y D2 del Proyecto 15 AM El Bolsón; Mosaicos 4172 - IV 5a, 7a, 8a, 8b, 10a, 10b, 11a, y 11b del Proyecto 15 AF San Carlos de Bariloche; y Mosaicos 4172 - IV 6a, 9a, y 12a del Proyecto 15 AD Comallo.

El contenido de Cu, Pb, Zn y también, parcialmente, el de F, Mo, Ni, Co, Mn y Fe, determinado en la fracción < malla 80 de las muestras de sedimento de corriente y suelo, se presenta en tablas junto con las respectivas coordenadas de los sitios de muestreo. Las mismas incluyen contenidos de Cu, Pb, Zn de 2.812 muestras de sedimento de corriente y 319 muestras de suelo.

Todos los sitios de muestreo de la Hoja 4172 - IV San Carlos de Bariloche están representados sobre el mosaico de imágenes satelitarias y en su correspondiente mapa de ubicación. Por su parte, también se presentan 28 mapas con las etiquetas de las muestras y los sitios de muestreo, en escalas que varían entre 1: 60.000 y 1: 100.000.

Mapas temáticos muestran la distribución geográfica del valor absoluto de los contenidos de Cu, Pb, Zn, Ni, Co, Mo, Mn y Fe con escalas que varían entre 1:250.000 y 1:500.000, dependiendo de la información analítica disponible para cada elemento.

### INTRODUCCIÓN

El Servicio Geológico Minero Argentino (SEGEMAR) y la Dirección de Minería de la Provincia de Río Negro firmaron un convenio de cooperación en el año 1997 para la ejecución del Proyecto Minero Río Negro (PMRN).

La componente Geoquímica del PMRN tiene como objetivos la recopilación y digitalización de la información geoquímica de la provincia, existente en formato papel, y la organización de las muestras de archivo, que fueron generadas por los 15 proyectos regionales de reconocimiento y por algunos proyectos locales de exploración desarrollados en el Plan Patagonia-Comahue Geológico Minero.

Otro objetivo es la producción de nueva información geoquímica multielemento en áreas de interés geológico-minero, seleccionadas mediante el análisis de la información geoquímica existente, para lograr una mayor comprensión de su evolución geológica y metalogénica, y de eventuales nuevos sectores con interés minero en el territorio provincial.

La recopilación y el ordenamiento de la información en formato papel, existente tanto en el SEGEMAR como en la Dirección de Minería de la Provincia de Río Negro, y la organización de las muestras de archivo depositadas en las Delegaciones Regionales General Roca y Comodoro Rivadavia del SEGEMAR, fueron actividades permanentes de la componente geoquímica. La información disponible hacia el final del PMRN representa más del 95 % de la información geoquímica producida originalmente en los proyectos del Plan Patagonia-Comahue Geológico Minero.

Toda la información geoquímica disponible para cada uno de dichos proyectos fue digitalizada y se organizaron planillas de datos que contienen las etiquetas, las coordenadas y los contenidos de Cu, Pb y Zn para cada muestra de sedimento de corriente y suelo. Una parte de esta información se hizo pública como un resultado preliminar del PMRN en 1998 y con el nombre de Sistema de Información Geológico Minera Digital.

En esta contribución técnica se presenta información geoquímica regional de la Hoja 4172 - IV San Carlos de Bariloche, correspondiente al área de cobertura de los muestreos geoquímicos de sedimento de corriente y suelo de los proyectos regionales de reconocimiento 15 AF Bariloche, 15 AM El Bolsón, 15 AL Lago Mascarcardi y, parcialmente, del 15 AD Comallo, llevados a cabo entre 1974 y 1984 durante el desarrollo del Plan Patagonia- Comahue Geológico Minero.

Los sitios de muestreo de sedimento de corriente y suelo, designados durante el desarrollo de dichos proyectos del Plan Patagonia-Comahue Geológico Minero, han sido digitalizados sobre el mosaico de imágenes satelitarias correspondiente a la Hoja 4172 - IV del Instituto Geográfico Militar. Las coordenadas de los sitios de muestreo son definidas sobre el mosaico y con un error equivalente al de la precisión del georreferenciamiento de las imágenes satelitarias.

La digitalización punto a punto de la totalidad de los sitios de muestreo se realizó en pantalla sobre el mosaico de imágenes satelitarias. La ubicación original de los sitios fue obtenida a partir de las Hojas-fotomosaico Geoquímicas en escala 1:40.000 y 1:50.000, pertenecientes a los Proyectos 15 AF Bariloche, 15 AM El Bolsón, 15 AL Lago Mascarcardi y 15 AD Comallo del Plan Patagonia-Comahue Geológico Minero.

La densidad estándar de la grilla de muestreo original fue aproximadamente de dos a tres muestras por kilómetro cuadrado, y de hasta ocho o diez muestras por kilómetro cuadrado en áreas de mayor interés (Alcántara et al, 1984).

Las tablas geoquímicas muestran el contenido de Cu, Pb, Zn y también, parcialmente, el de F, Mo, Ni, Co, Mn y Fe, determinado en la fracción < Malla 80 de las muestras de sedimento de corriente y suelo. Las muestras de un proyecto dado que fueron procesadas pero no analizadas son reportadas en aquellas como: msm (muestra sin medición). Dichas tablas contienen además las coordenadas de los sitios de muestreo e información adicional sobre el proyecto y el mosaico al que pertenece la muestra.

Todos los sitios de la Hoja 4172 - IV San Carlos de Bariloche en los que se tomaron muestras de sedimento de corriente y suelo durante el Plan Patagonia-Comahue Geológico Minero se muestran en el mosaico de imágenes satelitarias y en su correspondiente mapa de ubicación.

Las etiquetas de las muestras se presentan junto con la ubicación de los sitios de muestreo en 28 mapas, en escalas que varían entre 1:60.000 y 1:100.000. Cada mapa abarca la superficie de un mosaico o de la mitad del mismo, que es la unidad de superficie en que se dividió originalmente el área del proyecto.

La distribución geográfica del valor absoluto de los contenidos de Cu, Pb y Zn se muestra en mapas temáticos en escala aproximada 1:250.000 y con la cobertura de la Hoja 4172 - IV San Carlos de Bariloche.

Mapas temáticos con la cobertura de la Hoja 4172 - IV San Carlos de Bariloche muestran la distribución geográfica del valor absoluto de los contenidos de Cu, Pb y Zn en toda el área del proyecto, y la de Ni, Co, Mo, Mn y Fe sólo por sectores; las escalas empleadas para estos mapas son 1:250.000 y 1:500.000. La población de valores del contenido de cada elemento ha sido agrupada en 8 clases, cuyos extremos de clase corresponden a los percentiles 50, 75, 90, 95, 98, 99,5 y 99,9 respectivamente.

#### TAREAS Y PERSONAL PARTICIPANTE

Dirección general del Proyecto Minero Río Negro: E. Zappettini (SEGEMAR) y C. Wagner (DMPRN).

Coordinación y supervisión general de la componente geoquímica: Luis Ferpozzi.

Dirección de la componente geoquímica: Andrea Turel.

Muestreo de sedimento de corriente y suelos: Plan Patagonia-Comahue Geológico Minero de la ex Dirección Nacional de Geología y Minería (ver Bibliografía).

Digitalización de los sitios de muestreo: Darío Siehankiewicz y Andrea Turel.

Confección de las planillas de datos con los contenidos de Cu, Pb, Zn, F, Mo, Ni, Co, Mn y Fe, analizados durante el desarrollo del Plan Patagonia-Comahue Geológico Minero: Georgina Ferro, y Andrea Turel.

El georreferenciamiento y mosaicado de las imágenes satelitarias Landsat: Néstor Alsina.

Edición de las tablas de datos geoquímicos: Darío Siehankiewicz.

Confección de mapas temáticos y de ubicación de muestras: Andrea Turel y Luis Ferpozzi.

Recopilación de información (planillas de análisis químicos, mapas de ubicación de muestras e Informes Finales): Rafael González, Ricardo Caba, Daniel Hernández, Ethel Sequeira y Eduardo Devia (Delegación Comahue del SEGEMAR); Carlota Anielli, (Delegación Comodoro Rivadavia del SEGEMAR); Stella Calmels, Georgina Ferro, Viviana Nardini y Pablo Getino (Dirección de Minería de la Provincia de Río Negro), y Andrea Turel y Angel Jara (Sede Central del SEGEMAR).

#### MUESTREO, PROCESAMIENTO DE MUESTRAS Y METODOLOGÍA ANALÍTICA

El medio, los sitios y el tipo de la grilla de muestreo fueron establecidos en los proyectos regionales de reconocimiento 15 AF Bariloche, 15 AM El Bolsón, 15 AL Lago Mascaradi y, parcialmente, del 15 AD Comallo, durante el desarrollo del Plan Patagonia-Comahue Geológico Minero. Complementariamente, también se realizaron muestreos de detalle en áreas de interés.

Las muestras de sedimento de corriente fueron recolectadas sobre lecho activo de los cauces fluviales. Los valles principales de los ríos y sus tributarios de orden inferior fueron muestreados desde sus cabeceras hasta las confluencias.

El muestreo de suelos (en el tercio oriental de la hoja) se realizó siguiendo grillas que por sectores muestran diseños con cierto carácter regular. Las muestras de suelo se tomaron tanto en las zonas de interfluvio como en los valles fluviales de cursos inactivos, sobre diferentes tipos de regolito residual y de regolito con variado grado de transporte (coluvial, aluvial y fluvial).

La selección y ubicación de los puntos de muestreo se realizó mediante el empleo de fotografías aéreas y sobre mosaicos semi-apoyados a escala 1:40.000 ó 1:50.000.

La densidad estándar de muestreo variaba entre 2 y 3 muestras por km<sup>2</sup>, pero en aquellos sectores de mayor interés minero-metalogénico la densidad podía aumentar hasta 8 o 10 muestras por kilómetro cuadrado.

La masa de muestra recolectada en el campo variaba entre 100g y 300g.

Las muestras de los Proyectos 15 AF Bariloche, 15 AM El Bolsón, 15 AL Lago Mascaradi y 15 AD Comallo fueron secadas al aire y en estufa. Posteriormente fueron cuarteadas y, en su gran mayoría, tamizadas a malla <80. Una alícuota de la muestra original luego del cuarteo fue archivada en bolsas plásticas. La fracción de malla < 80 fue envasada en frascos plásticos con cierre hermético para su envío al laboratorio y posterior archivo en la Delegaciones Regionales Comodoro Rivadavia y General Roca del SEGEMAR .

La determinación de Cu, Pb, Zn (en todas las muestras) y de F, Mo, Ni, Co, Mn y Fe (en muestras seleccionadas) se efectuó sobre la fracción malla < 80 del sedimento de corriente y del suelo, con equipos Perkin Elmer de absorción atómica, en los laboratorios de San Antonio Oeste y Comodoro Rivadavia de la ex Dirección Nacional de Geología y Minería. El límite de detección para Cobre, Plomo y Zinc fue 1 ppm .

## GEORREFERENCIACION Y DIGITALIZACIÓN DE LOS DATOS

El mosaico de imágenes satelitarias Landsat TM de la Hoja Geoquímica San Carlos de Bariloche fue confeccionado conforme a la Hoja 4172 - IV del Instituto Geográfico Militar escala 1: 250.000.

Las imágenes satelitarias Landsat TM utilizadas para la confección del mosaico fueron georreferenciadas especialmente para los fines específicos del PMRN.

El procesamiento de las imágenes satelitarias y el armado del mosaico fue realizado mediante el empleo de software específico. El archivo con formato TIFF del tipo 800 x 600 – 24 bits, correspondiente a la imagen digital del mosaico de la Hoja San Carlos de Bariloche, también se generó con el mismo (Er Mapper) software.

Las coordenadas de los pixeles extremos de la imagen digital del mosaico son las siguientes:

(0, 0)	1497558, 5462942
(4711, 4093)	1631845, 5346266

Los sitios de muestreo de sedimento de corriente y suelo han sido digitalizados en pantalla sobre el mosaico de imágenes satelitarias empleando una escala 1: 50.000 y software (MapInfo) específico.

Las coordenadas de los sitios de muestreo son definidas sobre el mosaico, considerando el datum Campo Inchauspe 1969 y la proyección Gauss Kruger faja 1, y con un error equivalente al de la precisión del georreferenciamiento de las imágenes satelitarias.

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**SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA N° 13  
1999**

Análisis de Cu, Pb y Zn  
Sedimentos de corriente fluvial y suelo  
Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

Sitios de muestreo ubicados en  
imagenes satelitarias Landsat TM  
Plan Patagonia- Comahue  
Geológico Minero

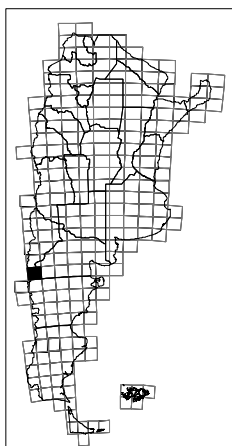


Escala 1:500.000

Autores: Turel A, Ferpozzi L. y  
Ferro G.



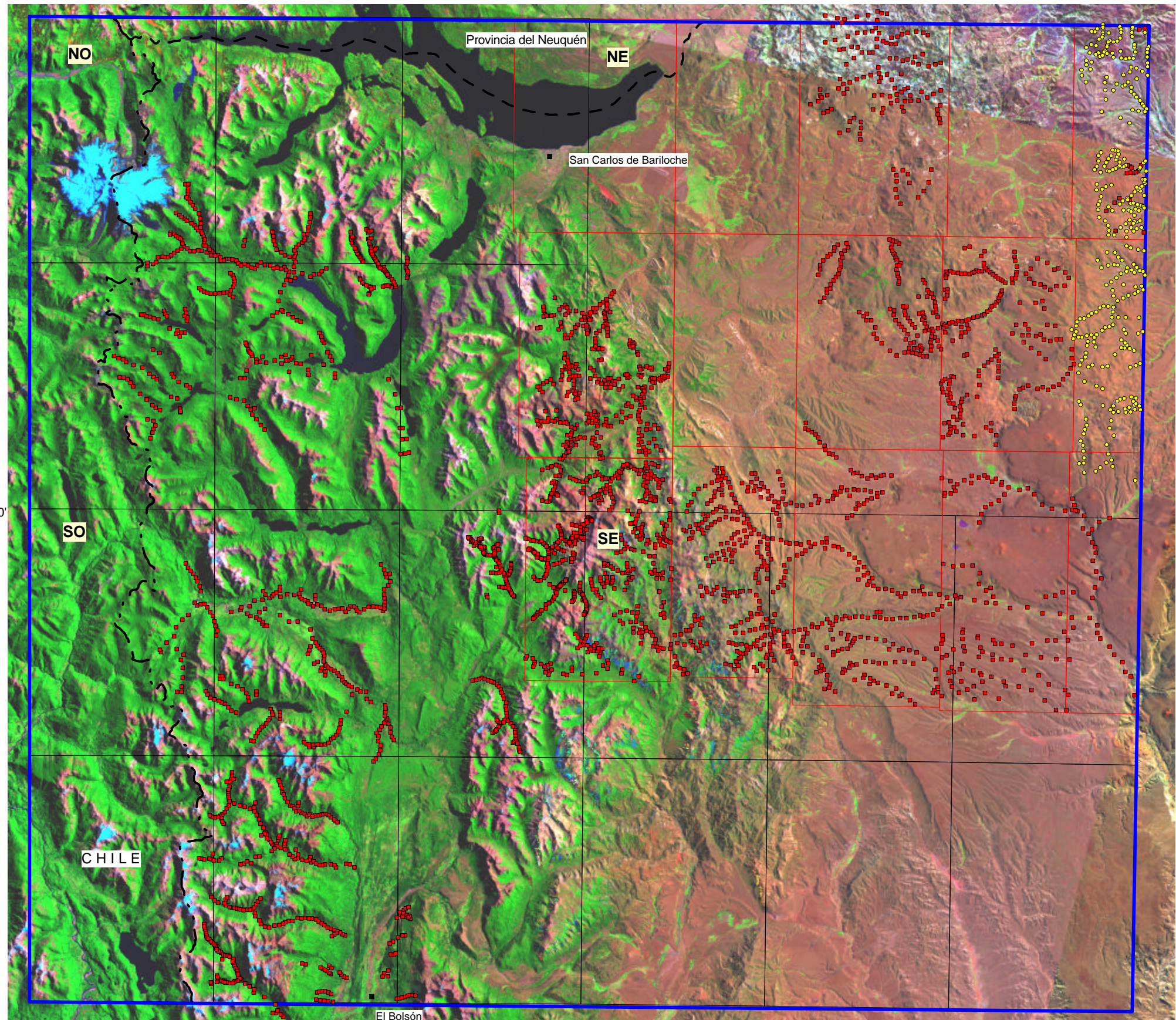
Esta publicación forma parte del  
Proyecto Minero Río Negro



41° 00'

41° 30'

42° 00'



72° 00'

71° 15'

70° 30'

*Referencias*

- Muestra de suelo
- Muestra de sedimento de corriente fluvial



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Cu, Pb y Zn  
Plan Patagonia- Comahue  
Geológico Minero**

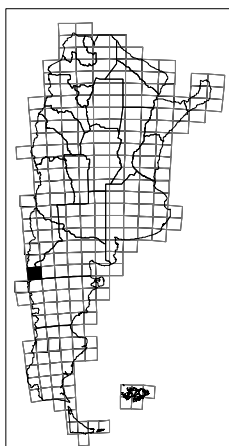


Escala 1:500.000

*Autores: Turel A, Ferpozzi L. y  
Ferro G.*



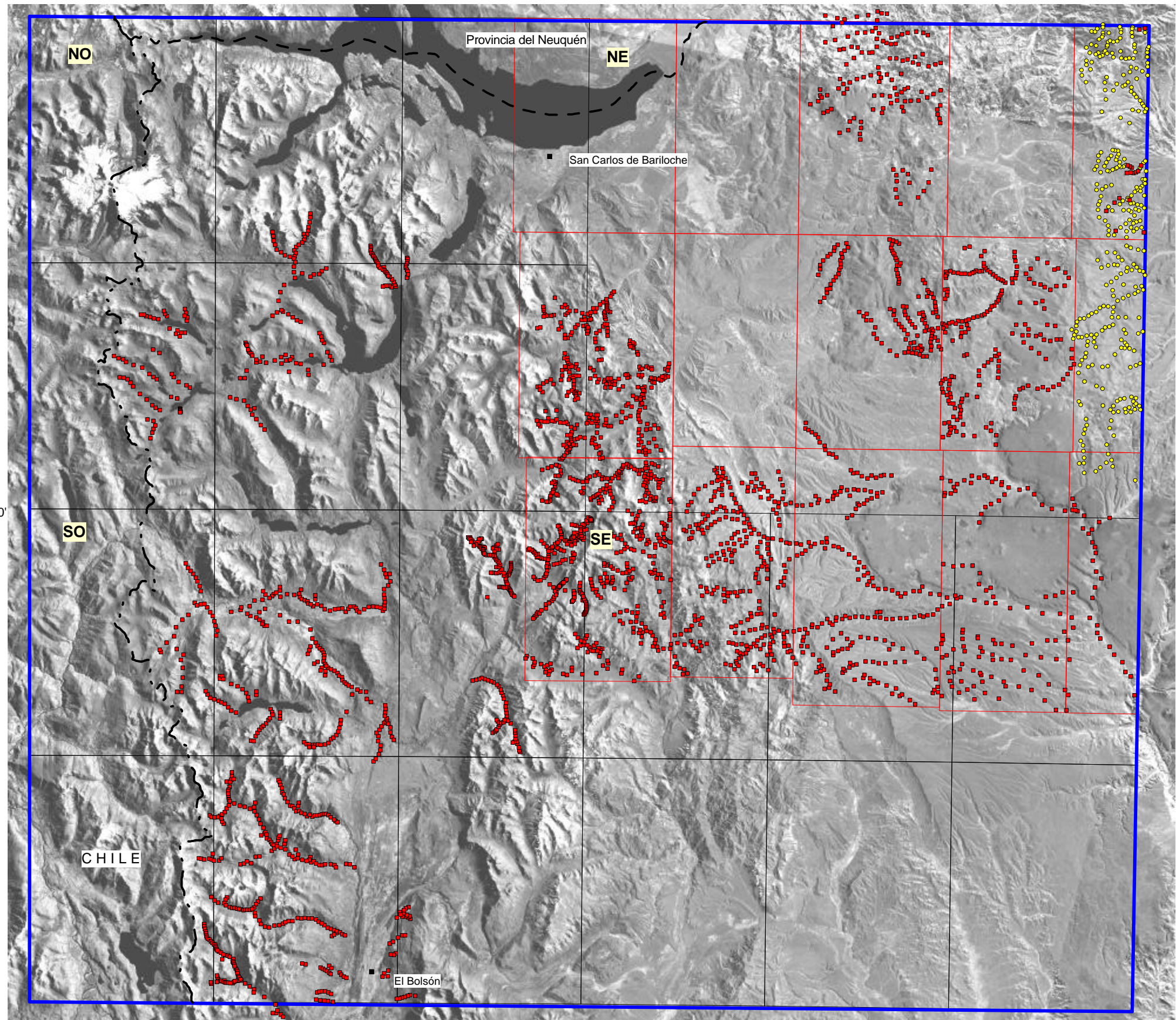
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41° 00'

41° 30'

42° 00'



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- Muestra de suelo
- Muestra de sedimento de corriente fluvial

71° 15'

70° 30'

**SERIE CONTRIBUCIONES TÉCNICAS**  
**GEOQUÍMICA Nº 13**  
**1999**

Análisis de Cu, Pb y Zn  
Sedimentos de corriente fluvial y suelo  
Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

**Sitios de muestreo - Mosaico A1**  
**Ubicación y número de muestra**  
**Plan Patagonia- Comahue**  
**Geológico Minero**

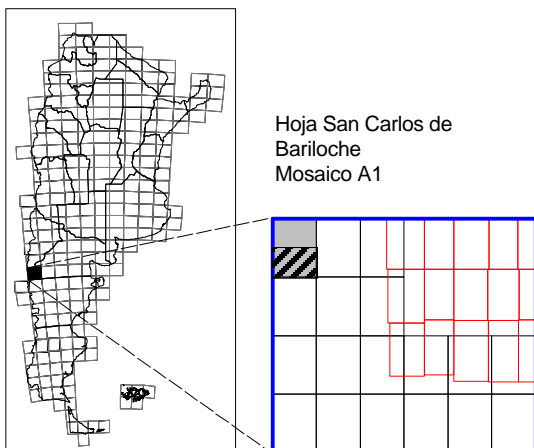


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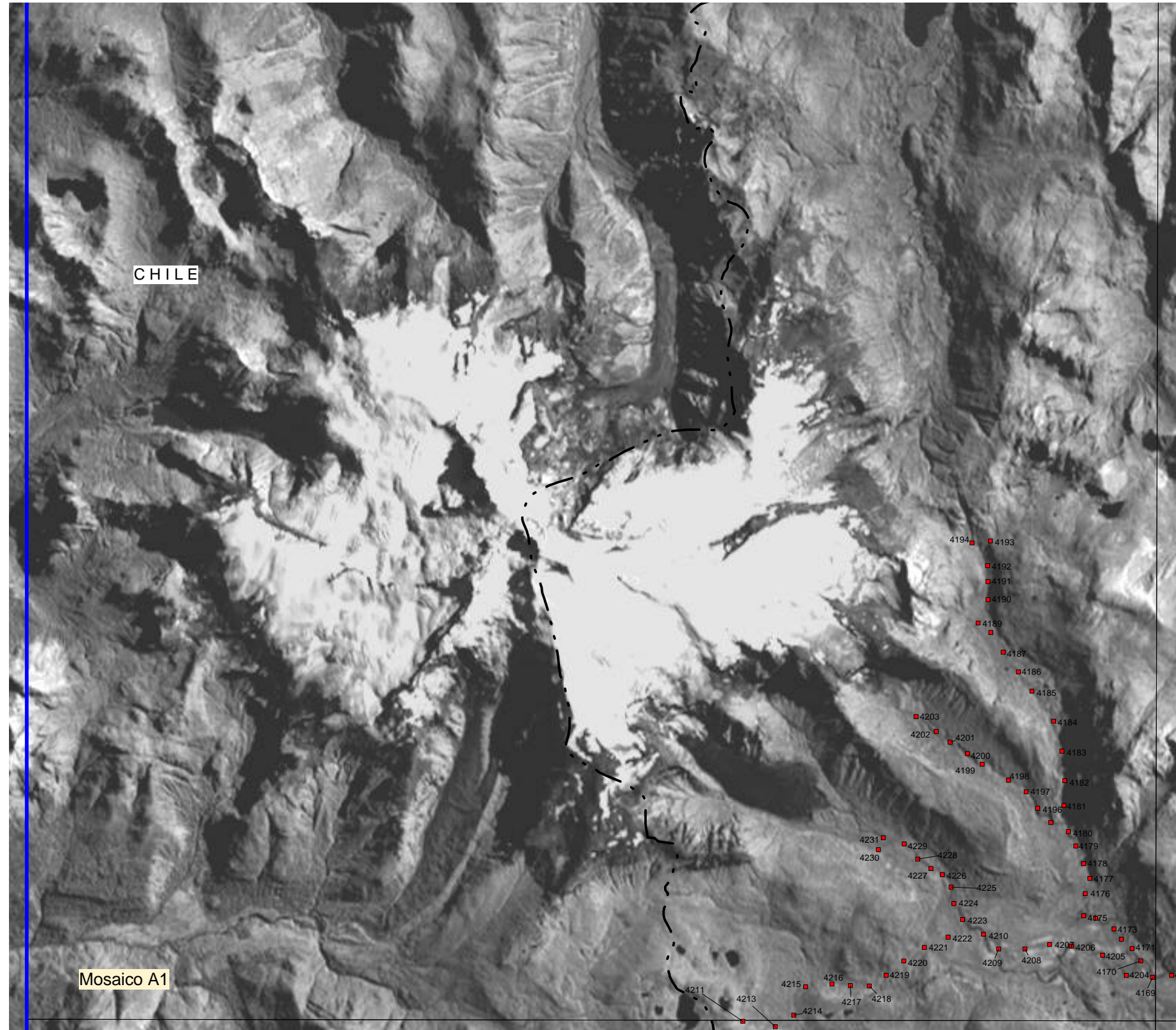
*Autores: Turel A, Ferpozzi L. y Ferro G.*



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Hoja San Carlos de Bariloche  
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Mosaico A1

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- Muestra de suelo
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SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999

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Sitios de muestreo - Mosaico B1  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero

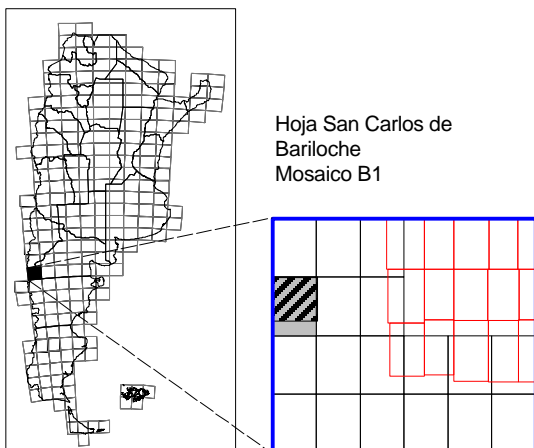


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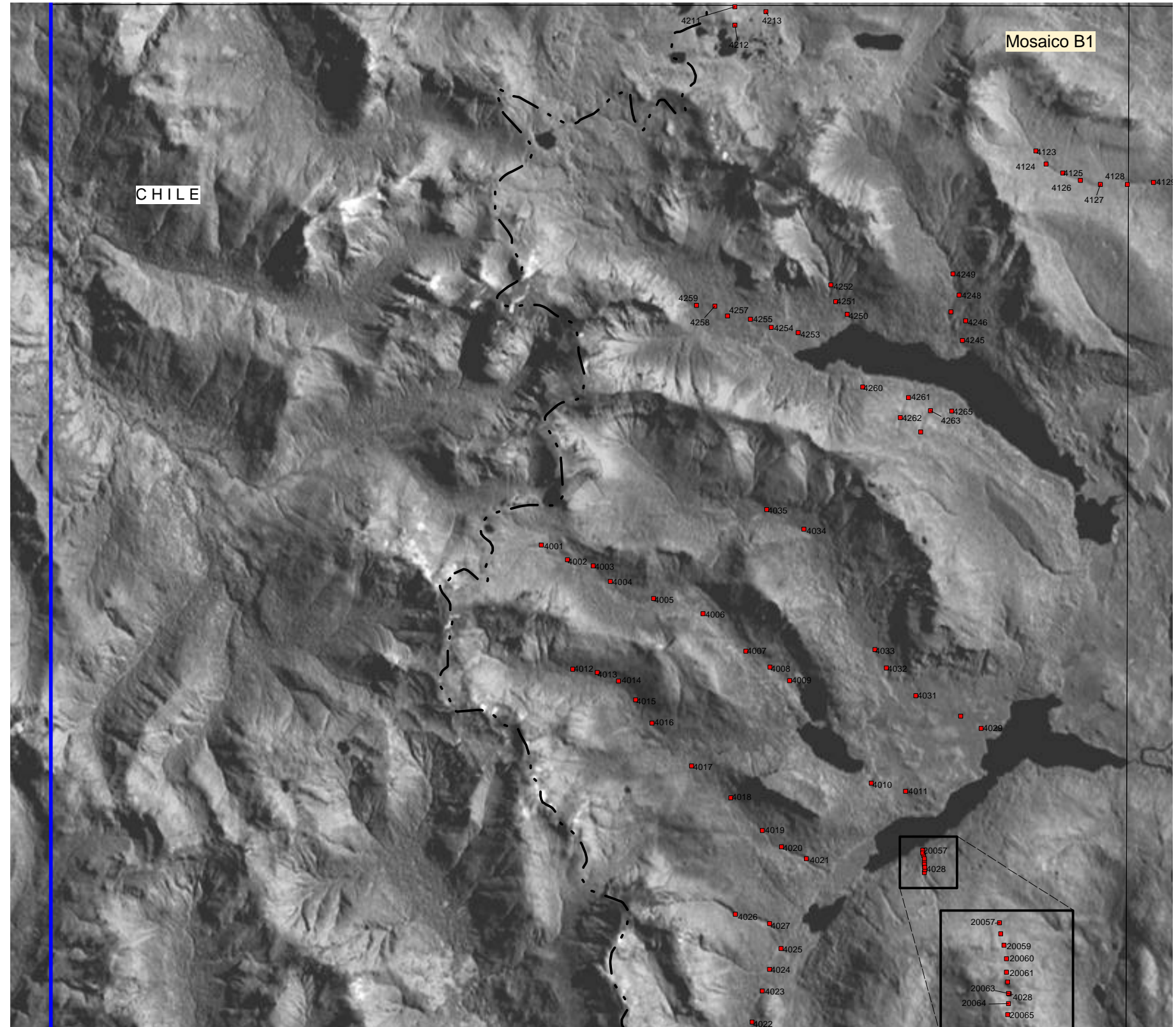
Autores: Turel A, Ferpozzi L. y  
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Hoja San Carlos de  
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- Referencias
- Muestra de suelo
  - Muestra de sedimento de corriente fluvial

**SERIE CONTRIBUCIONES TÉCNICAS  
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1999**

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**Sitios de muestreo - Mosaico A2  
Ubicación y número de muestra  
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Geológico Minero**

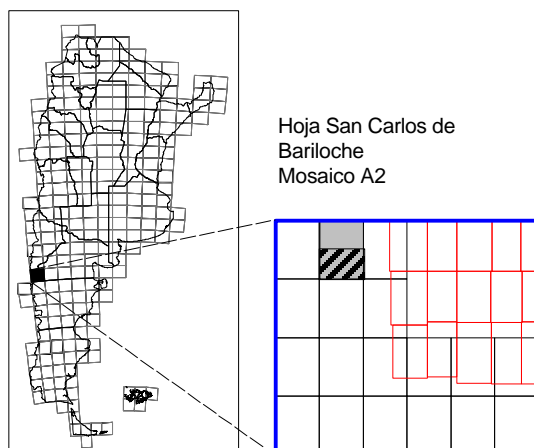


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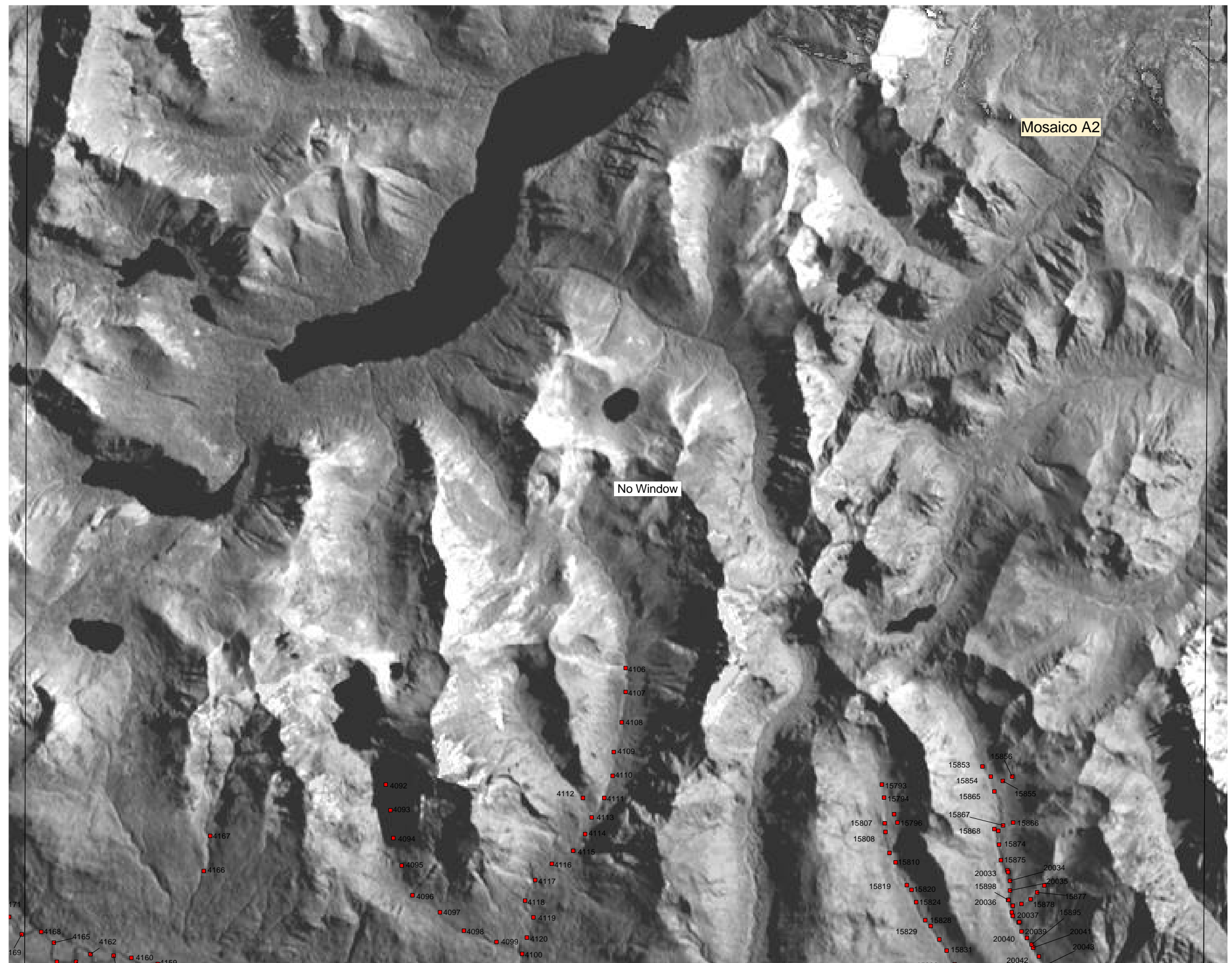
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Mosaico A2



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- Muestra de suelo
  - Muestra de sedimento de corriente fluvial

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**Sitios de muestreo - Mosaico B2**  
**Ubicación y número de muestra**  
**Plan Patagonia- Comahue**  
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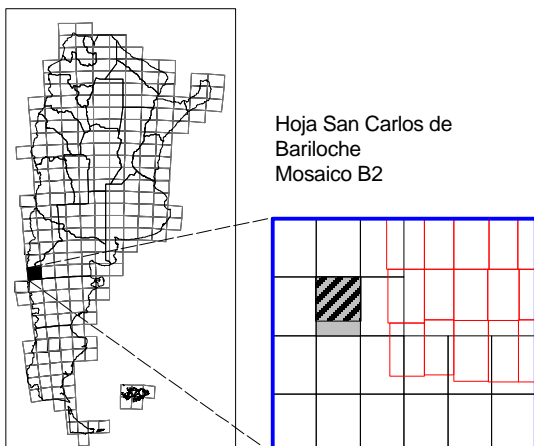


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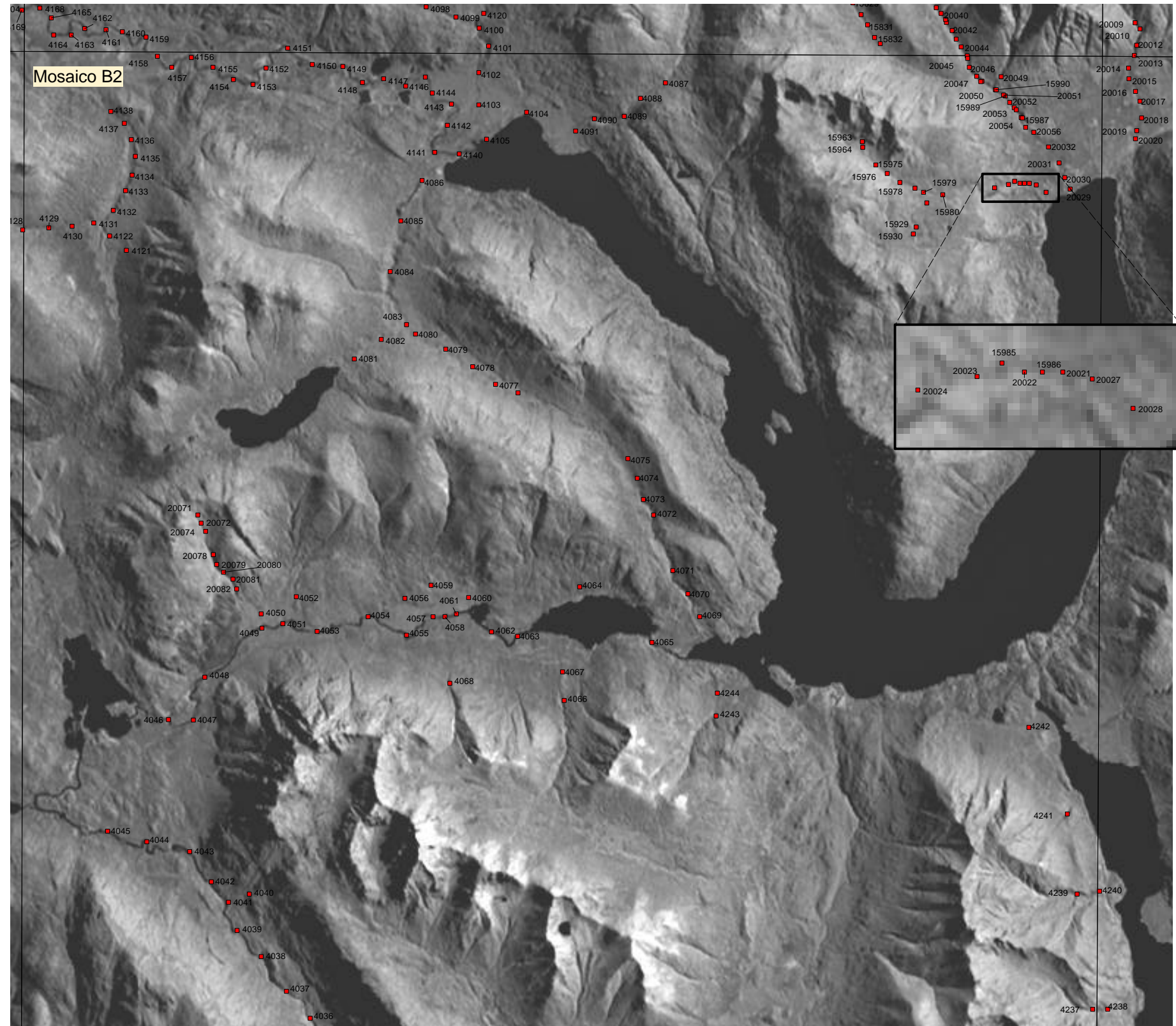
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Hoja San Carlos de  
Bariloche  
Mosaico B2



- Referencias**
- Muestra de suelo
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**Sitios de muestreo - Mosaico C1**  
**Ubicación y número de muestra**  
**Plan Patagonia- Comahue**  
**Geológico Minero**

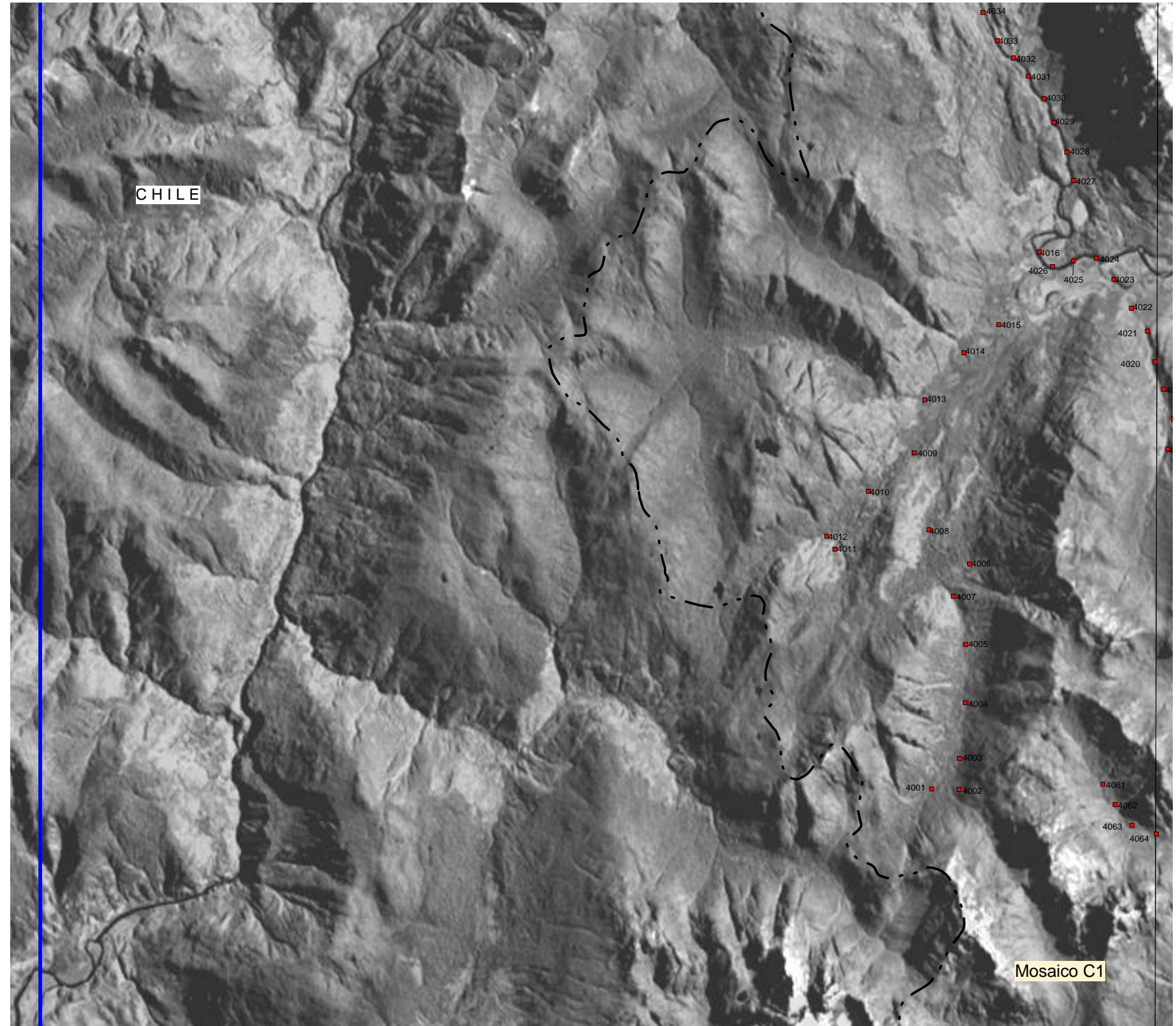
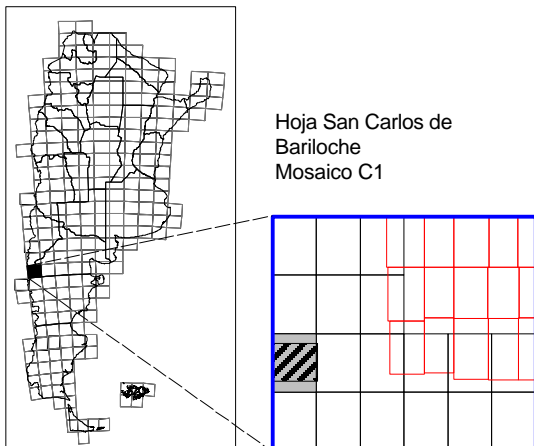


Escala 1: 90.000

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- Muestra de suelo
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**Sitios de muestreo - Mosaico C2**  
Ubicación y número de muestra  
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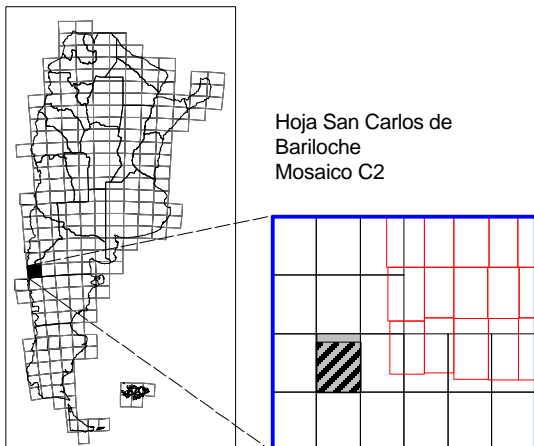


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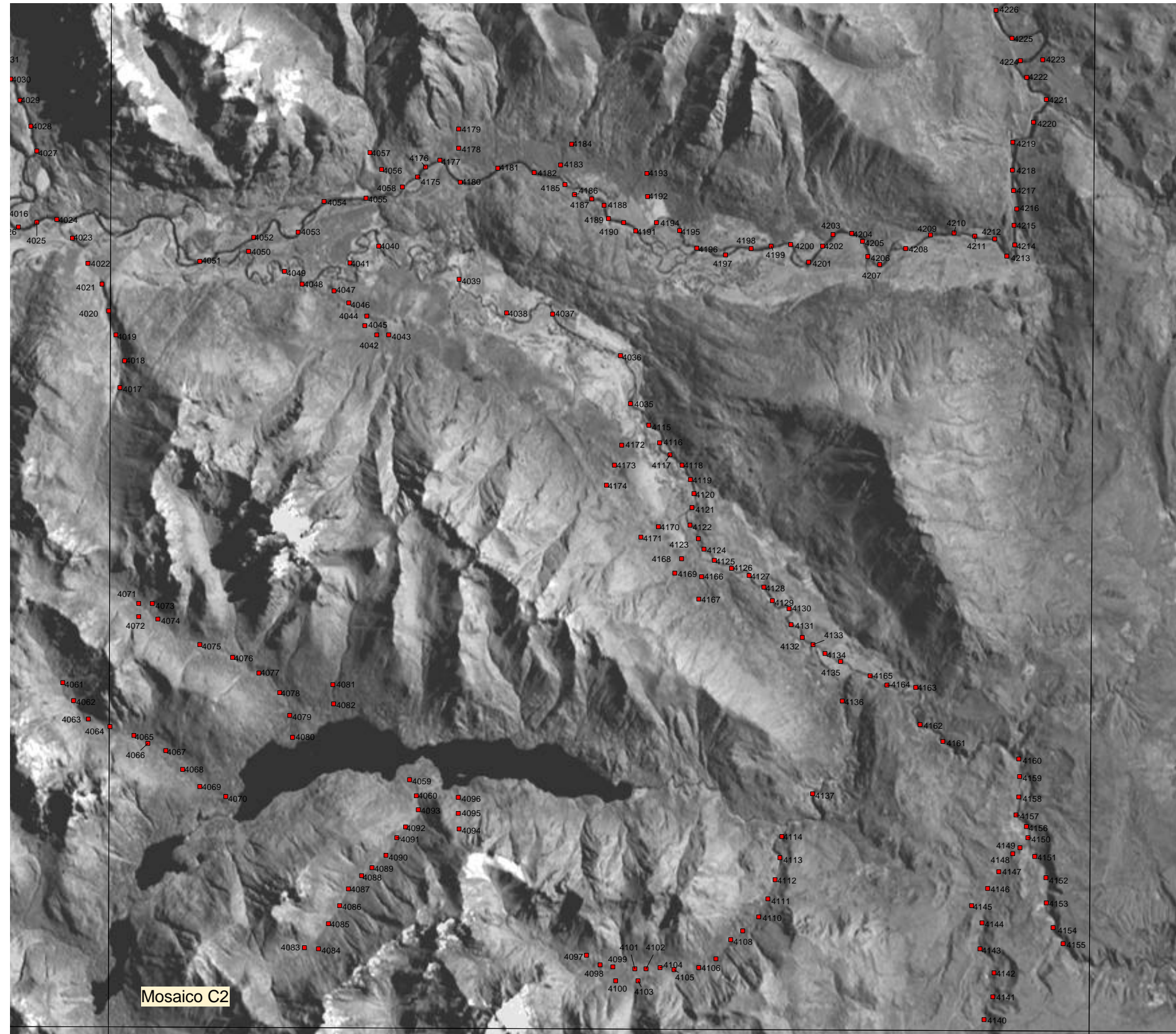
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Hoja San Carlos de Bariloche  
Mosaico C2



Mosaico C2

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**SERIE CONTRIBUCIONES TÉCNICAS  
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**Sitios de muestreo - Mosaicos D2 y D1 sup.  
Ubicación y número de muestra  
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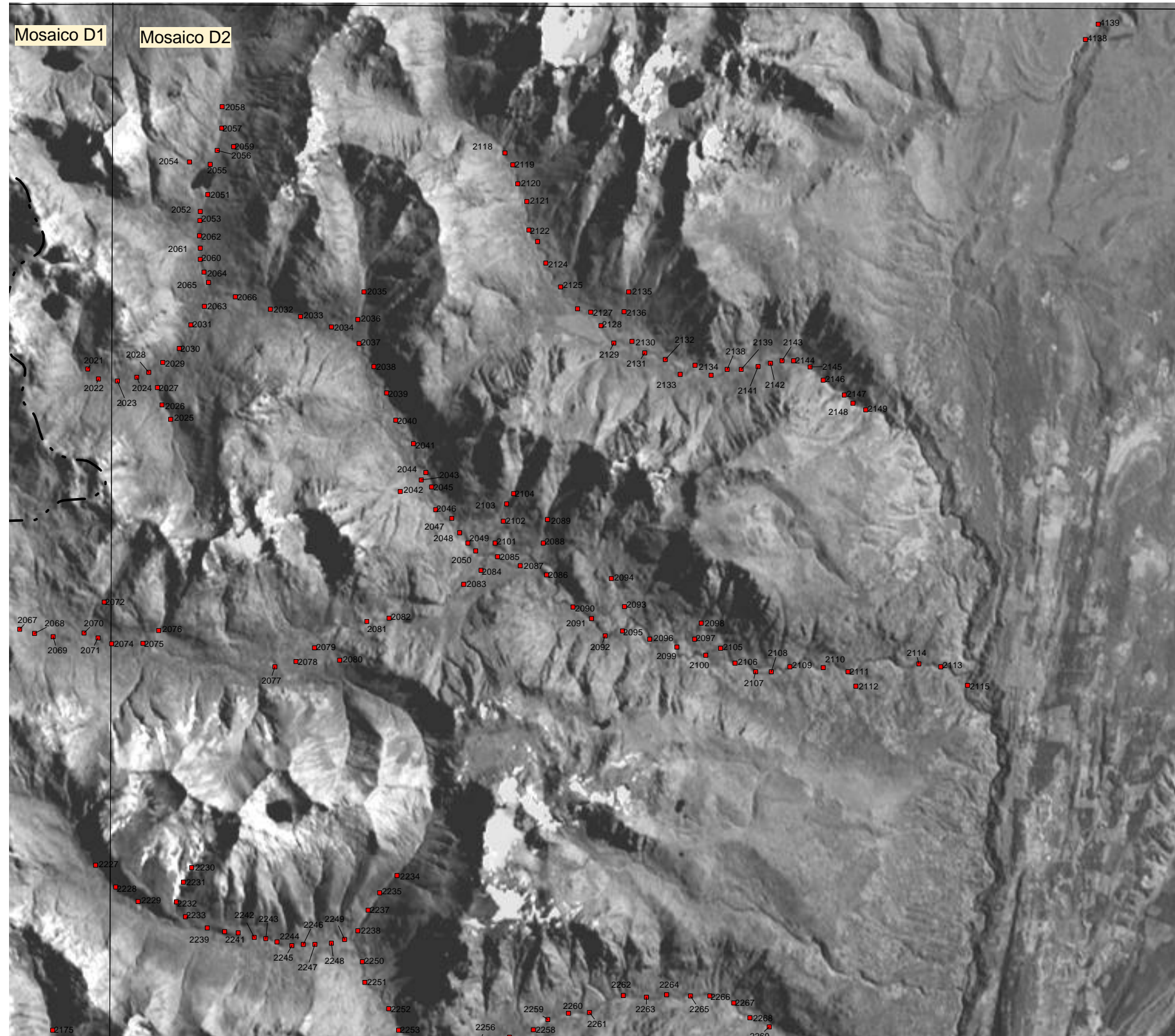
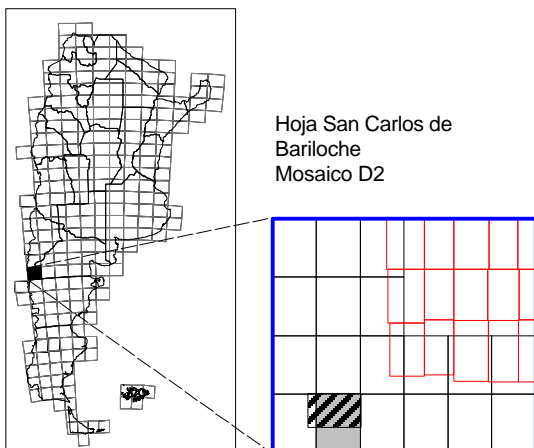


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- Referencias**
- Muestra de suelo
  - Muestra de sedimento de corriente fluvial

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**Sitios de muestreo - Mosaico D2 inf.**  
**Ubicación y número de muestra**  
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**Geológico Minero**

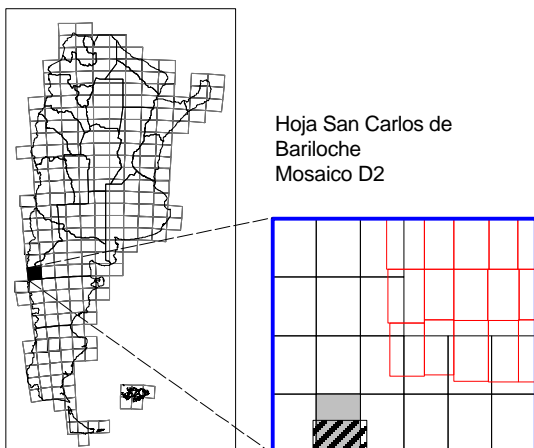


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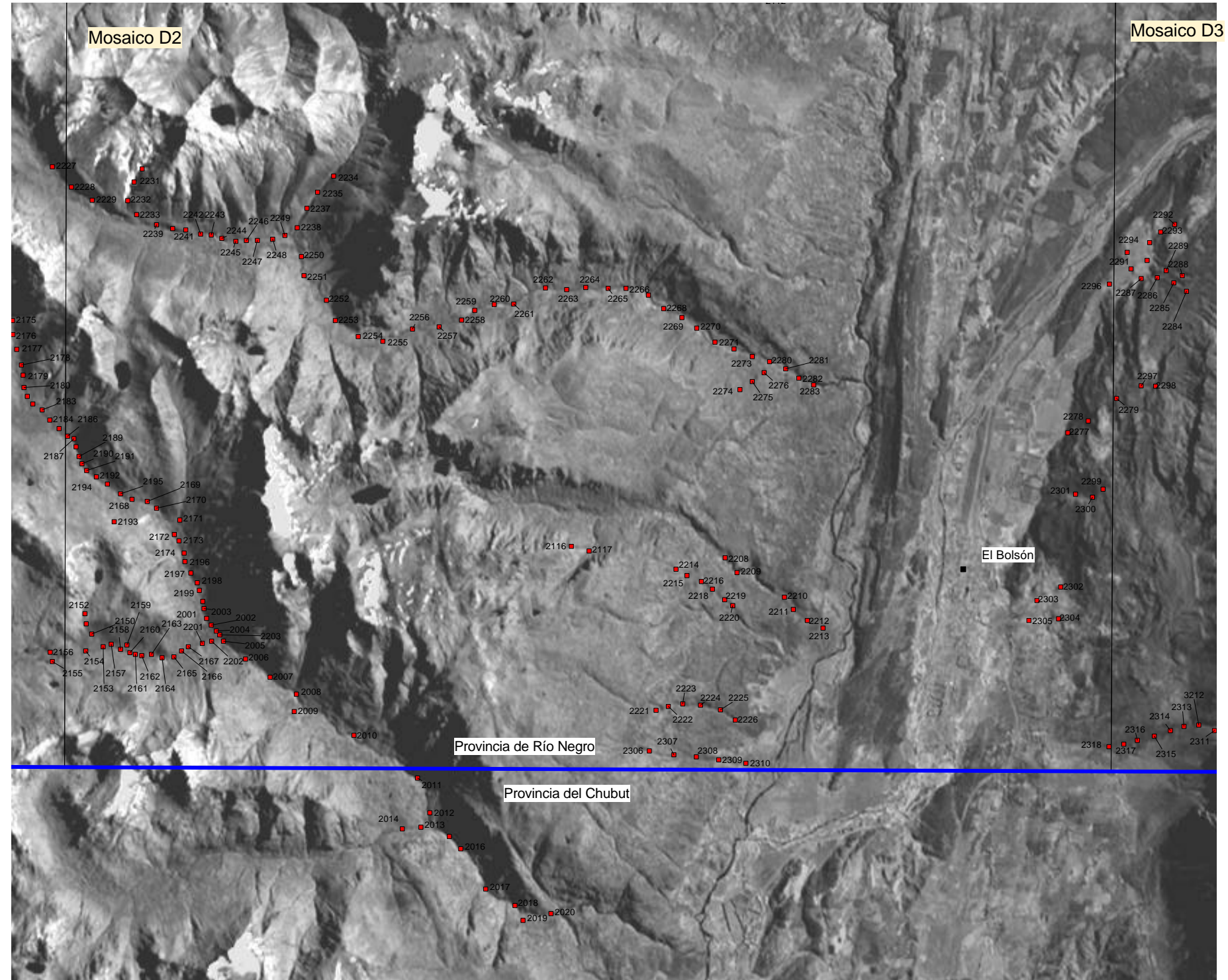
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Mosaico D2



- Referencias**
- Muestra de suelo
  - Muestra de sedimento de corriente fluvial

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**Sitios de muestreo - Mosaico 7a  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero**

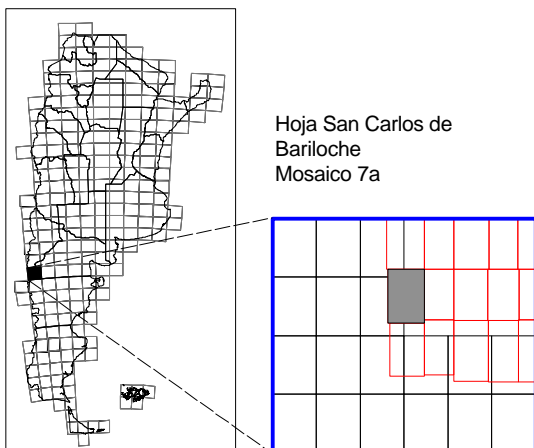


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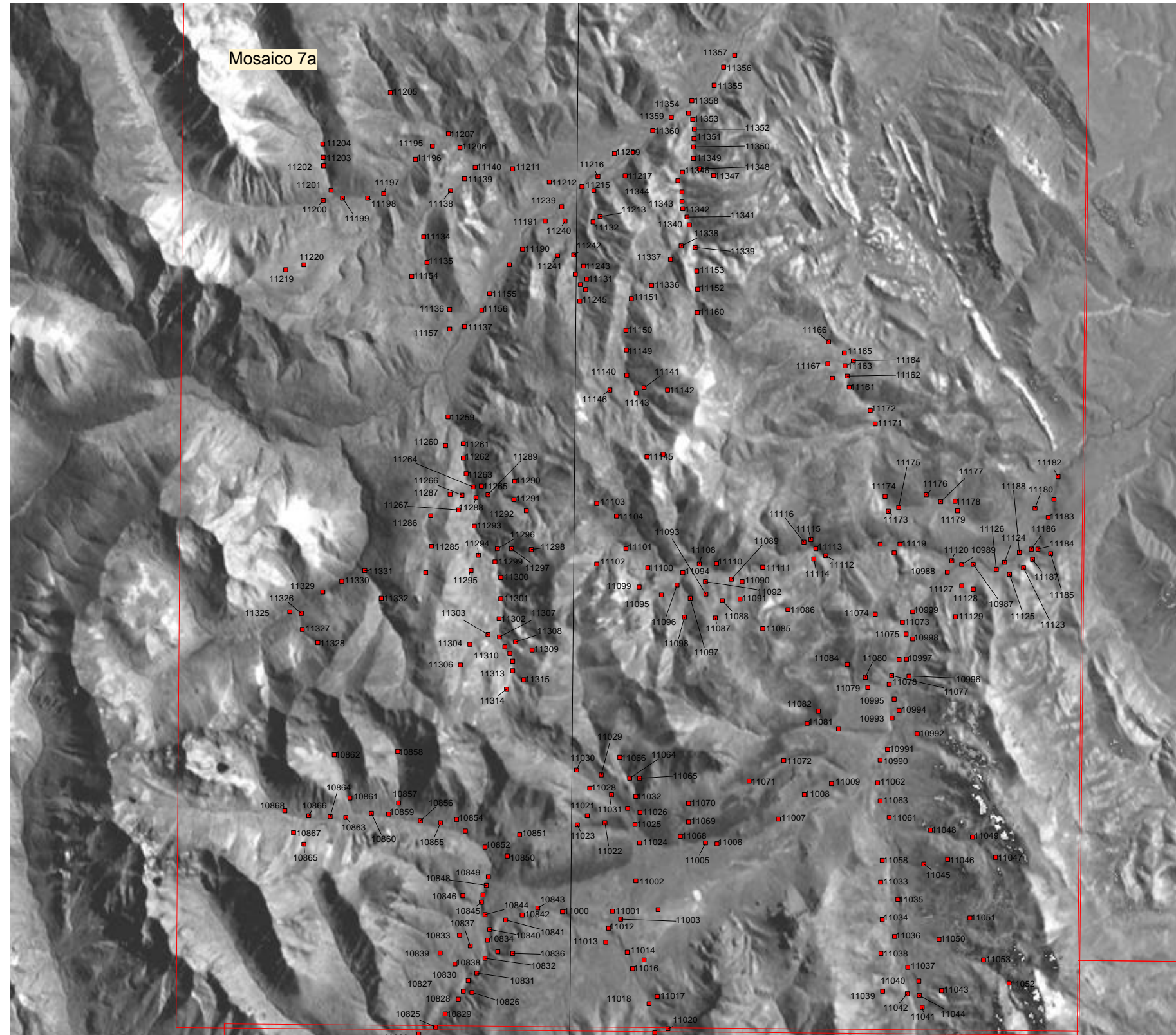
*Autores: Turel A, Ferpozzi L. y  
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Bariloche  
Mosaico 7a



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- Muestra de suelo
  - Muestra de sedimento de corriente fluvial

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 GEOQUÍMICA Nº 13  
 1999**

Análisis de Cu, Pb y Zn  
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**Sitios de muestreo - Mosaico 10a sup.  
 Ubicación y número de muestra  
 Plan Patagonia- Comahue  
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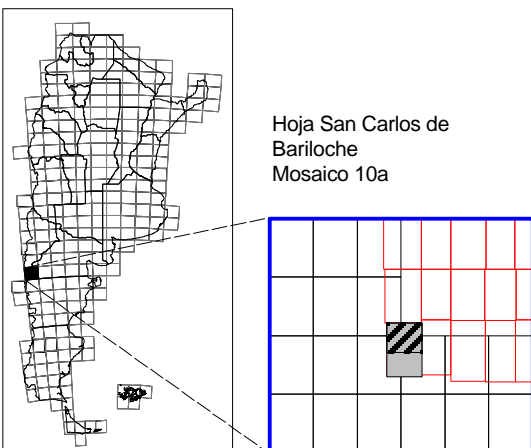


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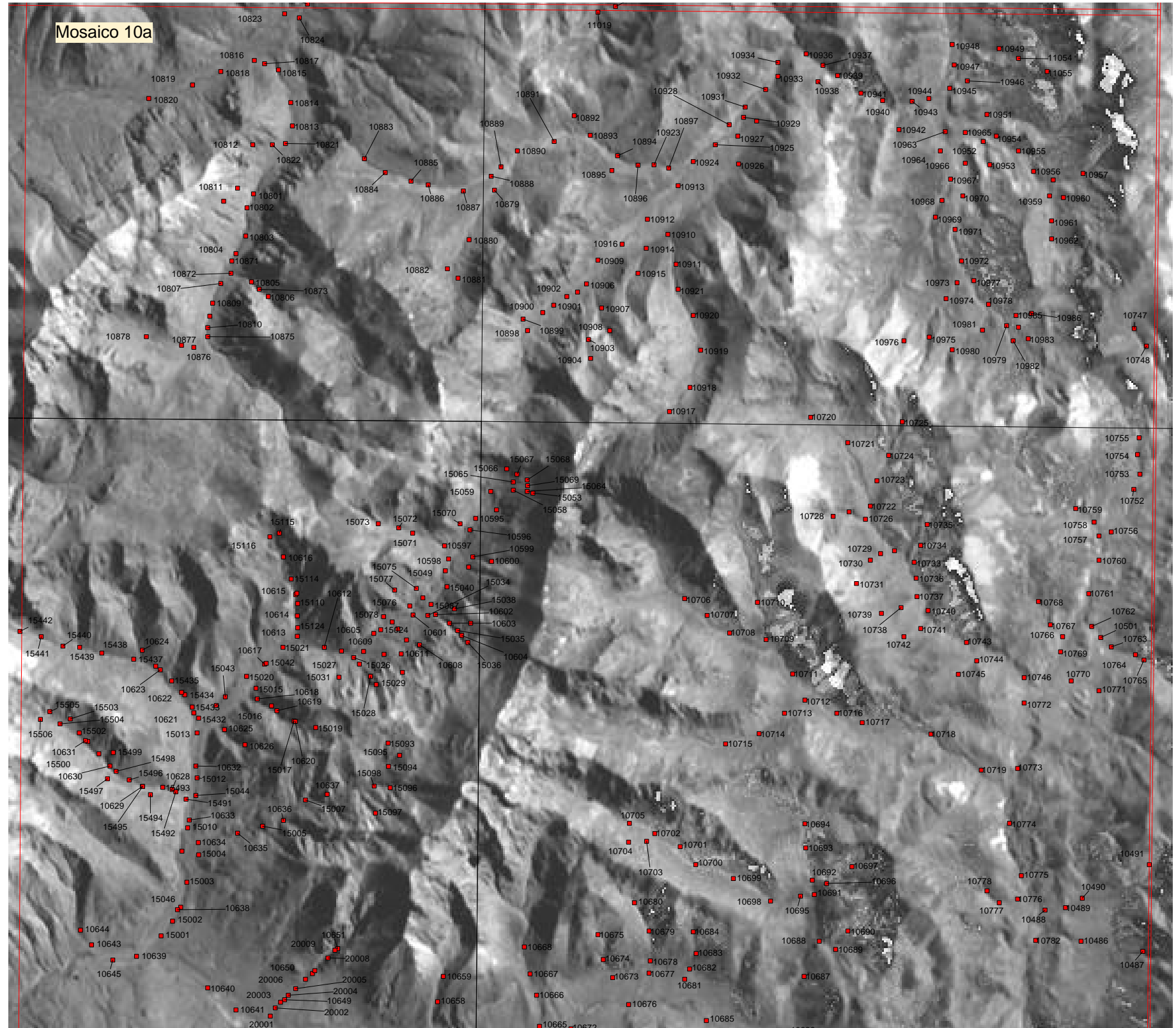
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Hoja San Carlos de  
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 Mosaico 10a



- Referencias**
- Muestra de suelo
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**SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
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Análisis de Cu, Pb y Zn  
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Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

Sitios de muestreo - Mosaico 10a inf.  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero

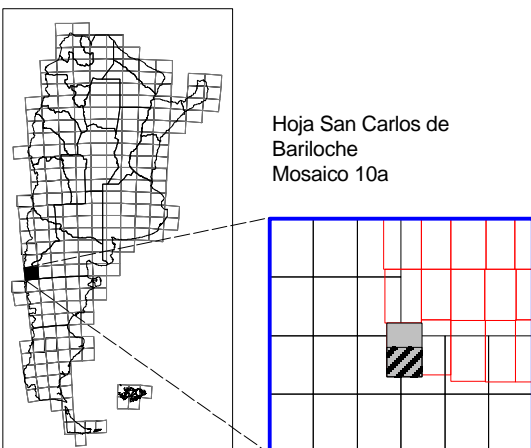


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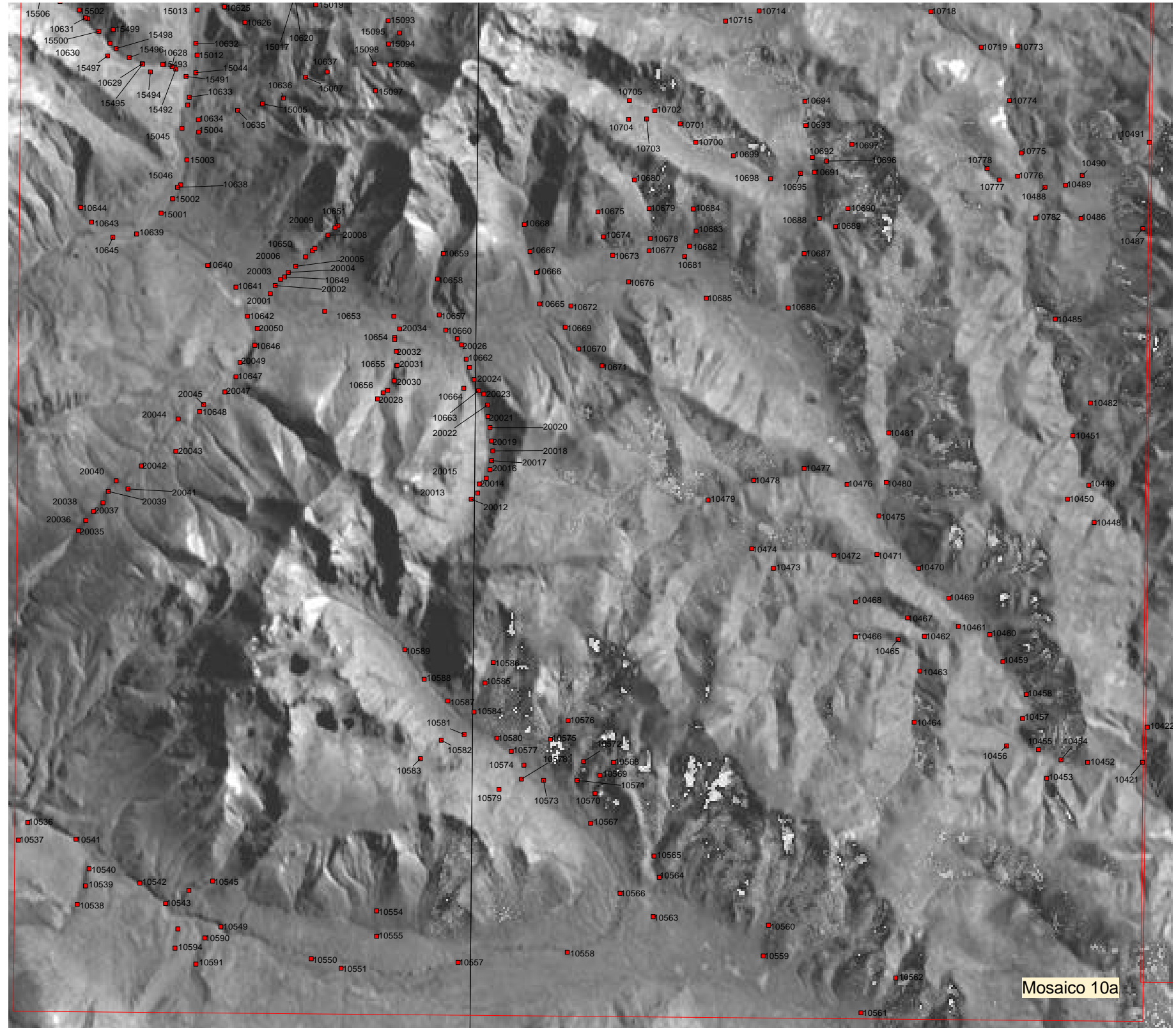
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Mosaico 10a



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- Muestra de suelo
- Muestra de sedimento de corriente fluvial



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GEOQUÍMICA Nº 13  
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Análisis de Cu, Pb y Zn  
Sedimentos de corriente fluvial y suelo  
Hoja 4172- IV "San Carlos de Bariloche"

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Sitios de muestreo - Mosaico C3 sup.  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero

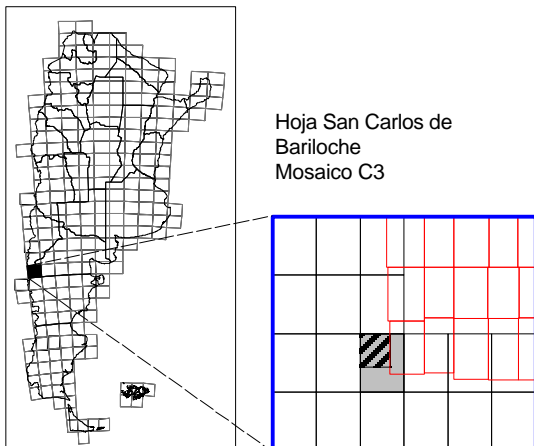


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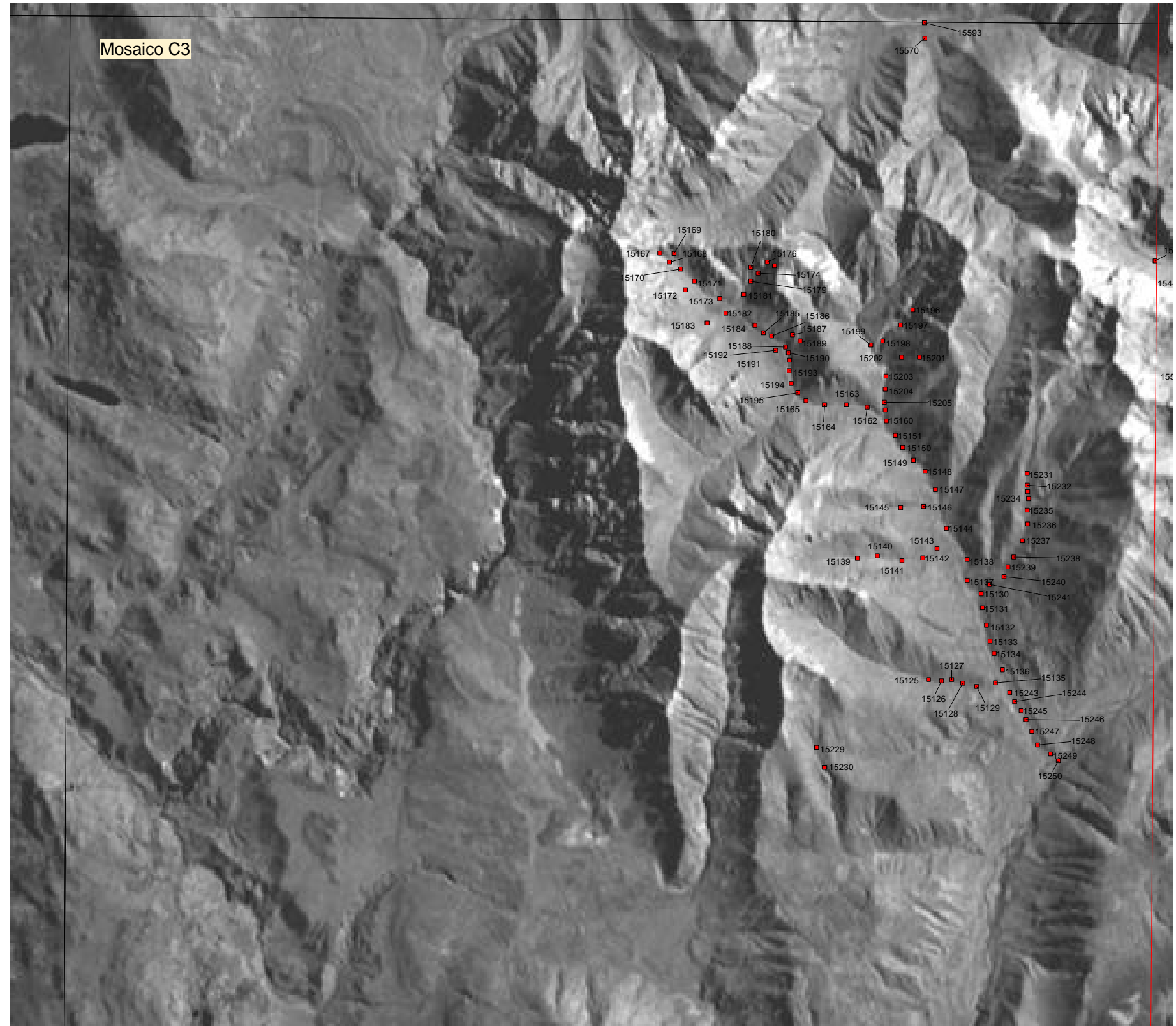
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GEOQUÍMICA Nº 13  
1999

Análisis de Cu, Pb y Zn  
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Sitios de muestreo - Mosaico C3 inf.  
Ubicación y número de muestra  
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Geológico Minero

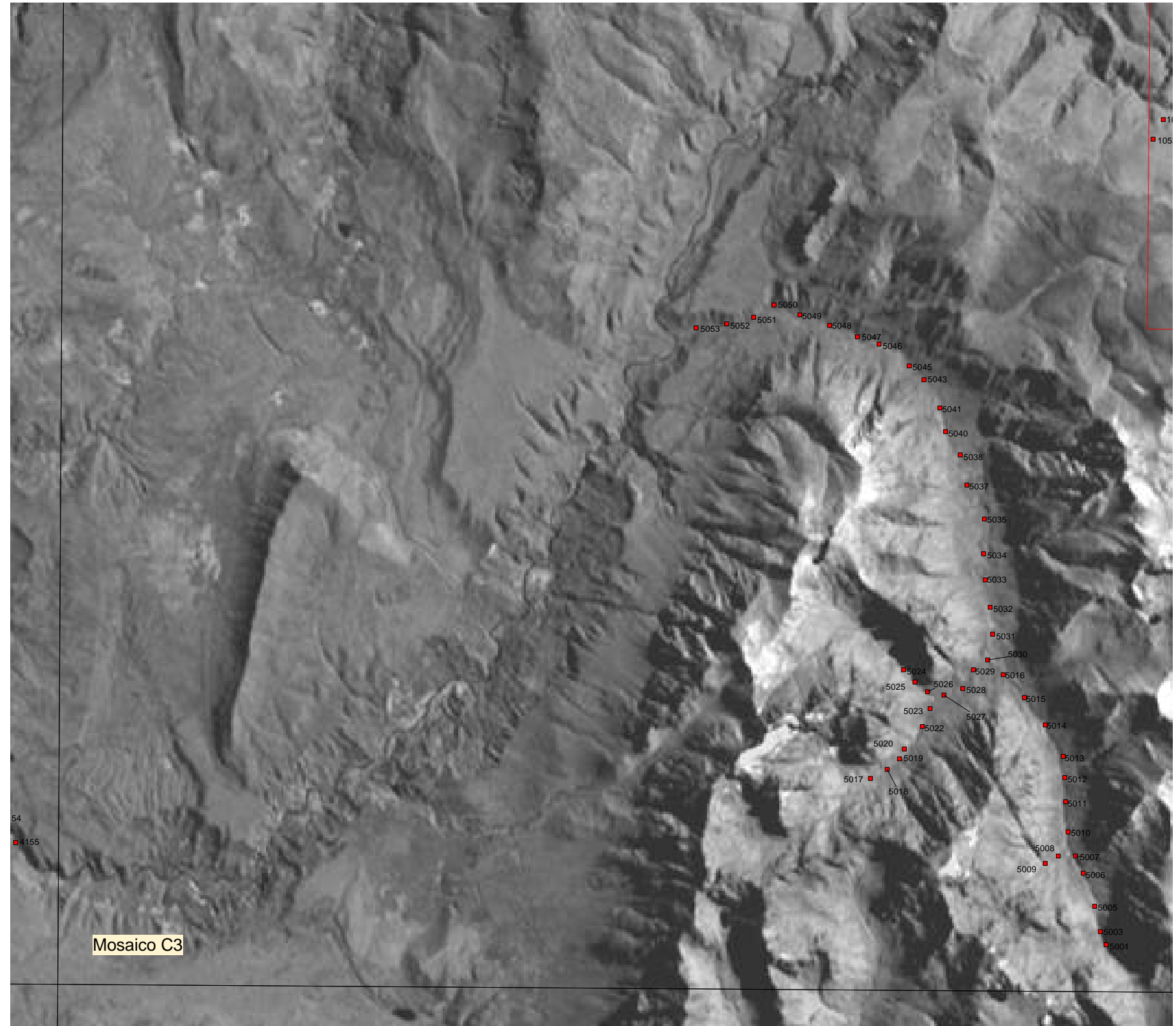
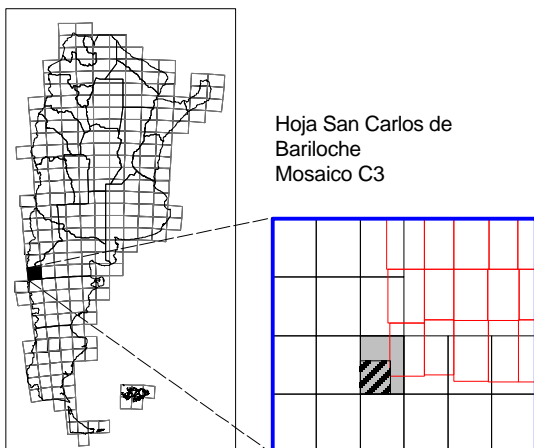


Escala 1: 63.000

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Mosaico C3

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GEOQUÍMICA Nº 13  
1999**

Análisis de Cu, Pb y Zn  
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**Sitios de muestreo - Mosaico 10b sup.  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero**

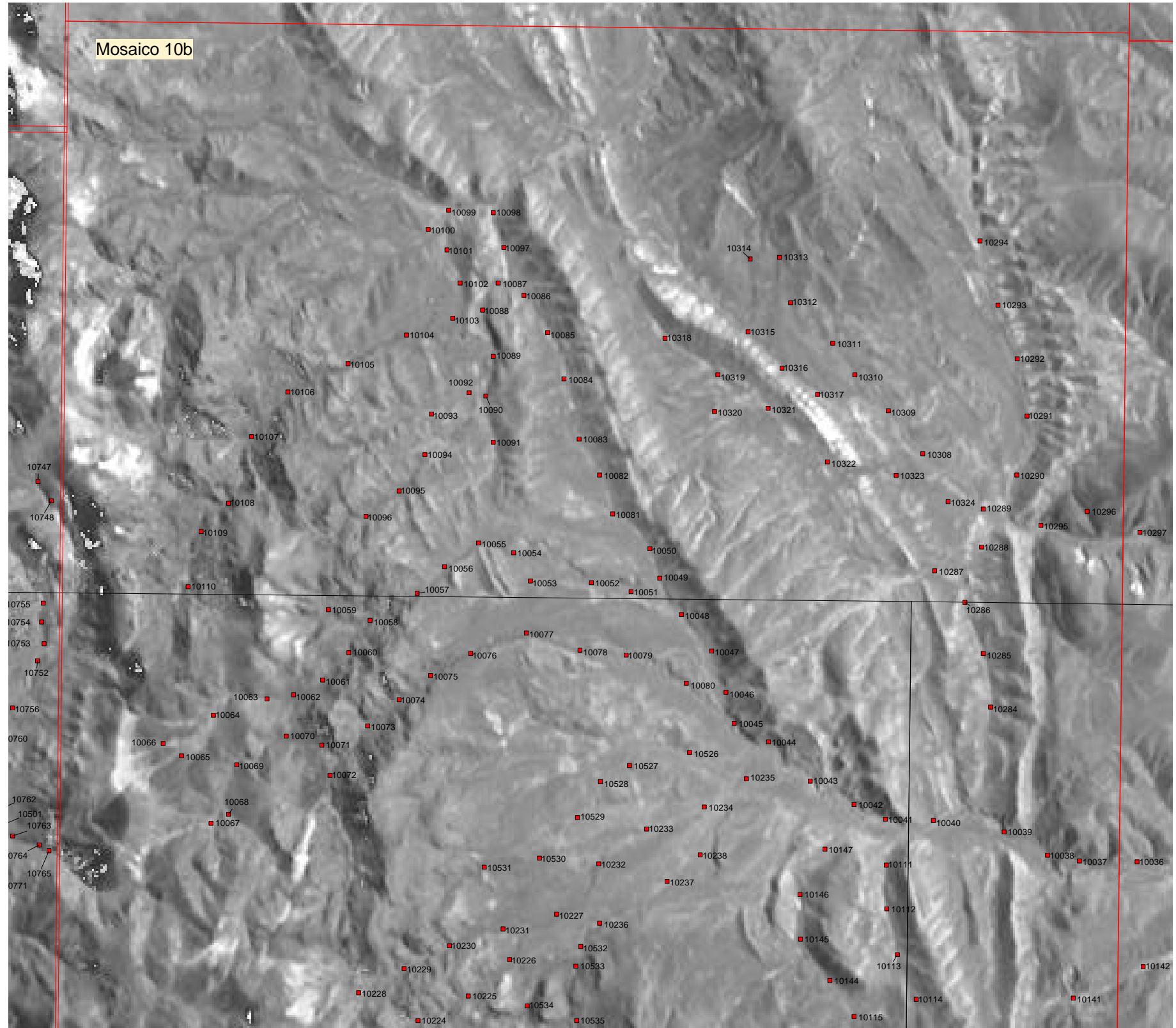
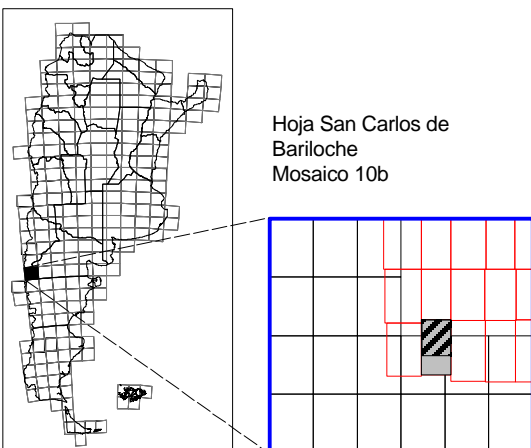


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*Autores: Turel A, Ferpozzi L. y  
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- Referencias**
- Muestra de suelo
  - Muestra de sedimento de corriente fluvial



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1999**

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**Sitios de muestreo - Mosaico 10b inf.  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero**

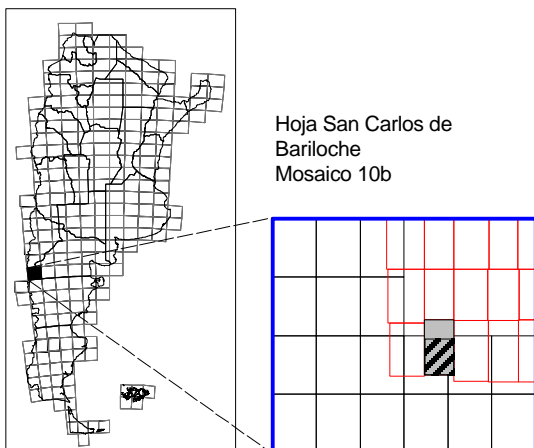


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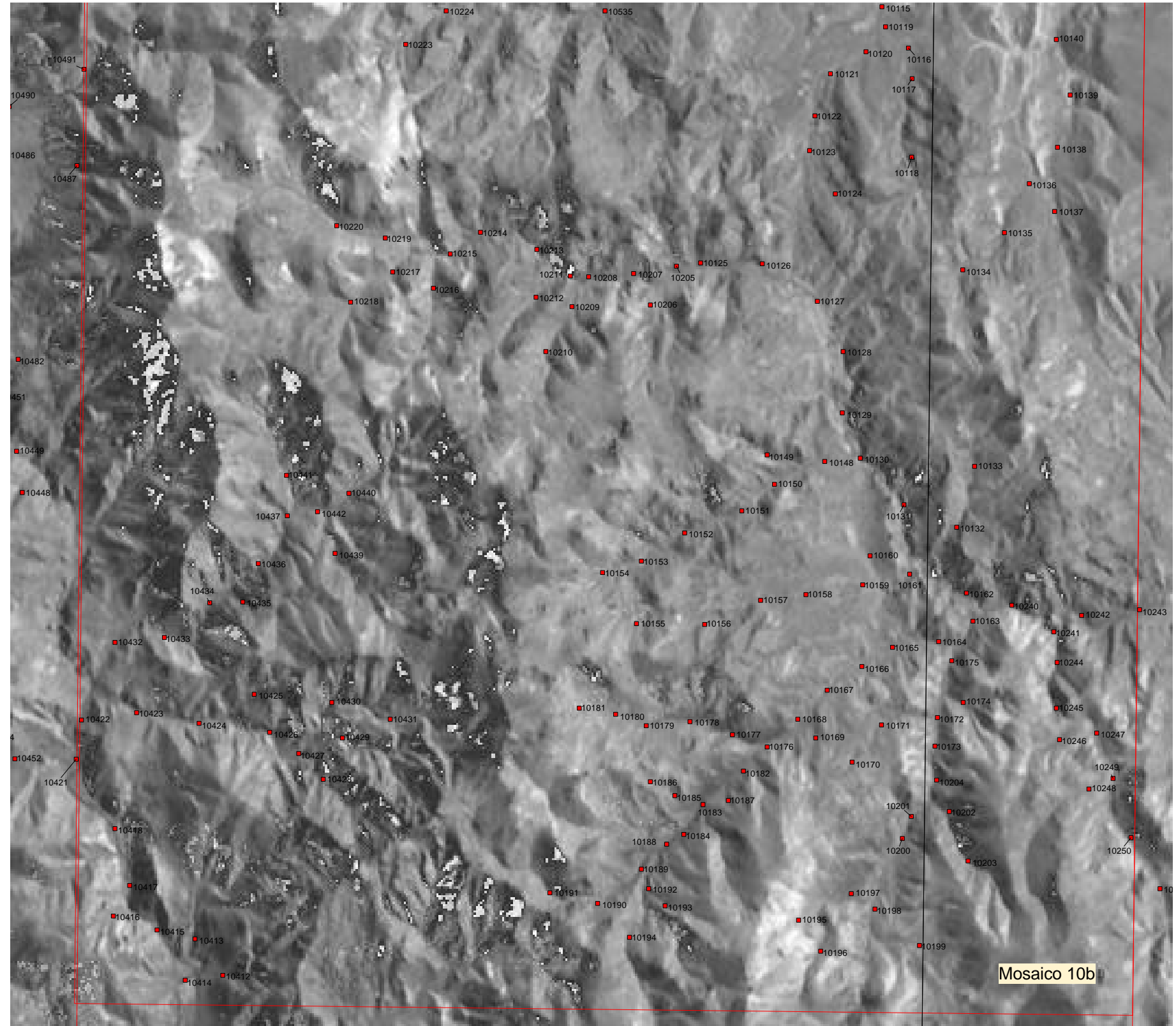
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- Muestra de suelo
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**Sitios de muestreo - Mosaico 11a sup.  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero**

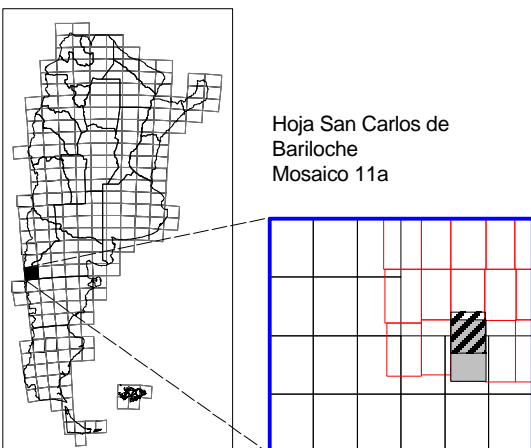


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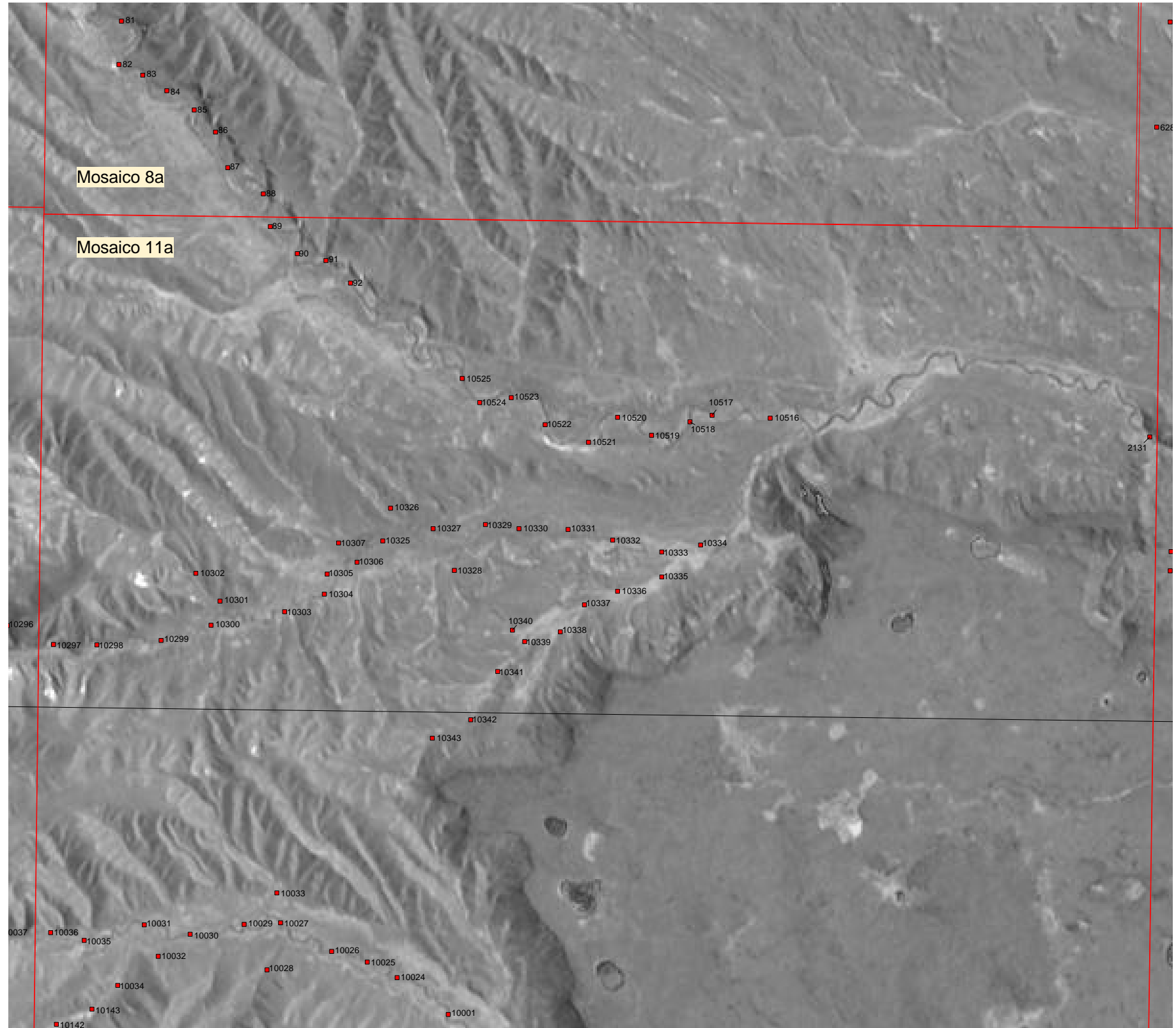
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Bariloche  
Mosaico 11a



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Geológico Minero**

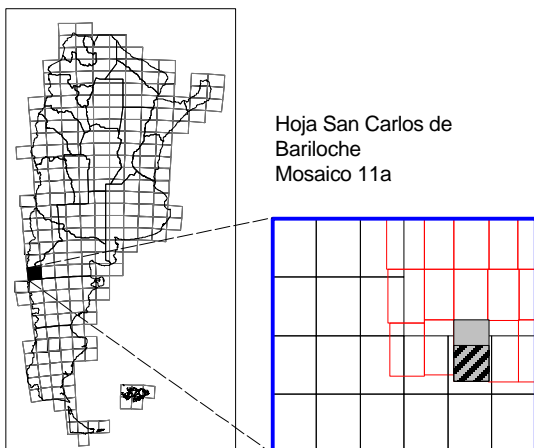


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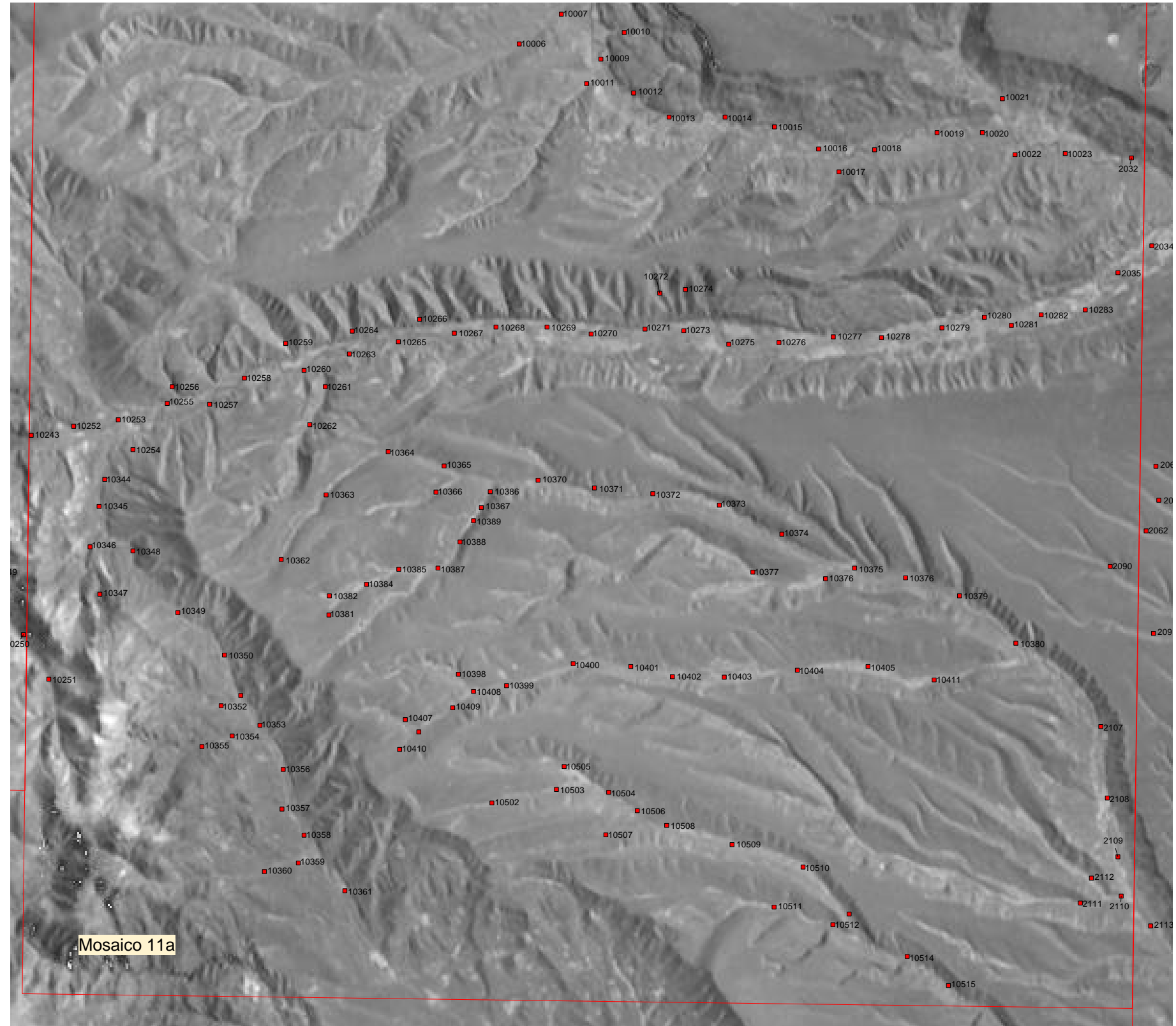
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**Sitios de muestreo - Mosaico 5a sup.  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero**

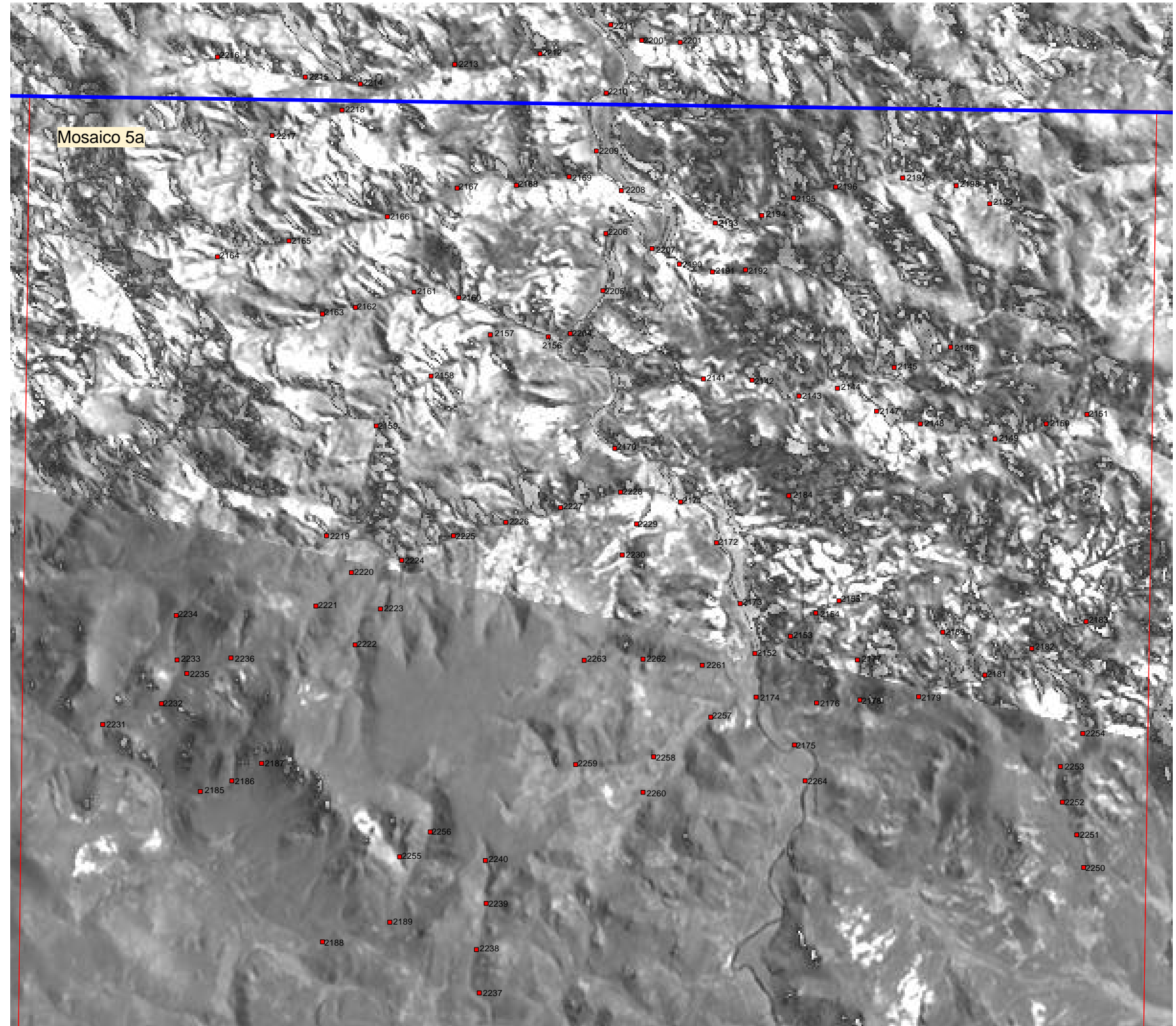
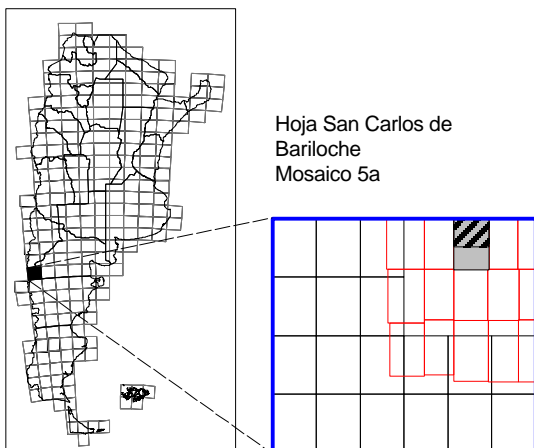


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*Autores: Turel A, Ferpozzi L. y  
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- Referencias*
- Muestra de suelo
  - Muestra de sedimento de corriente fluvial



**SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999**

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**Sitios de muestreo - Mosaico 5a inf.  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero**

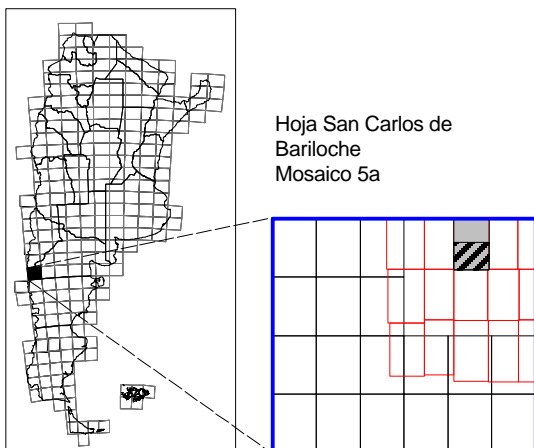


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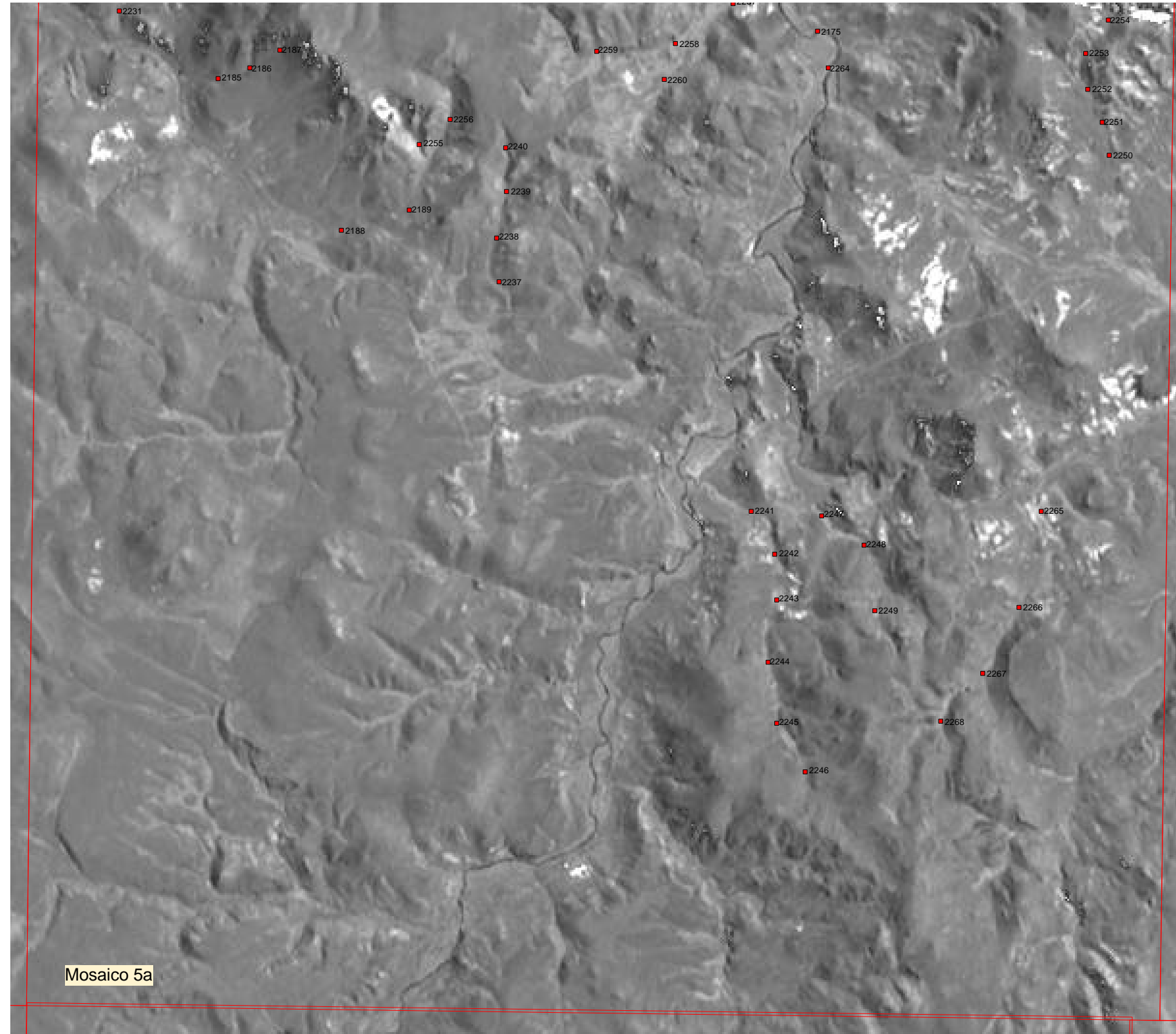
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- Muestra de suelo
- Muestra de sedimento de corriente fluvial



**SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999**

Análisis de Cu, Pb y Zn  
Sedimentos de corriente fluvial y suelo  
Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

**Sitios de muestreo - Mosaico 8a sup.  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero**

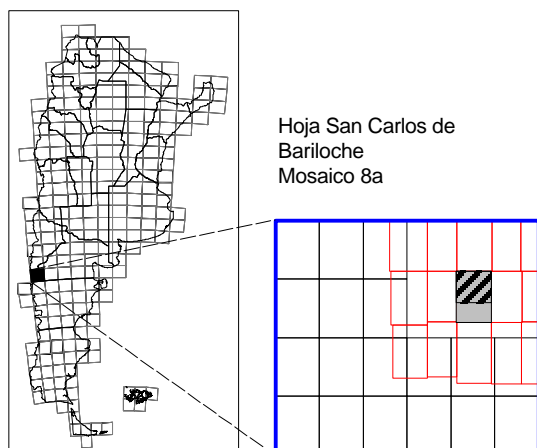


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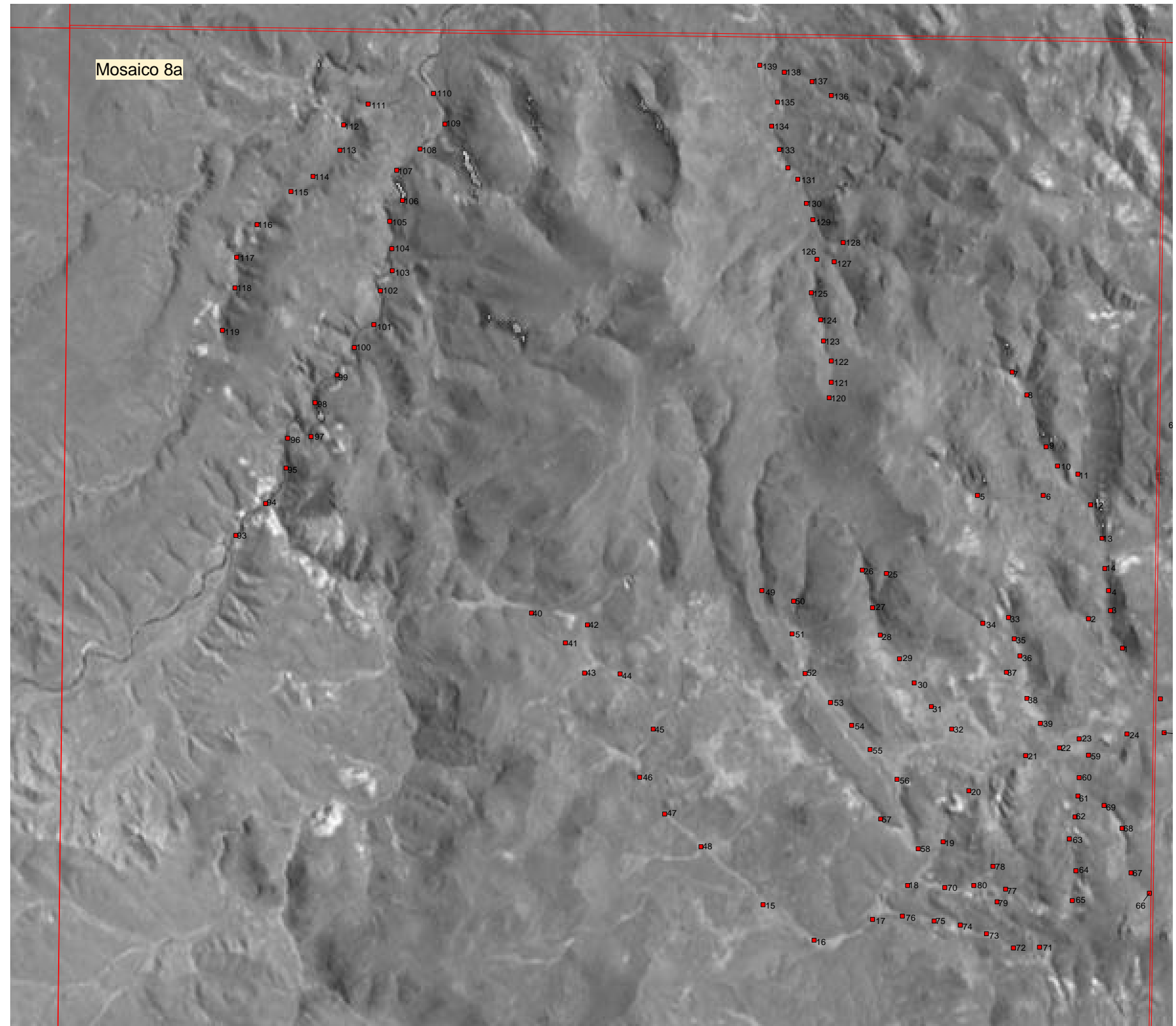
*Autores: Turel A, Ferpozzi L. y  
Ferro G.*



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Proyecto Minero Río Negro



Hoja San Carlos de  
Bariloche  
Mosaico 8a



- Referencias*
- Muestra de suelo
  - Muestra de sedimento de corriente fluvial

**SERIE CONTRIBUCIONES TÉCNICAS  
 GEOQUÍMICA Nº 13  
 1999**

Análisis de Cu, Pb y Zn  
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 Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
 República Argentina

**Sitios de muestreo - Mosaico 8b sup.  
 Ubicación y número de muestra  
 Plan Patagonia- Comahue  
 Geológico Minero**

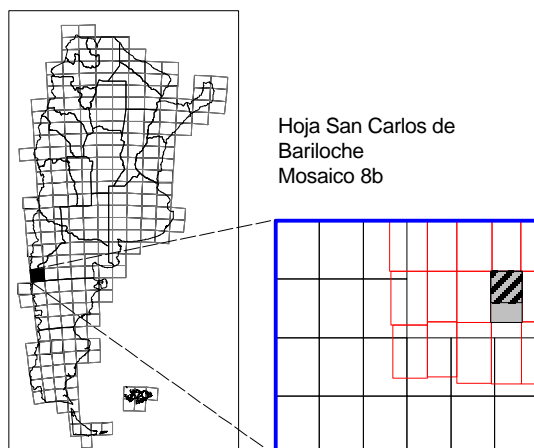


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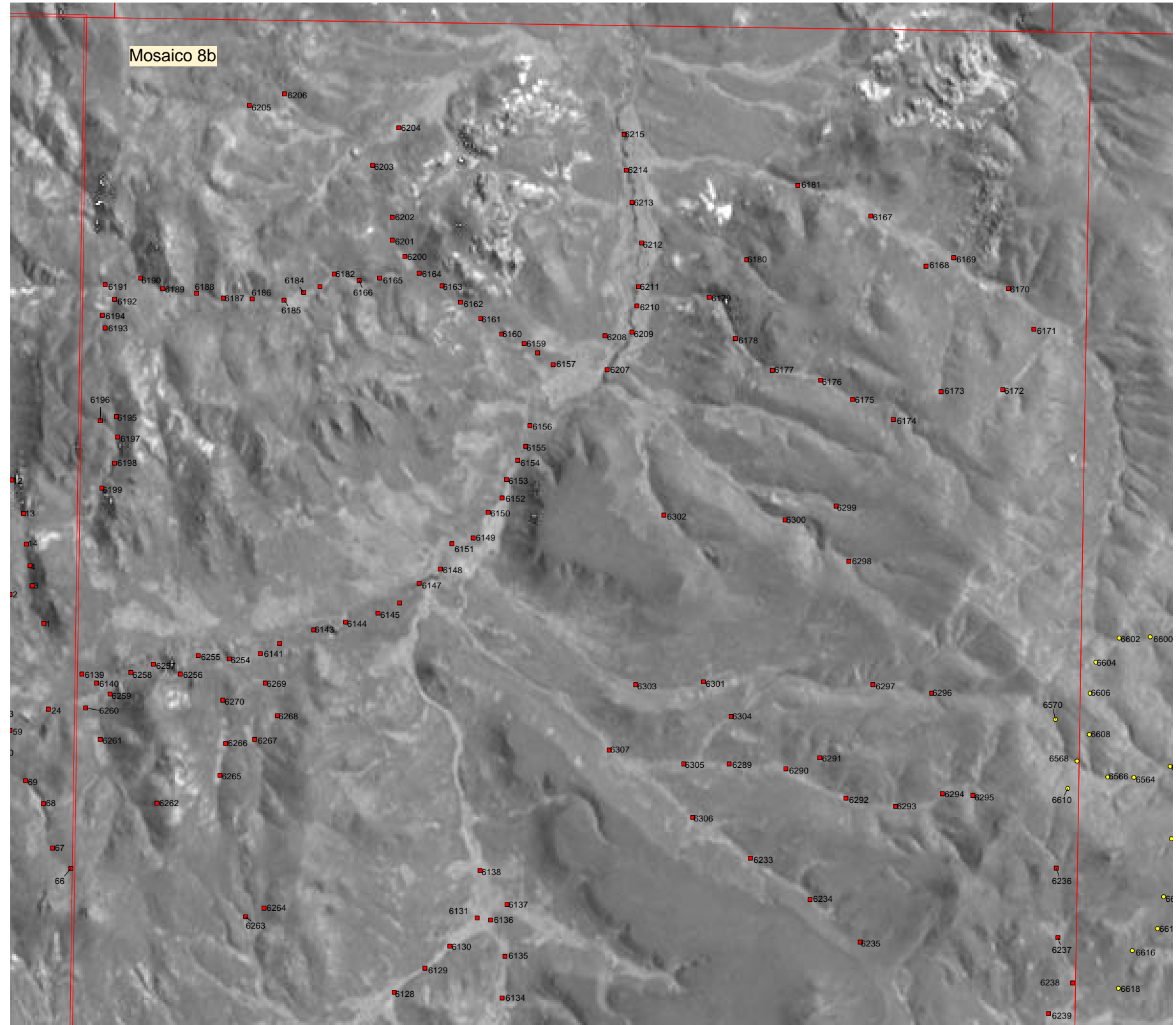
Autores: *Turel A, Ferpozzi L. y  
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Hoja San Carlos de  
 Bariloche  
 Mosaico 8b



- Referencias**
- Muestra de suelo
  - Muestra de sedimento de corriente fluvial

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1999**

Análisis de Cu, Pb y Zn  
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Río Negro y Neuquén  
República Argentina

**Sitios de muestreo - Mosaico 8b inf.  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero**

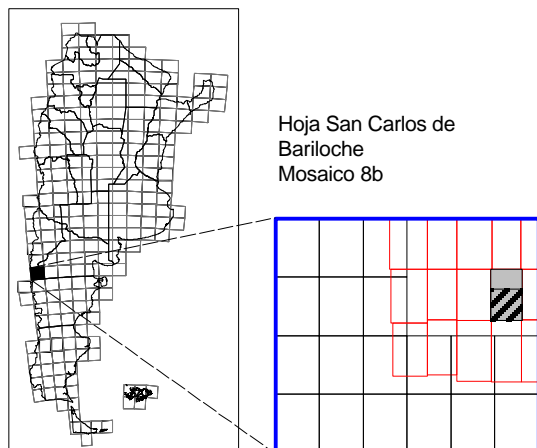


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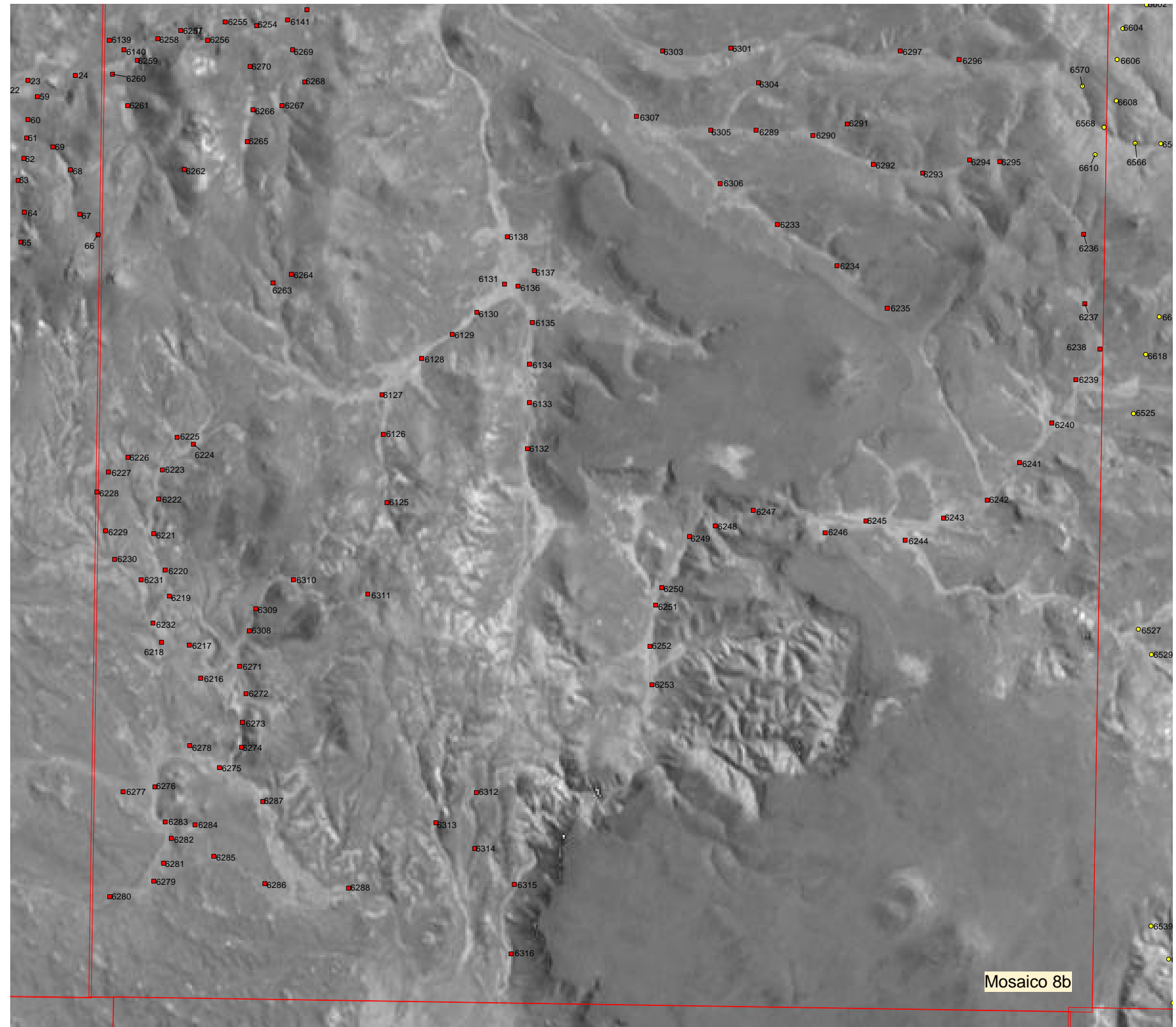
*Autores: Turel A, Ferpozzi L. y  
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Proyecto Minero Río Negro



Hoja San Carlos de  
Bariloche  
Mosaico 8b



- Referencias**
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 República Argentina

**Sitios de muestreo - Mosaicos 11b y 12a**  
**Ubicación y número de muestra**  
**Plan Patagonia- Comahue**  
**Geológico Minero**

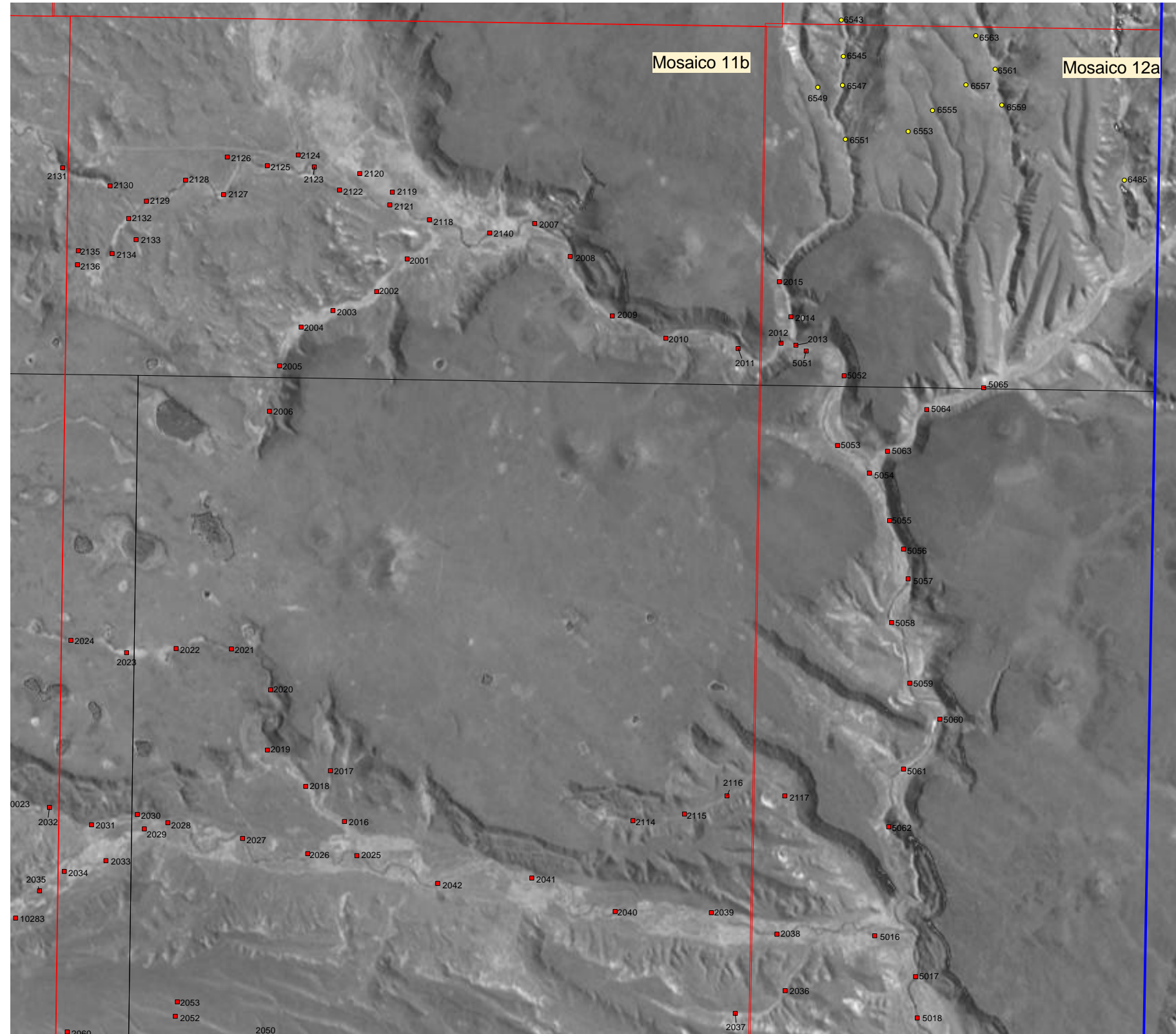
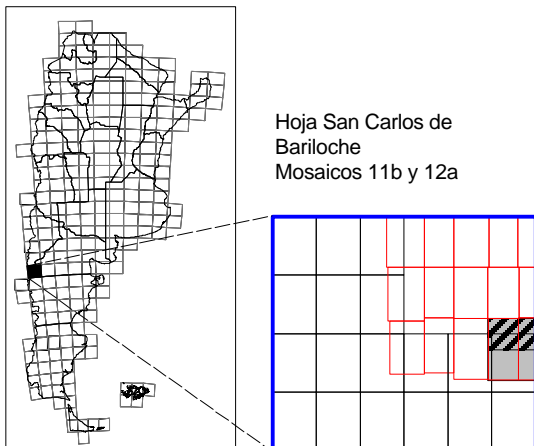


Escala 1: 100.000

Autores: *Turel A, Ferpozzi L. y  
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- Referencias**
- Muestra de suelo
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**SERIE CONTRIBUCIONES TÉCNICAS  
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Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

**Sitios de muestreo - Mosaicos 11b y 12a**  
**Ubicación y número de muestra**  
**Plan Patagonia- Comahue**  
**Geológico Minero**

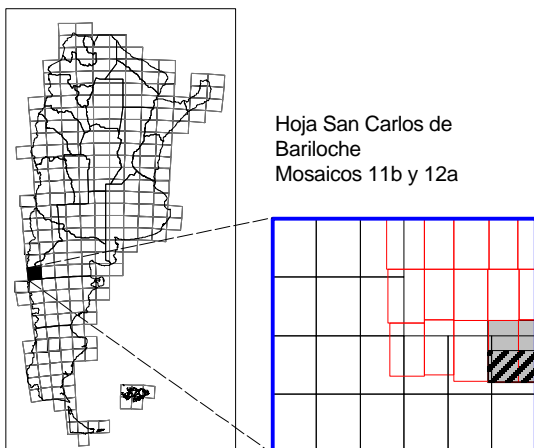


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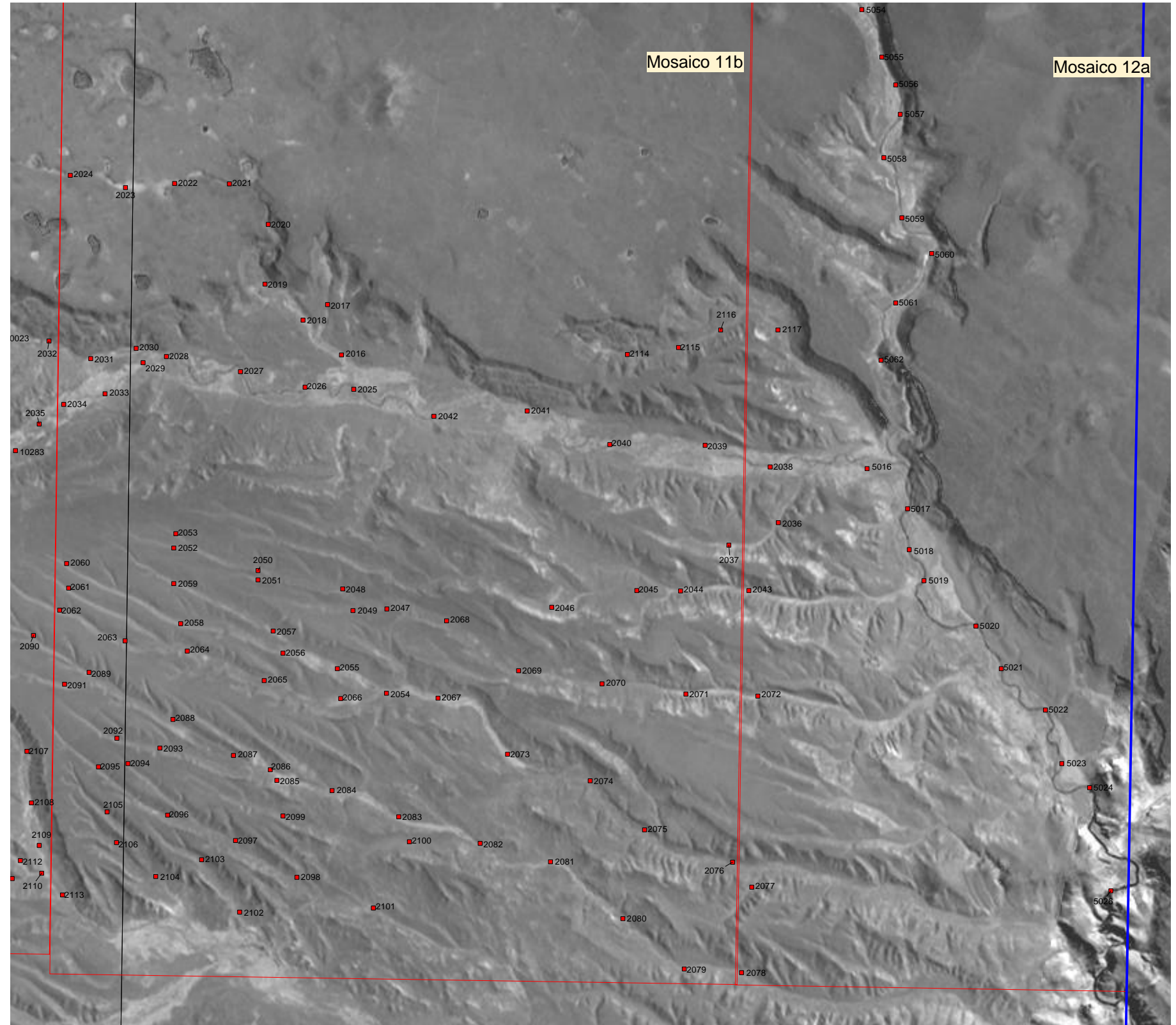
*Autores: Turel A, Ferpozzi L. y  
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Hoja San Carlos de Bariloche  
Mosaicos 11b y 12a



- Referencias**
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  - Muestra de sedimento de corriente fluvial

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República Argentina

**Sitios de muestreo - Mosaico 9a sup.  
Ubicación y número de muestra  
Plan Patagonia- Comahue  
Geológico Minero**

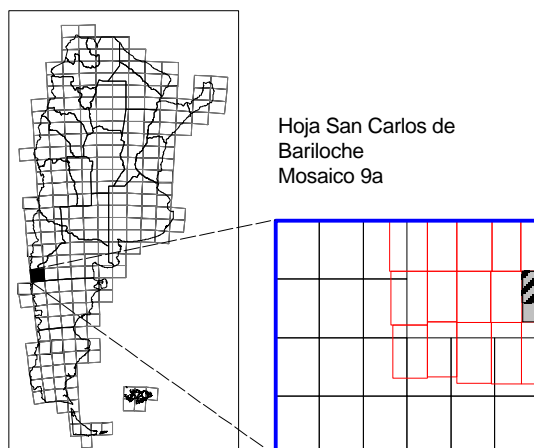


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*Autores: Turel A, Ferpozzi L. y  
Ferro G.*

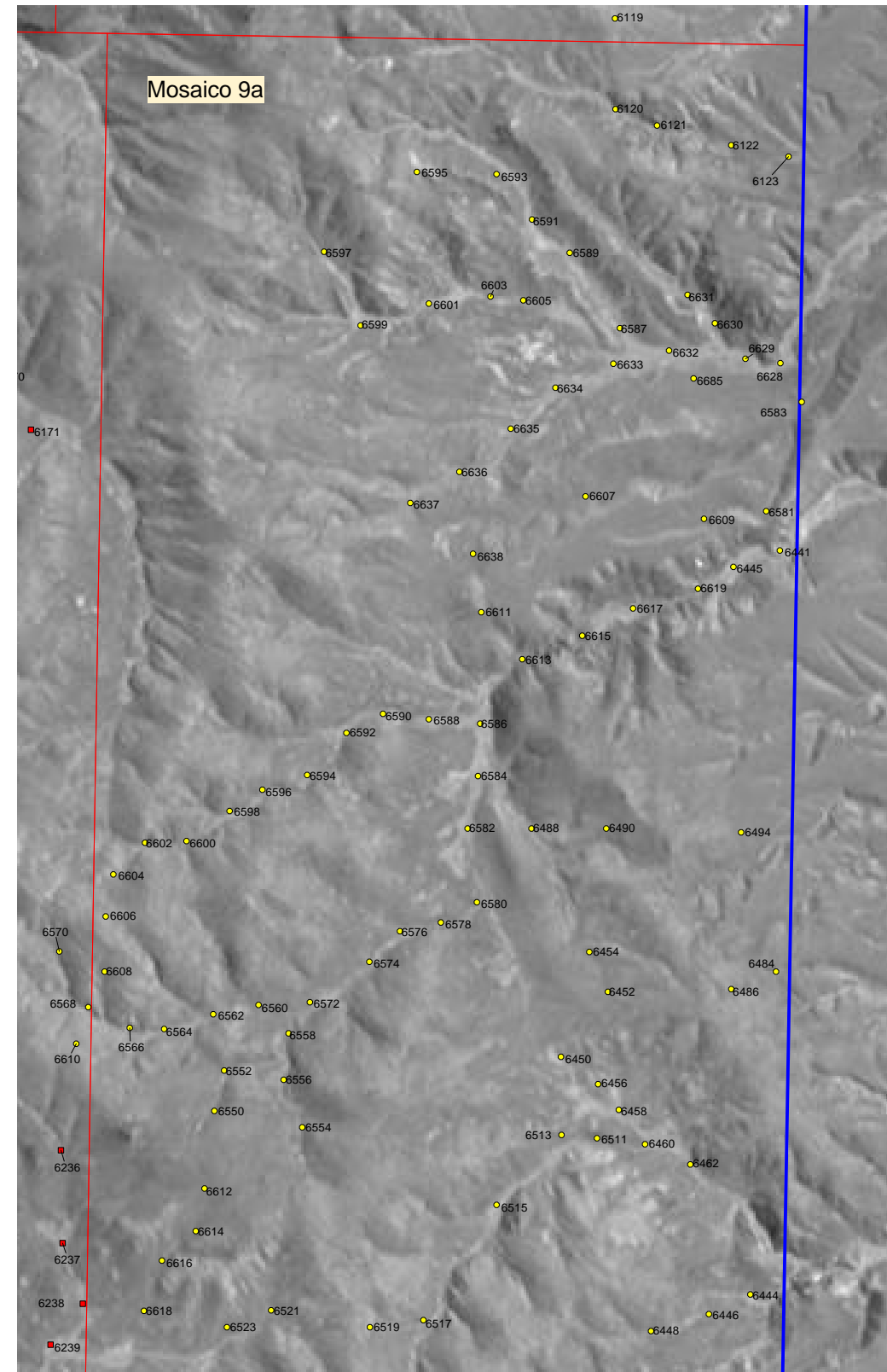


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Hoja San Carlos de  
Bariloche  
Mosaico 9a

- Referencias**
- Muestra de suelo
  - Muestra de sedimento de corriente fluvial



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**Sitios de muestreo - Mosaico 9a inf.  
Ubicación y número de muestra  
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Geológico Minero**

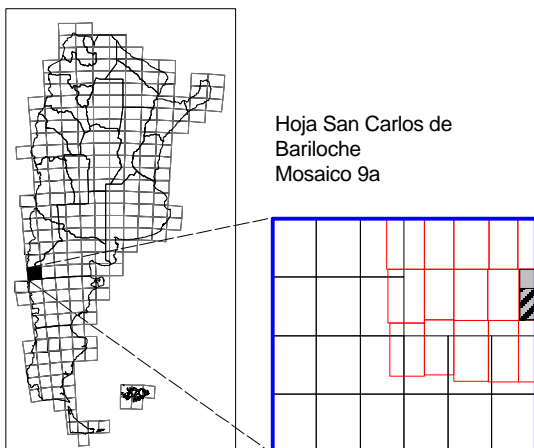


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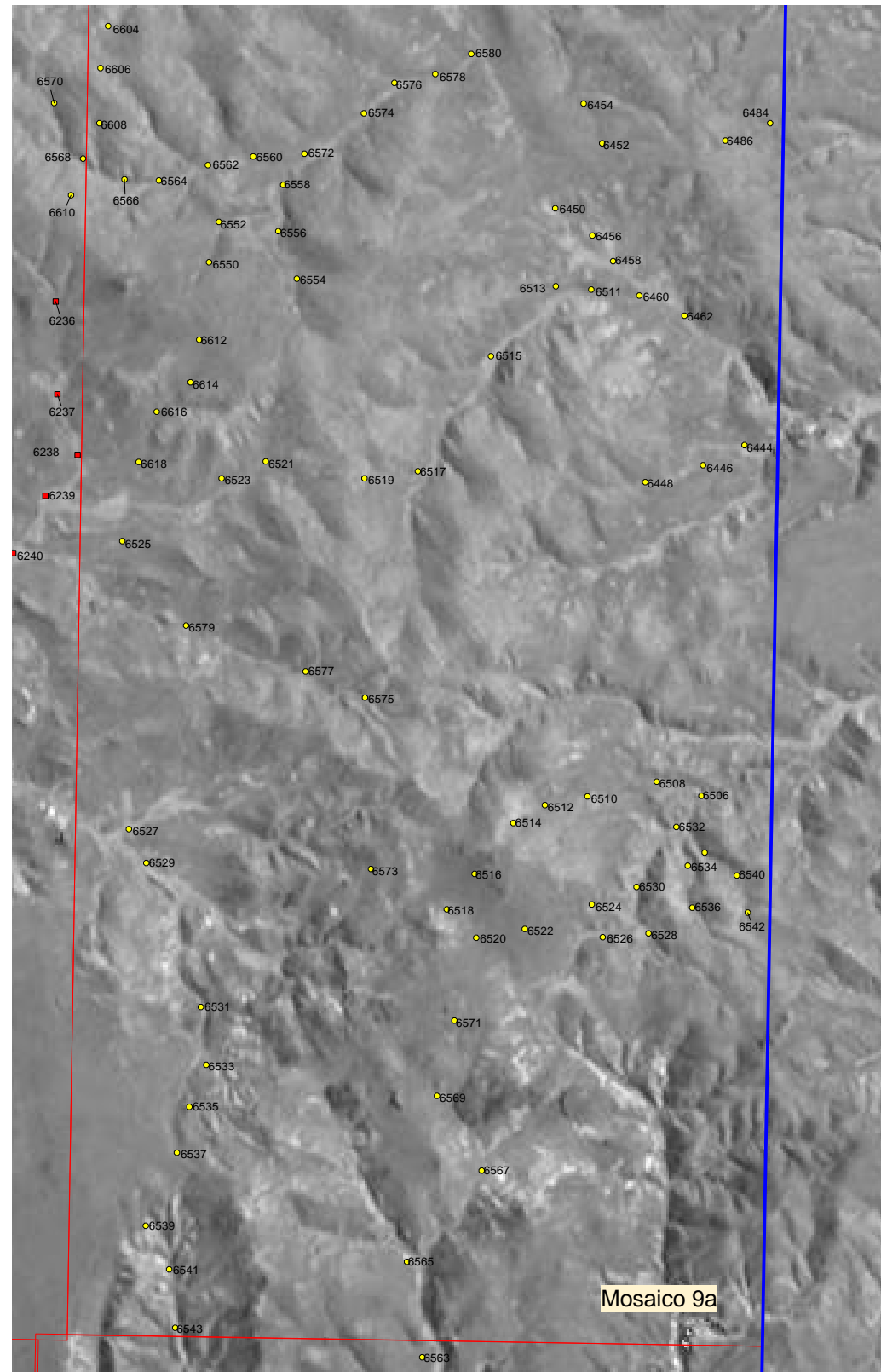
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- Referencias*
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**Sitios de muestreo - Mosaico 6a sup.**  
**Ubicación y número de muestra**  
**Plan Patagonia- Comahue**  
**Geológico Minero**

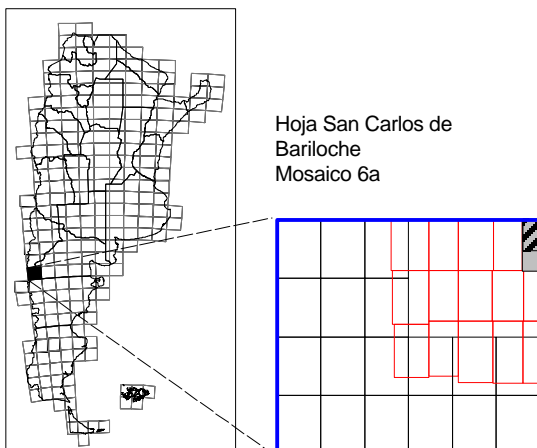


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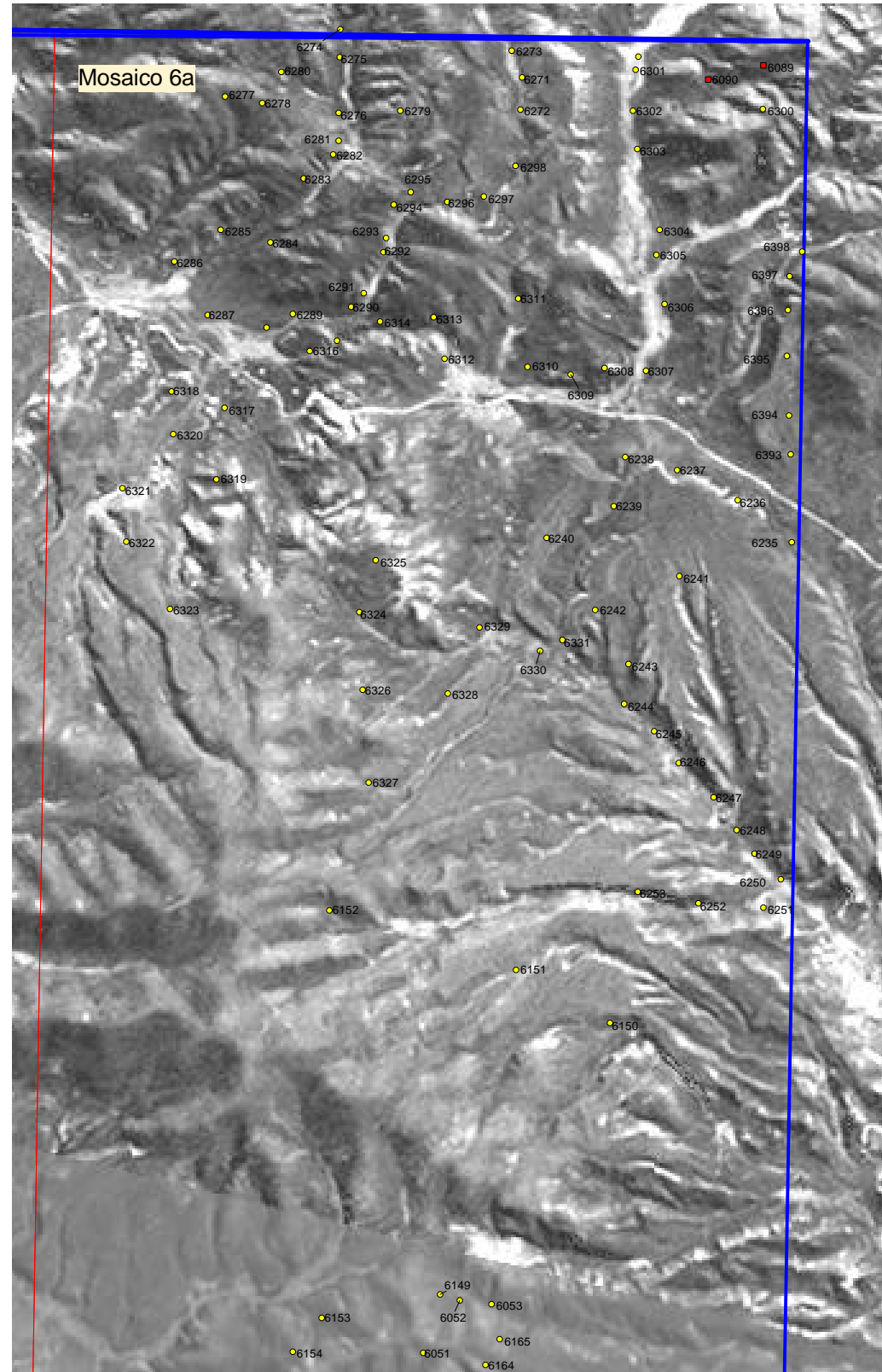
Autores: *Turel A, Ferpozzi L. y*  
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 Proyecto Minero Río Negro



- Referencias*
- Muestra de suelo
  - Muestra de sedimento de corriente fluvial



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**Sitios de muestreo - Mosaico 6a inf.**  
**Ubicación y número de muestra**  
**Plan Patagonia- Comahue**  
**Geológico Minero**

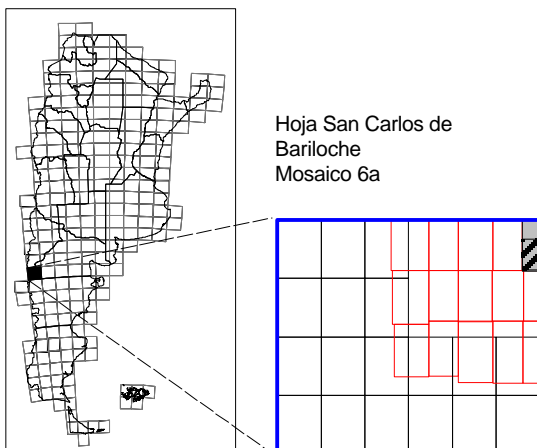


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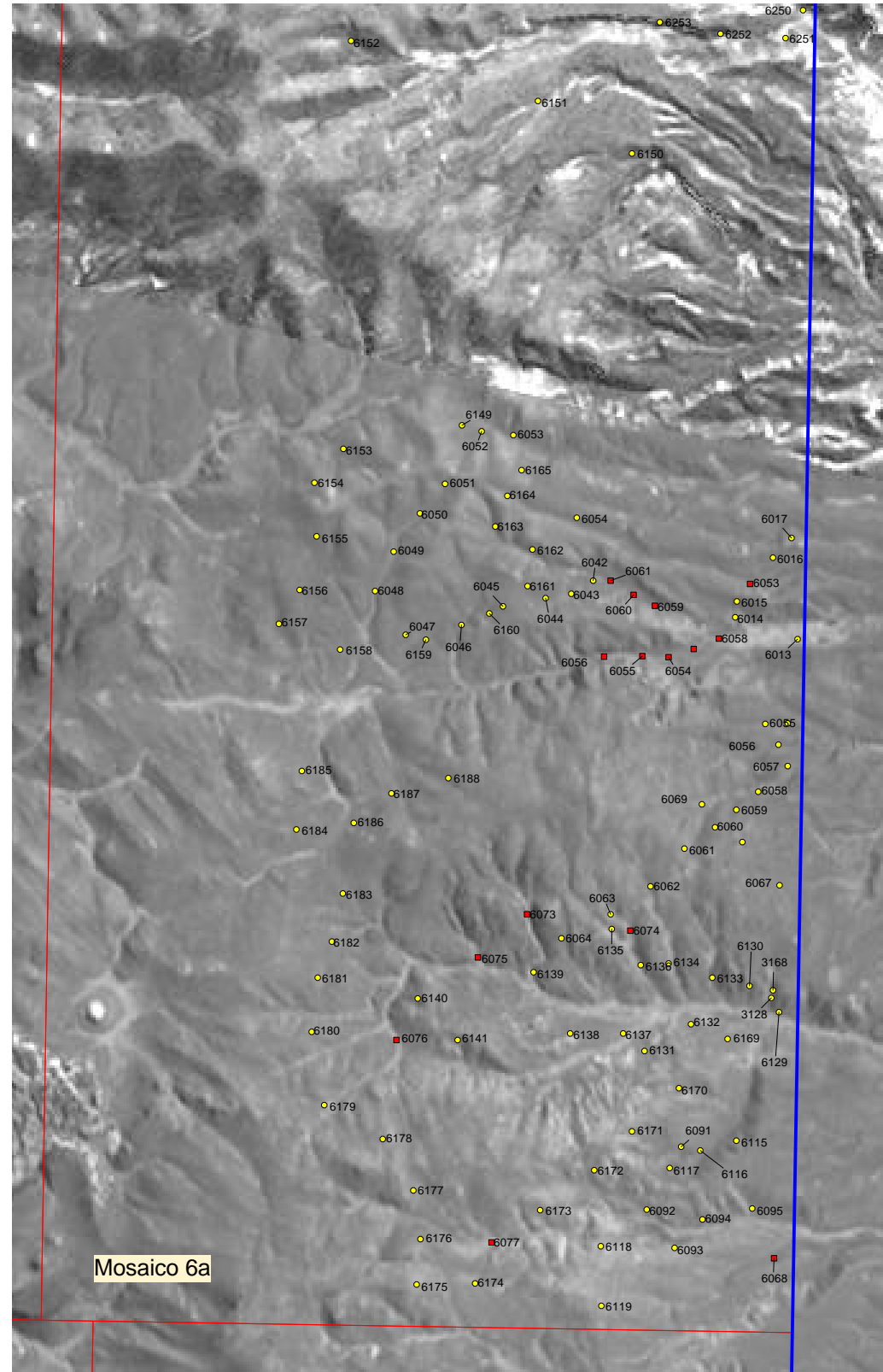
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- Referencias*
- Muestra de suelo
  - Muestra de sedimento de corriente fluvial





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1999**

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República Argentina

**Distribución Geográfica de Cu  
Sedimento de corriente - Cuadrante NO  
Plan Patagonia- Comahue  
Geológico Minero**

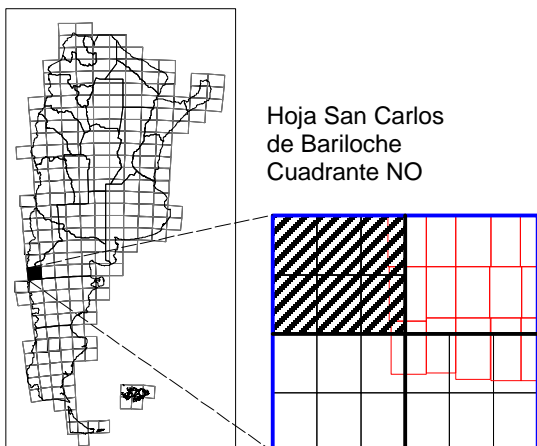


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Autores: Turel A, Ferpozzi L. y  
Ferro G.

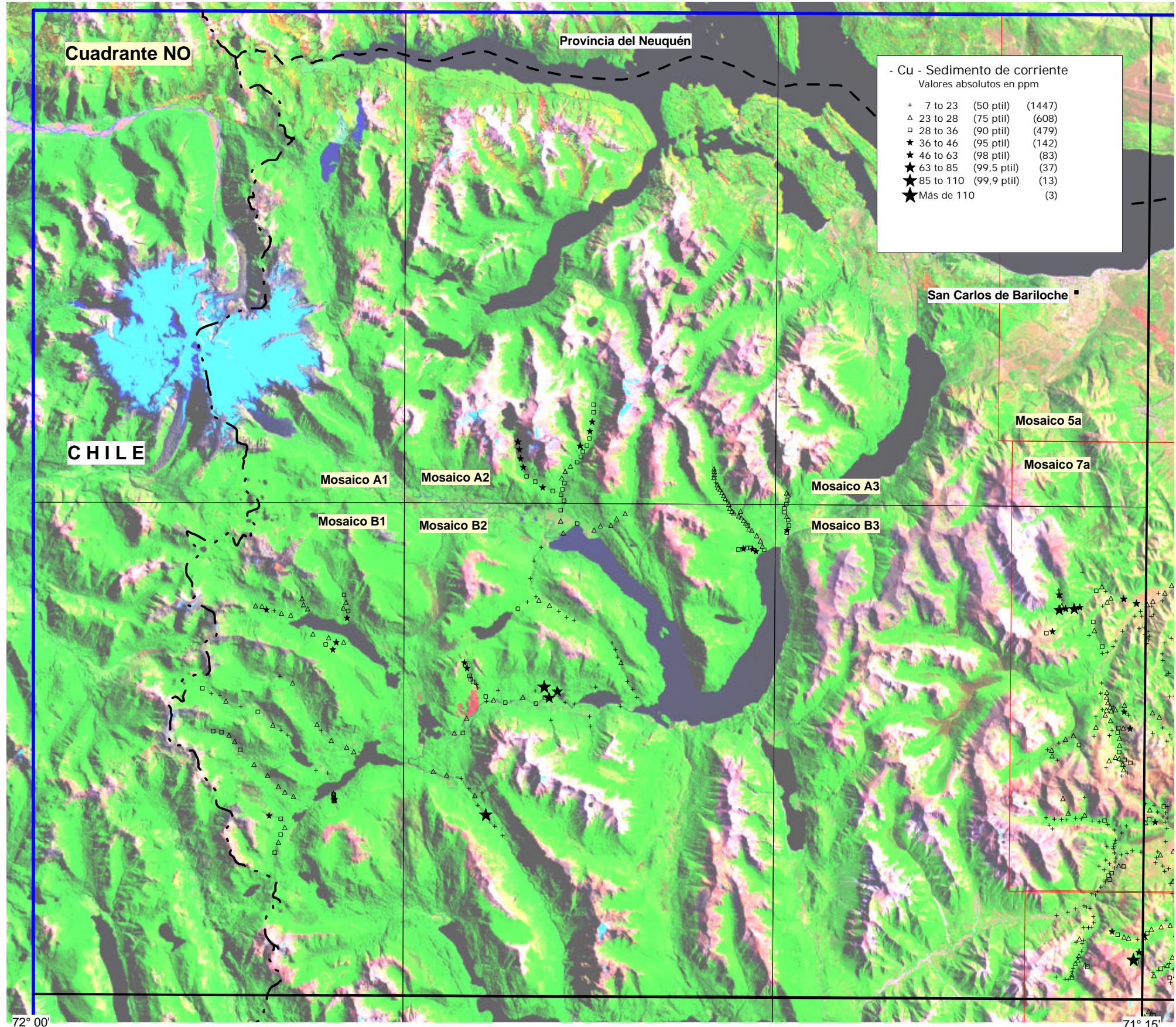


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Hoja San Carlos  
de Bariloche  
Cuadrante NO

41° 00'



41° 30'

72° 00'

71° 15'



SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999

Análisis de Cu, Pb y Zn  
Sedimentos de corriente fluvial y suelo  
Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

Distribución Geográfica de Cu  
Sedimento de corriente - Cuadrante SO  
Plan Patagonia- Comahue  
Geológico Minero

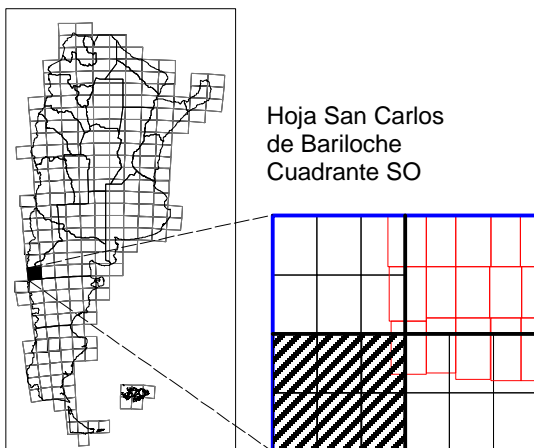


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Autores: Turel A, Ferpozzi L. y  
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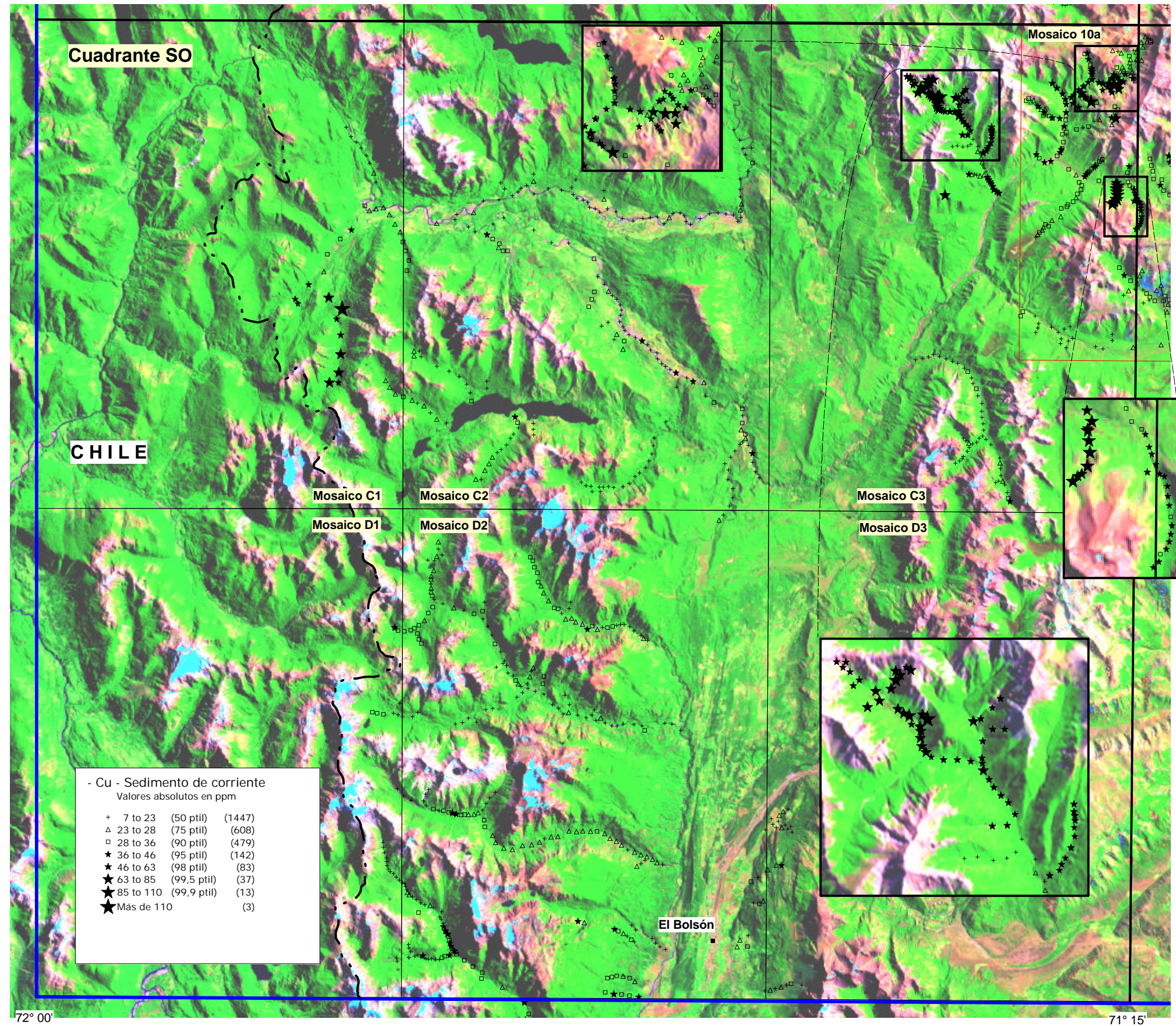


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Hoja San Carlos  
de Bariloche  
Cuadrante SO

41° 30'



- Cu - Sedimento de corriente  
Valores absolutos en ppm

+	7 to 23 (50 ptil)	(1447)
△	23 to 28 (75 ptil)	(608)
□	28 to 36 (90 ptil)	(479)
★	36 to 46 (95 ptil)	(142)
★	46 to 63 (98 ptil)	(83)
★	63 to 85 (99,5 ptil)	(37)
★	85 to 110 (99,9 ptil)	(13)
★	Más de 110	(3)



SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999

Análisis de Cu, Pb y Zn  
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Hoja 4172- IV "San Carlos de Bariloche"

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República Argentina

Distribución Geográfica de Cu  
Sedimento de corriente - Cuadrante SE  
Plan Patagonia- Comahue  
Geológico Minero

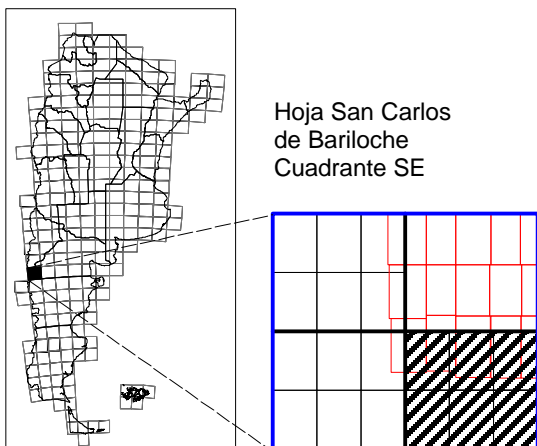


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Autores: Turel A, Ferpozzi L. y  
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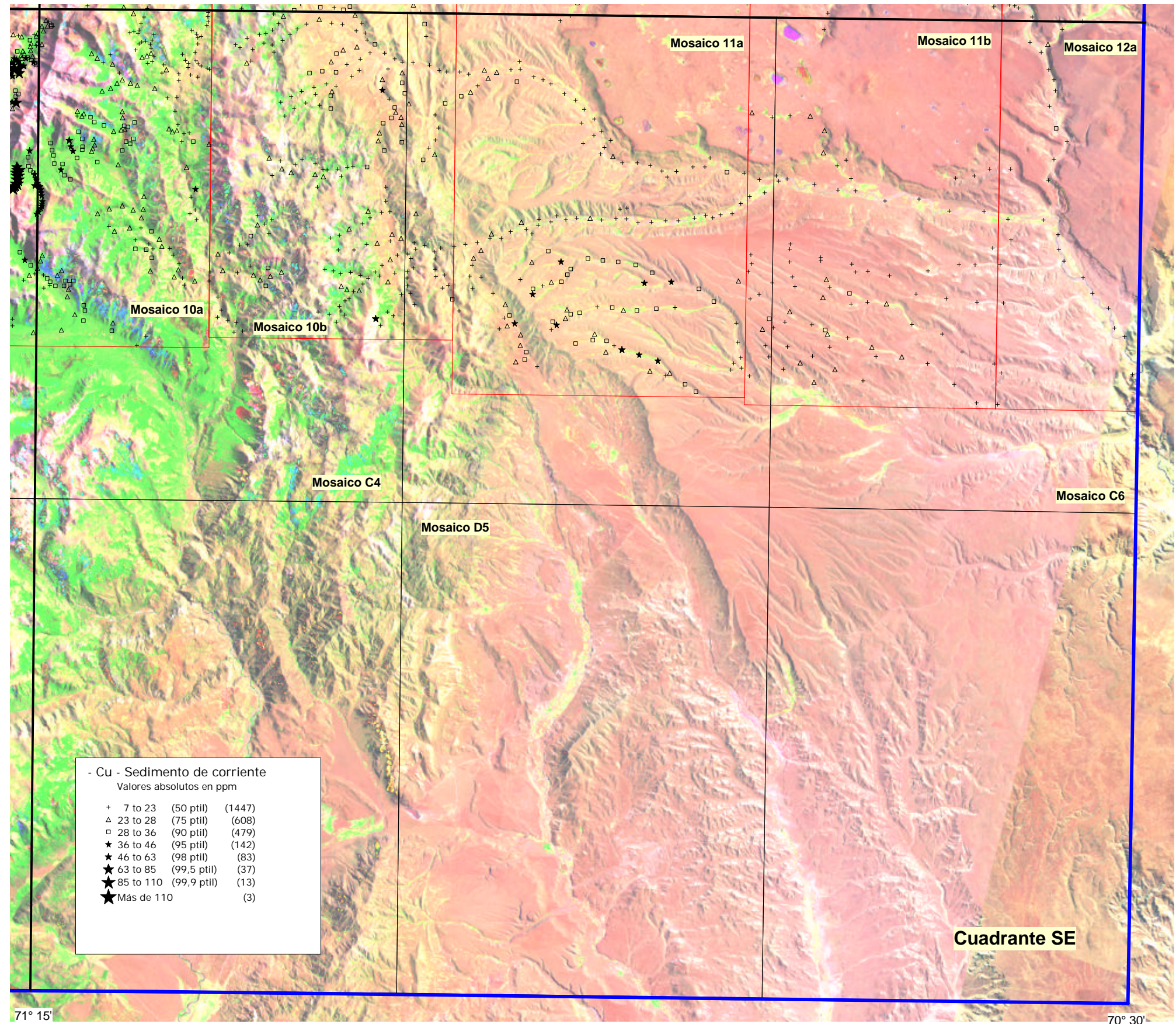


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Proyecto Minero Río Negro



Hoja San Carlos  
de Bariloche  
Cuadrante SE

41° 30'



- Cu - Sedimento de corriente  
Valores absolutos en ppm

+	7 to 23	(50 ptil)	(1447)
△	23 to 28	(75 ptil)	(608)
□	28 to 36	(90 ptil)	(479)
★	36 to 46	(95 ptil)	(142)
★	46 to 63	(98 ptil)	(83)
★	63 to 85	(99,5 ptil)	(37)
★	85 to 110	(99,9 ptil)	(13)
★	Más de 110		(3)



**SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999**

Análisis de Cu, Pb y Zn  
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**Distribución Geográfica de Cu  
Sedimento de corriente - Cuadrante NE  
Plan Patagonia- Comahue  
Geológico Minero**

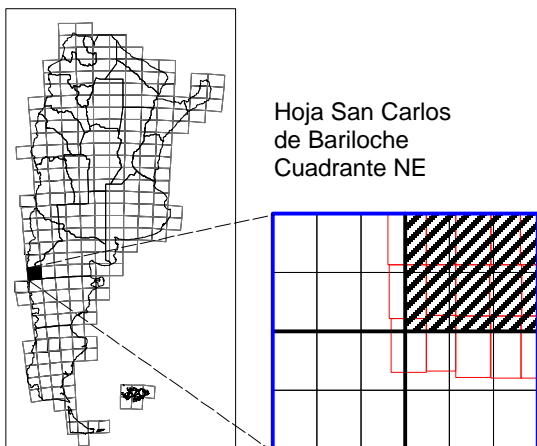


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Autores: Turel A, Ferpozzi L. y  
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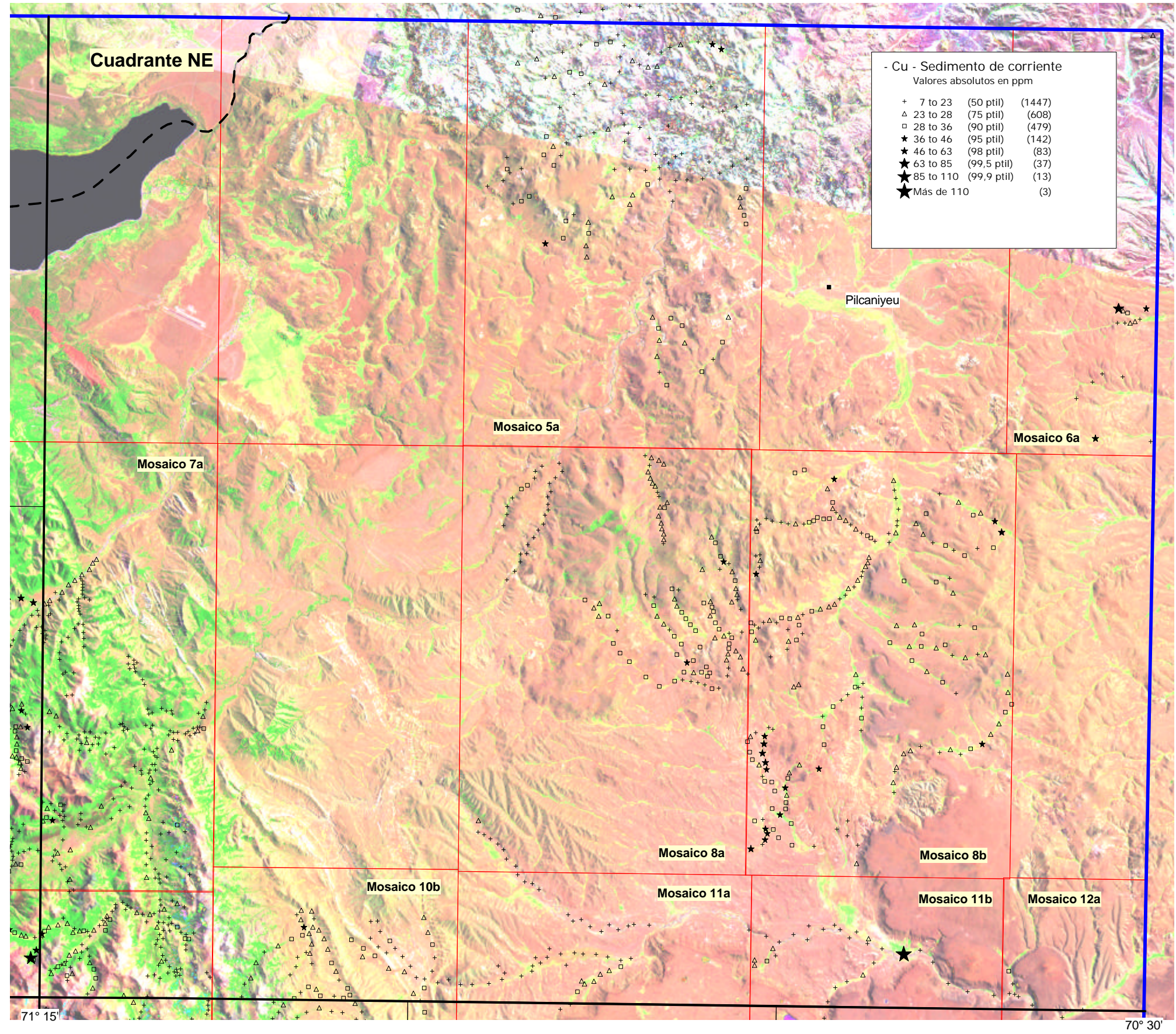


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Hoja San Carlos  
de Bariloche  
Cuadrante NE

41° 00'



41° 30'

71° 15'

70° 30'



SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999

Análisis de Cu, Pb y Zn  
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Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

Distribución Geográfica de Pb  
Sedimento de corriente - Cuadrante NO  
Plan Patagonia- Comahue  
Geológico Minero

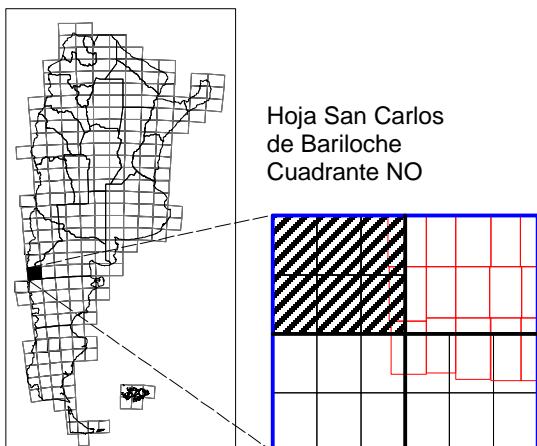


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Autores: Turel A, Ferpozzi L. y  
Ferro G.

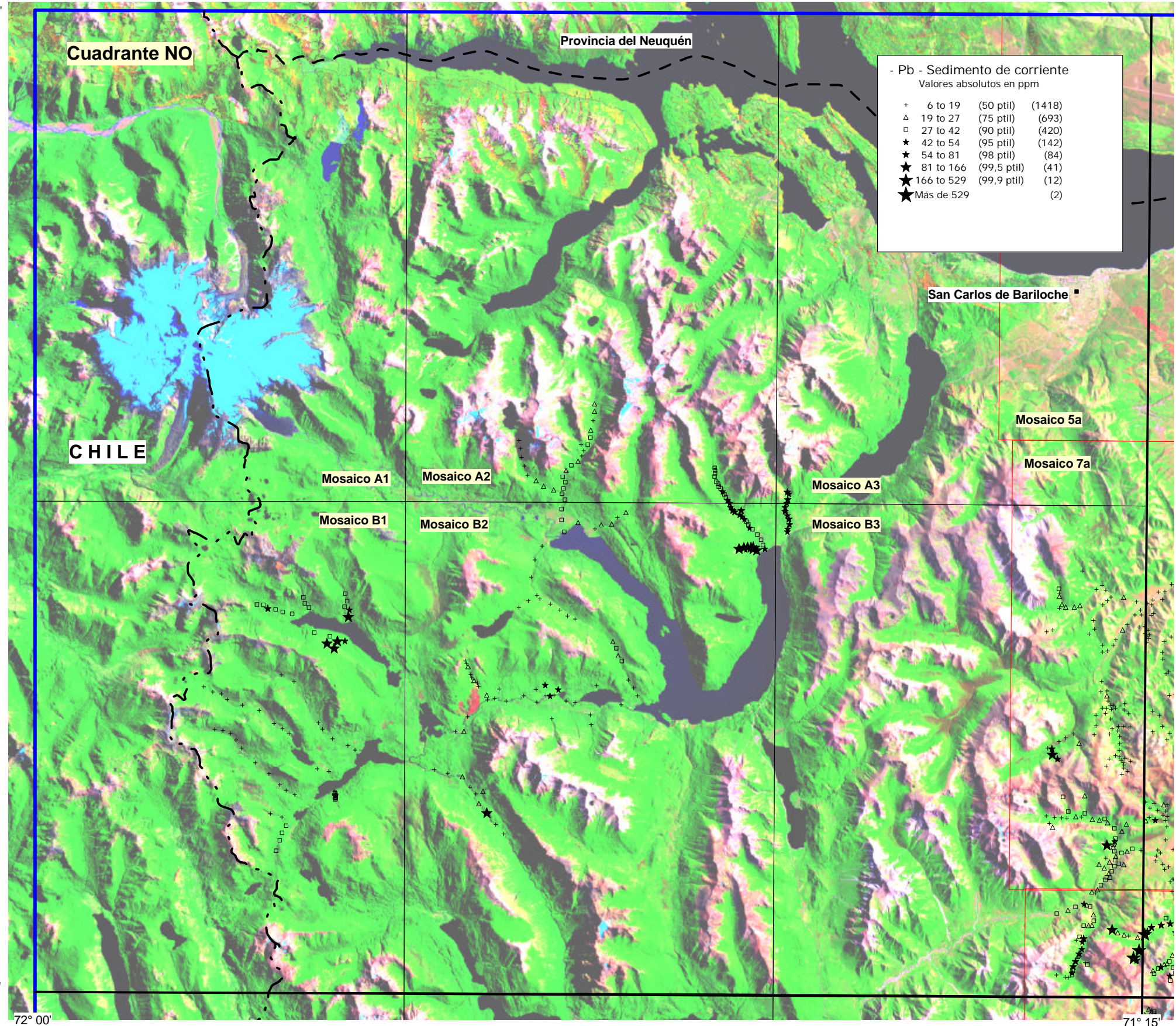


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Hoja San Carlos  
de Bariloche  
Cuadrante NO

41° 00'



- Pb - Sedimento de corriente  
Valores absolutos en ppm

+	6 to 19	(50 ptil)	(1418)
△	19 to 27	(75 ptil)	(693)
□	27 to 42	(90 ptil)	(420)
★	42 to 54	(95 ptil)	(142)
★	54 to 81	(98 ptil)	(84)
★	81 to 166	(99,5 ptil)	(41)
★	166 to 529	(99,9 ptil)	(12)
★	Más de 529		(2)

**SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999**

Análisis de Cu, Pb y Zn  
Sedimentos de corriente fluvial y suelo  
Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

**Distribución Geográfica de Pb  
Sedimento de corriente - Cuadrante SO  
Plan Patagonia- Comahue  
Geológico Minero**

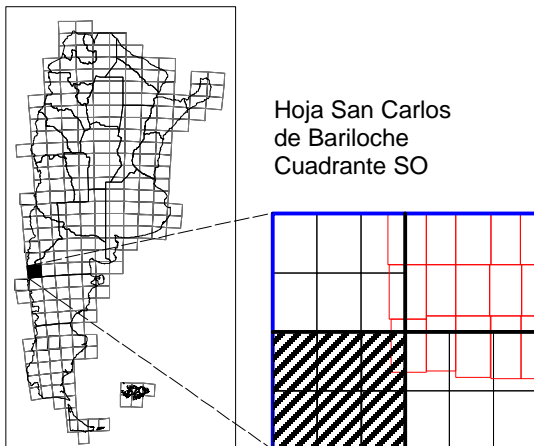


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*Autores: Turel A, Ferpozzi L. y  
Ferro G.*

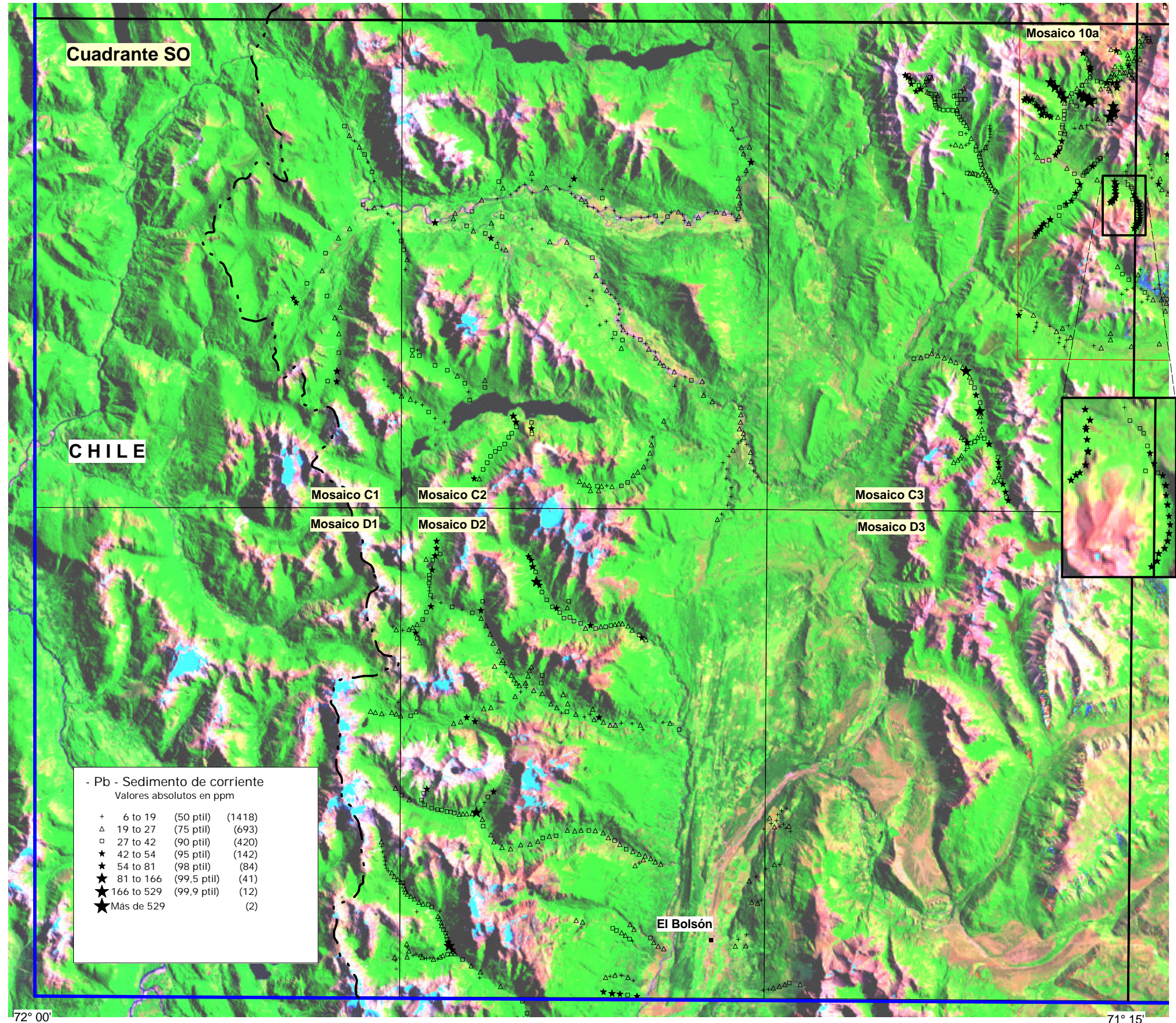


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Hoja San Carlos de Bariloche  
Cuadrante SO

41° 30'





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GEOQUÍMICA Nº 13  
1999

Análisis de Cu, Pb y Zn  
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Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

Distribución Geográfica de Pb  
Sedimento de corriente - Cuadrante SE  
Plan Patagonia- Comahue  
Geológico Minero

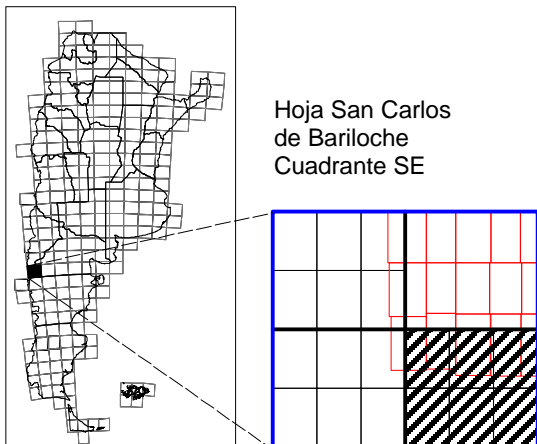


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Autores: Turel A, Ferpozzi L. y  
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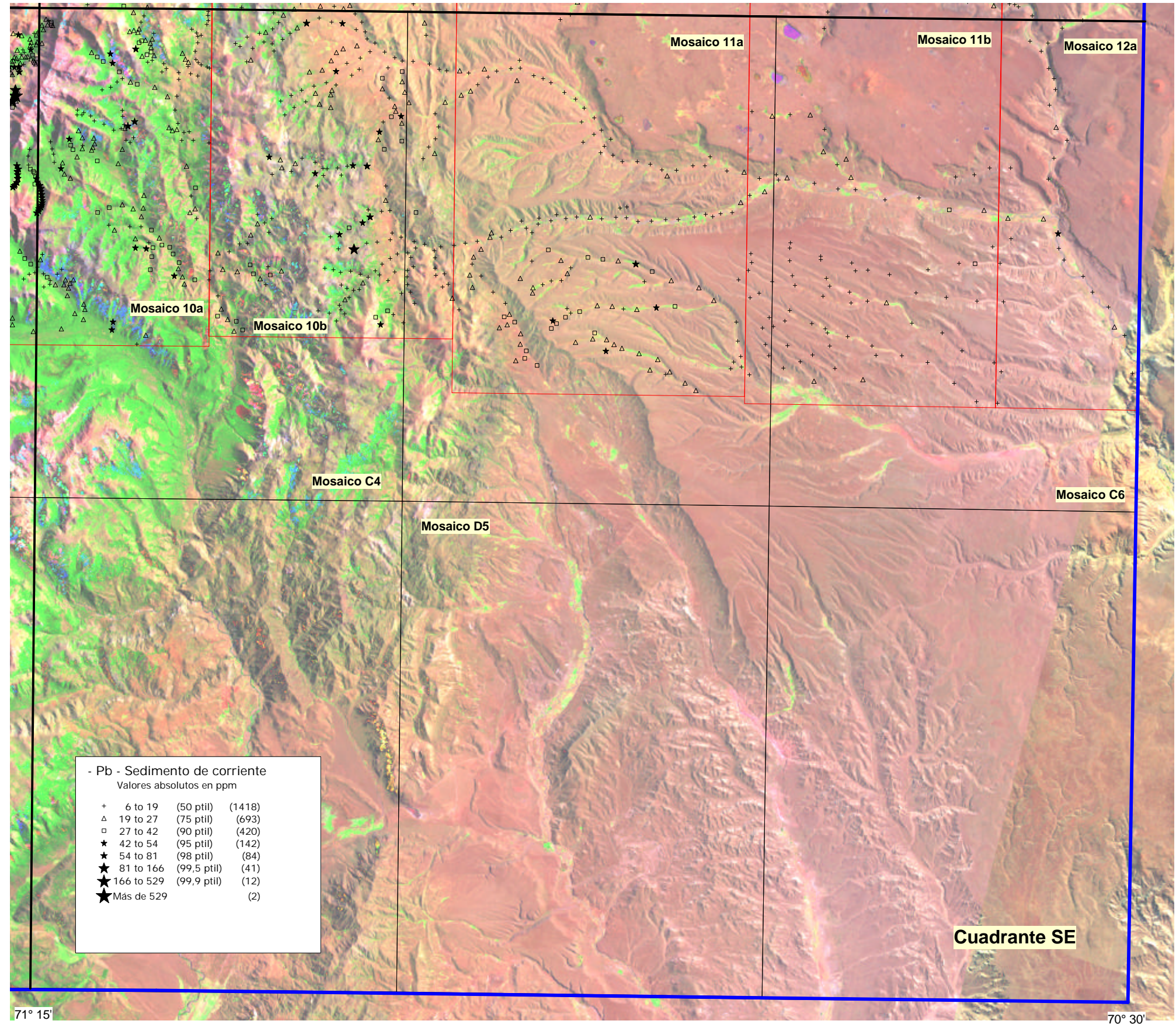


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Hoja San Carlos  
de Bariloche  
Cuadrante SE

41° 30'





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1999

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República Argentina

Distribución Geográfica de Pb  
Sedimento de corriente - Cuadrante NE  
Plan Patagonia- Comahue  
Geológico Minero

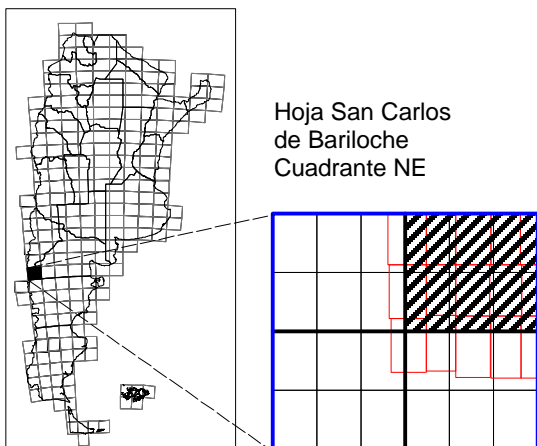


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Autores: Turel A, Ferpozzi L. y  
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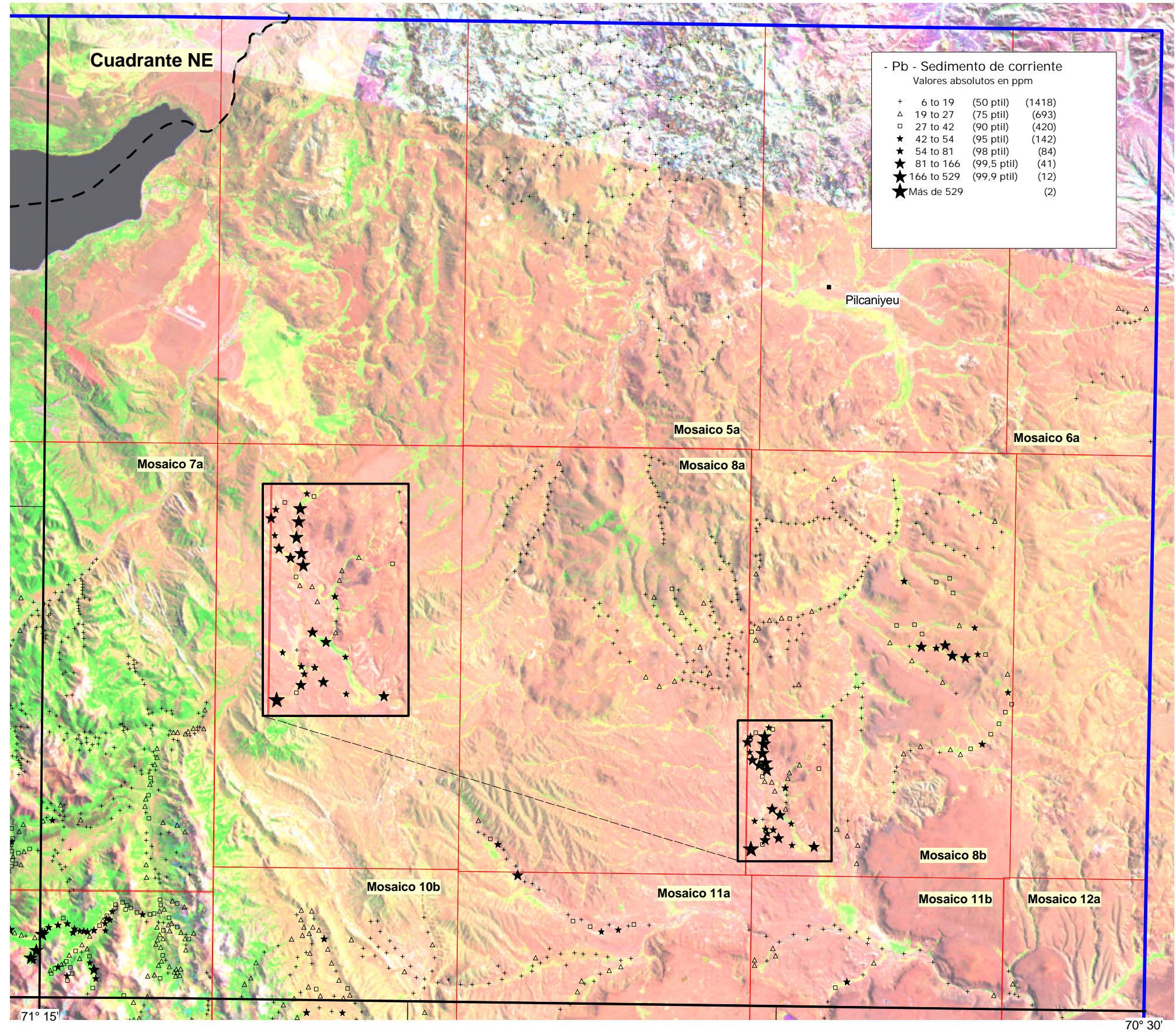


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Hoja San Carlos  
de Bariloche  
Cuadrante NE

41° 00'





**SERIE CONTRIBUCIONES TÉCNICAS  
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1999**

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República Argentina

**Distribución Geográfica de Zn  
Sedimento de corriente - Cuadrante NO  
Plan Patagonia- Comahue  
Geológico Minero**

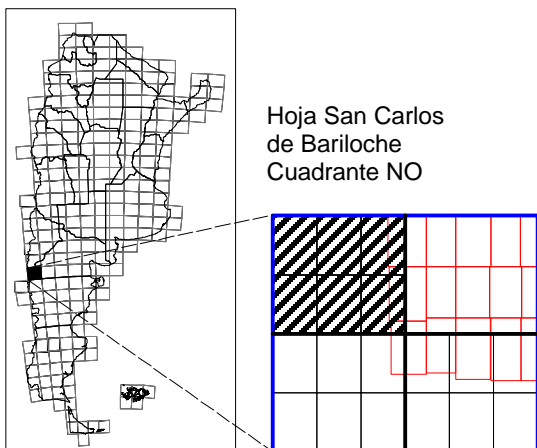


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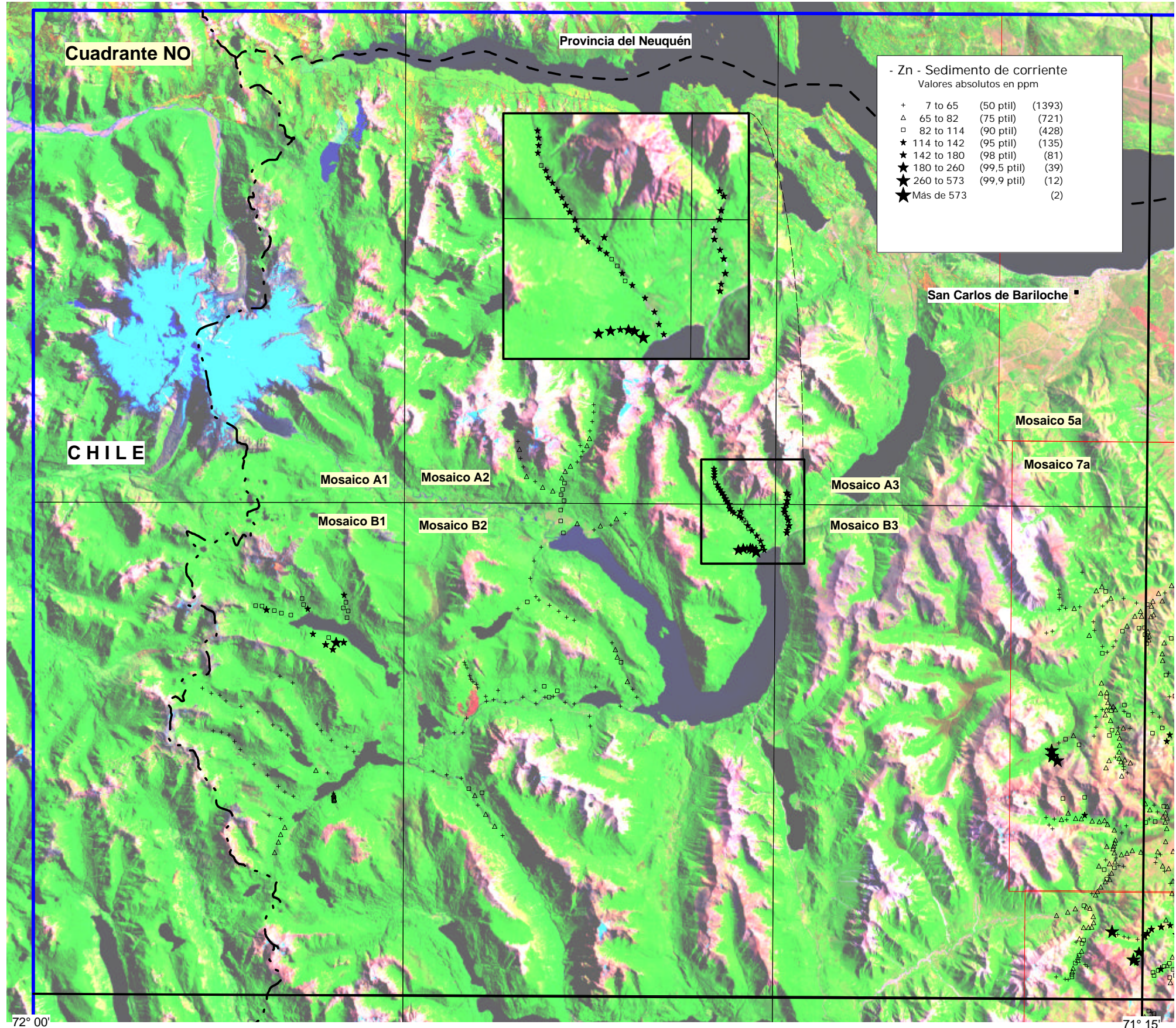
Autores: Turel A, Ferpozzi L. y  
Ferro G.



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41° 00'



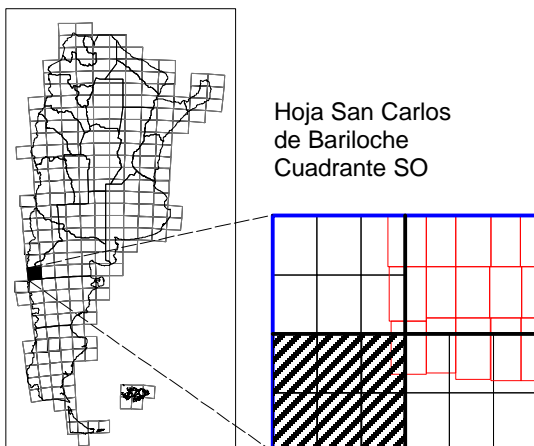


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*Autores: Turel A, Ferpozzi L. y  
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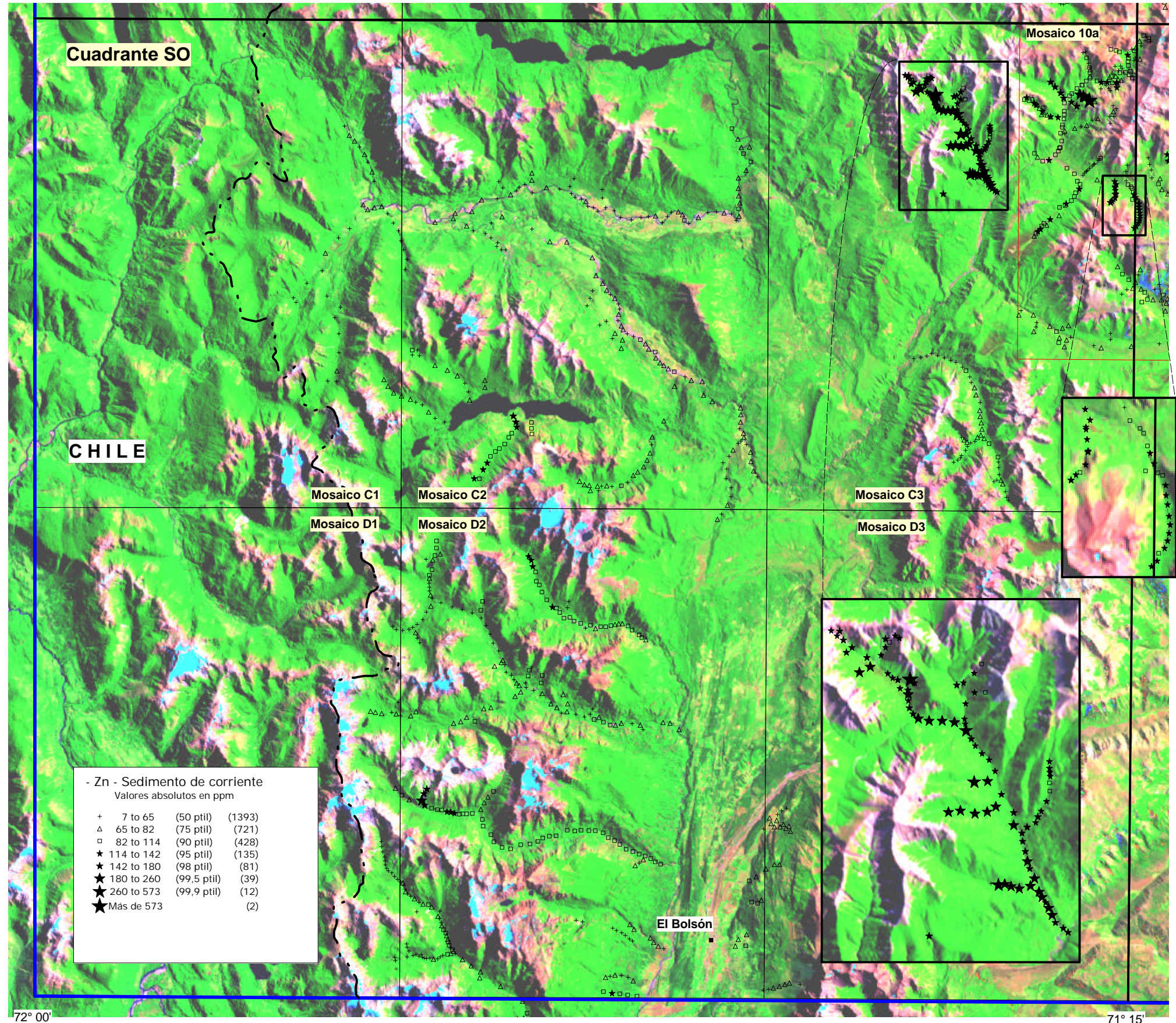


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Hoja San Carlos  
de Bariloche  
Cuadrante SO

41° 30'



- Zn - Sedimento de corriente  
Valores absolutos en ppm

+	7 to 65	(50 ptil)	(1393)
△	65 to 82	(75 ptil)	(721)
□	82 to 114	(90 ptil)	(428)
★	114 to 142	(95 ptil)	(135)
★	142 to 180	(98 ptil)	(81)
★	180 to 260	(99,5 ptil)	(39)
★	260 to 573	(99,9 ptil)	(12)
★	Más de 573		(2)



SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999

Análisis de Cu, Pb y Zn  
Sedimentos de corriente fluvial y suelo  
Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

Distribución Geográfica de Zn  
Sedimento de corriente - Cuadrante SE  
Plan Patagonia- Comahue  
Geológico Minero

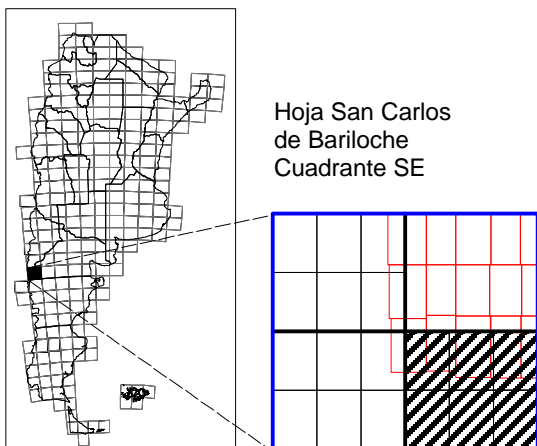


Escala 1: 250.000

Autores: Turel A, Ferpozzi L. y  
Ferro G.

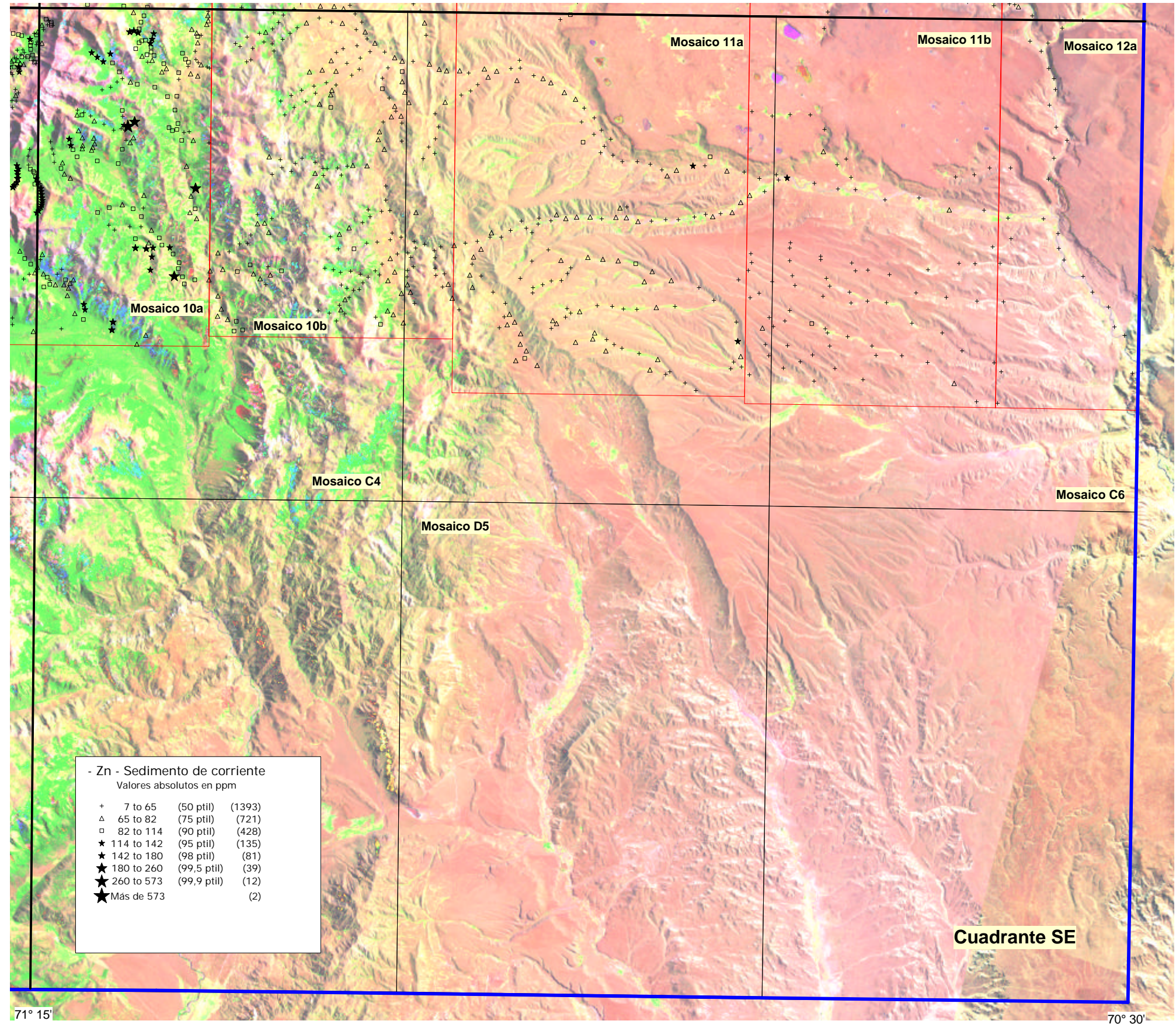


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Proyecto Minero Río Negro



Hoja San Carlos  
de Bariloche  
Cuadrante SE

41° 30'



42° 00'

71° 15'

70° 30'



SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999

Análisis de Cu, Pb y Zn  
Sedimentos de corriente fluvial y suelo  
Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

Distribución Geográfica de Zn  
Sedimento de corriente - Cuadrante NE  
Plan Patagonia- Comahue  
Geológico Minero

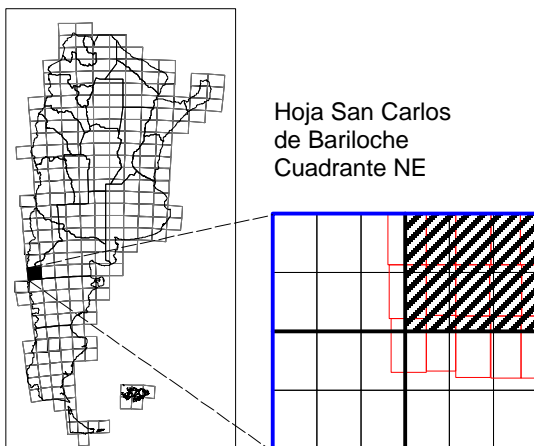


Escala 1: 250.000

Autores: Turel A, Ferpozzi L. y  
Ferro G.

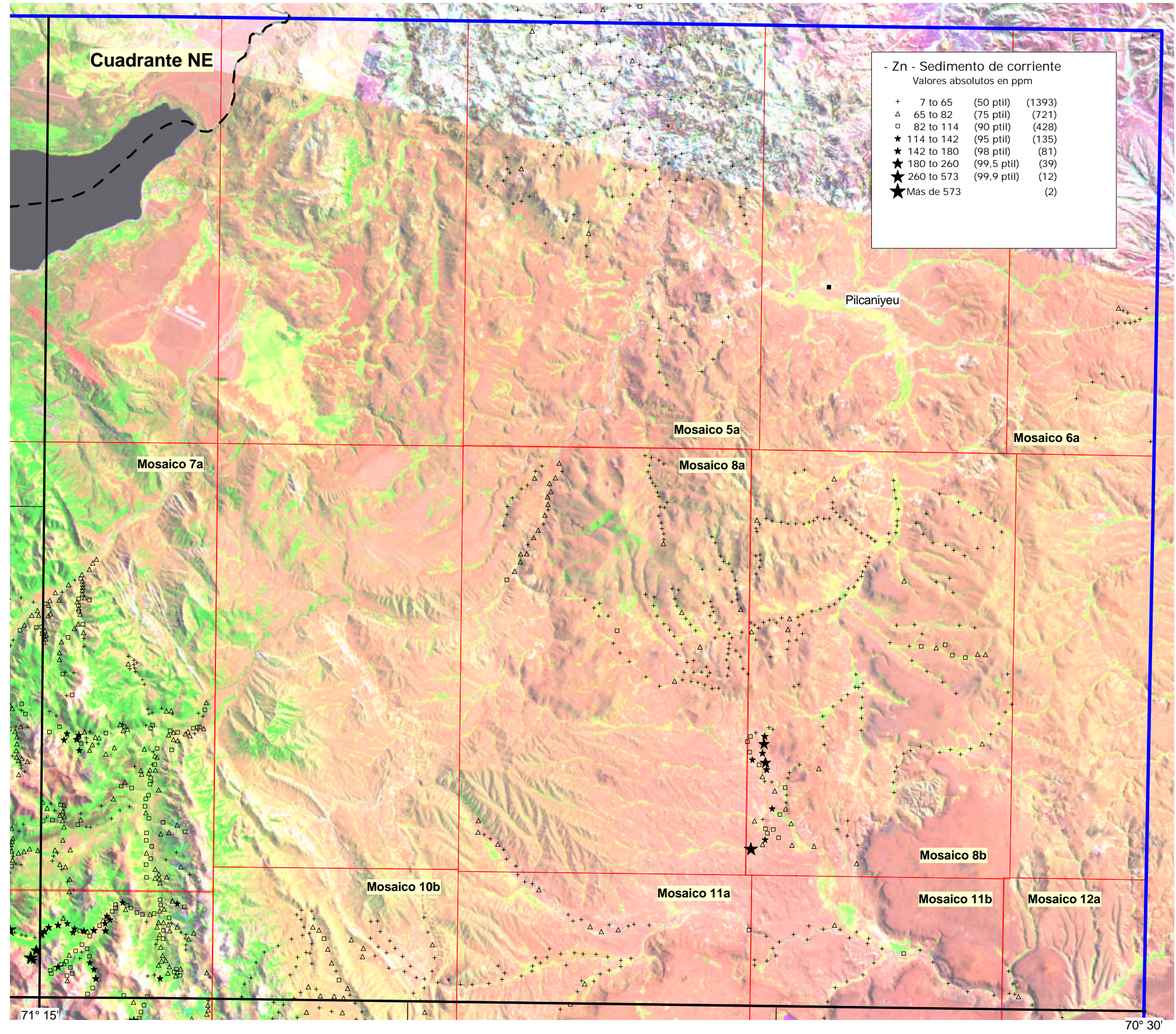


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Proyecto Minero Río Negro



Hoja San Carlos  
de Bariloche  
Cuadrante NE

41° 00'



41° 30'

71° 15'

70° 30'



**SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999**

Análisis de Cu, Pb y Zn  
Sedimentos de corriente fluvial y suelo  
Hoja 4172- IV "San Carlos de Bariloche"

Río Negro y Neuquén  
República Argentina

**Distribución Geográfica de Co  
Sedimento de corriente  
Plan Patagonia- Comahue  
Geológico Minero**

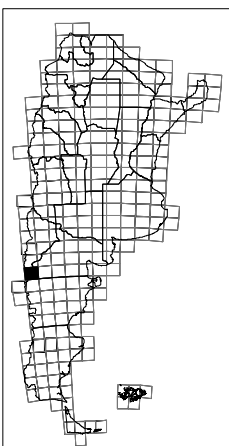


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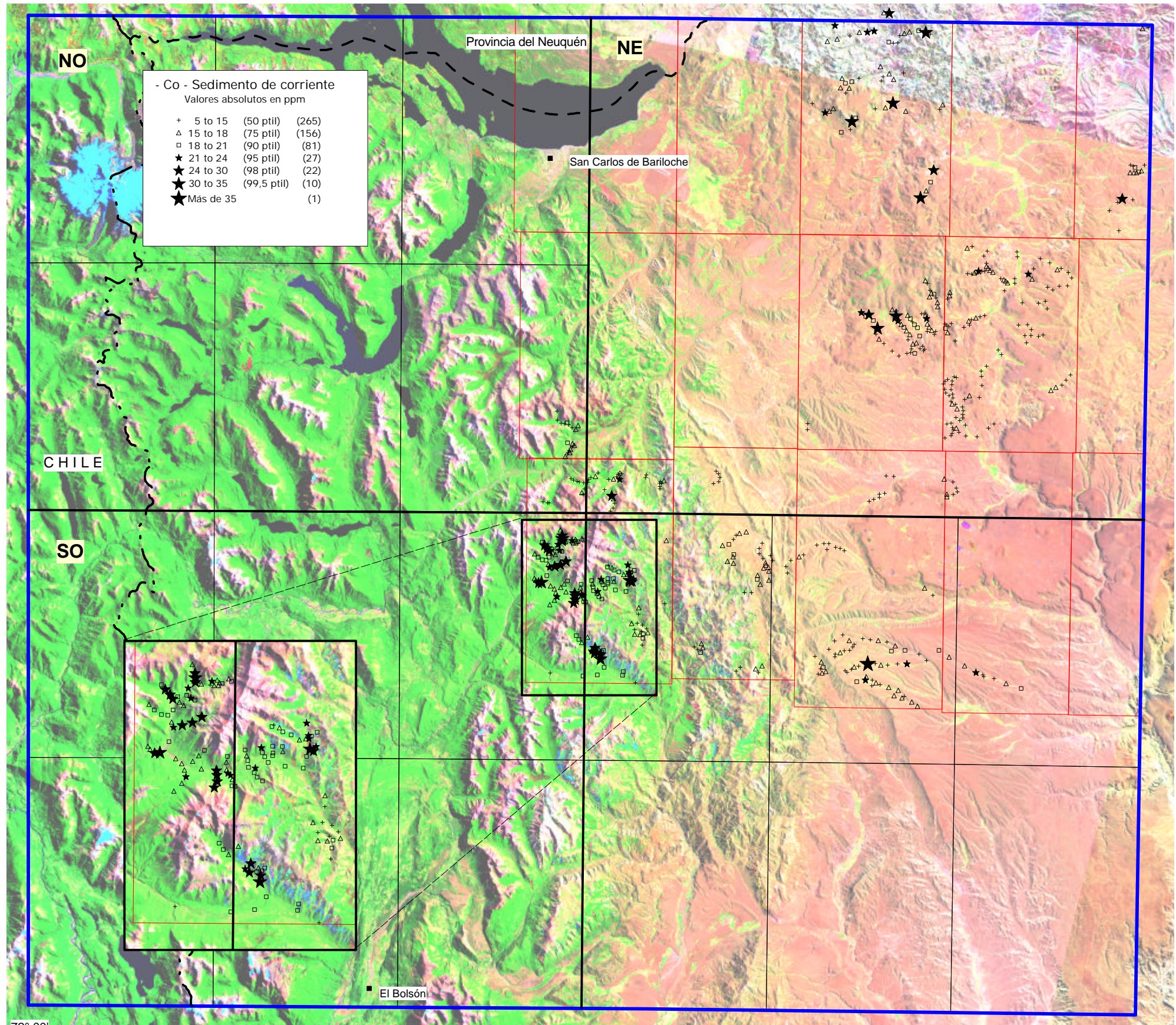
*Autores: Turel A, Ferpozzi L. y  
Ferro G.*



Esta publicación forma parte del  
Proyecto Minero Río Negro



41° 00'



42° 00'

72° 00'

70° 30'



**SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999**

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República Argentina

**Distribución Geográfica de Mo  
Sedimento de corriente  
Plan Patagonia- Comahue  
Geológico Minero**

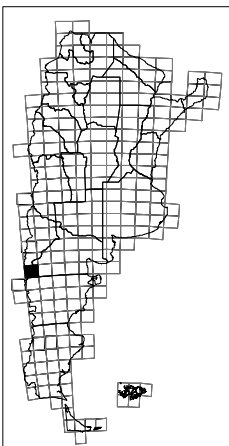


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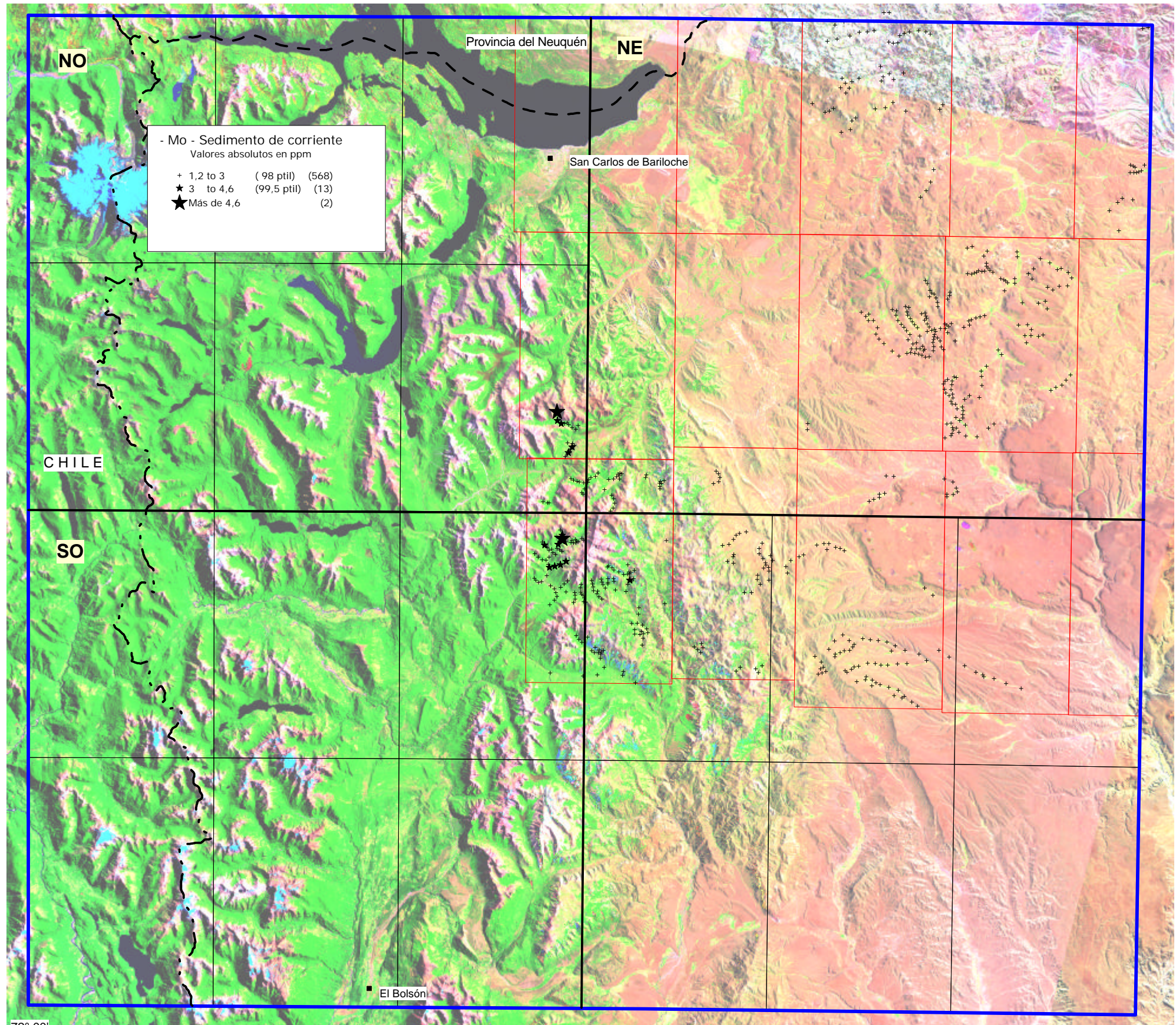
*Autores: Turel A, Ferpozzi L. y  
Ferro G.*



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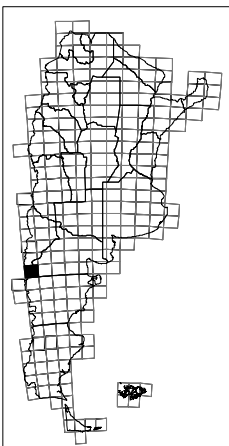
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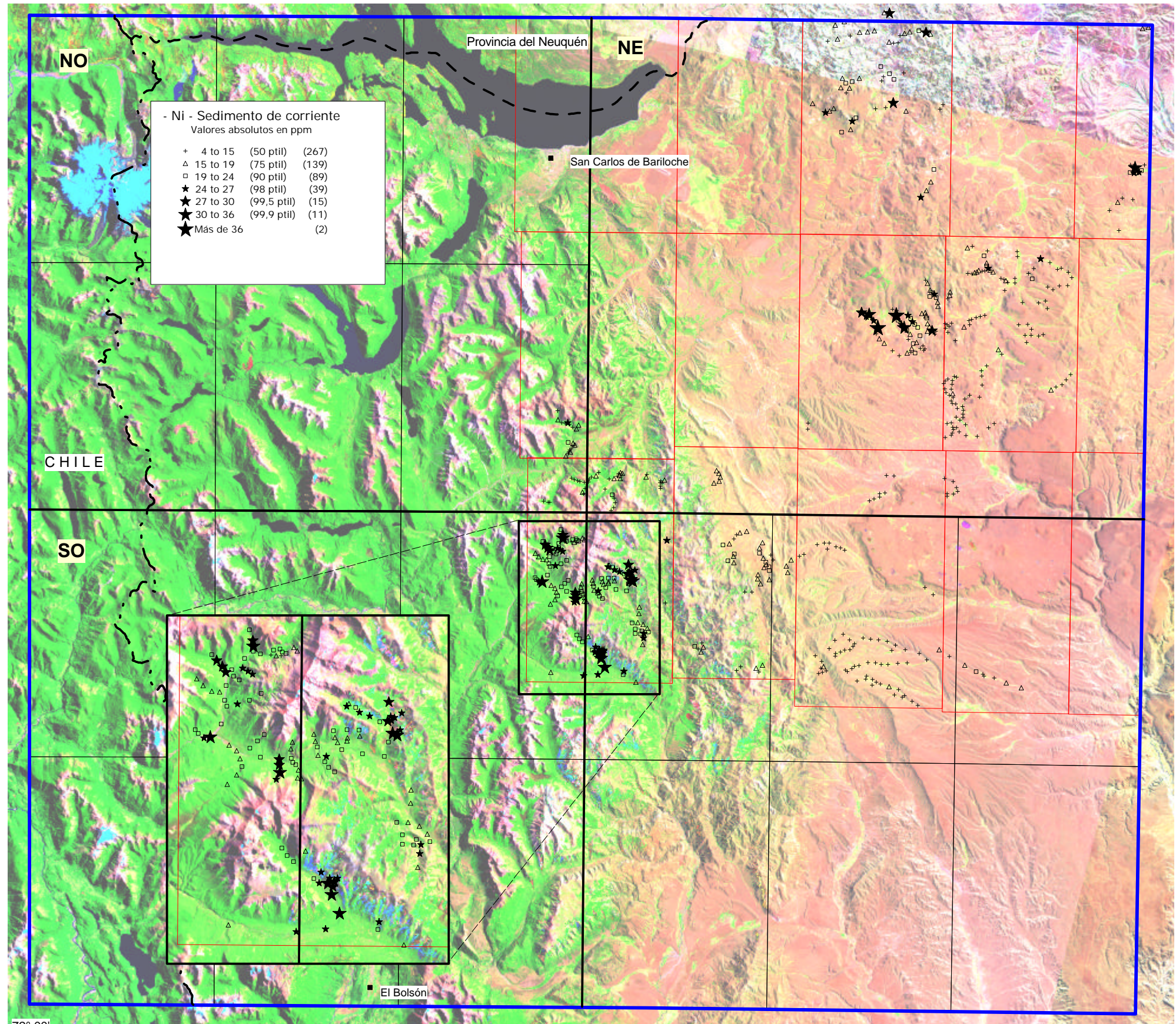
42° 00'

72° 00'

70° 30'



41° 00'



42° 00'

72° 00'

70° 30'



**SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999**

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República Argentina

**Distribución Geográfica de Mn  
Sedimento de corriente  
Plan Patagonia- Comahue  
Geológico Minero**

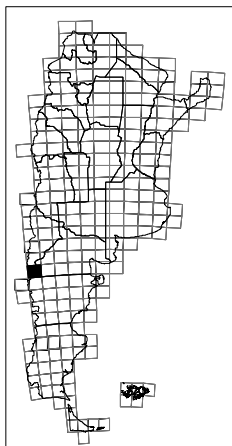


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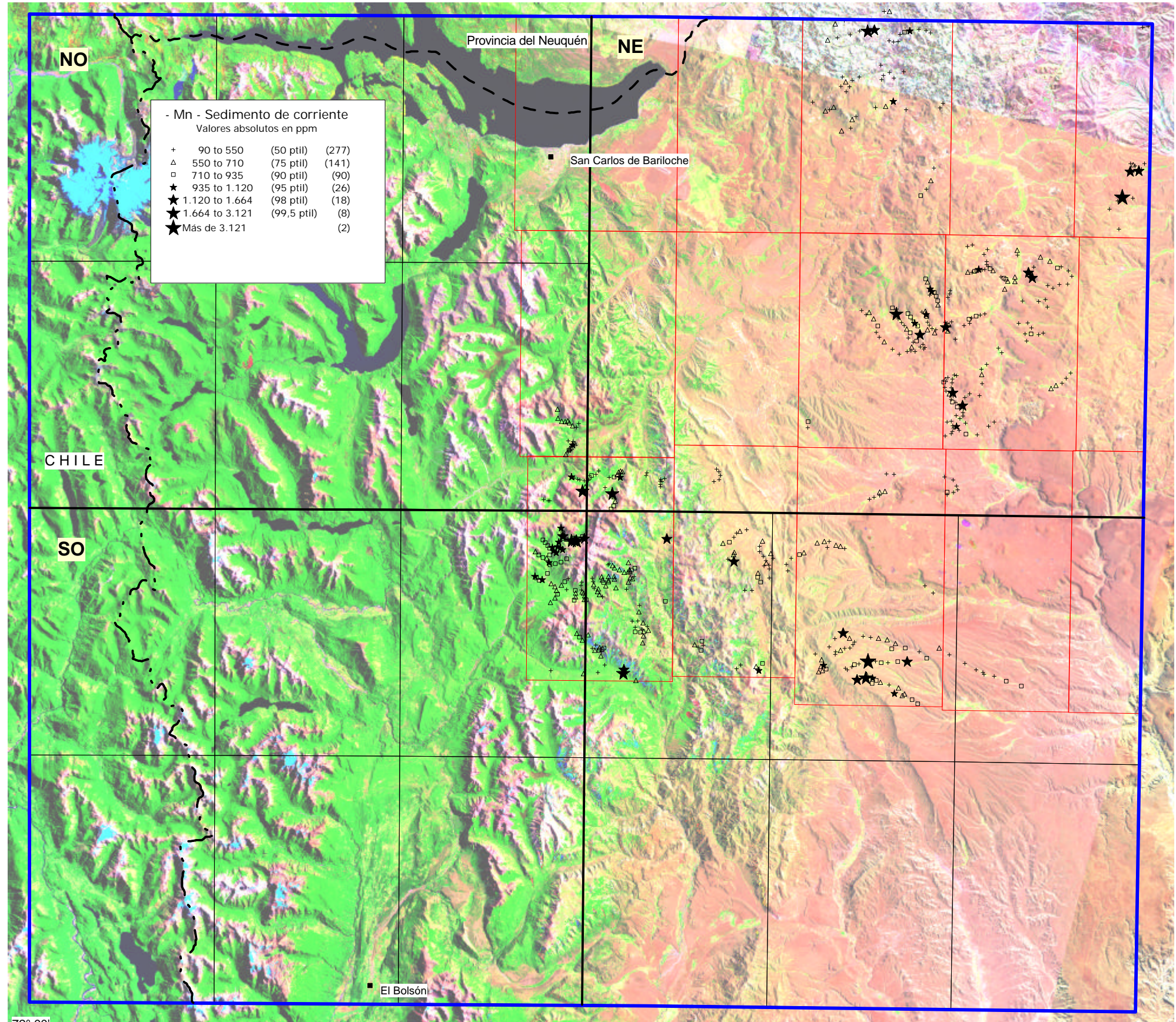
Autores: Turel A, Ferpozzi L. y  
Ferro G.



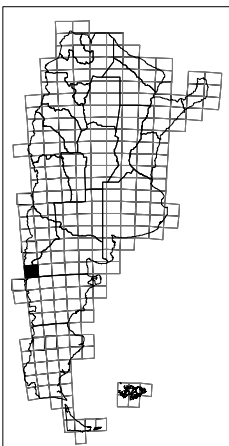
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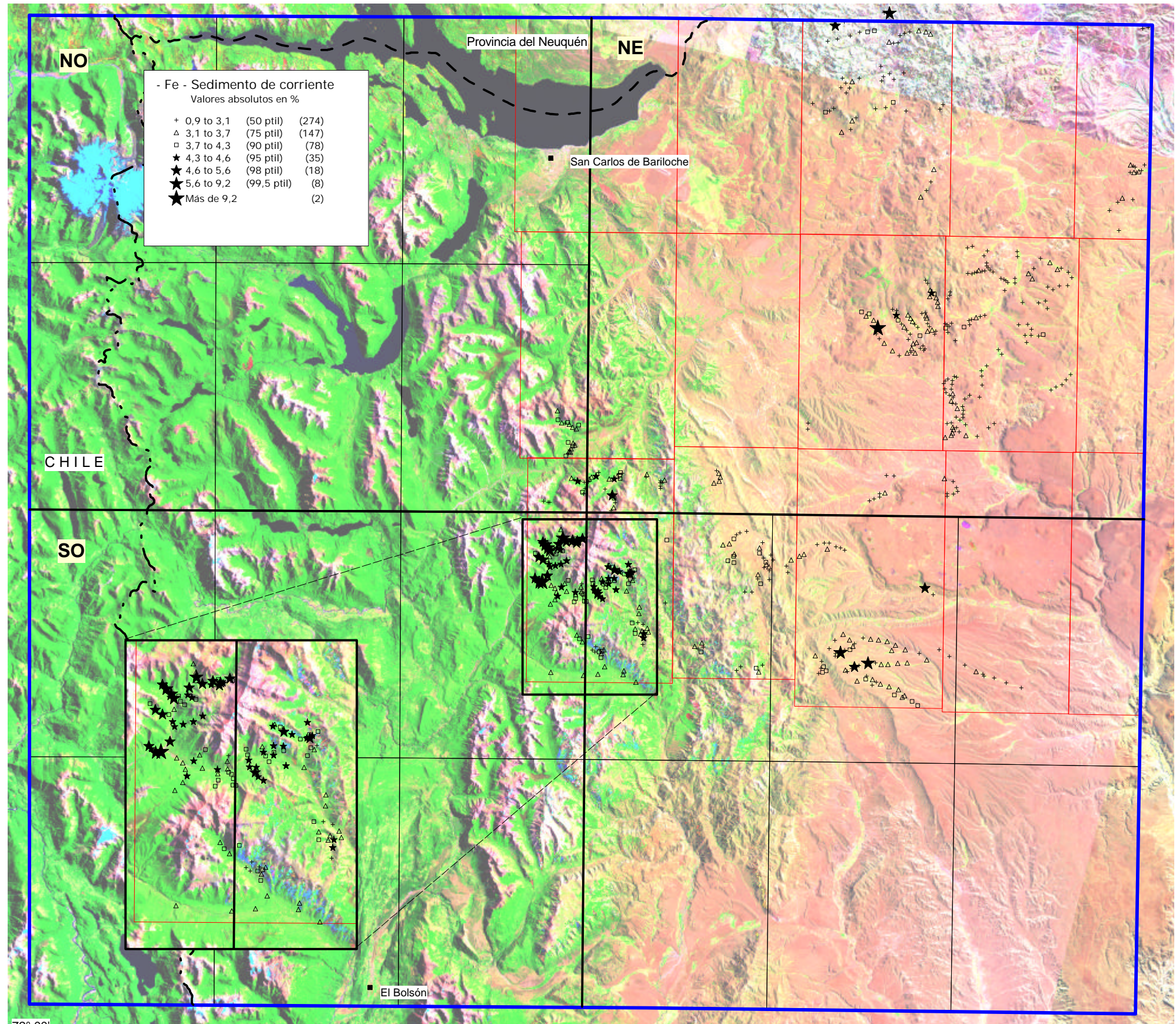
41° 00'



70° 30'



41° 00'



42° 00'

72° 00'

69° 30'



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GEOQUÍMICA Nº 13  
1999**

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**Distribución Geográfica de Cu  
Muestras de suelo - Cuadrante NE  
Plan Patagonia- Comahue  
Geológico Minero**

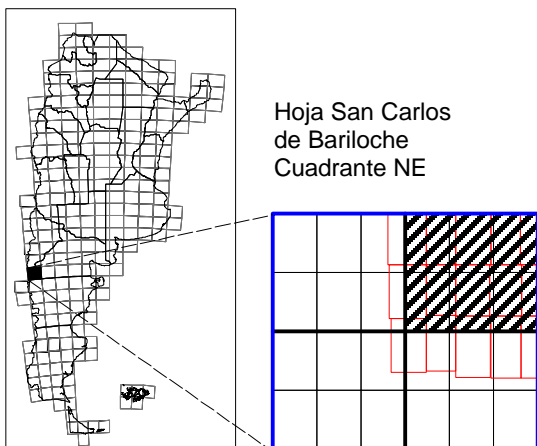


Escala 1: 250.000

*Autores: Turel A, Ferpozzi L. y  
Ferro G.*

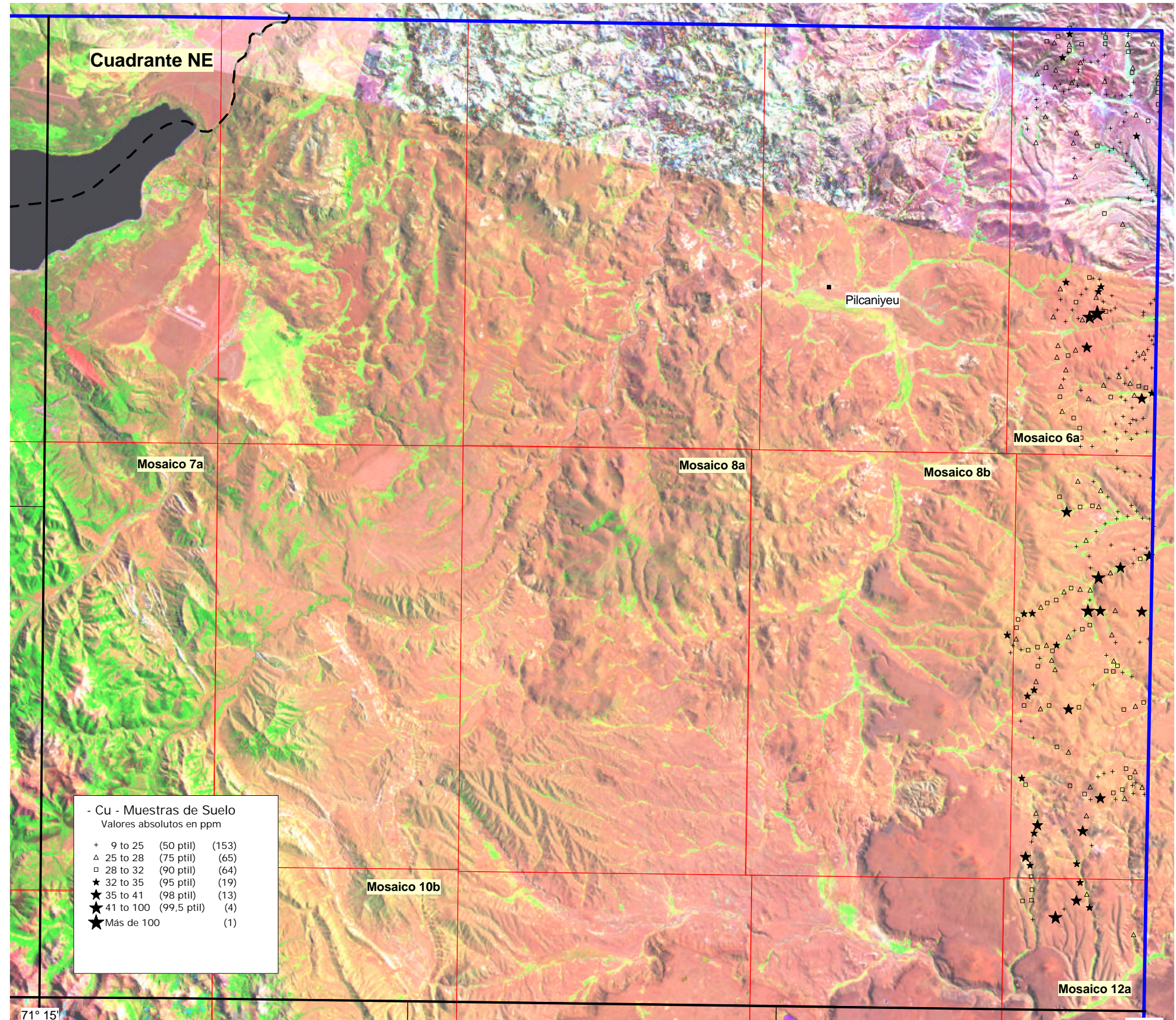


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Hoja San Carlos  
de Bariloche  
Cuadrante NE

41° 00'



**- Cu - Muestras de Suelo**  
Valores absolutos en ppm

+	9 to 25	(50 ptil)	(153)
△	25 to 28	(75 ptil)	(65)
□	28 to 32	(90 ptil)	(64)
★	32 to 35	(95 ptil)	(19)
★	35 to 41	(98 ptil)	(13)
★	41 to 100	(99,5 ptil)	(4)
★	Más de 100		(1)

41° 30'

71° 15'

69° 30'



SERIE CONTRIBUCIONES TÉCNICAS  
GEOQUÍMICA Nº 13  
1999

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República Argentina

Distribución Geográfica de Pb  
Muestras de suelo - Cuadrante NE  
Plan Patagonia- Comahue  
Geológico Minero

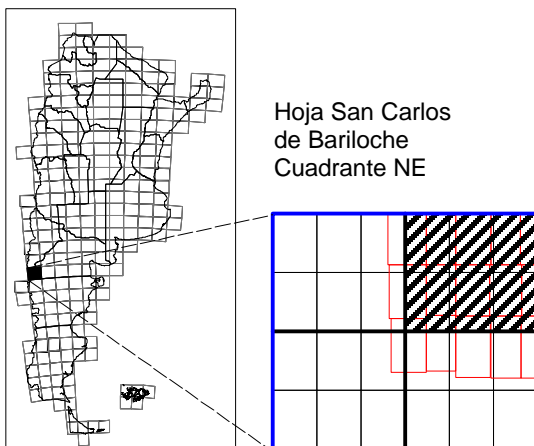


Escala 1: 250.000

Autores: Turel A, Ferpozzi L. y  
Ferro G.

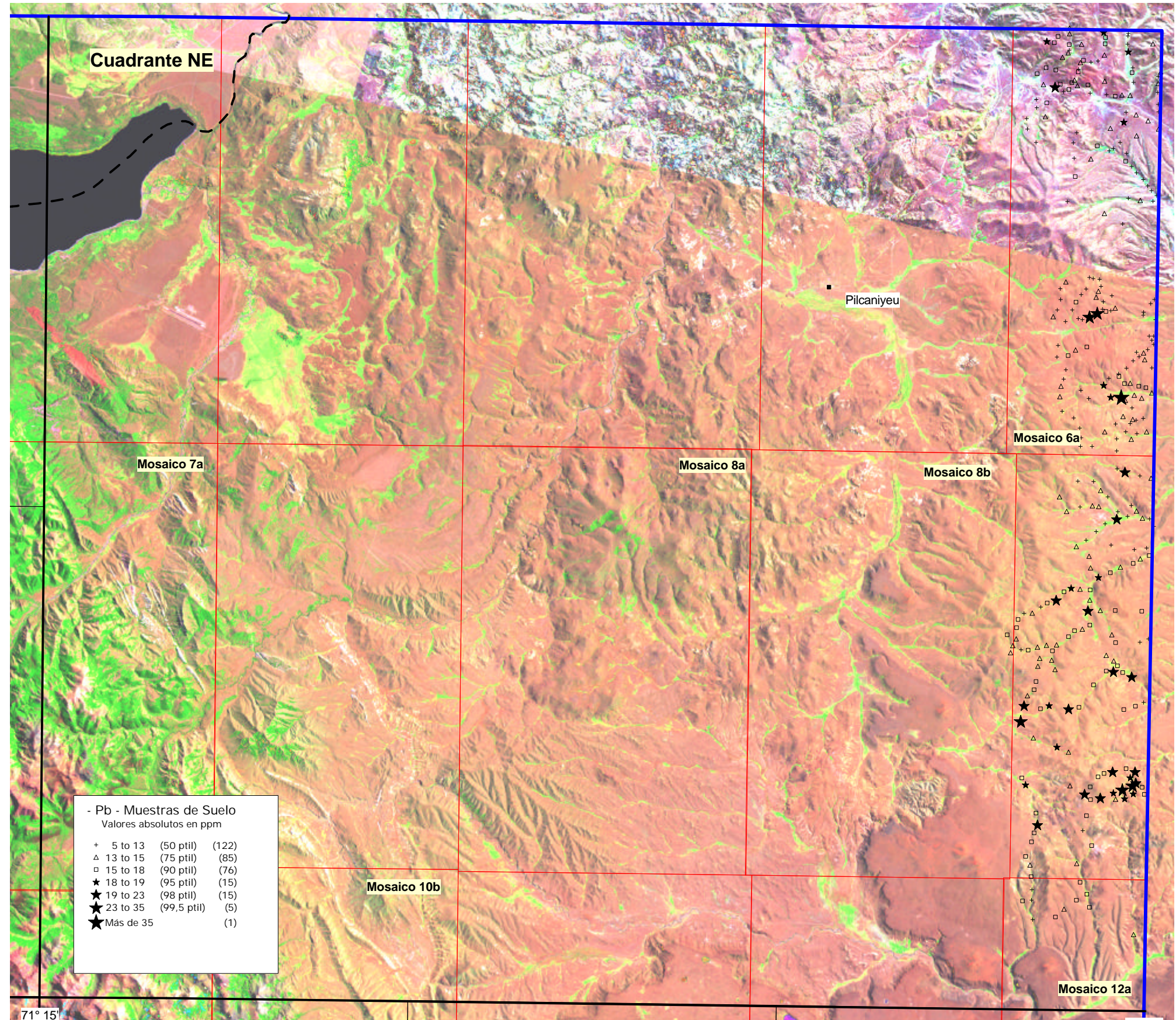


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Hoja San Carlos  
de Bariloche  
Cuadrante NE

41° 00'



41° 30'

71° 15'

69° 30'



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República Argentina

Distribución Geográfica de Zn  
Muestras de suelo - Cuadrante NE  
Plan Patagonia- Comahue  
Geológico Minero

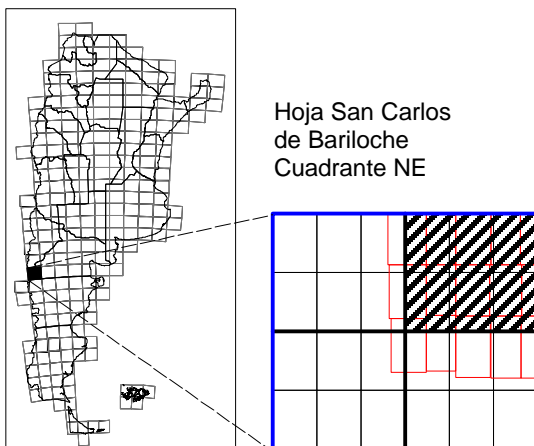


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Autores: Turel A, Ferpozzi L. y  
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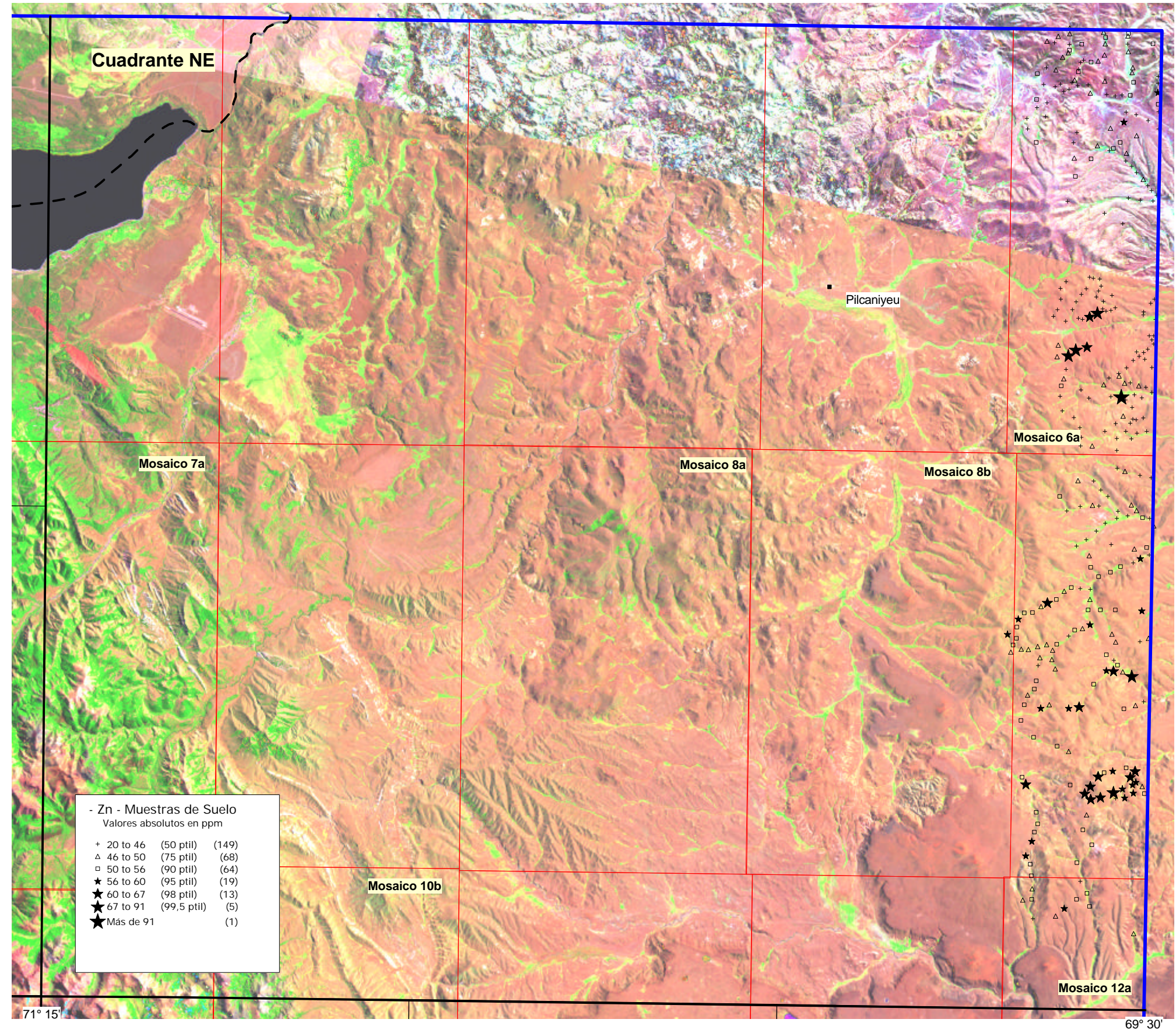


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Proyecto Minero Río Negro



Hoja San Carlos  
de Bariloche  
Cuadrante NE

41° 00'



41° 30'

71° 15'

69° 30'

Tabla I

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
5016	1,619,494	5,393,843	15AD	41,693-12a	< 80	22	19	50	msm	msm	msm	msm	msm	msm
5017	1,620,332	5,393,011	15AD	41,693-12a	< 80	13	42	50	msm	msm	msm	msm	msm	msm
5018	1,620,368	5,392,164	15AD	41,693-12a	< 80	17	17	44	msm	msm	msm	msm	msm	msm
5019	1,620,674	5,391,517	15AD	41,693-12a	< 80	18	17	48	msm	msm	msm	msm	msm	msm
5020	1,621,742	5,390,581	15AD	41,693-12a	< 80	13	15	42	msm	msm	msm	msm	msm	msm
5021	1,622,272	5,389,694	15AD	41,693-12a	< 80	11	15	63	msm	msm	msm	msm	msm	msm
5022	1,623,186	5,388,843	15AD	41,693-12a	< 80	16	15	45	msm	msm	msm	msm	msm	msm
5023	1,623,527	5,387,731	15AD	41,693-12a	< 80	13	19	54	msm	msm	msm	msm	msm	msm
5024	1,624,104	5,387,235	15AD	41,693-12a	< 80	13	12	43	msm	msm	msm	msm	msm	msm
5026	1,624,539	5,385,100	15AD	41,693-12a	< 80	19	14	48	msm	msm	msm	msm	msm	msm
5051	1,618,090	5,405,846	15AD	41,693-12a	< 80	7	10	67	msm	msm	msm	msm	msm	msm
5052	1,618,866	5,405,342	15AD	41,693-12a	< 80	8	9	36	msm	msm	msm	msm	msm	msm
5053	1,618,732	5,403,907	15AD	41,693-12a	< 80	12	11	45	msm	msm	msm	msm	msm	msm
5054	1,619,384	5,403,339	15AD	41,693-12a	< 80	9	10	54	msm	msm	msm	msm	msm	msm
5055	1,619,801	5,402,363	15AD	41,693-12a	< 80	7	10	54	msm	msm	msm	msm	msm	msm
5056	1,620,088	5,401,781	15AD	41,693-12a	< 80	15	14	50	msm	msm	msm	msm	msm	msm
5057	1,620,183	5,401,172	15AD	41,693-12a	< 80	10	11	40	msm	msm	msm	msm	msm	msm
5058	1,619,841	5,400,274	15AD	41,693-12a	< 80	11	11	42	msm	msm	msm	msm	msm	msm
5059	1,620,215	5,399,033	15AD	41,693-12a	< 80	28	20	48	msm	msm	msm	msm	msm	msm
5060	1,620,831	5,398,290	15AD	41,693-12a	< 80	15	13	48	msm	msm	msm	msm	msm	msm
5061	1,620,086	5,397,268	15AD	41,693-12a	< 80	14	14	47	msm	msm	msm	msm	msm	msm
5062	1,619,780	5,396,083	15AD	41,693-12a	< 80	10	11	39	msm	msm	msm	msm	msm	msm
5063	1,619,754	5,403,787	15AD	41,693-12a	< 80	27	16	57	msm	msm	msm	msm	msm	msm
5064	1,620,560	5,404,648	15AD	41,693-12a	< 80	21	13	46	msm	msm	msm	msm	msm	msm
5065	1,621,730	5,405,096	15AD	41,693-12a	< 80	15	13	48	msm	msm	msm	msm	msm	msm
6053	1,625,318	5,444,803	15AD	41,724-6a	< 80	38	20	53	4	1.2	10	10	450	2.4
6054	1,624,411	5,443,987	15AD	41,724-6a	< 80	25	14	57	4	1.2	18	15	520	2.6
6055	1,624,115	5,443,996	15AD	41,724-6a	< 80	22	9	52	4	1.2	25	16	410	3.1
6056	1,623,690	5,443,989	15AD	41,724-6a	< 80	20	10	51	4	1.2	19	16	1120	2.5
6057	1,624,690	5,444,073	15AD	41,724-6a	< 80	25	11	52	4	1.2	25	20	1270	3.4
6058	1,624,970	5,444,190	15AD	41,724-6a	< 80	21	13	55	4	1.2	20	17	520	2.9
6059	1,624,260	5,444,555	15AD	41,724-6a	< 80	32	10	43	4	1.2	32	18	410	2.5
6060	1,624,022	5,444,678	15AD	41,724-6a	< 80	24	14	56	4	1.2	11	13	670	2.5
6061	1,623,763	5,444,835	15AD	41,724-6a	< 80	68	25	71	4	1.2	11	12	520	3.3
6068	1,625,587	5,437,280	15AD	41,724-6a	< 80	15	7	37	msm	msm	msm	msm	msm	msm
6073	1,622,831	5,441,115	15AD	41,724-6a	< 80	20	12	50	4	1.2	13	28	4300	3.4
6074	1,623,984	5,440,937	15AD	41,724-6a	< 80	22	10	44	4	1.2	12	14	530	2.5
6075	1,622,285	5,440,636	15AD	41,724-6a	< 80	17	13	64	4	1.2	15	13	360	2.6
6076	1,621,374	5,439,714	15AD	41,724-6a	< 80	18	7	45	4	1.2	12	13	380	2.4
6077	1,622,437	5,437,459	15AD	41,724-6a	< 80	59	10	47	4	1.2	13	9	100	1.9
6089	1,625,714	5,460,290	15AD	41,724-6a	< 80	23	8	52	4	1.2	15	12	330	2.3
6090	1,625,100	5,460,131	15AD	41,724-6a	< 80	17	7	47	4	1.2	17	17	340	2.5
2001	1,523,525	5,353,457	15AM	41,724-D2	< 80	40	98	86	msm	msm	msm	msm	msm	msm
2002	1,523,620	5,353,319	15AM	41,724-D2	< 80	27	14	63	msm	msm	msm	msm	msm	msm
2003	1,523,472	5,353,647	15AM	41,724-D2	< 80	40	65	92	msm	msm	msm	msm	msm	msm
2004	1,523,715	5,353,203	15AM	41,724-D2	< 80	37	46	85	msm	msm	msm	msm	msm	msm
2005	1,523,863	5,353,002	15AM	41,724-D2	< 80	29	23	63	msm	msm	msm	msm	msm	msm
2006	1,524,297	5,352,653	15AM	41,724-D2	< 80	33	40	80	msm	msm	msm	msm	msm	msm
2007	1,524,784	5,352,293	15AM	41,724-D2	< 80	32	26	75	msm	msm	msm	msm	msm	msm
2008	1,525,303	5,351,954	15AM	41,724-D2	< 80	32	20	65	msm	msm	msm	msm	msm	msm

Tabla I

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2009	1,525,260	5,351,615	15AM	41,724-D2	< 80	28	16	68	msm	msm	msm	msm	msm	msm
2010	1,526,446	5,351,139	15AM	41,724-D2	< 80	26	19	74	msm	msm	msm	msm	msm	msm
2011	1,527,705	5,350,292	15AM	41,724-D2	< 80	51	32	81	msm	msm	msm	msm	msm	msm
2012	1,527,949	5,349,604	15AM	41,724-D2	< 80	29	36	82	msm	msm	msm	msm	msm	msm
2013	1,527,771	5,349,320	15AM	41,724-D2	< 80	25	16	74	msm	msm	msm	msm	msm	msm
2014	1,527,400	5,349,289	15AM	41,724-D2	< 80	26	20	66	msm	msm	msm	msm	msm	msm
2015	1,528,330	5,349,138	15AM	41,724-D2	< 80	30	32	80	msm	msm	msm	msm	msm	msm
2016	1,528,554	5,348,897	15AM	41,724-D2	< 80	26	25	70	msm	msm	msm	msm	msm	msm
2017	1,529,049	5,348,101	15AM	41,724-D2	< 80	35	29	50	msm	msm	msm	msm	msm	msm
2018	1,529,631	5,347,773	15AM	41,724-D2	< 80	26	26	73	msm	msm	msm	msm	msm	msm
2019	1,529,792	5,347,479	15AM	41,724-D2	< 80	29	26	78	msm	msm	msm	msm	msm	msm
2020	1,530,347	5,347,608	15AM	41,724-D2	< 80	28	32	75	msm	msm	msm	msm	msm	msm
2021	1,520,328	5,371,577	15AM	41,724-D3	< 80	52	16	46	msm	msm	msm	msm	msm	msm
2022	1,520,530	5,371,386	15AM	41,724-D3	< 80	28	20	48	msm	msm	msm	msm	msm	msm
2023	1,520,879	5,371,354	15AM	41,724-D2	< 80	29	16	48	msm	msm	msm	msm	msm	msm
2024	1,521,239	5,371,418	15AM	41,724-D2	< 80	30	24	63	msm	msm	msm	msm	msm	msm
2025	1,521,863	5,370,645	15AM	41,724-D2	< 80	32	23	48	msm	msm	msm	msm	msm	msm
2026	1,521,704	5,370,910	15AM	41,724-D2	< 80	31	30	62	msm	msm	msm	msm	msm	msm
2027	1,521,620	5,371,227	15AM	41,724-D2	< 80	33	48	68	msm	msm	msm	msm	msm	msm
2028	1,521,461	5,371,513	15AM	41,724-D2	< 80	32	22	53	msm	msm	msm	msm	msm	msm
2029	1,521,715	5,371,693	15AM	41,724-D2	< 80	28	26	47	msm	msm	msm	msm	msm	msm
2030	1,522,022	5,371,958	15AM	41,724-D2	< 80	27	28	61	msm	msm	msm	msm	msm	msm
2031	1,522,233	5,372,392	15AM	41,724-D2	< 80	30	30	64	msm	msm	msm	msm	msm	msm
2032	1,523,705	5,372,677	15AM	41,724-D2	< 80	25	34	57	msm	msm	msm	msm	msm	msm
2033	1,524,265	5,372,540	15AM	41,724-D2	< 80	22	14	48	msm	msm	msm	msm	msm	msm
2034	1,524,837	5,372,349	15AM	41,724-D2	< 80	32	36	62	msm	msm	msm	msm	msm	msm
2035	1,525,440	5,372,995	15AM	41,724-D2	< 80	18	32	85	msm	msm	msm	msm	msm	msm
2036	1,525,324	5,372,487	15AM	41,724-D2	< 80	30	43	90	msm	msm	msm	msm	msm	msm
2037	1,525,345	5,372,042	15AM	41,724-D2	< 80	22	26	61	msm	msm	msm	msm	msm	msm
2038	1,525,620	5,371,619	15AM	41,724-D2	< 80	22	24	61	msm	msm	msm	msm	msm	msm
2039	1,525,853	5,371,132	15AM	41,724-D2	< 80	19	19	63	msm	msm	msm	msm	msm	msm
2040	1,526,022	5,370,624	15AM	41,724-D2	< 80	32	25	60	msm	msm	msm	msm	msm	msm
2041	1,526,350	5,370,190	15AM	41,724-D2	< 80	20	22	60	msm	msm	msm	msm	msm	msm
2042	1,526,107	5,369,312	15AM	41,724-D2	< 80	13	20	79	msm	msm	msm	msm	msm	msm
2043	1,526,499	5,369,523	15AM	41,724-D2	< 80	17	23	72	msm	msm	msm	msm	msm	msm
2044	1,526,583	5,369,661	15AM	41,724-D2	< 80	19	21	66	msm	msm	msm	msm	msm	msm
2045	1,526,689	5,369,396	15AM	41,724-D2	< 80	17	18	64	msm	msm	msm	msm	msm	msm
2046	1,526,763	5,368,973	15AM	41,724-D2	< 80	20	18	64	msm	msm	msm	msm	msm	msm
2047	1,527,060	5,368,814	15AM	41,724-D2	< 80	20	24	64	msm	msm	msm	msm	msm	msm
2048	1,527,208	5,368,550	15AM	41,724-D2	< 80	28	21	60	msm	msm	msm	msm	msm	msm
2049	1,527,356	5,368,359	15AM	41,724-D2	< 80	26	24	69	msm	msm	msm	msm	msm	msm
2050	1,527,504	5,368,211	15AM	41,724-D2	< 80	20	23	69	msm	msm	msm	msm	msm	msm
2051	1,522,551	5,374,794	15AM	41,724-D2	< 80	24	50	110	msm	msm	msm	msm	msm	msm
2052	1,522,413	5,374,487	15AM	41,724-D2	< 80	24	38	107	msm	msm	msm	msm	msm	msm
2053	1,522,403	5,374,318	15AM	41,724-D2	< 80	25	32	78	msm	msm	msm	msm	msm	msm
2054	1,522,212	5,375,398	15AM	41,724-D2	< 80	20	22	56	msm	msm	msm	msm	msm	msm
2055	1,522,593	5,375,355	15AM	41,724-D2	< 80	14	34	81	msm	msm	msm	msm	msm	msm
2056	1,522,720	5,375,609	15AM	41,724-D2	< 80	24	44	98	msm	msm	msm	msm	msm	msm
2057	1,522,805	5,376,022	15AM	41,724-D2	< 80	21	42	88	msm	msm	msm	msm	msm	msm
2058	1,522,816	5,376,424	15AM	41,724-D2	< 80	25	50	113	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2059	1,523,027	5,375,683	15AM	41,724-D2	< 80	16	35	72	msm	msm	msm	msm	msm	msm
2060	1,522,413	5,373,598	15AM	41,724-D2	< 80	24	14	43	msm	msm	msm	msm	msm	msm
2061	1,522,413	5,373,810	15AM	41,724-D2	< 80	27	16	50	msm	msm	msm	msm	msm	msm
2062	1,522,392	5,374,032	15AM	41,724-D2	< 80	19	28	50	msm	msm	msm	msm	msm	msm
2063	1,522,487	5,372,730	15AM	41,724-D2	< 80	30	44	76	msm	msm	msm	msm	msm	msm
2064	1,522,477	5,373,365	15AM	41,724-D2	< 80	29	31	65	msm	msm	msm	msm	msm	msm
2065	1,522,562	5,373,175	15AM	41,724-D2	< 80	22	16	56	msm	msm	msm	msm	msm	msm
2066	1,523,059	5,372,910	15AM	41,724-D2	< 80	21	15	54	msm	msm	msm	msm	msm	msm
2067	1,519,069	5,366,761	15AM	41,724-D3	< 80	30	26	65	msm	msm	msm	msm	msm	msm
2068	1,519,344	5,366,687	15AM	41,724-D3	< 80	29	25	70	msm	msm	msm	msm	msm	msm
2069	1,519,693	5,366,623	15AM	41,724-D3	< 80	28	24	65	msm	msm	msm	msm	msm	msm
2070	1,520,265	5,366,697	15AM	41,724-D3	< 80	22	20	60	msm	msm	msm	msm	msm	msm
2071	1,520,519	5,366,602	15AM	41,724-D2	< 80	20	26	66	msm	msm	msm	msm	msm	msm
2072	1,520,635	5,367,269	15AM	41,724-D2	< 80	19	18	47	msm	msm	msm	msm	msm	msm
2074	1,520,773	5,366,496	15AM	41,724-D2	< 80	19	20	58	msm	msm	msm	msm	msm	msm
2075	1,521,355	5,366,507	15AM	41,724-D2	< 80	20	34	68	msm	msm	msm	msm	msm	msm
2076	1,521,641	5,366,740	15AM	41,724-D2	< 80	18	22	78	msm	msm	msm	msm	msm	msm
2077	1,523,789	5,366,073	15AM	41,724-D2	< 80	12	23	66	msm	msm	msm	msm	msm	msm
2078	1,524,181	5,366,168	15AM	41,724-D2	< 80	11	20	70	msm	msm	msm	msm	msm	msm
2079	1,524,519	5,366,422	15AM	41,724-D2	< 80	13	51	76	msm	msm	msm	msm	msm	msm
2080	1,524,985	5,366,189	15AM	41,724-D2	< 80	19	53	89	msm	msm	msm	msm	msm	msm
2081	1,525,493	5,366,909	15AM	41,724-D2	< 80	13	25	70	msm	msm	msm	msm	msm	msm
2082	1,525,906	5,366,973	15AM	41,724-D2	< 80	12	23	78	msm	msm	msm	msm	msm	msm
2083	1,527,282	5,367,597	15AM	41,724-D2	< 80	11	19	67	msm	msm	msm	msm	msm	msm
2084	1,527,599	5,367,851	15AM	41,724-D2	< 80	10	18	66	msm	msm	msm	msm	msm	msm
2085	1,527,906	5,368,105	15AM	41,724-D2	< 80	12	12	38	msm	msm	msm	msm	msm	msm
2086	1,528,816	5,367,766	15AM	41,724-D2	< 80	16	22	66	msm	msm	msm	msm	msm	msm
2087	1,528,330	5,367,936	15AM	41,724-D2	< 80	13	26	62	msm	msm	msm	msm	msm	msm
2088	1,528,753	5,368,359	15AM	41,724-D2	< 80	28	35	89	msm	msm	msm	msm	msm	msm
2089	1,528,827	5,368,793	15AM	41,724-D2	< 80	35	33	89	msm	msm	msm	msm	msm	msm
2090	1,529,303	5,367,174	15AM	41,724-D2	< 80	16	20	65	msm	msm	msm	msm	msm	msm
2091	1,529,642	5,366,962	15AM	41,724-D2	< 80	14	21	76	msm	msm	msm	msm	msm	msm
2092	1,529,896	5,366,645	15AM	41,724-D2	< 80	12	17	60	msm	msm	msm	msm	msm	msm
2093	1,530,256	5,367,184	15AM	41,724-D2	< 80	22	20	67	msm	msm	msm	msm	msm	msm
2094	1,530,012	5,367,703	15AM	41,724-D2	< 80	22	21	68	msm	msm	msm	msm	msm	msm
2095	1,530,213	5,366,729	15AM	41,724-D2	< 80	24	41	72	msm	msm	msm	msm	msm	msm
2096	1,530,721	5,366,581	15AM	41,724-D2	< 80	18	24	64	msm	msm	msm	msm	msm	msm
2097	1,531,547	5,366,581	15AM	41,724-D2	< 80	19	17	51	msm	msm	msm	msm	msm	msm
2098	1,531,674	5,366,877	15AM	41,724-D2	< 80	22	19	56	msm	msm	msm	msm	msm	msm
2099	1,531,219	5,366,433	15AM	41,724-D2	< 80	19	14	43	msm	msm	msm	msm	msm	msm
2100	1,531,759	5,366,285	15AM	41,724-D2	< 80	20	26	85	msm	msm	msm	msm	msm	msm
2101	1,527,864	5,368,359	15AM	41,724-D2	< 80	16	22	61	msm	msm	msm	msm	msm	msm
2102	1,528,012	5,368,761	15AM	41,724-D2	< 80	23	24	82	msm	msm	msm	msm	msm	msm
2103	1,528,076	5,369,079	15AM	41,724-D2	< 80	21	22	84	msm	msm	msm	msm	msm	msm
2104	1,528,203	5,369,269	15AM	41,724-D2	< 80	27	24	44	msm	msm	msm	msm	msm	msm
2105	1,532,034	5,366,412	15AM	41,724-D2	< 80	27	48	78	msm	msm	msm	msm	msm	msm
2106	1,532,298	5,366,137	15AM	41,724-D2	< 80	20	23	82	msm	msm	msm	msm	msm	msm
2107	1,532,679	5,365,978	15AM	41,724-D2	< 80	22	20	87	msm	msm	msm	msm	msm	msm
2108	1,532,965	5,365,978	15AM	41,724-D2	< 80	21	24	68	msm	msm	msm	msm	msm	msm
2109	1,533,314	5,366,073	15AM	41,724-D2	< 80	18	18	68	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2110	1,533,928	5,366,052	15AM	41,724-D2	< 80	19	18	64	msm	msm	msm	msm	msm	msm
2111	1,534,383	5,365,978	15AM	41,724-D2	< 80	17	22	72	msm	msm	msm	msm	msm	msm
2112	1,534,531	5,365,713	15AM	41,724-D2	< 80	31	17	58	msm	msm	msm	msm	msm	msm
2113	1,536,098	5,366,073	15AM	41,724-D2	< 80	18	19	69	msm	msm	msm	msm	msm	msm
2114	1,535,696	5,366,126	15AM	41,724-D2	< 80	17	18	71	msm	msm	msm	msm	msm	msm
2115	1,536,595	5,365,724	15AM	41,724-D2	< 80	18	28	73	msm	msm	msm	msm	msm	msm
2116	1,530,743	5,354,885	15AM	41,724-D2	< 80	42	22	52	msm	msm	msm	msm	msm	msm
2117	1,531,102	5,354,790	15AM	41,724-D2	< 80	24	23	40	msm	msm	msm	msm	msm	msm
2118	1,528,044	5,375,567	15AM	41,724-D2	< 80	32	42	132	msm	msm	msm	msm	msm	msm
2119	1,528,192	5,375,344	15AM	41,724-D2	< 80	32	46	130	msm	msm	msm	msm	msm	msm
2120	1,528,277	5,374,995	15AM	41,724-D2	< 80	32	59	125	msm	msm	msm	msm	msm	msm
2121	1,528,446	5,374,667	15AM	41,724-D2	< 80	28	39	112	msm	msm	msm	msm	msm	msm
2122	1,528,488	5,374,138	15AM	41,724-D2	< 80	31	85	109	msm	msm	msm	msm	msm	msm
2123	1,528,647	5,373,926	15AM	41,724-D2	< 80	27	50	105	msm	msm	msm	msm	msm	msm
2124	1,528,795	5,373,535	15AM	41,724-D2	< 80	25	32	89	msm	msm	msm	msm	msm	msm
2125	1,529,070	5,373,090	15AM	41,724-D2	< 80	24	32	96	msm	msm	msm	msm	msm	msm
2126	1,529,388	5,372,688	15AM	41,724-D2	< 80	28	36	119	msm	msm	msm	msm	msm	msm
2127	1,529,631	5,372,624	15AM	41,724-D2	< 80	28	45	108	msm	msm	msm	msm	msm	msm
2128	1,529,822	5,372,370	15AM	41,724-D2	< 80	22	32	95	msm	msm	msm	msm	msm	msm
2129	1,530,055	5,372,053	15AM	41,724-D2	< 80	24	30	92	msm	msm	msm	msm	msm	msm
2130	1,530,393	5,372,085	15AM	41,724-D2	< 80	25	27	93	msm	msm	msm	msm	msm	msm
2131	1,530,626	5,371,873	15AM	41,724-D2	< 80	25	29	92	msm	msm	msm	msm	msm	msm
2132	1,531,007	5,371,746	15AM	41,724-D2	< 80	24	33	90	msm	msm	msm	msm	msm	msm
2133	1,531,282	5,371,471	15AM	41,724-D2	< 80	39	20	46	msm	msm	msm	msm	msm	msm
2134	1,531,557	5,371,640	15AM	41,724-D2	< 80	33	47	96	msm	msm	msm	msm	msm	msm
2135	1,530,330	5,372,995	15AM	41,724-D2	< 80	22	28	63	msm	msm	msm	msm	msm	msm
2136	1,530,245	5,372,635	15AM	41,724-D2	< 80	16	20	60	msm	msm	msm	msm	msm	msm
2137	1,531,854	5,371,460	15AM	41,724-D2	< 80	26	28	79	msm	msm	msm	msm	msm	msm
2138	1,532,150	5,371,566	15AM	41,724-D2	< 80	21	26	85	msm	msm	msm	msm	msm	msm
2139	1,532,415	5,371,566	15AM	41,724-D2	< 80	29	36	92	msm	msm	msm	msm	msm	msm
2141	1,532,722	5,371,619	15AM	41,724-D2	< 80	29	27	92	msm	msm	msm	msm	msm	msm
2142	1,532,955	5,371,682	15AM	41,724-D2	< 80	21	19	80	msm	msm	msm	msm	msm	msm
2143	1,533,166	5,371,725	15AM	41,724-D2	< 80	22	22	80	msm	msm	msm	msm	msm	msm
2144	1,533,378	5,371,725	15AM	41,724-D2	< 80	19	23	78	msm	msm	msm	msm	msm	msm
2145	1,533,685	5,371,608	15AM	41,724-D2	< 80	21	26	85	msm	msm	msm	msm	msm	msm
2146	1,533,928	5,371,365	15AM	41,724-D2	< 80	20	23	82	msm	msm	msm	msm	msm	msm
2147	1,534,320	5,371,090	15AM	41,724-D2	< 80	21	29	82	msm	msm	msm	msm	msm	msm
2148	1,534,479	5,370,942	15AM	41,724-D2	< 80	23	42	84	msm	msm	msm	msm	msm	msm
2149	1,534,711	5,370,815	15AM	41,724-D2	< 80	20	19	77	msm	msm	msm	msm	msm	msm
2150	1,521,249	5,353,150	15AM	41,724-D2	< 80	15	19	53	msm	msm	msm	msm	msm	msm
2151	1,521,143	5,353,351	15AM	41,724-D2	< 80	16	17	46	msm	msm	msm	msm	msm	msm
2152	1,521,122	5,353,552	15AM	41,724-D2	< 80	21	23	21	msm	msm	msm	msm	msm	msm
2153	1,521,482	5,352,896	15AM	41,724-D2	< 80	14	18	46	msm	msm	msm	msm	msm	msm
2154	1,521,133	5,352,811	15AM	41,724-D2	< 80	12	20	42	msm	msm	msm	msm	msm	msm
2155	1,520,477	5,352,599	15AM	41,724-D2	< 80	13	14	33	msm	msm	msm	msm	msm	msm
2156	1,520,434	5,352,790	15AM	41,724-D2	< 80	12	23	53	msm	msm	msm	msm	msm	msm
2157	1,521,641	5,352,949	15AM	41,724-D2	< 80	18	15	39	msm	msm	msm	msm	msm	msm
2158	1,521,821	5,352,843	15AM	41,724-D2	< 80	16	15	46	msm	msm	msm	msm	msm	msm
2159	1,521,948	5,352,927	15AM	41,724-D2	< 80	37	16	51	msm	msm	msm	msm	msm	msm
2160	1,522,011	5,352,779	15AM	41,724-D2	< 80	16	19	51	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2161	1,522,117	5,352,748	15AM	41,724-D2	< 80	16	18	55	msm	msm	msm	msm	msm	msm
2162	1,522,244	5,352,716	15AM	41,724-D2	< 80	11	12	46	msm	msm	msm	msm	msm	msm
2163	1,522,435	5,352,748	15AM	41,724-D2	< 80	16	18	55	msm	msm	msm	msm	msm	msm
2164	1,522,646	5,352,673	15AM	41,724-D2	< 80	18	20	70	msm	msm	msm	msm	msm	msm
2165	1,522,879	5,352,695	15AM	41,724-D2	< 80	17	12	52	msm	msm	msm	msm	msm	msm
2166	1,523,027	5,352,811	15AM	41,724-D2	< 80	35	25	63	msm	msm	msm	msm	msm	msm
2167	1,523,165	5,352,896	15AM	41,724-D2	< 80	32	19	49	msm	msm	msm	msm	msm	msm
2168	1,522,054	5,355,817	15AM	41,724-D2	< 80	19	26	67	msm	msm	msm	msm	msm	msm
2169	1,522,350	5,355,775	15AM	41,724-D2	< 80	24	30	88	msm	msm	msm	msm	msm	msm
2170	1,522,540	5,355,637	15AM	41,724-D2	< 80	16	28	68	msm	msm	msm	msm	msm	msm
2171	1,522,995	5,355,404	15AM	41,724-D2	< 80	14	16	63	msm	msm	msm	msm	msm	msm
2172	1,522,890	5,355,118	15AM	41,724-D2	< 80	18	23	65	msm	msm	msm	msm	msm	msm
2173	1,522,985	5,354,991	15AM	41,724-D2	< 80	17	20	61	msm	msm	msm	msm	msm	msm
2174	1,523,080	5,354,748	15AM	41,724-D2	< 80	18	20	64	msm	msm	msm	msm	msm	msm
2175	1,519,683	5,359,352	15AM	41,724-D1	< 80	15	22	60	msm	msm	msm	msm	msm	msm
2176	1,519,693	5,359,077	15AM	41,724-D1	< 80	22	13	42	msm	msm	msm	msm	msm	msm
2177	1,519,768	5,358,780	15AM	41,724-D1	< 80	20	15	38	msm	msm	msm	msm	msm	msm
2178	1,519,863	5,358,473	15AM	41,724-D1	< 80	22	14	44	msm	msm	msm	msm	msm	msm
2179	1,519,895	5,358,272	15AM	41,724-D1	< 80	22	13	40	msm	msm	msm	msm	msm	msm
2180	1,519,916	5,358,029	15AM	41,724-D1	< 80	19	12	42	msm	msm	msm	msm	msm	msm
2181	1,519,979	5,357,849	15AM	41,724-D1	< 80	22	13	41	msm	msm	msm	msm	msm	msm
2182	1,520,085	5,357,701	15AM	41,724-D1	< 80	21	11	40	msm	msm	msm	msm	msm	msm
2183	1,520,276	5,357,584	15AM	41,724-D1	< 80	21	20	53	msm	msm	msm	msm	msm	msm
2184	1,520,424	5,357,383	15AM	41,724-D2	< 80	22	21	52	msm	msm	msm	msm	msm	msm
2185	1,520,604	5,357,214	15AM	41,724-D2	< 80	18	21	47	msm	msm	msm	msm	msm	msm
2186	1,520,773	5,357,066	15AM	41,724-D2	< 80	19	22	61	msm	msm	msm	msm	msm	msm
2187	1,520,900	5,357,013	15AM	41,724-D2	< 80	22	30	68	msm	msm	msm	msm	msm	msm
2188	1,520,942	5,356,854	15AM	41,724-D2	< 80	22	23	62	msm	msm	msm	msm	msm	msm
2189	1,521,006	5,356,664	15AM	41,724-D2	< 80	18	24	57	msm	msm	msm	msm	msm	msm
2190	1,521,059	5,356,516	15AM	41,724-D2	< 80	24	24	66	msm	msm	msm	msm	msm	msm
2191	1,521,154	5,356,389	15AM	41,724-D2	< 80	23	21	64	msm	msm	msm	msm	msm	msm
2192	1,521,344	5,356,262	15AM	41,724-D2	< 80	20	21	59	msm	msm	msm	msm	msm	msm
2193	1,521,694	5,355,373	15AM	41,724-D2	< 80	29	16	29	msm	msm	msm	msm	msm	msm
2194	1,521,567	5,356,113	15AM	41,724-D2	< 80	22	26	66	msm	msm	msm	msm	msm	msm
2195	1,521,821	5,355,923	15AM	41,724-D2	< 80	19	24	61	msm	msm	msm	msm	msm	msm
2196	1,523,101	5,354,579	15AM	41,724-D2	< 80	36	22	65	msm	msm	msm	msm	msm	msm
2197	1,523,218	5,354,356	15AM	41,724-D2	< 80	49	30	89	msm	msm	msm	msm	msm	msm
2198	1,523,345	5,354,166	15AM	41,724-D2	< 80	47	27	86	msm	msm	msm	msm	msm	msm
2199	1,523,387	5,354,007	15AM	41,724-D2	< 80	33	23	74	msm	msm	msm	msm	msm	msm
2200	1,523,451	5,353,795	15AM	41,724-D2	< 80	33	29	75	msm	msm	msm	msm	msm	msm
2201	1,523,440	5,352,960	15AM	41,724-D2	< 80	36	28	86	msm	msm	msm	msm	msm	msm
2202	1,523,630	5,353,002	15AM	41,724-D2	< 80	32	23	72	msm	msm	msm	msm	msm	msm
2203	1,523,789	5,353,129	15AM	41,724-D2	< 80	33	22	69	msm	msm	msm	msm	msm	msm
2208	1,533,791	5,354,653	15AM	41,724-D2	< 80	19	19	66	msm	msm	msm	msm	msm	msm
2209	1,534,023	5,354,367	15AM	41,724-D2	< 80	21	20	66	msm	msm	msm	msm	msm	msm
2210	1,534,965	5,353,880	15AM	41,724-D2	< 80	22	28	65	msm	msm	msm	msm	msm	msm
2211	1,535,145	5,353,637	15AM	41,724-D2	< 80	21	23	66	msm	msm	msm	msm	msm	msm
2212	1,535,420	5,353,414	15AM	41,724-D2	< 80	22	22	66	msm	msm	msm	msm	msm	msm
2213	1,535,727	5,353,266	15AM	41,724-D2	< 80	19	22	58	msm	msm	msm	msm	msm	msm
2214	1,532,817	5,354,430	15AM	41,724-D2	< 80	38	30	53	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2215	1,533,039	5,354,303	15AM	41,724-D2	< 80	35	28	57	msm	msm	msm	msm	msm	msm
2216	1,533,325	5,354,187	15AM	41,724-D2	< 80	27	24	45	msm	msm	msm	msm	msm	msm
2218	1,533,537	5,354,039	15AM	41,724-D2	< 80	22	19	52	msm	msm	msm	msm	msm	msm
2219	1,533,780	5,353,827	15AM	41,724-D2	< 80	32	29	45	msm	msm	msm	msm	msm	msm
2220	1,533,939	5,353,711	15AM	41,724-D2	< 80	18	12	50	msm	msm	msm	msm	msm	msm
2221	1,532,425	5,351,636	15AM	41,724-D2	< 80	28	21	65	msm	msm	msm	msm	msm	msm
2222	1,532,669	5,351,710	15AM	41,724-D2	< 80	29	15	38	msm	msm	msm	msm	msm	msm
2223	1,532,954	5,351,763	15AM	41,724-D2	< 80	31	23	72	msm	msm	msm	msm	msm	msm
2224	1,533,304	5,351,742	15AM	41,724-D2	< 80	26	15	36	msm	msm	msm	msm	msm	msm
2225	1,533,695	5,351,647	15AM	41,724-D2	< 80	32	26	58	msm	msm	msm	msm	msm	msm
2226	1,533,992	5,351,446	15AM	41,724-D2	< 80	23	18	68	msm	msm	msm	msm	msm	msm
2227	1,520,477	5,362,400	15AM	41,724-D1	< 80	13	23	68	msm	msm	msm	msm	msm	msm
2228	1,520,847	5,361,998	15AM	41,724-D2	< 80	15	30	82	msm	msm	msm	msm	msm	msm
2229	1,521,260	5,361,733	15AM	41,724-D2	< 80	14	26	70	msm	msm	msm	msm	msm	msm
2230	1,522,255	5,362,358	15AM	41,724-D2	< 80	9	45	166	msm	msm	msm	msm	msm	msm
2231	1,522,096	5,362,093	15AM	41,724-D2	< 80	9	39	173	msm	msm	msm	msm	msm	msm
2232	1,521,969	5,361,723	15AM	41,724-D2	< 80	9	40	185	msm	msm	msm	msm	msm	msm
2233	1,522,138	5,361,448	15AM	41,724-D2	< 80	10	41	178	msm	msm	msm	msm	msm	msm
2234	1,526,043	5,362,210	15AM	41,724-D2	< 80	16	50	94	msm	msm	msm	msm	msm	msm
2235	1,525,726	5,361,892	15AM	41,724-D2	< 80	16	34	74	msm	msm	msm	msm	msm	msm
2237	1,525,514	5,361,575	15AM	41,724-D2	< 80	15	16	74	msm	msm	msm	msm	msm	msm
2238	1,525,324	5,361,194	15AM	41,724-D2	< 80	15	17	74	msm	msm	msm	msm	msm	msm
2239	1,522,540	5,361,247	15AM	41,724-D2	< 80	29	34	99	msm	msm	msm	msm	msm	msm
2240	1,522,858	5,361,172	15AM	41,724-D2	< 80	13	29	85	msm	msm	msm	msm	msm	msm
2241	1,523,112	5,361,151	15AM	41,724-D2	< 80	28	33	106	msm	msm	msm	msm	msm	msm
2242	1,523,408	5,361,067	15AM	41,724-D2	< 80	35	39	122	msm	msm	msm	msm	msm	msm
2243	1,523,620	5,361,045	15AM	41,724-D2	< 80	49	35	118	msm	msm	msm	msm	msm	msm
2244	1,523,832	5,360,982	15AM	41,724-D2	< 80	40	27	114	msm	msm	msm	msm	msm	msm
2245	1,524,107	5,360,918	15AM	41,724-D2	< 80	35	26	113	msm	msm	msm	msm	msm	msm
2246	1,524,318	5,360,940	15AM	41,724-D2	< 80	34	23	104	msm	msm	msm	msm	msm	msm
2247	1,524,530	5,360,940	15AM	41,724-D2	< 80	26	20	103	msm	msm	msm	msm	msm	msm
2248	1,524,837	5,360,961	15AM	41,724-D2	< 80	27	22	96	msm	msm	msm	msm	msm	msm
2249	1,525,080	5,361,035	15AM	41,724-D2	< 80	25	112	0	msm	msm	msm	msm	msm	msm
2250	1,525,408	5,360,622	15AM	41,724-D2	< 80	29	22	101	msm	msm	msm	msm	msm	msm
2251	1,525,451	5,360,241	15AM	41,724-D2	< 80	31	36	99	msm	msm	msm	msm	msm	msm
2252	1,525,895	5,359,754	15AM	41,724-D2	< 80	27	25	97	msm	msm	msm	msm	msm	msm
2253	1,526,075	5,359,352	15AM	41,724-D2	< 80	26	23	97	msm	msm	msm	msm	msm	msm
2254	1,526,530	5,359,035	15AM	41,724-D2	< 80	23	19	93	msm	msm	msm	msm	msm	msm
2255	1,527,017	5,358,939	15AM	41,724-D2	< 80	24	21	104	msm	msm	msm	msm	msm	msm
2256	1,527,599	5,359,183	15AM	41,724-D2	< 80	27	25	106	msm	msm	msm	msm	msm	msm
2257	1,528,128	5,359,225	15AM	41,724-D2	< 80	25	24	102	msm	msm	msm	msm	msm	msm
2258	1,528,573	5,359,363	15AM	41,724-D2	< 80	26	26	92	msm	msm	msm	msm	msm	msm
2259	1,528,838	5,359,553	15AM	41,724-D2	< 80	22	28	93	msm	msm	msm	msm	msm	msm
2260	1,529,219	5,359,670	15AM	41,724-D2	< 80	24	24	110	msm	msm	msm	msm	msm	msm
2261	1,529,610	5,359,680	15AM	41,724-D2	< 80	25	27	97	msm	msm	msm	msm	msm	msm
2262	1,530,235	5,359,998	15AM	41,724-D2	< 80	27	20	95	msm	msm	msm	msm	msm	msm
2263	1,530,658	5,359,966	15AM	41,724-D2	< 80	25	19	99	msm	msm	msm	msm	msm	msm
2264	1,531,028	5,360,008	15AM	41,724-D2	< 80	24	21	95	msm	msm	msm	msm	msm	msm
2265	1,531,473	5,359,987	15AM	41,724-D2	< 80	25	38	100	msm	msm	msm	msm	msm	msm
2266	1,531,833	5,359,987	15AM	41,724-D2	< 80	32	26	109	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2267	1,532,277	5,359,860	15AM	41,724-D2	< 80	24	21	92	msm	msm	msm	msm	msm	msm
2268	1,532,573	5,359,585	15AM	41,724-D2	< 80	24	22	98	msm	msm	msm	msm	msm	msm
2269	1,532,933	5,359,416	15AM	41,724-D2	< 80	25	27	87	msm	msm	msm	msm	msm	msm
2270	1,533,230	5,359,204	15AM	41,724-D2	< 80	25	24	100	msm	msm	msm	msm	msm	msm
2271	1,533,589	5,358,929	15AM	41,724-D2	< 80	22	35	110	msm	msm	msm	msm	msm	msm
2272	1,533,970	5,358,791	15AM	41,724-D2	< 80	25	22	105	msm	msm	msm	msm	msm	msm
2273	1,534,330	5,358,643	15AM	41,724-D2	< 80	24	23	94	msm	msm	msm	msm	msm	msm
2274	1,534,087	5,357,987	15AM	41,724-D2	< 80	23	22	72	msm	msm	msm	msm	msm	msm
2275	1,534,330	5,358,146	15AM	41,724-D2	< 80	14	10	36	msm	msm	msm	msm	msm	msm
2276	1,534,563	5,358,325	15AM	41,724-D2	< 80	21	20	77	msm	msm	msm	msm	msm	msm
2277	1,540,575	5,357,129	15AM	41,724-D2	< 80	35	22	83	msm	msm	msm	msm	msm	msm
2278	1,540,977	5,357,362	15AM	41,724-D2	< 80	22	17	74	msm	msm	msm	msm	msm	msm
2279	1,541,538	5,357,806	15AM	41,724-D3	< 80	25	18	75	msm	msm	msm	msm	msm	msm
2280	1,534,669	5,358,537	15AM	41,724-D2	< 80	25	21	86	msm	msm	msm	msm	msm	msm
2281	1,534,986	5,358,400	15AM	41,724-D2	< 80	26	22	93	msm	msm	msm	msm	msm	msm
2282	1,535,251	5,358,209	15AM	41,724-D2	< 80	23	19	82	msm	msm	msm	msm	msm	msm
2283	1,535,547	5,358,082	15AM	41,724-D2	< 80	22	20	90	msm	msm	msm	msm	msm	msm
2284	1,542,924	5,359,934	15AM	41,724-D3	< 80	18	16	73	msm	msm	msm	msm	msm	msm
2285	1,542,670	5,360,103	15AM	41,724-D3	< 80	19	16	78	msm	msm	msm	msm	msm	msm
2286	1,542,342	5,360,198	15AM	41,724-D3	< 80	23	18	74	msm	msm	msm	msm	msm	msm
2287	1,542,025	5,360,188	15AM	41,724-D3	< 80	19	19	67	msm	msm	msm	msm	msm	msm
2288	1,542,839	5,360,241	15AM	41,724-D3	< 80	21	19	70	msm	msm	msm	msm	msm	msm
2289	1,542,522	5,360,346	15AM	41,724-D3	< 80	19	17	70	msm	msm	msm	msm	msm	msm
2290	1,542,141	5,360,548	15AM	41,724-D3	< 80	20	12	69	msm	msm	msm	msm	msm	msm
2291	1,541,823	5,360,378	15AM	41,724-D3	< 80	20	13	71	msm	msm	msm	msm	msm	msm
2292	1,542,691	5,361,257	15AM	41,724-D3	< 80	21	14	64	msm	msm	msm	msm	msm	msm
2293	1,542,416	5,361,108	15AM	41,724-D3	< 80	23	10	61	msm	msm	msm	msm	msm	msm
2294	1,542,194	5,360,897	15AM	41,724-D3	< 80	23	14	62	msm	msm	msm	msm	msm	msm
2295	1,541,749	5,360,706	15AM	41,724-D3	< 80	22	20	66	msm	msm	msm	msm	msm	msm
2296	1,541,400	5,360,071	15AM	41,724-D3	< 80	19	12	64	msm	msm	msm	msm	msm	msm
2297	1,542,025	5,358,060	15AM	41,724-D3	< 80	25	21	70	msm	msm	msm	msm	msm	msm
2298	1,542,310	5,358,050	15AM	41,724-D3	< 80	41	17	68	msm	msm	msm	msm	msm	msm
2299	1,541,273	5,356,018	15AM	41,724-D3	< 80	23	16	72	msm	msm	msm	msm	msm	msm
2300	1,541,061	5,355,859	15AM	41,724-D2	< 80	32	20	88	msm	msm	msm	msm	msm	msm
2301	1,540,723	5,355,912	15AM	41,724-D2	< 80	18	19	87	msm	msm	msm	msm	msm	msm
2302	1,540,437	5,354,081	15AM	41,724-D2	< 80	18	17	80	msm	msm	msm	msm	msm	msm
2303	1,539,961	5,353,806	15AM	41,724-D2	< 80	27	16	72	msm	msm	msm	msm	msm	msm
2304	1,540,395	5,353,446	15AM	41,724-D2	< 80	30	24	82	msm	msm	msm	msm	msm	msm
2305	1,539,802	5,353,414	15AM	41,724-D2	< 80	27	19	74	msm	msm	msm	msm	msm	msm
2306	1,532,288	5,350,832	15AM	41,724-D2	< 80	31	42	88	msm	msm	msm	msm	msm	msm
2307	1,532,775	5,350,758	15AM	41,724-D2	< 80	55	65	116	msm	msm	msm	msm	msm	msm
2308	1,533,219	5,350,716	15AM	41,724-D2	< 80	34	49	98	msm	msm	msm	msm	msm	msm
2309	1,533,664	5,350,652	15AM	41,724-D2	< 80	32	36	95	msm	msm	msm	msm	msm	msm
2310	1,534,203	5,350,589	15AM	41,724-D2	< 80	37	51	85	msm	msm	msm	msm	msm	msm
2311	1,543,474	5,351,234	15AM	41,724-D3	< 80	19	20	64	msm	msm	msm	msm	msm	msm
2313	1,542,871	5,351,319	15AM	41,724-D3	< 80	29	32	66	msm	msm	msm	msm	msm	msm
2314	1,542,607	5,351,234	15AM	41,724-D3	< 80	16	19	74	msm	msm	msm	msm	msm	msm
2315	1,542,289	5,351,128	15AM	41,724-D3	< 80	24	23	68	msm	msm	msm	msm	msm	msm
2316	1,541,950	5,351,044	15AM	41,724-D3	< 80	21	20	71	msm	msm	msm	msm	msm	msm
2317	1,541,686	5,350,970	15AM	41,724-D3	< 80	25	16	60	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2318	1,541,390	5,350,917	15AM	41,724-D3	< 80	22	16	59	msm	msm	msm	msm	msm	msm
4001	1,516,635	5,385,506	15AM	41,724-C1	< 80	75	32	64	msm	msm	msm	msm	msm	msm
4002	1,517,143	5,385,496	15AM	41,724-C1	< 80	43	45	52	msm	msm	msm	msm	msm	msm
4003	1,517,153	5,386,078	15AM	41,724-C1	< 80	73	78	68	msm	msm	msm	msm	msm	msm
4004	1,517,259	5,387,115	15AM	41,724-C1	< 80	65	34	63	msm	msm	msm	msm	msm	msm
4005	1,517,270	5,388,205	15AM	41,724-C1	< 80	53	25	57	msm	msm	msm	msm	msm	msm
4006	1,517,344	5,389,707	15AM	41,724-C1	< 80	144	25	40	msm	msm	msm	msm	msm	msm
4007	1,517,037	5,389,105	15AM	41,724-C1	< 80	36	26	42	msm	msm	msm	msm	msm	msm
4008	1,516,582	5,390,343	15AM	41,724-C1	< 80	63	34	42	msm	msm	msm	msm	msm	msm
4009	1,516,307	5,391,782	15AM	41,724-C1	< 80	25	25	42	msm	msm	msm	msm	msm	msm
4010	1,515,449	5,391,062	15AM	41,724-C1	< 80	37	34	48	msm	msm	msm	msm	msm	msm
4011	1,514,825	5,389,983	15AM	41,724-C1	< 80	36	51	41	msm	msm	msm	msm	msm	msm
4012	1,514,677	5,390,226	15AM	41,724-C1	< 80	44	45	56	msm	msm	msm	msm	msm	msm
4013	1,516,508	5,392,766	15AM	41,724-C1	< 80	33	36	73	msm	msm	msm	msm	msm	msm
4014	1,517,238	5,393,645	15AM	41,724-C1	< 80	34	19	63	msm	msm	msm	msm	msm	msm
4015	1,517,884	5,394,174	15AM	41,724-C1	< 80	44	19	48	msm	msm	msm	msm	msm	msm
4016	1,518,635	5,395,529	15AM	41,724-C1	< 80	35	32	69	msm	msm	msm	msm	msm	msm
4017	1,521,038	5,391,846	15AM	41,724-C2	< 80	31	14	46	msm	msm	msm	msm	msm	msm
4018	1,521,143	5,392,417	15AM	41,724-C2	< 80	29	19	46	msm	msm	msm	msm	msm	msm
4019	1,520,953	5,392,968	15AM	41,724-C2	< 80	31	30	50	msm	msm	msm	msm	msm	msm
4020	1,520,805	5,393,476	15AM	41,724-C1	< 80	30	40	50	msm	msm	msm	msm	msm	msm
4021	1,520,657	5,394,047	15AM	41,724-C1	< 80	26	12	39	msm	msm	msm	msm	msm	msm
4022	1,520,360	5,394,481	15AM	41,724-C1	< 80	25	14	42	msm	msm	msm	msm	msm	msm
4023	1,520,032	5,395,021	15AM	41,724-C1	< 80	26	18	45	msm	msm	msm	msm	msm	msm
4024	1,519,704	5,395,412	15AM	41,724-C1	< 80	24	18	66	msm	msm	msm	msm	msm	msm
4025	1,519,281	5,395,359	15AM	41,724-C1	< 80	25	19	69	msm	msm	msm	msm	msm	msm
4026	1,518,889	5,395,254	15AM	41,724-C1	< 80	23	18	66	msm	msm	msm	msm	msm	msm
4027	1,519,281	5,396,862	15AM	41,724-C1	< 80	20	18	62	msm	msm	msm	msm	msm	msm
4028	1,519,154	5,397,391	15AM	41,724-C1	< 80	23	38	67	msm	msm	msm	msm	msm	msm
4029	1,518,921	5,397,942	15AM	41,724-C1	< 80	18	17	62	msm	msm	msm	msm	msm	msm
4030	1,518,730	5,398,386	15AM	41,724-C1	< 80	21	28	70	msm	msm	msm	msm	msm	msm
4031	1,518,434	5,398,810	15AM	41,724-C1	< 80	21	23	63	msm	msm	msm	msm	msm	msm
4032	1,518,159	5,399,148	15AM	41,724-C1	< 80	15	16	69	msm	msm	msm	msm	msm	msm
4033	1,517,863	5,399,466	15AM	41,724-C1	< 80	18	22	71	msm	msm	msm	msm	msm	msm
4034	1,517,587	5,399,995	15AM	41,724-C1	< 80	19	40	61	msm	msm	msm	msm	msm	msm
4035	1,531,864	5,391,507	15AM	41,724-C2	< 80	17	21	65	msm	msm	msm	msm	msm	msm
4036	1,531,653	5,392,523	15AM	41,724-C2	< 80	29	39	74	msm	msm	msm	msm	msm	msm
4037	1,530,213	5,393,412	15AM	41,724-C2	< 80	18	19	75	msm	msm	msm	msm	msm	msm
4038	1,529,240	5,393,433	15AM	41,724-C2	< 80	18	26	69	msm	msm	msm	msm	msm	msm
4039	1,528,234	5,394,142	15AM	41,724-C2	< 80	17	16	61	msm	msm	msm	msm	msm	msm
4040	1,526,530	5,394,851	15AM	41,724-C2	< 80	19	31	69	msm	msm	msm	msm	msm	msm
4041	1,525,916	5,394,491	15AM	41,724-C2	< 80	22	23	64	msm	msm	msm	msm	msm	msm
4042	1,526,488	5,392,967	15AM	41,724-C2	< 80	28	13	50	msm	msm	msm	msm	msm	msm
4043	1,526,742	5,392,967	15AM	41,724-C2	< 80	30	23	55	msm	msm	msm	msm	msm	msm
4044	1,526,276	5,393,370	15AM	41,724-C2	< 80	32	18	50	msm	msm	msm	msm	msm	msm
4045	1,526,234	5,393,158	15AM	41,724-C2	< 80	23	33	51	msm	msm	msm	msm	msm	msm
4046	1,525,895	5,393,645	15AM	41,724-C2	< 80	31	49	53	msm	msm	msm	msm	msm	msm
4047	1,525,578	5,393,899	15AM	41,724-C2	< 80	41	37	48	msm	msm	msm	msm	msm	msm
4048	1,524,900	5,394,047	15AM	41,724-C2	< 80	17	21	60	msm	msm	msm	msm	msm	msm
4049	1,524,530	5,394,311	15AM	41,724-C2	< 80	21	29	74	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
4050	1,523,768	5,394,735	15AM	41,724-C2	< 80	20	23	67	msm	msm	msm	msm	msm	msm
4051	1,522,731	5,394,523	15AM	41,724-C2	< 80	24	54	65	msm	msm	msm	msm	msm	msm
4052	1,523,874	5,395,031	15AM	41,724-C2	< 80	22	21	70	msm	msm	msm	msm	msm	msm
4053	1,524,816	5,395,148	15AM	41,724-C2	< 80	24	31	76	msm	msm	msm	msm	msm	msm
4054	1,525,366	5,395,793	15AM	41,724-C2	< 80	19	20	69	msm	msm	msm	msm	msm	msm
4055	1,526,255	5,395,867	15AM	41,724-C2	< 80	19	15	62	msm	msm	msm	msm	msm	msm
4056	1,526,583	5,396,471	15AM	41,724-C2	< 80	22	20	60	msm	msm	msm	msm	msm	msm
4057	1,526,340	5,396,830	15AM	41,724-C2	< 80	22	35	54	msm	msm	msm	msm	msm	msm
4058	1,527,028	5,396,100	15AM	41,724-C2	< 80	18	18	67	msm	msm	msm	msm	msm	msm
4059	1,527,176	5,383,537	15AM	41,724-C2	< 80	37	71	160	msm	msm	msm	msm	msm	msm
4060	1,527,324	5,383,198	15AM	41,724-C2	< 80	35	63	149	msm	msm	msm	msm	msm	msm
4061	1,519,831	5,385,601	15AM	41,724-C1	< 80	24	18	70	msm	msm	msm	msm	msm	msm
4062	1,520,053	5,385,220	15AM	41,724-C1	< 80	24	16	69	msm	msm	msm	msm	msm	msm
4063	1,520,371	5,384,828	15AM	41,724-C1	< 80	26	16	70	msm	msm	msm	msm	msm	msm
4064	1,520,826	5,384,669	15AM	41,724-C2	< 80	32	22	66	msm	msm	msm	msm	msm	msm
4065	1,521,334	5,384,479	15AM	41,724-C2	< 80	24	26	68	msm	msm	msm	msm	msm	msm
4066	1,521,630	5,384,309	15AM	41,724-C2	< 80	20	13	61	msm	msm	msm	msm	msm	msm
4067	1,522,011	5,384,161	15AM	41,724-C2	< 80	23	15	63	msm	msm	msm	msm	msm	msm
4068	1,522,371	5,383,759	15AM	41,724-C2	< 80	22	27	76	msm	msm	msm	msm	msm	msm
4069	1,522,731	5,383,399	15AM	41,724-C2	< 80	25	14	62	msm	msm	msm	msm	msm	msm
4070	1,523,281	5,383,188	15AM	41,724-C2	< 80	17	15	64	msm	msm	msm	msm	msm	msm
4071	1,521,440	5,387,273	15AM	41,724-C2	< 80	26	35	84	msm	msm	msm	msm	msm	msm
4072	1,521,440	5,386,998	15AM	41,724-C2	< 80	23	22	64	msm	msm	msm	msm	msm	msm
4073	1,521,725	5,387,273	15AM	41,724-C2	< 80	11	10	32	msm	msm	msm	msm	msm	msm
4074	1,521,842	5,386,945	15AM	41,724-C2	< 80	19	29	59	msm	msm	msm	msm	msm	msm
4075	1,522,731	5,386,405	15AM	41,724-C2	< 80	20	33	72	msm	msm	msm	msm	msm	msm
4076	1,523,429	5,386,130	15AM	41,724-C2	< 80	21	40	69	msm	msm	msm	msm	msm	msm
4077	1,523,990	5,385,802	15AM	41,724-C2	< 80	20	25	66	msm	msm	msm	msm	msm	msm
4078	1,524,424	5,385,389	15AM	41,724-C2	< 80	20	29	63	msm	msm	msm	msm	msm	msm
4079	1,524,636	5,384,902	15AM	41,724-C2	< 80	16	15	48	msm	msm	msm	msm	msm	msm
4080	1,524,699	5,384,436	15AM	41,724-C2	< 80	30	35	69	msm	msm	msm	msm	msm	msm
4081	1,525,557	5,385,558	15AM	41,724-C2	< 80	18	20	72	msm	msm	msm	msm	msm	msm
4082	1,525,567	5,385,146	15AM	41,724-C2	< 80	22	29	79	msm	msm	msm	msm	msm	msm
4083	1,524,953	5,379,981	15AM	41,724-C2	< 80	25	46	123	msm	msm	msm	msm	msm	msm
4084	1,525,250	5,379,960	15AM	41,724-C2	< 80	20	20	94	msm	msm	msm	msm	msm	msm
4085	1,525,461	5,380,489	15AM	41,724-C2	< 80	24	38	115	msm	msm	msm	msm	msm	msm
4086	1,525,694	5,380,870	15AM	41,724-C2	< 80	25	33	114	msm	msm	msm	msm	msm	msm
4087	1,525,885	5,381,230	15AM	41,724-C2	< 80	23	35	104	msm	msm	msm	msm	msm	msm
4088	1,526,160	5,381,505	15AM	41,724-C2	< 80	20	32	106	msm	msm	msm	msm	msm	msm
4089	1,526,382	5,381,674	15AM	41,724-C2	< 80	19	36	112	msm	msm	msm	msm	msm	msm
4090	1,526,679	5,381,939	15AM	41,724-C2	< 80	18	31	102	msm	msm	msm	msm	msm	msm
4091	1,526,911	5,382,309	15AM	41,724-C2	< 80	16	30	95	msm	msm	msm	msm	msm	msm
4092	1,527,091	5,382,542	15AM	41,724-C2	< 80	18	34	106	msm	msm	msm	msm	msm	msm
4093	1,527,366	5,382,902	15AM	41,724-C2	< 80	14	40	114	msm	msm	msm	msm	msm	msm
4094	1,528,234	5,382,500	15AM	41,724-C2	< 80	18	40	98	msm	msm	msm	msm	msm	msm
4095	1,528,213	5,382,828	15AM	41,724-C2	< 80	16	48	110	msm	msm	msm	msm	msm	msm
4096	1,528,213	5,383,166	15AM	41,724-C2	< 80	14	37	102	msm	msm	msm	msm	msm	msm
4097	1,530,933	5,379,822	15AM	41,724-C2	< 80	12	19	73	msm	msm	msm	msm	msm	msm
4098	1,531,219	5,379,621	15AM	41,724-C2	< 80	13	20	73	msm	msm	msm	msm	msm	msm
4099	1,531,494	5,379,578	15AM	41,724-C2	< 80	13	22	68	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
4100	1,531,547	5,379,282	15AM	41,724-C2	< 80	11	20	65	msm	msm	msm	msm	msm	msm
4101	1,531,960	5,379,536	15AM	41,724-C2	< 80	14	27	70	msm	msm	msm	msm	msm	msm
4102	1,532,193	5,379,536	15AM	41,724-C2	< 80	11	23	56	msm	msm	msm	msm	msm	msm
4103	1,532,023	5,379,282	15AM	41,724-C2	< 80	10	21	63	msm	msm	msm	msm	msm	msm
4104	1,532,489	5,379,557	15AM	41,724-C2	< 80	17	18	70	msm	msm	msm	msm	msm	msm
4105	1,532,785	5,379,515	15AM	41,724-C2	< 80	10	24	64	msm	msm	msm	msm	msm	msm
4106	1,533,314	5,379,557	15AM	41,724-C2	< 80	15	37	83	msm	msm	msm	msm	msm	msm
4107	1,533,674	5,379,748	15AM	41,724-C2	< 80	13	36	53	msm	msm	msm	msm	msm	msm
4108	1,533,992	5,380,150	15AM	41,724-C2	< 80	14	22	76	msm	msm	msm	msm	msm	msm
4109	1,534,246	5,380,340	15AM	41,724-C2	< 80	14	22	70	msm	msm	msm	msm	msm	msm
4110	1,534,584	5,380,637	15AM	41,724-C2	< 80	13	23	72	msm	msm	msm	msm	msm	msm
4111	1,534,775	5,381,018	15AM	41,724-C2	< 80	13	18	65	msm	msm	msm	msm	msm	msm
4112	1,534,934	5,381,420	15AM	41,724-C2	< 80	15	24	74	msm	msm	msm	msm	msm	msm
4113	1,535,029	5,381,886	15AM	41,724-C2	< 80	13	22	58	msm	msm	msm	msm	msm	msm
4114	1,535,071	5,382,341	15AM	41,724-C2	< 80	14	18	66	msm	msm	msm	msm	msm	msm
4115	1,532,256	5,391,052	15AM	41,724-C2	< 80	16	15	70	msm	msm	msm	msm	msm	msm
4116	1,532,478	5,390,681	15AM	41,724-C2	< 80	25	25	79	msm	msm	msm	msm	msm	msm
4117	1,532,700	5,390,427	15AM	41,724-C2	< 80	17	11	60	msm	msm	msm	msm	msm	msm
4118	1,532,954	5,390,205	15AM	41,724-C2	< 80	18	15	72	msm	msm	msm	msm	msm	msm
4119	1,533,134	5,389,898	15AM	41,724-C2	< 80	18	18	64	msm	msm	msm	msm	msm	msm
4120	1,533,208	5,389,602	15AM	41,724-C2	< 80	19	18	62	msm	msm	msm	msm	msm	msm
4121	1,533,166	5,389,305	15AM	41,724-C2	< 80	18	11	66	msm	msm	msm	msm	msm	msm
4122	1,533,124	5,388,935	15AM	41,724-C2	< 80	19	13	63	msm	msm	msm	msm	msm	msm
4123	1,533,304	5,388,649	15AM	41,724-C2	< 80	18	16	65	msm	msm	msm	msm	msm	msm
4124	1,533,420	5,388,427	15AM	41,724-C2	< 80	20	23	65	msm	msm	msm	msm	msm	msm
4125	1,533,642	5,388,194	15AM	41,724-C2	< 80	17	15	63	msm	msm	msm	msm	msm	msm
4126	1,534,002	5,388,025	15AM	41,724-C2	< 80	20	14	60	msm	msm	msm	msm	msm	msm
4127	1,534,383	5,387,866	15AM	41,724-C2	< 80	43	27	86	msm	msm	msm	msm	msm	msm
4128	1,534,690	5,387,622	15AM	41,724-C2	< 80	15	14	65	msm	msm	msm	msm	msm	msm
4129	1,534,870	5,387,337	15AM	41,724-C2	< 80	22	19	70	msm	msm	msm	msm	msm	msm
4130	1,535,230	5,387,167	15AM	41,724-C2	< 80	20	16	85	msm	msm	msm	msm	msm	msm
4131	1,535,272	5,386,829	15AM	41,724-C2	< 80	22	19	66	msm	msm	msm	msm	msm	msm
4132	1,535,505	5,386,554	15AM	41,724-C2	< 80	18	19	66	msm	msm	msm	msm	msm	msm
4133	1,535,738	5,386,405	15AM	41,724-C2	< 80	22	22	70	msm	msm	msm	msm	msm	msm
4134	1,535,992	5,386,215	15AM	41,724-C2	< 80	18	15	68	msm	msm	msm	msm	msm	msm
4135	1,536,320	5,386,045	15AM	41,724-C2	< 80	41	25	82	msm	msm	msm	msm	msm	msm
4136	1,536,352	5,385,209	15AM	41,724-C2	< 80	15	18	70	msm	msm	msm	msm	msm	msm
4137	1,535,727	5,383,240	15AM	41,724-C2	< 80	16	19	75	msm	msm	msm	msm	msm	msm
4138	1,538,775	5,377,663	15AM	41,724-C2	< 80	25	24	69	msm	msm	msm	msm	msm	msm
4139	1,539,008	5,377,948	15AM	41,724-C2	< 80	16	14	51	msm	msm	msm	msm	msm	msm
4140	1,539,357	5,378,456	15AM	41,724-C2	< 80	11	14	73	msm	msm	msm	msm	msm	msm
4141	1,539,548	5,378,943	15AM	41,724-C2	< 80	16	16	57	msm	msm	msm	msm	msm	msm
4142	1,539,569	5,379,451	15AM	41,724-C2	< 80	18	17	58	msm	msm	msm	msm	msm	msm
4143	1,539,273	5,379,959	15AM	41,724-C2	< 80	13	13	54	msm	msm	msm	msm	msm	msm
4144	1,539,315	5,380,510	15AM	41,724-C2	< 80	18	15	52	msm	msm	msm	msm	msm	msm
4145	1,539,093	5,380,870	15AM	41,724-C2	< 80	15	16	56	msm	msm	msm	msm	msm	msm
4146	1,539,432	5,381,240	15AM	41,724-C2	< 80	16	18	55	msm	msm	msm	msm	msm	msm
4147	1,539,675	5,381,589	15AM	41,724-C2	< 80	21	20	68	msm	msm	msm	msm	msm	msm
4148	1,539,971	5,381,970	15AM	41,724-C2	< 80	17	18	58	msm	msm	msm	msm	msm	msm
4149	1,540,119	5,382,097	15AM	41,724-C2	< 80	15	15	50	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
4150	1,540,289	5,382,309	15AM	41,724-C2	< 80	24	20	65	msm	msm	msm	msm	msm	msm
4151	1,540,437	5,381,917	15AM	41,724-C2	< 80	17	15	63	msm	msm	msm	msm	msm	msm
4152	1,540,670	5,381,462	15AM	41,724-C2	< 80	37	25	78	msm	msm	msm	msm	msm	msm
4153	1,540,680	5,380,933	15AM	41,724-C2	< 80	19	23	70	msm	msm	msm	msm	msm	msm
4154	1,540,829	5,380,404	15AM	41,724-C2	< 80	18	18	70	msm	msm	msm	msm	msm	msm
4155	1,541,040	5,380,065	15AM	41,724-C2	< 80	16	17	63	msm	msm	msm	msm	msm	msm
4156	1,540,257	5,382,552	15AM	41,724-C2	< 80	28	23	69	msm	msm	msm	msm	msm	msm
4157	1,540,035	5,382,796	15AM	41,724-C2	< 80	27	24	62	msm	msm	msm	msm	msm	msm
4158	1,540,098	5,383,177	15AM	41,724-C2	< 80	32	23	73	msm	msm	msm	msm	msm	msm
4159	1,540,109	5,383,611	15AM	41,724-C2	< 80	20	20	68	msm	msm	msm	msm	msm	msm
4160	1,540,098	5,383,981	15AM	41,724-C2	< 80	35	29	74	msm	msm	msm	msm	msm	msm
4161	1,538,490	5,384,352	15AM	41,724-C2	< 80	32	25	74	msm	msm	msm	msm	msm	msm
4162	1,538,003	5,384,712	15AM	41,724-C2	< 80	18	19	66	msm	msm	msm	msm	msm	msm
4163	1,537,908	5,385,495	15AM	41,724-C2	< 80	24	22	69	msm	msm	msm	msm	msm	msm
4164	1,537,304	5,385,548	15AM	41,724-C2	< 80	37	29	80	msm	msm	msm	msm	msm	msm
4165	1,536,944	5,385,739	15AM	41,724-C2	< 80	16	18	60	msm	msm	msm	msm	msm	msm
4166	1,533,367	5,387,845	15AM	41,724-C2	< 80	35	29	72	msm	msm	msm	msm	msm	msm
4167	1,533,314	5,387,368	15AM	41,724-C2	< 80	27	26	72	msm	msm	msm	msm	msm	msm
4168	1,532,944	5,388,226	15AM	41,724-C2	< 80	24	30	76	msm	msm	msm	msm	msm	msm
4169	1,532,806	5,387,919	15AM	41,724-C2	< 80	20	13	60	msm	msm	msm	msm	msm	msm
4170	1,532,457	5,388,903	15AM	41,724-C2	< 80	18	8	40	msm	msm	msm	msm	msm	msm
4171	1,532,087	5,388,681	15AM	41,724-C2	< 80	19	11	42	msm	msm	msm	msm	msm	msm
4172	1,531,674	5,390,628	15AM	41,724-C2	< 80	34	8	38	msm	msm	msm	msm	msm	msm
4173	1,531,526	5,390,205	15AM	41,724-C2	< 80	34	8	36	msm	msm	msm	msm	msm	msm
4174	1,531,356	5,389,782	15AM	41,724-C2	< 80	35	9	35	msm	msm	msm	msm	msm	msm
4175	1,527,345	5,396,312	15AM	41,724-C2	< 80	19	11	63	msm	msm	msm	msm	msm	msm
4176	1,527,515	5,396,523	15AM	41,724-C2	< 80	19	16	60	msm	msm	msm	msm	msm	msm
4177	1,527,822	5,396,672	15AM	41,724-C2	< 80	18	13	63	msm	msm	msm	msm	msm	msm
4178	1,528,224	5,396,926	15AM	41,724-C2	< 80	25	16	70	msm	msm	msm	msm	msm	msm
4179	1,528,224	5,397,328	15AM	41,724-C2	< 80	22	22	66	msm	msm	msm	msm	msm	msm
4180	1,528,255	5,396,206	15AM	41,724-C2	< 80	20	18	59	msm	msm	msm	msm	msm	msm
4181	1,529,049	5,396,502	15AM	41,724-C2	< 80	22	23	65	msm	msm	msm	msm	msm	msm
4182	1,529,822	5,396,407	15AM	41,724-C2	< 80	17	16	64	msm	msm	msm	msm	msm	msm
4183	1,530,383	5,396,566	15AM	41,724-C2	< 80	14	17	60	msm	msm	msm	msm	msm	msm
4184	1,530,616	5,397,010	15AM	41,724-C2	< 80	20	52	64	msm	msm	msm	msm	msm	msm
4185	1,530,478	5,396,153	15AM	41,724-C2	< 80	20	18	58	msm	msm	msm	msm	msm	msm
4186	1,530,679	5,395,941	15AM	41,724-C2	< 80	18	14	59	msm	msm	msm	msm	msm	msm
4187	1,531,039	5,395,846	15AM	41,724-C2	< 80	21	22	64	msm	msm	msm	msm	msm	msm
4188	1,531,303	5,395,708	15AM	41,724-C2	< 80	19	19	70	msm	msm	msm	msm	msm	msm
4189	1,531,399	5,395,433	15AM	41,724-C2	< 80	17	16	54	msm	msm	msm	msm	msm	msm
4190	1,531,716	5,395,349	15AM	41,724-C2	< 80	17	16	59	msm	msm	msm	msm	msm	msm
4191	1,531,970	5,395,169	15AM	41,724-C2	< 80	17	13	56	msm	msm	msm	msm	msm	msm
4192	1,532,224	5,395,899	15AM	41,724-C2	< 80	26	36	64	msm	msm	msm	msm	msm	msm
4193	1,532,214	5,396,386	15AM	41,724-C2	< 80	17	18	60	msm	msm	msm	msm	msm	msm
4194	1,532,415	5,395,349	15AM	41,724-C2	< 80	19	13	53	msm	msm	msm	msm	msm	msm
4195	1,532,902	5,395,179	15AM	41,724-C2	< 80	21	16	60	msm	msm	msm	msm	msm	msm
4196	1,533,272	5,394,809	15AM	41,724-C2	< 80	21	13	49	msm	msm	msm	msm	msm	msm
4197	1,533,875	5,394,661	15AM	41,724-C2	< 80	20	14	61	msm	msm	msm	msm	msm	msm
4198	1,534,426	5,394,798	15AM	41,724-C2	< 80	20	15	60	msm	msm	msm	msm	msm	msm
4199	1,534,849	5,394,851	15AM	41,724-C2	< 80	18	14	56	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
4200	1,535,262	5,394,883	15AM	41,724-C2	< 80	18	33	74	msm	msm	msm	msm	msm	msm
4201	1,535,643	5,394,513	15AM	41,724-C2	< 80	18	15	58	msm	msm	msm	msm	msm	msm
4202	1,535,939	5,394,851	15AM	41,724-C2	< 80	26	28	60	msm	msm	msm	msm	msm	msm
4203	1,536,161	5,395,095	15AM	41,724-C2	< 80	15	11	54	msm	msm	msm	msm	msm	msm
4204	1,536,553	5,395,116	15AM	41,724-C2	< 80	20	20	66	msm	msm	msm	msm	msm	msm
4205	1,536,786	5,394,946	15AM	41,724-C2	< 80	19	17	69	msm	msm	msm	msm	msm	msm
4206	1,536,892	5,394,629	15AM	41,724-C2	< 80	19	18	84	msm	msm	msm	msm	msm	msm
4207	1,537,146	5,394,460	15AM	41,724-C2	< 80	18	23	60	msm	msm	msm	msm	msm	msm
4208	1,537,696	5,394,798	15AM	41,724-C2	< 80	22	20	79	msm	msm	msm	msm	msm	msm
4209	1,538,225	5,395,084	15AM	41,724-C2	< 80	18	15	62	msm	msm	msm	msm	msm	msm
4210	1,538,722	5,395,126	15AM	41,724-C2	< 80	20	20	63	msm	msm	msm	msm	msm	msm
4211	1,539,167	5,395,063	15AM	41,724-C2	< 80	22	19	70	msm	msm	msm	msm	msm	msm
4212	1,539,590	5,394,999	15AM	41,724-C2	< 80	19	16	61	msm	msm	msm	msm	msm	msm
4213	1,539,844	5,394,640	15AM	41,724-C2	< 80	17	16	58	msm	msm	msm	msm	msm	msm
4214	1,540,014	5,394,872	15AM	41,724-C2	< 80	20	22	68	msm	msm	msm	msm	msm	msm
4215	1,539,992	5,395,285	15AM	41,724-C2	< 80	25	28	88	msm	msm	msm	msm	msm	msm
4216	1,540,056	5,395,634	15AM	41,724-C2	< 80	23	25	68	msm	msm	msm	msm	msm	msm
4217	1,539,982	5,396,026	15AM	41,724-C2	< 80	21	20	66	msm	msm	msm	msm	msm	msm
4218	1,539,961	5,396,460	15AM	41,724-C2	< 80	20	20	66	msm	msm	msm	msm	msm	msm
4219	1,539,971	5,397,053	15AM	41,724-C2	< 80	16	19	74	msm	msm	msm	msm	msm	msm
4220	1,540,405	5,397,476	15AM	41,724-C2	< 80	21	23	79	msm	msm	msm	msm	msm	msm
4221	1,540,680	5,397,952	15AM	41,724-C2	< 80	28	56	90	msm	msm	msm	msm	msm	msm
4222	1,540,268	5,398,418	15AM	41,724-C2	< 80	20	22	82	msm	msm	msm	msm	msm	msm
4223	1,540,606	5,398,799	15AM	41,724-C2	< 80	18	19	73	msm	msm	msm	msm	msm	msm
4224	1,540,130	5,398,778	15AM	41,724-C2	< 80	16	22	75	msm	msm	msm	msm	msm	msm
4225	1,539,950	5,399,254	15AM	41,724-C2	< 80	17	15	72	msm	msm	msm	msm	msm	msm
4226	1,539,611	5,399,847	15AM	41,724-C2	< 80	20	22	88	msm	msm	msm	msm	msm	msm
5001	1,555,282	5,378,735	15AM	41,724-C3	< 80	42	52	62	msm	msm	msm	msm	msm	msm
5003	1,555,208	5,378,905	15AM	41,724-C3	< 80	31	38	64	msm	msm	msm	msm	msm	msm
5005	1,555,134	5,379,233	15AM	41,724-C3	< 80	21	45	60	msm	msm	msm	msm	msm	msm
5006	1,554,986	5,379,667	15AM	41,724-C3	< 80	21	42	68	msm	msm	msm	msm	msm	msm
5007	1,554,880	5,379,889	15AM	41,724-C3	< 80	23	37	68	msm	msm	msm	msm	msm	msm
5008	1,554,658	5,379,889	15AM	41,724-C3	< 80	21	23	35	msm	msm	msm	msm	msm	msm
5009	1,554,489	5,379,794	15AM	41,724-C3	< 80	19	19	40	msm	msm	msm	msm	msm	msm
5010	1,554,785	5,380,206	15AM	41,724-C3	< 80	12	23	44	msm	msm	msm	msm	msm	msm
5011	1,554,753	5,380,598	15AM	41,724-C3	< 80	20	44	57	msm	msm	msm	msm	msm	msm
5012	1,554,743	5,380,915	15AM	41,724-C3	< 80	24	51	50	msm	msm	msm	msm	msm	msm
5013	1,554,721	5,381,191	15AM	41,724-C3	< 80	19	40	85	msm	msm	msm	msm	msm	msm
5015	1,554,213	5,381,963	15AM	41,724-C3	< 80	20	66	83	msm	msm	msm	msm	msm	msm
5016	1,553,938	5,382,260	15AM	41,724-C3	< 80	19	30	76	msm	msm	msm	msm	msm	msm
5017	1,552,202	5,380,905	15AM	41,724-C3	< 80	21	26	56	msm	msm	msm	msm	msm	msm
5018	1,552,425	5,381,021	15AM	41,724-C3	< 80	19	22	55	msm	msm	msm	msm	msm	msm
5019	1,552,583	5,381,159	15AM	41,724-C3	< 80	18	22	57	msm	msm	msm	msm	msm	msm
5020	1,552,647	5,381,286	15AM	41,724-C3	< 80	21	24	57	msm	msm	msm	msm	msm	msm
5022	1,552,880	5,381,582	15AM	41,724-C3	< 80	18	16	50	msm	msm	msm	msm	msm	msm
5023	1,552,986	5,381,815	15AM	41,724-C3	< 80	20	20	56	msm	msm	msm	msm	msm	msm
5024	1,552,636	5,382,323	15AM	41,724-C3	< 80	22	21	63	msm	msm	msm	msm	msm	msm
5025	1,552,785	5,382,164	15AM	41,724-C3	< 80	19	34	66	msm	msm	msm	msm	msm	msm
5026	1,552,954	5,382,037	15AM	41,724-C3	< 80	24	62	80	msm	msm	msm	msm	msm	msm
5027	1,553,166	5,381,995	15AM	41,724-C3	< 80	21	38	60	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
5028	1,553,409	5,382,080	15AM	41,724-C3	< 80	20	32	62	msm	msm	msm	msm	msm	msm
5029	1,553,547	5,382,323	15AM	41,724-C3	< 80	18	25	66	msm	msm	msm	msm	msm	msm
5030	1,553,737	5,382,450	15AM	41,724-C3	< 80	19	23	69	msm	msm	msm	msm	msm	msm
5031	1,553,801	5,382,789	15AM	41,724-C3	< 80	17	19	70	msm	msm	msm	msm	msm	msm
5032	1,553,769	5,383,138	15AM	41,724-C3	< 80	16	16	65	msm	msm	msm	msm	msm	msm
5033	1,553,705	5,383,498	15AM	41,724-C3	< 80	18	23	70	msm	msm	msm	msm	msm	msm
5034	1,553,684	5,383,837	15AM	41,724-C3	< 80	22	130	74	msm	msm	msm	msm	msm	msm
5035	1,553,695	5,384,292	15AM	41,724-C3	< 80	18	34	64	msm	msm	msm	msm	msm	msm
5037	1,553,462	5,384,736	15AM	41,724-C3	< 80	19	43	69	msm	msm	msm	msm	msm	msm
5038	1,553,377	5,385,128	15AM	41,724-C3	< 80	31	36	75	msm	msm	msm	msm	msm	msm
5040	1,553,187	5,385,435	15AM	41,724-C3	< 80	18	27	53	msm	msm	msm	msm	msm	msm
5041	1,553,113	5,385,742	15AM	41,724-C3	< 80	16	23	54	msm	msm	msm	msm	msm	msm
5043	1,552,901	5,386,112	15AM	41,724-C3	< 80	28	92	84	msm	msm	msm	msm	msm	msm
5045	1,552,710	5,386,292	15AM	41,724-C3	< 80	13	26	51	msm	msm	msm	msm	msm	msm
5046	1,552,319	5,386,578	15AM	41,724-C3	< 80	15	25	52	msm	msm	msm	msm	msm	msm
5047	1,552,033	5,386,673	15AM	41,724-C3	< 80	15	23	54	msm	msm	msm	msm	msm	msm
5048	1,551,673	5,386,821	15AM	41,724-C3	< 80	14	22	44	msm	msm	msm	msm	msm	msm
5049	1,551,282	5,386,959	15AM	41,724-C3	< 80	13	20	43	msm	msm	msm	msm	msm	msm
5050	1,550,943	5,387,086	15AM	41,724-C3	< 80	14	23	51	msm	msm	msm	msm	msm	msm
5051	1,550,678	5,386,927	15AM	41,724-C3	< 80	14	34	45	msm	msm	msm	msm	msm	msm
5052	1,550,329	5,386,842	15AM	41,724-C3	< 80	15	22	51	msm	msm	msm	msm	msm	msm
5053	1,549,927	5,386,789	15AM	41,724-C3	< 80	15	30	50	msm	msm	msm	msm	msm	msm
1	1,602,353	5,427,767	15AF	41,724-8a	< 80	17	11	69	msm	msm	msm	msm	msm	msm
2	1,601,845	5,428,201	15AF	41,724-8a	< 80	26	16	51	msm	msm	msm	msm	msm	msm
3	1,602,173	5,428,328	15AF	41,724-8a	< 80	20	11	48	msm	msm	msm	msm	msm	msm
4	1,602,141	5,428,624	15AF	41,724-8a	< 80	24	14	51	msm	msm	msm	msm	msm	msm
5	1,600,183	5,430,043	15AF	41,724-8a	< 80	25	13	47	msm	msm	msm	msm	msm	msm
6	1,601,168	5,430,043	15AF	41,724-8a	< 80	22	12	58	4	1.2	19	15	510	3.4
7	1,600,702	5,431,884	15AF	41,724-8a	< 80	25	14	50	4	1.2	14	16	750	3.0
8	1,600,924	5,431,546	15AF	41,724-8a	< 80	32	13	55	4	1.2	15	13	550	3.0
9	1,601,210	5,430,773	15AF	41,724-8a	< 80	35	14	57	4	1.2	17	14	950	3.3
10	1,601,379	5,430,487	15AF	41,724-8a	< 80	42	18	61	4	1.2	21	17	940	4.3
11	1,601,686	5,430,360	15AF	41,724-8a	< 80	21	12	63	4	1.2	24	19	740	3.9
12	1,601,877	5,429,905	15AF	41,724-8a	< 80	27	17	57	4	1.2	20	14	710	3.2
13	1,602,046	5,429,407	15AF	41,724-8a	< 80	28	17	63	4	1.2	17	15	760	3.2
14	1,602,088	5,428,952	15AF	41,724-8a	< 80	26	15	58	4	1.2	18	16	630	3.3
15	1,596,987	5,423,935	15AF	41,724-8a	< 80	31	25	64	4	1.2	14	13	540	3.4
16	1,597,749	5,423,406	15AF	41,724-8a	< 80	35	25	57	4	1.2	13	8	230	2.8
17	1,598,617	5,423,713	15AF	41,724-8a	< 80	35	20	74	4	1.2	15	8	210	3.6
18	1,599,146	5,424,221	15AF	41,724-8a	< 80	30	17	57	4	1.2	16	14	650	3.2
19	1,599,675	5,424,877	15AF	41,724-8a	< 80	28	18	52	4	1.2	18	15	890	3.2
20	1,600,056	5,425,639	15AF	41,724-8a	< 80	32	22	70	4	1.2	19	19	1350	4.0
21	1,600,903	5,426,158	15AF	41,724-8a	< 80	25	15	53	4	1.2	15	14	630	3.1
22	1,601,411	5,426,274	15AF	41,724-8a	< 80	26	13	51	4	1.2	29	17	490	3.5
23	1,601,707	5,426,412	15AF	41,724-8a	< 80	17	14	48	msm	msm	msm	msm	msm	msm
24	1,602,417	5,426,486	15AF	41,724-8a	< 80	22	17	50	msm	msm	msm	msm	msm	msm
25	1,598,828	5,428,878	15AF	41,724-8a	< 80	19	13	53	msm	msm	msm	msm	msm	msm
26	1,598,469	5,428,931	15AF	41,724-8a	< 80	28	28	57	msm	msm	msm	msm	msm	msm
27	1,598,617	5,428,370	15AF	41,724-8a	< 80	23	16	51	msm	msm	msm	msm	msm	msm
28	1,598,733	5,427,957	15AF	41,724-8a	< 80	27	15	54	4	1.2	26	17	740	3.3

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
29	1,599,019	5,427,608	15AF	41,724-8a	< 80	28	23	66	4	1.2	23	19	930	3.6
30	1,599,241	5,427,248	15AF	41,724-8a	< 80	32	13	57	4	1.2	24	13	290	3.3
31	1,599,495	5,426,894	15AF	41,724-8a	< 80	35	17	55	4	1.2	22	20	960	3.0
32	1,599,802	5,426,560	15AF	41,724-8a	< 80	30	17	55	4	1.2	19	19	880	2.9
33	1,600,649	5,428,222	15AF	41,724-8a	< 80	25	16	52	4	1.2	15	14	560	2.5
34	1,600,268	5,428,137	15AF	41,724-8a	< 80	32	22	58	4	1.2	15	13	370	2.5
35	1,600,734	5,427,904	15AF	41,724-8a	< 80	28	15	54	4	1.2	15	18	1030	3.1
36	1,600,818	5,427,650	15AF	41,724-8a	< 80	28	16	56	4	1.2	22	21	710	3.6
37	1,600,617	5,427,407	15AF	41,724-8a	< 80	23	17	54	msm	msm	msm	msm	msm	msm
38	1,600,924	5,427,015	15AF	41,724-8a	< 80	29	16	55	4	1.2	18	17	520	3.0
39	1,601,125	5,426,645	15AF	41,724-8a	< 80	28	16	52	4	1.2	18	16	510	3.0
40	1,593,526	5,428,291	15AF	41,724-8a	< 80	32	16	61	4	1.2	29	22	500	3.9
41	1,594,034	5,427,846	15AF	41,724-8a	< 80	24	13	53	4	1.2	25	20	470	3.2
42	1,594,362	5,428,111	15AF	41,724-8a	< 80	24	13	53	4	1.2	35	25	600	4.2
43	1,594,319	5,427,391	15AF	41,724-8a	< 80	24	12	50	msm	msm	msm	msm	msm	msm
44	1,594,849	5,427,380	15AF	41,724-8a	< 80	29	16	49	4	1.2	24	20	600	3.4
45	1,595,346	5,426,560	15AF	41,724-8a	< 80	13	13	98	4	1.2	37	31	820	10.1
46	1,595,145	5,425,841	15AF	41,724-8a	< 80	35	14	42	4	1.2	14	12	470	2.4
47	1,595,516	5,425,290	15AF	41,724-8a	< 80	34	17	63	4	1.2	15	16	380	2.5
48	1,596,055	5,424,803	15AF	41,724-8a	< 80	30	17	62	4	1.2	15	13	630	3.2
49	1,596,966	5,428,624	15AF	41,724-8a	< 80	19	16	56	4	1.2	14	16	920	2.7
50	1,597,442	5,428,465	15AF	41,724-8a	< 80	18	19	54	4	1.2	13	9	190	1.9
51	1,597,421	5,427,979	15AF	41,724-8a	< 80	33	15	55	4	1.2	45	35	2400	4.4
52	1,597,611	5,427,386	15AF	41,724-8a	< 80	25	13	46	4	1.2	21	21	460	4.2
53	1,597,992	5,426,952	15AF	41,724-8a	< 80	24	12	46	4	1.2	26	17	430	2.9
54	1,598,310	5,426,613	15AF	41,724-8a	< 80	19	11	55	4	1.2	32	19	490	3.4
55	1,598,585	5,426,253	15AF	41,724-8a	< 80	35	16	55	4	1.2	20	17	580	2.8
56	1,598,987	5,425,809	15AF	41,724-8a	< 80	29	15	46	4	1.2	15	15	860	2.7
57	1,598,744	5,425,216	15AF	41,724-8a	< 80	28	15	47	4	1.2	14	14	520	2.4
58	1,599,305	5,424,771	15AF	41,724-8a	< 80	40	17	64	4	1.2	19	15	450	3.2
59	1,601,845	5,426,169	15AF	41,724-8a	< 80	29	16	56	4	1.2	12	11	510	2.8
60	1,601,707	5,425,830	15AF	41,724-8a	< 80	29	15	49	4	1.2	12	14	570	2.4
61	1,601,686	5,425,555	15AF	41,724-8a	< 80	28	15	47	msm	msm	msm	msm	msm	msm
62	1,601,644	5,425,248	15AF	41,724-8a	< 80	27	12	49	msm	msm	msm	msm	msm	msm
63	1,601,559	5,424,920	15AF	41,724-8a	< 80	23	14	53	msm	msm	msm	msm	msm	msm
64	1,601,654	5,424,443	15AF	41,724-8a	< 80	22	14	44	msm	msm	msm	msm	msm	msm
65	1,601,602	5,423,999	15AF	41,724-8a	< 80	21	13	63	msm	msm	msm	msm	msm	msm
66	1,602,755	5,424,105	15AF	41,724-8a	< 80	22	11	39	msm	msm	msm	msm	msm	msm
67	1,602,480	5,424,412	15AF	41,724-8a	< 80	23	13	45	msm	msm	msm	msm	msm	msm
68	1,602,342	5,425,078	15AF	41,724-8a	< 80	24	16	50	msm	msm	msm	msm	msm	msm
69	1,602,078	5,425,417	15AF	41,724-8a	< 80	24	15	45	msm	msm	msm	msm	msm	msm
70	1,599,696	5,424,189	15AF	41,724-8a	< 80	27	16	55	msm	msm	msm	msm	msm	msm
71	1,601,115	5,423,300	15AF	41,724-8a	< 80	22	14	49	msm	msm	msm	msm	msm	msm
72	1,600,723	5,423,290	15AF	41,724-8a	< 80	30	16	52	msm	msm	msm	msm	msm	msm
73	1,600,321	5,423,501	15AF	41,724-8a	< 80	14	12	49	msm	msm	msm	msm	msm	msm
74	1,599,929	5,423,628	15AF	41,724-8a	< 80	16	11	43	msm	msm	msm	msm	msm	msm
75	1,599,538	5,423,692	15AF	41,724-8a	< 80	14	11	46	4	1.2	20	18	400	3.1
76	1,599,061	5,423,766	15AF	41,724-8a	< 80	10	9	23	4	1.2	6	5	90	0.9
77	1,600,607	5,424,168	15AF	41,724-8a	< 80	33	19	54	4	1.2	14	13	290	2.3
78	1,600,416	5,424,507	15AF	41,724-8a	< 80	35	16	55	4	1.2	13	11	200	2.7

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
79	1,600,480	5,423,978	15AF	41,724-8a	< 80	33	13	53	4	1.2	13	11	270	2.1
80	1,600,130	5,424,221	15AF	41,724-8a	< 80	33	14	50	4	1.2	12	11	230	2.1
81	1,587,496	5,415,805	15AF	41,724-8a	< 80	23	19	68	4	1.2	13	13	800	2.6
82	1,587,464	5,415,159	15AF	41,724-8a	< 80	14	13	68	4	1.2	10	13	490	2.4
83	1,587,813	5,415,000	15AF	41,724-8a	< 80	16	14	60	msm	msm	msm	msm	msm	msm
84	1,588,173	5,414,768	15AF	41,724-8a	< 80	16	29	56	msm	msm	msm	msm	msm	msm
85	1,588,586	5,414,482	15AF	41,724-8a	< 80	12	58	65	msm	msm	msm	msm	msm	msm
86	1,588,903	5,414,154	15AF	41,724-8a	< 80	12	13	56	msm	msm	msm	msm	msm	msm
87	1,589,083	5,413,624	15AF	41,724-8a	< 80	14	14	54	msm	msm	msm	msm	msm	msm
88	1,589,613	5,413,233	15AF	41,724-8a	< 80	14	14	54	msm	msm	msm	msm	msm	msm
89	1,589,718	5,412,746	15AF	41,724-8a	< 80	14	83	54	msm	msm	msm	msm	msm	msm
90	1,590,121	5,412,344	15AF	41,724-8a	< 80	14	16	57	msm	msm	msm	msm	msm	msm
91	1,590,544	5,412,238	15AF	41,724-8a	< 80	13	13	56	msm	msm	msm	msm	msm	msm
92	1,590,915	5,411,899	15AF	41,724-8a	< 80	9	12	66	msm	msm	msm	msm	msm	msm
93	1,589,112	5,429,450	15AF	41,724-8a	< 80	12	14	84	msm	msm	msm	msm	msm	msm
94	1,589,556	5,429,926	15AF	41,724-8a	< 80	14	13	74	msm	msm	msm	msm	msm	msm
95	1,589,863	5,430,456	15AF	41,724-8a	< 80	14	13	66	msm	msm	msm	msm	msm	msm
96	1,589,884	5,430,900	15AF	41,724-8a	< 80	14	14	66	msm	msm	msm	msm	msm	msm
97	1,590,234	5,430,921	15AF	41,724-8a	< 80	17	14	71	msm	msm	msm	msm	msm	msm
98	1,590,297	5,431,429	15AF	41,724-8a	< 80	11	9	57	msm	msm	msm	msm	msm	msm
99	1,590,625	5,431,842	15AF	41,724-8a	< 80	14	12	66	msm	msm	msm	msm	msm	msm
100	1,590,879	5,432,255	15AF	41,724-8a	< 80	18	15	75	msm	msm	msm	msm	msm	msm
101	1,591,176	5,432,594	15AF	41,724-8a	< 80	14	12	62	msm	msm	msm	msm	msm	msm
102	1,591,271	5,433,102	15AF	41,724-8a	< 80	15	13	72	msm	msm	msm	msm	msm	msm
103	1,591,451	5,433,398	15AF	41,724-8a	< 80	12	11	63	msm	msm	msm	msm	msm	msm
104	1,591,440	5,433,726	15AF	41,724-8a	< 80	19	16	78	msm	msm	msm	msm	msm	msm
105	1,591,409	5,434,139	15AF	41,724-8a	< 80	13	13	65	msm	msm	msm	msm	msm	msm
106	1,591,599	5,434,446	15AF	41,724-8a	< 80	14	11	68	msm	msm	msm	msm	msm	msm
107	1,591,514	5,434,901	15AF	41,724-8a	< 80	19	17	76	msm	msm	msm	msm	msm	msm
108	1,591,864	5,435,219	15AF	41,724-8a	< 80	20	17	76	msm	msm	msm	msm	msm	msm
109	1,592,234	5,435,589	15AF	41,724-8a	< 80	15	12	64	msm	msm	msm	msm	msm	msm
110	1,592,065	5,436,044	15AF	41,724-8a	< 80	22	19	80	msm	msm	msm	msm	msm	msm
111	1,591,091	5,435,886	15AF	41,724-8a	< 80	22	15	57	msm	msm	msm	msm	msm	msm
112	1,590,721	5,435,579	15AF	41,724-8a	< 80	21	14	58	msm	msm	msm	msm	msm	msm
113	1,590,668	5,435,198	15AF	41,724-8a	< 80	15	12	68	msm	msm	msm	msm	msm	msm
114	1,590,266	5,434,806	15AF	41,724-8a	< 80	30	17	62	msm	msm	msm	msm	msm	msm
115	1,589,937	5,434,584	15AF	41,724-8a	< 80	28	15	62	msm	msm	msm	msm	msm	msm
116	1,589,429	5,434,086	15AF	41,724-8a	< 80	19	14	59	msm	msm	msm	msm	msm	msm
117	1,589,122	5,433,599	15AF	41,724-8a	< 80	21	14	57	msm	msm	msm	msm	msm	msm
118	1,589,101	5,433,144	15AF	41,724-8a	< 80	16	16	32	msm	msm	msm	msm	msm	msm
119	1,588,911	5,432,509	15AF	41,724-8a	< 80	9	12	25	msm	msm	msm	msm	msm	msm
120	1,597,971	5,431,504	15AF	41,724-8a	< 80	20	11	70	msm	msm	msm	msm	msm	msm
121	1,598,003	5,431,736	15AF	41,724-8a	< 80	23	11	56	msm	msm	msm	msm	msm	msm
122	1,598,003	5,432,054	15AF	41,724-8a	< 80	23	10	51	msm	msm	msm	msm	msm	msm
123	1,597,886	5,432,350	15AF	41,724-8a	< 80	24	12	50	msm	msm	msm	msm	msm	msm
124	1,597,844	5,432,668	15AF	41,724-8a	< 80	24	11	52	msm	msm	msm	msm	msm	msm
125	1,597,706	5,433,070	15AF	41,724-8a	< 80	25	13	50	msm	msm	msm	msm	msm	msm
126	1,597,791	5,433,568	15AF	41,724-8a	< 80	27	12	57	msm	msm	msm	msm	msm	msm
127	1,598,045	5,433,536	15AF	41,724-8a	< 80	30	13	56	msm	msm	msm	msm	msm	msm
128	1,598,183	5,433,822	15AF	41,724-8a	< 80	23	11	53	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
129	1,597,728	5,434,160	15AF	41,724-8a	< 80	22	10	49	msm	msm	msm	msm	msm	msm
130	1,597,632	5,434,404	15AF	41,724-8a	< 80	22	9	48	msm	msm	msm	msm	msm	msm
131	1,597,505	5,434,764	15AF	41,724-8a	< 80	27	12	53	msm	msm	msm	msm	msm	msm
132	1,597,357	5,434,933	15AF	41,724-8a	< 80	26	11	43	msm	msm	msm	msm	msm	msm
133	1,597,230	5,435,208	15AF	41,724-8a	< 80	23	11	45	msm	msm	msm	msm	msm	msm
134	1,597,114	5,435,557	15AF	41,724-8a	< 80	25	12	49	msm	msm	msm	msm	msm	msm
135	1,597,198	5,435,917	15AF	41,724-8a	< 80	22	11	54	msm	msm	msm	msm	msm	msm
136	1,598,003	5,436,013	15AF	41,724-8a	< 80	23	12	63	msm	msm	msm	msm	msm	msm
137	1,597,717	5,436,224	15AF	41,724-8a	< 80	25	13	46	msm	msm	msm	msm	msm	msm
138	1,597,304	5,436,362	15AF	41,724-8a	< 80	24	12	48	msm	msm	msm	msm	msm	msm
139	1,596,934	5,436,468	15AF	41,724-8a	< 80	22	11	52	msm	msm	msm	msm	msm	msm
2001	1,609,898	5,407,733	15AF	41,724-11b	< 80	21	26	42	msm	msm	msm	msm	msm	msm
2002	1,609,273	5,407,066	15AF	41,724-11b	< 80	27	16	50	msm	msm	msm	msm	msm	msm
2003	1,608,373	5,406,675	15AF	41,724-11b	< 80	19	54	58	msm	msm	msm	msm	msm	msm
2004	1,607,717	5,406,336	15AF	41,724-11b	< 80	17	40	49	msm	msm	msm	msm	msm	msm
2005	1,607,283	5,405,542	15AF	41,724-11b	< 80	20	12	43	msm	msm	msm	msm	msm	msm
2006	1,607,071	5,404,610	15AF	41,724-11b	< 80	13	10	46	msm	msm	msm	msm	msm	msm
2007	1,612,512	5,408,464	15AF	41,724-11b	< 80	9	17	50	msm	msm	msm	msm	msm	msm
2008	1,613,243	5,407,786	15AF	41,724-11b	< 80	9	16	51	msm	msm	msm	msm	msm	msm
2009	1,614,111	5,406,569	15AF	41,724-11b	< 80	8	13	42	msm	msm	msm	msm	msm	msm
2010	1,615,211	5,406,114	15AF	41,724-11b	< 80	10	18	52	msm	msm	msm	msm	msm	msm
2011	1,616,693	5,405,902	15AF	41,724-11b	< 80	16	25	54	msm	msm	msm	msm	msm	msm
2012	1,617,572	5,406,008	15AF	41,724-11b	< 80	8	16	48	msm	msm	msm	msm	msm	msm
2013	1,617,879	5,405,965	15AF	41,724-11b	< 80	9	14	42	msm	msm	msm	msm	msm	msm
2014	1,617,773	5,406,548	15AF	41,724-11b	< 80	20	21	42	msm	msm	msm	msm	msm	msm
2015	1,617,540	5,407,267	15AF	41,724-11b	< 80	29	16	46	msm	msm	msm	msm	msm	msm
2016	1,608,606	5,396,195	15AF	41,724-11b	< 80	17	19	46	msm	msm	msm	msm	msm	msm
2017	1,608,320	5,397,232	15AF	41,724-11b	< 80	19	23	57	msm	msm	msm	msm	msm	msm
2018	1,607,812	5,396,915	15AF	41,724-11b	< 80	12	15	39	msm	msm	msm	msm	msm	msm
2019	1,607,029	5,397,656	15AF	41,724-11b	< 80	23	20	66	msm	msm	msm	msm	msm	msm
2020	1,607,093	5,398,894	15AF	41,724-11b	< 80	25	16	60	msm	msm	msm	msm	msm	msm
2021	1,606,288	5,399,730	15AF	41,724-11b	< 80	25	19	48	msm	msm	msm	msm	msm	msm
2022	1,605,155	5,399,741	15AF	41,724-11b	< 80	22	18	41	msm	msm	msm	msm	msm	msm
2023	1,604,139	5,399,656	15AF	41,724-11b	< 80	22	20	50	msm	msm	msm	msm	msm	msm
2024	1,602,996	5,399,910	15AF	41,724-11b	< 80	24	15	40	msm	msm	msm	msm	msm	msm
2025	1,608,860	5,395,486	15AF	41,724-11b	< 80	14	14	50	msm	msm	msm	msm	msm	msm
2026	1,607,855	5,395,528	15AF	41,724-11b	< 80	15	15	54	msm	msm	msm	msm	msm	msm
2027	1,606,521	5,395,846	15AF	41,724-11b	< 80	15	16	51	msm	msm	msm	msm	msm	msm
2028	1,604,986	5,396,163	15AF	41,724-11b	< 80	16	19	129	msm	msm	msm	msm	msm	msm
2029	1,604,499	5,396,036	15AF	41,724-11b	< 80	16	15	56	msm	msm	msm	msm	msm	msm
2030	1,604,362	5,396,332	15AF	41,724-11b	< 80	13	15	59	msm	msm	msm	msm	msm	msm
2031	1,603,419	5,396,121	15AF	41,724-11b	< 80	16	13	52	msm	msm	msm	msm	msm	msm
2032	1,602,551	5,396,481	15AF	41,724-11b	< 80	17	22	62	msm	msm	msm	msm	msm	msm
2033	1,603,716	5,395,390	15AF	41,724-11b	< 80	18	19	62	msm	msm	msm	msm	msm	msm
2034	1,602,858	5,395,168	15AF	41,724-11b	< 80	22	18	67	msm	msm	msm	msm	msm	msm
2035	1,602,350	5,394,766	15AF	41,724-11b	< 80	16	20	78	msm	msm	msm	msm	msm	msm
2036	1,617,657	5,392,723	15AF	41,724-11b	< 80	20	17	47	msm	msm	msm	msm	msm	msm
2037	1,616,630	5,392,257	15AF	41,724-11b	< 80	22	18	47	msm	msm	msm	msm	msm	msm
2038	1,617,487	5,393,877	15AF	41,724-11b	< 80	19	20	60	msm	msm	msm	msm	msm	msm
2039	1,616,143	5,394,321	15AF	41,724-11b	< 80	16	22	57	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2040	1,614,163	5,394,342	15AF	41,724-11b	< 80	19	30	65	msm	msm	msm	msm	msm	msm
2041	1,612,459	5,395,030	15AF	41,724-11b	< 80	16	16	56	msm	msm	msm	msm	msm	msm
2042	1,610,522	5,394,925	15AF	41,724-11b	< 80	17	15	57	msm	msm	msm	msm	msm	msm
2043	1,617,043	5,391,315	15AF	41,724-11b	< 80	18	15	45	msm	msm	msm	msm	msm	msm
2044	1,615,635	5,391,304	15AF	41,724-11b	< 80	18	34	55	msm	msm	msm	msm	msm	msm
2045	1,614,724	5,391,315	15AF	41,724-11b	< 80	17	16	47	msm	msm	msm	msm	msm	msm
2046	1,612,967	5,390,966	15AF	41,724-11b	< 80	16	14	60	msm	msm	msm	msm	msm	msm
2047	1,609,548	5,390,934	15AF	41,724-11b	< 80	15	11	43	msm	msm	msm	msm	msm	msm
2048	1,608,638	5,391,347	15AF	41,724-11b	< 80	15	10	46	msm	msm	msm	msm	msm	msm
2049	1,608,850	5,390,902	15AF	41,724-11b	< 80	13	11	40	msm	msm	msm	msm	msm	msm
2050	1,606,881	5,391,728	15AF	41,724-11b	< 80	16	10	40	msm	msm	msm	msm	msm	msm
2051	1,606,881	5,391,537	15AF	41,724-11b	< 80	12	9	39	msm	msm	msm	msm	msm	msm
2052	1,605,134	5,392,193	15AF	41,724-11b	< 80	15	9	43	msm	msm	msm	msm	msm	msm
2053	1,605,177	5,392,490	15AF	41,724-11b	< 80	14	9	42	msm	msm	msm	msm	msm	msm
2054	1,609,538	5,389,187	15AF	41,724-11b	< 80	21	18	50	msm	msm	msm	msm	msm	msm
2055	1,608,522	5,389,695	15AF	41,724-11b	< 80	29	13	50	msm	msm	msm	msm	msm	msm
2056	1,607,400	5,390,023	15AF	41,724-11b	< 80	19	9	42	msm	msm	msm	msm	msm	msm
2057	1,607,198	5,390,479	15AF	41,724-11b	< 80	23	11	49	msm	msm	msm	msm	msm	msm
2058	1,605,282	5,390,627	15AF	41,724-11b	< 80	17	9	40	msm	msm	msm	msm	msm	msm
2059	1,605,134	5,391,463	15AF	41,724-11b	< 80	15	10	42	msm	msm	msm	msm	msm	msm
2060	1,602,922	5,391,876	15AF	41,724-11b	< 80	15	10	52	msm	msm	msm	msm	msm	msm
2061	1,602,964	5,391,368	15AF	41,724-11b	< 80	14	12	50	msm	msm	msm	msm	msm	msm
2062	1,602,774	5,390,913	15AF	41,724-11b	< 80	18	12	38	msm	msm	msm	msm	msm	msm
2063	1,604,129	5,390,277	15AF	41,724-11b	< 80	18	11	41	msm	msm	msm	msm	msm	msm
2064	1,605,420	5,390,066	15AF	41,724-11b	< 80	22	11	44	msm	msm	msm	msm	msm	msm
2065	1,607,008	5,389,452	15AF	41,724-11b	< 80	27	13	47	msm	msm	msm	msm	msm	msm
2066	1,608,596	5,389,081	15AF	41,724-11b	< 80	21	11	45	msm	msm	msm	msm	msm	msm
2067	1,610,607	5,389,092	15AF	41,724-11b	< 80	25	19	48	msm	msm	msm	msm	msm	msm
2068	1,610,787	5,390,690	15AF	41,724-11b	< 80	15	10	40	msm	msm	msm	msm	msm	msm
2069	1,612,279	5,389,653	15AF	41,724-11b	< 80	13	14	48	msm	msm	msm	msm	msm	msm
2070	1,614,005	5,389,388	15AF	41,724-11b	< 80	16	10	50	msm	msm	msm	msm	msm	msm
2071	1,615,741	5,389,177	15AF	41,724-11b	< 80	18	10	38	msm	msm	msm	msm	msm	msm
2072	1,617,233	5,389,134	15AF	41,724-11b	< 80	17	13	41	msm	msm	msm	msm	msm	msm
2073	1,612,046	5,387,927	15AF	41,724-11b	< 80	20	16	51	msm	msm	msm	msm	msm	msm
2074	1,613,761	5,387,377	15AF	41,724-11b	< 80	18	13	43	msm	msm	msm	msm	msm	msm
2075	1,614,883	5,386,361	15AF	41,724-11b	< 80	17	13	45	msm	msm	msm	msm	msm	msm
2076	1,616,704	5,385,694	15AF	41,724-11b	< 80	19	13	46	msm	msm	msm	msm	msm	msm
2077	1,617,106	5,385,175	15AF	41,724-11b	< 80	18	13	43	msm	msm	msm	msm	msm	msm
2078	1,616,894	5,383,407	15AF	41,724-11b	< 80	20	14	50	msm	msm	msm	msm	msm	msm
2079	1,615,709	5,383,481	15AF	41,724-11b	< 80	16	15	55	msm	msm	msm	msm	msm	msm
2080	1,614,439	5,384,519	15AF	41,724-11b	< 80	14	14	66	msm	msm	msm	msm	msm	msm
2081	1,612,936	5,385,704	15AF	41,724-11b	< 80	18	12	46	msm	msm	msm	msm	msm	msm
2082	1,611,485	5,386,086	15AF	41,724-11b	< 80	23	18	53	4	1	16	19	850	2
2083	1,609,792	5,386,636	15AF	41,724-11b	< 80	26	13	49	4	1	15	17	830	2
2084	1,608,416	5,387,176	15AF	41,724-11b	< 80	19	10	44	4	1	12	12	420	2
2085	1,607,272	5,387,388	15AF	41,724-11b	< 80	26	15	50	4	1	13	13	390	2
2086	1,607,135	5,387,610	15AF	41,724-11b	< 80	35	17	53	4	1	11	10	150	2
2087	1,606,373	5,387,906	15AF	41,724-11b	< 80	18	10	95	4	1	20	21	540	4
2088	1,605,124	5,388,647	15AF	41,724-11b	< 80	24	10	57	4	1	16	16	380	3
2089	1,603,388	5,389,621	15AF	41,724-11b	< 80	20	9	41	4	1	13	15	430	2

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2090	1,602,234	5,390,383	15AF	41,724-11b	< 80	23	12	57	4	1	16	18	640	3
2091	1,602,880	5,389,378	15AF	41,724-11b	< 80	15	10	43	msm	msm	msm	msm	msm	msm
2092	1,603,959	5,388,256	15AF	41,724-11b	< 80	28	9	50	msm	msm	msm	msm	msm	msm
2093	1,604,848	5,388,055	15AF	41,724-11b	< 80	16	10	48	msm	msm	msm	msm	msm	msm
2094	1,604,192	5,387,737	15AF	41,724-11b	< 80	17	10	53	msm	msm	msm	msm	msm	msm
2095	1,603,578	5,387,663	15AF	41,724-11b	< 80	26	15	67	msm	msm	msm	msm	msm	msm
2096	1,605,007	5,386,668	15AF	41,724-11b	< 80	19	8	52	msm	msm	msm	msm	msm	msm
2097	1,606,415	5,386,138	15AF	41,724-11b	< 80	19	10	47	msm	msm	msm	msm	msm	msm
2098	1,607,685	5,385,376	15AF	41,724-11b	< 80	24	12	54	msm	msm	msm	msm	msm	msm
2099	1,607,400	5,386,647	15AF	41,724-11b	< 80	18	12	48	msm	msm	msm	msm	msm	msm
2100	1,610,014	5,386,117	15AF	41,724-11b	< 80	13	11	57	msm	msm	msm	msm	msm	msm
2101	1,609,273	5,384,741	15AF	41,724-11b	< 80	10	22	44	msm	msm	msm	msm	msm	msm
2102	1,606,500	5,384,656	15AF	41,724-11b	< 80	23	22	59	msm	msm	msm	msm	msm	msm
2103	1,605,716	5,385,747	15AF	41,724-11b	< 80	24	14	50	msm	msm	msm	msm	msm	msm
2104	1,604,764	5,385,397	15AF	41,724-11b	< 80	22	14	62	msm	msm	msm	msm	msm	msm
2105	1,603,758	5,386,731	15AF	41,724-11b	< 80	17	12	50	msm	msm	msm	msm	msm	msm
2106	1,603,949	5,386,096	15AF	41,724-11b	< 80	17	11	48	msm	msm	msm	msm	msm	msm
2107	1,602,096	5,387,991	15AF	41,724-11b	< 80	17	18	55	msm	msm	msm	msm	msm	msm
2108	1,602,192	5,386,922	15AF	41,724-11b	< 80	13	13	132	msm	msm	msm	msm	msm	msm
2109	1,602,350	5,386,043	15AF	41,724-11b	< 80	13	14	66	msm	msm	msm	msm	msm	msm
2110	1,602,403	5,385,461	15AF	41,724-11b	< 80	13	18	47	msm	msm	msm	msm	msm	msm
2111	1,601,789	5,385,355	15AF	41,724-11b	< 80	11	10	47	msm	msm	msm	msm	msm	msm
2112	1,601,959	5,385,726	15AF	41,724-11b	< 80	20	13	47	msm	msm	msm	msm	msm	msm
2113	1,602,837	5,385,016	15AF	41,724-11b	< 80	14	15	61	msm	msm	msm	msm	msm	msm
2114	1,614,534	5,396,205	15AF	41,724-11b	< 80	21	16	54	msm	msm	msm	msm	msm	msm
2115	1,615,592	5,396,343	15AF	41,724-11b	< 80	13	10	48	msm	msm	msm	msm	msm	msm
2116	1,616,460	5,396,714	15AF	41,724-11b	< 80	13	13	43	msm	msm	msm	msm	msm	msm
2117	1,617,646	5,396,714	15AF	41,724-11b	< 80	14	12	41	msm	msm	msm	msm	msm	msm
2118	1,610,353	5,408,538	15AF	41,724-11b	< 80	8	10	42	msm	msm	msm	msm	msm	msm
2119	1,609,591	5,409,109	15AF	41,724-11b	< 80	23	18	48	msm	msm	msm	msm	msm	msm
2120	1,608,924	5,409,490	15AF	41,724-11b	< 80	20	11	45	msm	msm	msm	msm	msm	msm
2121	1,609,538	5,408,845	15AF	41,724-11b	< 80	10	15	48	msm	msm	msm	msm	msm	msm
2122	1,608,511	5,409,152	15AF	41,724-11b	< 80	10	12	58	msm	msm	msm	msm	msm	msm
2123	1,607,992	5,409,628	15AF	41,724-11b	< 80	19	18	52	msm	msm	msm	msm	msm	msm
2124	1,607,664	5,409,872	15AF	41,724-11b	< 80	18	17	71	msm	msm	msm	msm	msm	msm
2125	1,607,029	5,409,649	15AF	41,724-11b	< 80	7	12	43	msm	msm	msm	msm	msm	msm
2126	1,606,203	5,409,829	15AF	41,724-11b	< 80	18	13	46	msm	msm	msm	msm	msm	msm
2127	1,606,129	5,409,056	15AF	41,724-11b	< 80	8	13	60	msm	msm	msm	msm	msm	msm
2128	1,605,346	5,409,353	15AF	41,724-11b	< 80	9	13	44	msm	msm	msm	msm	msm	msm
2129	1,604,542	5,408,919	15AF	41,724-11b	< 80	9	14	17	msm	msm	msm	msm	msm	msm
2130	1,603,801	5,409,236	15AF	41,724-11b	< 80	8	13	48	4	1	8	10	420	2
2131	1,602,827	5,409,607	15AF	41,724-11b	< 80	9	7	90	4	1	10	16	500	3
2132	1,604,182	5,408,570	15AF	41,724-11b	< 80	25	21	50	4	1	13	14	240	2
2133	1,604,330	5,408,136	15AF	41,724-11b	< 80	19	22	36	4	1	13	12	320	2
2134	1,603,843	5,407,850	15AF	41,724-11b	< 80	35	15	54	4	1	10	10	150	2
2135	1,603,144	5,407,903	15AF	41,724-11b	< 80	23	23	61	4	1	13	15	790	2
2136	1,603,134	5,407,617	15AF	41,724-11b	< 80	23	20	55	4	1	14	15	540	2
2140	1,611,591	5,408,273	15AF	41,724-11b	< 80	6	8	105	msm	msm	msm	msm	msm	msm
2141	1,596,978	5,456,897	15AF	41,724-5a	< 80	16	16	48	msm	msm	msm	msm	msm	msm
2142	1,597,699	5,456,875	15AF	41,724-5a	< 80	19	15	45	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2143	1,598,400	5,456,640	15AF	41,724-5a	< 80	17	15	43	msm	msm	msm	msm	msm	msm
2144	1,598,978	5,456,756	15AF	41,724-5a	< 80	21	16	52	msm	msm	msm	msm	msm	msm
2145	1,599,826	5,457,068	15AF	41,724-5a	< 80	22	15	52	msm	msm	msm	msm	msm	msm
2146	1,600,662	5,457,369	15AF	41,724-5a	< 80	21	17	47	msm	msm	msm	msm	msm	msm
2147	1,599,561	5,456,416	15AF	41,724-5a	< 80	21	15	45	msm	msm	msm	msm	msm	msm
2148	1,600,215	5,456,225	15AF	41,724-5a	< 80	22	15	47	msm	msm	msm	msm	msm	msm
2149	1,601,330	5,455,997	15AF	41,724-5a	< 80	21	16	50	msm	msm	msm	msm	msm	msm
2150	1,602,092	5,456,226	15AF	41,724-5a	< 80	14	12	38	msm	msm	msm	msm	msm	msm
2151	1,602,704	5,456,366	15AF	41,724-5a	< 80	15	18	42	msm	msm	msm	msm	msm	msm
2152	1,597,744	5,452,800	15AF	41,724-5a	< 80	19	15	42	msm	msm	msm	msm	msm	msm
2153	1,598,273	5,453,054	15AF	41,724-5a	< 80	17	14	40	msm	msm	msm	msm	msm	msm
2154	1,598,651	5,453,400	15AF	41,724-5a	< 80	14	11	41	msm	msm	msm	msm	msm	msm
2155	1,599,003	5,453,583	15AF	41,724-5a	< 80	17	13	43	msm	msm	msm	msm	msm	msm
2156	1,594,657	5,457,521	15AF	41,724-5a	< 80	25	18	58	msm	msm	msm	msm	msm	msm
2157	1,593,791	5,457,553	15AF	41,724-5a	< 80	22	18	51	msm	msm	msm	msm	msm	msm
2158	1,592,911	5,456,936	15AF	41,724-5a	< 80	20	15	51	msm	msm	msm	msm	msm	msm
2159	1,592,089	5,456,194	15AF	41,724-5a	< 80	19	15	44	msm	msm	msm	msm	msm	msm
2160	1,593,323	5,458,112	15AF	41,724-5a	< 80	28	15	56	msm	msm	msm	msm	msm	msm
2161	1,592,650	5,458,194	15AF	41,724-5a	< 80	29	12	50	msm	msm	msm	msm	msm	msm
2162	1,591,782	5,457,961	15AF	41,724-5a	< 80	23	12	59	msm	msm	msm	msm	msm	msm
2163	1,591,290	5,457,862	15AF	41,724-5a	< 80	19	11	60	msm	msm	msm	msm	msm	msm
2164	1,589,718	5,458,716	15AF	41,724-5a	< 80	26	14	50	4	1.2	14	15	670	2.6
2165	1,590,787	5,458,955	15AF	41,724-5a	< 80	23	11	51	4	1.2	15	16	410	2.7
2166	1,592,254	5,459,317	15AF	41,724-5a	< 80	21	14	51	4	1.2	14	14	470	1.8
2167	1,593,298	5,459,745	15AF	41,724-5a	< 80	21	12	50	4	1.2	16	16	500	2.3
2168	1,594,180	5,459,786	15AF	41,724-5a	< 80	30	18	40	4	1.2	17	23	2200	4.0
2169	1,594,970	5,459,913	15AF	41,724-5a	< 80	29	14	53	4	1.2	17	21	1280	4.1
2170	1,595,653	5,455,856	15AF	41,724-5a	< 80	17	12	55	4	1.2	20	15	440	2.7
2171	1,596,634	5,455,062	15AF	41,724-5a	< 80	16	13	52	4	1.2	19	17	450	2.9
2172	1,597,172	5,454,451	15AF	41,724-5a	< 80	15	13	50	4	1.2	19	16	410	2.8
2173	1,597,524	5,453,541	15AF	41,724-5a	< 80	15	13	46	msm	msm	msm	msm	msm	msm
2174	1,597,765	5,452,144	15AF	41,724-5a	< 80	15	13	53	msm	msm	msm	msm	msm	msm
2175	1,598,336	5,451,434	15AF	41,724-5a	< 80	18	15	55	msm	msm	msm	msm	msm	msm
2176	1,598,664	5,452,059	15AF	41,724-5a	< 80	19	13	42	msm	msm	msm	msm	msm	msm
2178	1,599,310	5,452,101	15AF	41,724-5a	< 80	20	15	49	msm	msm	msm	msm	msm	msm
2179	1,600,189	5,452,154	15AF	41,724-5a	< 80	20	13	59	msm	msm	msm	msm	msm	msm
2180	1,600,549	5,453,117	15AF	41,724-5a	< 80	18	14	41	msm	msm	msm	msm	msm	msm
2181	1,601,178	5,452,476	15AF	41,724-5a	< 80	20	11	43	msm	msm	msm	msm	msm	msm
2182	1,601,879	5,452,870	15AF	41,724-5a	< 80	20	12	41	msm	msm	msm	msm	msm	msm
2183	1,602,687	5,453,276	15AF	41,724-5a	< 80	22	11	42	msm	msm	msm	msm	msm	msm
2184	1,598,251	5,455,153	15AF	41,724-5a	< 80	20	11	42	4	1.2	14	12	380	2.2
2185	1,589,467	5,450,736	15AF	41,724-5a	< 80	22	10	63	4	1.2	25	23	560	4.1
2186	1,589,932	5,450,895	15AF	41,724-5a	< 80	30	13	50	4	1.2	18	17	430	2.9
2187	1,590,377	5,451,159	15AF	41,724-5a	< 80	28	11	49	4	1.2	18	16	660	3.0
2188	1,591,287	5,448,492	15AF	41,724-5a	< 80	42	16	59	4	1.2	21	18	560	3.6
2189	1,592,293	5,448,788	15AF	41,724-5a	< 80	29	15	57	4	1.2	16	13	370	2.5
2190	1,596,618	5,458,608	15AF	41,724-5a	< 80	18	12	53	4	1.2	16	18	470	3.5
2191	1,597,109	5,458,496	15AF	41,724-5a	< 80	24	12	44	4	1.2	14	13	420	2.1
2192	1,597,603	5,458,522	15AF	41,724-5a	< 80	25	13	42	4	1.2	13	12	430	2.3
2193	1,597,155	5,459,222	15AF	41,724-5a	< 80	19	10	45	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2194	1,597,847	5,459,337	15AF	41,724-5a	< 80	19	11	33	4	1.2	13	12	480	2.1
2195	1,598,326	5,459,599	15AF	41,724-5a	< 80	20	13	44	4	1.2	16	15	720	2.6
2196	1,598,951	5,459,763	15AF	41,724-5a	< 80	24	13	44	4	1.2	16	16	1010	2.7
2197	1,599,949	5,459,898	15AF	41,724-5a	< 80	13	10	47	4	1.2	22	19	470	3.3
2198	1,600,751	5,459,781	15AF	41,724-5a	< 80	44	16	58	4	1.2	27	32	420	3.6
2199	1,601,248	5,459,512	15AF	41,724-5a	< 80	43	15	59	4	1.2	16	14	410	3.6
2200	1,596,056	5,461,948	15AF	41,724-5a	< 80	15	11	55	4	1.2	18	16	480	3.0
2201	1,596,629	5,461,920	15AF	41,724-5a	< 80	18	12	88	4	1.2	29	29	620	6.7
2204	1,594,986	5,457,575	15AF	41,724-5a	< 80	17	12	57	msm	msm	msm	msm	msm	msm
2205	1,595,479	5,458,211	15AF	41,724-5a	< 80	15	12	61	msm	msm	msm	msm	msm	msm
2206	1,595,519	5,459,068	15AF	41,724-5a	< 80	17	14	55	msm	msm	msm	msm	msm	msm
2207	1,596,210	5,458,842	15AF	41,724-5a	< 80	23	17	68	msm	msm	msm	msm	msm	msm
2208	1,595,753	5,459,706	15AF	41,724-5a	< 80	14	11	49	msm	msm	msm	msm	msm	msm
2209	1,595,381	5,460,300	15AF	41,724-5a	< 80	13	11	48	msm	msm	msm	msm	msm	msm
2210	1,595,528	5,461,162	15AF	41,724-5a	< 80	17	12	58	msm	msm	msm	msm	msm	msm
2211	1,595,592	5,462,184	15AF	41,724-5a	< 80	15	12	60	msm	msm	msm	msm	msm	msm
2212	1,594,534	5,461,750	15AF	41,724-5a	< 80	15	13	69	msm	msm	msm	msm	msm	msm
2213	1,593,264	5,461,590	15AF	41,724-5a	< 80	13	14	55	msm	msm	msm	msm	msm	msm
2214	1,591,855	5,461,301	15AF	41,724-5a	< 80	28	14	60	msm	msm	msm	msm	msm	msm
2215	1,591,032	5,461,403	15AF	41,724-5a	< 80	26	15	58	msm	msm	msm	msm	msm	msm
2216	1,589,718	5,461,702	15AF	41,724-5a	< 80	30	12	54	msm	msm	msm	msm	msm	msm
2217	1,590,539	5,460,527	15AF	41,724-5a	< 80	17	11	77	4	1.2	18	21	580	4.9
2218	1,591,577	5,460,908	15AF	41,724-5a	< 80	15	10	39	4	1.2	17	14	390	2.4
2219	1,591,348	5,454,553	15AF	41,724-5a	< 80	29	13	52	4	1.2	15	16	470	2.6
2220	1,591,721	5,454,007	15AF	41,724-5a	< 80	25	12	55	4	1.2	19	18	580	3.0
2221	1,591,189	5,453,504	15AF	41,724-5a	< 80	31	12	51	4	1.2	15	15	480	2.2
2222	1,591,774	5,452,927	15AF	41,724-5a	< 80	28	10	48	4	1.2	13	14	450	2.3
2223	1,592,152	5,453,462	15AF	41,724-5a	< 80	20	11	49	4	1.2	17	16	470	2.7
2224	1,592,470	5,454,187	15AF	41,724-5a	< 80	16	10	52	4	1.2	21	19	470	3.2
2225	1,593,245	5,454,554	15AF	41,724-5a	< 80	20	10	45	4	1.2	15	14	440	2.4
2226	1,594,027	5,454,758	15AF	41,724-5a	< 80	13	6	41	msm	msm	msm	msm	msm	msm
2227	1,594,839	5,454,976	15AF	41,724-5a	< 80	24	10	50	msm	msm	msm	msm	msm	msm
2228	1,595,741	5,455,209	15AF	41,724-5a	< 80	19	9	49	msm	msm	msm	msm	msm	msm
2229	1,595,973	5,454,733	15AF	41,724-5a	< 80	18	10	37	4	1.2	11	10	370	2.0
2230	1,595,762	5,454,267	15AF	41,724-5a	< 80	18	9	36	4	1.2	12	11	390	2.2
2231	1,588,004	5,451,738	15AF	41,724-5a	< 80	17	10	47	4	1.2	17	14	340	2.4
2232	1,588,882	5,452,045	15AF	41,724-5a	< 80	16	11	57	msm	msm	msm	msm	msm	msm
2233	1,589,115	5,452,701	15AF	41,724-5a	< 80	30	13	50	msm	msm	msm	msm	msm	msm
2234	1,589,105	5,453,368	15AF	41,724-5a	< 80	20	11	50	msm	msm	msm	msm	msm	msm
2235	1,589,263	5,452,500	15AF	41,724-5a	< 80	20	11	50	msm	msm	msm	msm	msm	msm
2236	1,589,920	5,452,733	15AF	41,724-5a	< 80	17	11	66	msm	msm	msm	msm	msm	msm
2237	1,593,626	5,447,730	15AF	41,724-5a	< 80	23	11	61	msm	msm	msm	msm	msm	msm
2238	1,593,584	5,448,375	15AF	41,724-5a	< 80	27	10	50	msm	msm	msm	msm	msm	msm
2239	1,593,732	5,449,063	15AF	41,724-5a	< 80	30	18	68	msm	msm	msm	msm	msm	msm
2240	1,593,722	5,449,709	15AF	41,724-5a	< 80	26	14	46	msm	msm	msm	msm	msm	msm
2241	1,597,352	5,444,332	15AF	41,724-5a	< 80	25	12	46	msm	msm	msm	msm	msm	msm
2242	1,597,701	5,443,696	15AF	41,724-5a	< 80	31	14	51	msm	msm	msm	msm	msm	msm
2243	1,597,733	5,443,019	15AF	41,724-5a	< 80	26	14	48	msm	msm	msm	msm	msm	msm
2244	1,597,606	5,442,098	15AF	41,724-5a	< 80	27	12	50	msm	msm	msm	msm	msm	msm
2245	1,597,733	5,441,199	15AF	41,724-5a	< 80	21	13	43	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
2246	1,598,156	5,440,479	15AF	41,724-5a	< 80	30	14	51	msm	msm	msm	msm	msm	msm
2247	1,598,400	5,444,268	15AF	41,724-5a	< 80	29	10	50	msm	msm	msm	msm	msm	msm
2248	1,599,024	5,443,834	15AF	41,724-5a	< 80	30	13	54	msm	msm	msm	msm	msm	msm
2249	1,599,183	5,442,860	15AF	41,724-5a	< 80	27	13	46	msm	msm	msm	msm	msm	msm
2250	1,602,655	5,449,603	15AF	41,724-5a	< 80	31	18	59	msm	msm	msm	msm	msm	msm
2251	1,602,549	5,450,090	15AF	41,724-5a	< 80	29	16	59	msm	msm	msm	msm	msm	msm
2252	1,602,337	5,450,577	15AF	41,724-5a	< 80	27	17	55	msm	msm	msm	msm	msm	msm
2253	1,602,306	5,451,106	15AF	41,724-5a	< 80	27	18	56	4	1.2	10	10	430	2.6
2254	1,602,641	5,451,600	15AF	41,724-5a	< 80	30	18	59	4	1.2	10	16	450	2.6
2255	1,592,441	5,449,762	15AF	41,724-5a	< 80	31	15	55	4	1.2	26	32	560	3.4
2256	1,592,896	5,450,132	15AF	41,724-5a	< 80	14	10	46	4	1.2	22	18	540	3.0
2257	1,597,087	5,451,847	15AF	41,724-5a	< 80	28	12	49	4	1.2	28	34	940	3.8
2258	1,596,230	5,451,255	15AF	41,724-5a	< 80	27	13	53	4	1.2	13	16	600	2.5
2259	1,595,066	5,451,138	15AF	41,724-5a	< 80	25	13	44	4	1.2	14	14	440	2.7
2260	1,596,071	5,450,725	15AF	41,724-5a	< 80	24	13	49	msm	msm	msm	msm	msm	msm
2261	1,596,960	5,452,620	15AF	41,724-5a	< 80	17	12	47	msm	msm	msm	msm	msm	msm
2262	1,596,071	5,452,715	15AF	41,724-5a	< 80	21	13	47	msm	msm	msm	msm	msm	msm
2263	1,595,193	5,452,694	15AF	41,724-5a	< 80	18	13	54	msm	msm	msm	msm	msm	msm
2264	1,598,495	5,450,895	15AF	41,724-5a	< 80	18	11	44	4	1.2	15	16	530	2.6
2265	1,601,649	5,444,332	15AF	41,724-5a	< 80	23	16	47	4	1.2	23	25	390	3.2
2266	1,601,321	5,442,913	15AF	41,724-5a	< 80	29	11	49	4	1.2	17	18	600	2.8
2267	1,600,781	5,441,939	15AF	41,724-5a	< 80	16	9	37	4	1.2	18	16	460	2.2
2268	1,600,157	5,441,230	15AF	41,724-5a	< 80	32	11	45	4	1.2	24	30	890	3.1
6125	1,607,067	5,420,109	15AF	41,724-8b	< 80	35	13	49	4	1.2	10	8	220	1.9
6126	1,607,014	5,421,125	15AF	41,724-8b	< 80	34	14	54	4	1.2	10	11	690	2.1
6127	1,606,993	5,421,718	15AF	41,724-8b	< 80	17	12	40	4	1.2	11	10	280	2.1
6128	1,607,586	5,422,258	15AF	41,724-8b	< 80	30	13	51	4	1.2	9	9	200	2.4
6129	1,608,041	5,422,618	15AF	41,724-8b	< 80	22	12	41	msm	msm	msm	msm	msm	msm
6130	1,608,412	5,422,946	15AF	41,724-8b	< 80	21	12	42	msm	msm	msm	msm	msm	msm
6131	1,608,824	5,423,369	15AF	41,724-8b	< 80	28	11	46	msm	msm	msm	msm	msm	msm
6132	1,609,163	5,420,914	15AF	41,724-8b	< 80	22	12	34	msm	msm	msm	msm	msm	msm
6133	1,609,195	5,421,602	15AF	41,724-8b	< 80	30	12	45	msm	msm	msm	msm	msm	msm
6134	1,609,195	5,422,173	15AF	41,724-8b	< 80	19	13	52	msm	msm	msm	msm	msm	msm
6135	1,609,237	5,422,798	15AF	41,724-8b	< 80	17	11	46	msm	msm	msm	msm	msm	msm
6136	1,609,026	5,423,338	15AF	41,724-8b	< 80	18	13	36	msm	msm	msm	msm	msm	msm
6137	1,609,269	5,423,570	15AF	41,724-8b	< 80	21	11	57	4	1.2	14	14	400	2.7
6138	1,608,867	5,424,079	15AF	41,724-8b	< 80	26	15	51	4	1.2	16	14	450	2.7
6139	1,602,918	5,427,011	15AF	41,724-8b	< 80	31	17	56	4	1.2	8	11	400	2.2
6140	1,603,140	5,426,873	15AF	41,724-8b	< 80	21	13	48	4	1.2	13	13	480	2.5
6141	1,605,585	5,427,318	15AF	41,724-8b	< 80	24	14	49	4	1.2	12	15	810	2.5
6142	1,605,871	5,427,466	15AF	41,724-8b	< 80	21	13	43	4	1.2	10	11	310	2.3
6143	1,606,379	5,427,667	15AF	41,724-8b	< 80	33	19	55	4	1.2	14	17	890	3.1
6144	1,606,856	5,427,783	15AF	41,724-8b	< 80	23	15	48	4	1.2	10	10	490	2.1
6145	1,607,343	5,427,921	15AF	41,724-8b	< 80	25	15	51	4	1.2	12	13	480	2.6
6146	1,607,660	5,428,069	15AF	41,724-8b	< 80	25	15	51	msm	msm	msm	msm	msm	msm
6147	1,607,956	5,428,366	15AF	41,724-8b	< 80	22	13	52	msm	msm	msm	msm	msm	msm
6148	1,608,274	5,428,577	15AF	41,724-8b	< 80	19	14	45	msm	msm	msm	msm	msm	msm
6149	1,608,761	5,429,043	15AF	41,724-8b	< 80	14	11	58	msm	msm	msm	msm	msm	msm
6150	1,608,983	5,429,424	15AF	41,724-8b	< 80	27	15	50	msm	msm	msm	msm	msm	msm
6151	1,608,443	5,428,958	15AF	41,724-8b	< 80	23	15	53	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6152	1,609,195	5,429,636	15AF	41,724-8b	< 80	19	13	46	msm	msm	msm	msm	msm	msm
6153	1,609,258	5,429,911	15AF	41,724-8b	< 80	22	15	52	msm	msm	msm	msm	msm	msm
6154	1,609,428	5,430,197	15AF	41,724-8b	< 80	24	16	53	msm	msm	msm	msm	msm	msm
6155	1,609,544	5,430,408	15AF	41,724-8b	< 80	26	15	52	msm	msm	msm	msm	msm	msm
6156	1,609,608	5,430,715	15AF	41,724-8b	< 80	27	15	51	4	1.2	11	13	680	2.6
6157	1,609,957	5,431,626	15AF	41,724-8b	< 80	21	11	48	4	1.2	14	15	610	2.8
6158	1,609,724	5,431,806	15AF	41,724-8b	< 80	32	16	54	4	1.2	15	15	720	2.8
6159	1,609,523	5,431,944	15AF	41,724-8b	< 80	29	15	50	4	1.2	14	15	820	2.7
6160	1,609,184	5,432,081	15AF	41,724-8b	< 80	21	12	46	4	1.2	13	13	510	2.4
6161	1,608,877	5,432,314	15AF	41,724-8b	< 80	26	13	49	msm	msm	msm	msm	msm	msm
6162	1,608,570	5,432,558	15AF	41,724-8b	< 80	22	11	47	msm	msm	msm	msm	msm	msm
6163	1,608,295	5,432,801	15AF	41,724-8b	< 80	23	13	56	4	1.2	16	16	650	2.4
6164	1,607,956	5,432,991	15AF	41,724-8b	< 80	26	14	48	4	1.2	15	16	730	2.7
6165	1,607,364	5,432,917	15AF	41,724-8b	< 80	32	13	60	4	1.2	13	11	190	2.8
6166	1,607,057	5,432,886	15AF	41,724-8b	< 80	28	15	57	4	1.2	14	10	290	2.5
6167	1,614,699	5,433,849	15AF	41,724-8b	< 80	26	14	62	4	1.2	10	14	590	3.4
6168	1,615,525	5,433,097	15AF	41,724-8b	< 80	35	16	62	4	1.2	14	15	850	3.1
6169	1,615,937	5,433,224	15AF	41,724-8b	< 80	27	12	48	4	1.2	9	9	300	1.7
6170	1,616,752	5,432,759	15AF	41,724-8b	< 80	42	21	50	4	1.2	12	10	180	1.9
6171	1,617,134	5,432,155	15AF	41,724-8b	< 80	48	13	36	4	1.2	8	9	440	2.0
6172	1,616,668	5,431,255	15AF	41,724-8b	< 80	35	13	39	4	1.2	12	11	420	1.7
6173	1,615,747	5,431,224	15AF	41,724-8b	< 80	19	11	42	4	1.2	13	12	370	2.4
6174	1,615,038	5,430,811	15AF	41,724-8b	< 80	32	14	52	4	1.2	9	10	390	2.1
6175	1,614,424	5,431,107	15AF	41,724-8b	< 80	22	13	53	4	1.2	14	13	440	2.8
6176	1,613,947	5,431,393	15AF	41,724-8b	< 80	29	12	58	msm	msm	msm	msm	msm	msm
6177	1,613,228	5,431,541	15AF	41,724-8b	< 80	15	13	59	msm	msm	msm	msm	msm	msm
6178	1,612,677	5,432,017	15AF	41,724-8b	< 80	23	14	56	4	1.2	20	16	1350	3.4
6179	1,612,286	5,432,631	15AF	41,724-8b	< 80	23	15	56	4	1.2	14	21	1640	3.3
6180	1,612,847	5,433,193	15AF	41,724-8b	< 80	32	13	44	4	1.2	12	11	370	2.2
6181	1,613,609	5,434,304	15AF	41,724-8b	< 80	18	13	52	4	1.2	25	14	690	3.0
6182	1,606,686	5,432,981	15AF	41,724-8b	< 80	28	14	55	4	1.2	17	21	1060	3.2
6183	1,606,475	5,432,790	15AF	41,724-8b	< 80	31	15	52	4	1.2	16	18	730	3.0
6184	1,606,231	5,432,706	15AF	41,724-8b	< 80	32	15	53	4	1.2	16	17	840	2.9
6185	1,605,935	5,432,589	15AF	41,724-8b	< 80	20	12	52	4	1.2	13	13	500	2.6
6186	1,605,458	5,432,610	15AF	41,724-8b	< 80	27	17	56	4	1.2	13	14	590	2.7
6187	1,605,035	5,432,621	15AF	41,724-8b	< 80	21	12	48	msm	msm	msm	msm	msm	msm
6188	1,604,633	5,432,695	15AF	41,724-8b	< 80	22	15	49	msm	msm	msm	msm	msm	msm
6189	1,604,125	5,432,759	15AF	41,724-8b	< 80	19	12	49	msm	msm	msm	msm	msm	msm
6190	1,603,797	5,432,917	15AF	41,724-8b	< 80	19	15	55	msm	msm	msm	msm	msm	msm
6191	1,603,267	5,432,822	15AF	41,724-8b	< 80	22	13	66	msm	msm	msm	msm	msm	msm
6192	1,603,405	5,432,600	15AF	41,724-8b	< 80	17	11	58	msm	msm	msm	msm	msm	msm
6193	1,603,267	5,432,176	15AF	41,724-8b	< 80	29	13	48	msm	msm	msm	msm	msm	msm
6194	1,603,225	5,432,367	15AF	41,724-8b	< 80	27	12	52	msm	msm	msm	msm	msm	msm
6195	1,603,437	5,430,853	15AF	41,724-8b	< 80	20	12	47	msm	msm	msm	msm	msm	msm
6196	1,603,193	5,430,790	15AF	41,724-8b	< 80	21	14	50	msm	msm	msm	msm	msm	msm
6197	1,603,447	5,430,546	15AF	41,724-8b	< 80	25	13	48	4	1.2	16	15	480	2.9
6198	1,603,405	5,430,155	15AF	41,724-8b	< 80	20	14	50	4	1.2	18	15	490	3.0
6199	1,603,214	5,429,784	15AF	41,724-8b	< 80	36	24	55	4	1.2	10	8	220	1.7
6200	1,607,745	5,433,246	15AF	41,724-8b	< 80	14	10	46	4	1.2	25	16	380	2.9
6201	1,607,554	5,433,489	15AF	41,724-8b	< 80	23	12	56	4	1.2	19	15	410	2.8

Tabla I

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6202	1,607,554	5,433,828	15AF	41,724-8b	< 80	28	15	56	4	1.2	16	12	290	2.8
6203	1,607,258	5,434,600	15AF	41,724-8b	< 80	25	14	49	4	1.2	21	14	420	2.9
6204	1,607,650	5,435,161	15AF	41,724-8b	< 80	39	19	66	4	1.2	12	11	490	2.6
6205	1,605,416	5,435,500	15AF	41,724-8b	< 80	31	16	54	4	1.2	15	15	430	3.0
6206	1,605,945	5,435,669	15AF	41,724-8b	< 80	32	18	53	4	1.2	13	13	470	2.7
6207	1,610,761	5,431,552	15AF	41,724-8b	< 80	22	17	62	4	1.2	12	14	590	3.0
6208	1,610,730	5,432,060	15AF	41,724-8b	< 80	21	14	53	4	1.2	14	14	560	2.5
6209	1,611,132	5,432,113	15AF	41,724-8b	< 80	25	16	59	msm	msm	msm	msm	msm	msm
6210	1,611,206	5,432,505	15AF	41,724-8b	< 80	11	13	58	msm	msm	msm	msm	msm	msm
6211	1,611,227	5,432,790	15AF	41,724-8b	< 80	20	16	56	msm	msm	msm	msm	msm	msm
6212	1,611,280	5,433,447	15AF	41,724-8b	< 80	16	15	58	msm	msm	msm	msm	msm	msm
6213	1,611,132	5,434,050	15AF	41,724-8b	< 80	19	16	52	msm	msm	msm	msm	msm	msm
6214	1,611,047	5,434,526	15AF	41,724-8b	< 80	21	17	53	4	1.2	12	12	440	2.7
6215	1,611,015	5,435,066	15AF	41,724-8b	< 80	24	14	50	4	1.2	11	12	550	2.5
6216	1,604,284	5,417,484	15AF	41,724-8b	< 80	34	22	69	4	1.2	12	15	760	3.2
6217	1,604,114	5,417,981	15AF	41,724-8b	< 80	31	19	61	4	1.2	10	8	170	2.5
6218	1,603,701	5,418,024	15AF	41,724-8b	< 80	28	19	54	4	1.2	14	17	840	2.7
6219	1,603,818	5,418,712	15AF	41,724-8b	< 80	43	166	143	4	1.2	12	9	230	2.6
6220	1,603,754	5,419,103	15AF	41,724-8b	< 80	52	325	245	4	1.2	15	12	1170	3.2
6221	1,603,585	5,419,643	15AF	41,724-8b	< 80	47	235	165	4	1.2	12	10	350	3.0
6222	1,603,659	5,420,162	15AF	41,724-8b	< 80	50	259	189	4	1.2	8	5	230	2.5
6223	1,603,712	5,420,596	15AF	41,724-8b	< 80	43	173	156	4	1.2	9	7	180	3.0
6224	1,604,178	5,420,977	15AF	41,724-8b	< 80	22	41	64	4	1.2	13	12	470	2.8
6225	1,603,934	5,421,083	15AF	41,724-8b	< 80	21	43	60	4	1.2	13	13	480	2.8
6226	1,603,204	5,420,786	15AF	41,724-8b	< 80	18	31	53	4	1.2	13	13	450	2.8
6227	1,602,908	5,420,564	15AF	41,724-8b	< 80	27	56	84	4	1.2	12	9	670	2.7
6228	1,602,738	5,420,268	15AF	41,724-8b	< 80	31	136	108	4	1.2	13	11	720	3.0
6229	1,602,865	5,419,686	15AF	41,724-8b	< 80	30	52	86	4	1.2	10	9	420	2.8
6230	1,603,003	5,419,262	15AF	41,724-8b	< 80	32	126	118	4	1.2	10	7	250	2.5
6231	1,603,394	5,418,955	15AF	41,724-8b	< 80	26	116	109	4	1.2	10	12	660	2.3
6232	1,603,574	5,418,310	15AF	41,724-8b	< 80	19	27	68	4	1.2	9	8	250	3.2
6233	1,612,900	5,424,259	15AF	41,724-8b	< 80	26	16	49	msm	msm	msm	msm	msm	msm
6234	1,613,789	5,423,645	15AF	41,724-8b	< 80	30	26	58	msm	msm	msm	msm	msm	msm
6235	1,614,540	5,423,010	15AF	41,724-8b	< 80	7	16	25	msm	msm	msm	msm	msm	msm
6236	1,617,469	5,424,113	15AF	41,724-8b	< 80	23	19	49	msm	msm	msm	msm	msm	msm
6237	1,617,490	5,423,076	15AF	41,724-8b	< 80	27	47	57	msm	msm	msm	msm	msm	msm
6238	1,617,712	5,422,399	15AF	41,724-8b	< 80	28	38	53	msm	msm	msm	msm	msm	msm
6239	1,617,352	5,421,943	15AF	41,724-8b	< 80	28	32	50	msm	msm	msm	msm	msm	msm
6240	1,616,993	5,421,298	15AF	41,724-8b	< 80	27	40	50	4	1.2	11	7	100	1.6
6241	1,616,516	5,420,705	15AF	41,724-8b	< 80	26	38	56	4	1.2	8	8	220	2.1
6242	1,616,029	5,420,144	15AF	41,724-8b	< 80	38	62	75	4	1.2	11	7	150	1.8
6243	1,615,376	5,419,876	15AF	41,724-8b	< 80	29	30	56	4	1.2	13	15	560	2.2
6244	1,614,805	5,419,548	15AF	41,724-8b	< 80	15	24	44	4	1.2	16	16	650	2.7
6245	1,614,223	5,419,834	15AF	41,724-8b	< 80	23	20	52	msm	msm	msm	msm	msm	msm
6246	1,613,609	5,419,654	15AF	41,724-8b	< 80	22	16	49	msm	msm	msm	msm	msm	msm
6247	1,612,540	5,419,993	15AF	41,724-8b	< 80	20	21	53	msm	msm	msm	msm	msm	msm
6248	1,611,968	5,419,760	15AF	41,724-8b	< 80	26	17	48	msm	msm	msm	msm	msm	msm
6249	1,611,587	5,419,601	15AF	41,724-8b	< 80	23	20	49	msm	msm	msm	msm	msm	msm
6250	1,611,174	5,418,839	15AF	41,724-8b	< 80	26	16	47	msm	msm	msm	msm	msm	msm
6251	1,611,079	5,418,574	15AF	41,724-8b	< 80	20	15	44	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6252	1,610,994	5,417,960	15AF	41,724-8b	< 80	23	17	47	msm	msm	msm	msm	msm	msm
6253	1,611,026	5,417,389	15AF	41,724-8b	< 80	21	18	48	msm	msm	msm	msm	msm	msm
6254	1,605,120	5,427,233	15AF	41,724-8b	< 80	30	40	71	msm	msm	msm	msm	msm	msm
6255	1,604,654	5,427,286	15AF	41,724-8b	< 80	29	24	57	msm	msm	msm	msm	msm	msm
6256	1,604,389	5,427,011	15AF	41,724-8b	< 80	19	16	49	msm	msm	msm	msm	msm	msm
6257	1,603,987	5,427,159	15AF	41,724-8b	< 80	26	19	55	msm	msm	msm	msm	msm	msm
6258	1,603,648	5,427,032	15AF	41,724-8b	< 80	15	15	46	4	1.2	13	13	440	2.7
6259	1,603,342	5,426,714	15AF	41,724-8b	< 80	21	21	52	4	1.2	12	14	640	2.5
6260	1,602,971	5,426,503	15AF	41,724-8b	< 80	35	32	65	4	1.2	14	18	1150	3.7
6261	1,603,193	5,426,037	15AF	41,724-8b	< 80	24	23	54	4	1.2	13	15	580	2.8
6262	1,604,040	5,425,084	15AF	41,724-8b	< 80	21	18	49	4	1.2	12	14	480	2.7
6263	1,605,363	5,423,391	15AF	41,724-8b	< 80	25	17	56	msm	msm	msm	msm	msm	msm
6264	1,605,638	5,423,518	15AF	41,724-8b	< 80	25	21	63	msm	msm	msm	msm	msm	msm
6265	1,604,982	5,425,497	15AF	41,724-8b	< 80	19	14	53	msm	msm	msm	msm	msm	msm
6266	1,605,067	5,425,973	15AF	41,724-8b	< 80	24	13	48	msm	msm	msm	msm	msm	msm
6267	1,605,501	5,426,037	15AF	41,724-8b	< 80	29	14	53	msm	msm	msm	msm	msm	msm
6268	1,605,840	5,426,386	15AF	41,724-8b	< 80	19	15	47	msm	msm	msm	msm	msm	msm
6269	1,605,660	5,426,873	15AF	41,724-8b	< 80	30	14	51	4	1.2	12	12	450	3.0
6270	1,605,024	5,426,619	15AF	41,724-8b	< 80	16	14	70	4	1.2	15	14	430	3.9
6271	1,604,866	5,417,664	15AF	41,724-8b	< 80	40	76	87	4	1.2	11	14	1240	2.6
6272	1,604,961	5,417,251	15AF	41,724-8b	< 80	27	14	48	4	1.2	13	13	460	2.8
6273	1,604,908	5,416,828	15AF	41,724-8b	< 80	29	18	60	4	1.2	10	8	190	2.8
6274	1,604,897	5,416,457	15AF	41,724-8b	< 80	30	23	66	4	1.2	11	9	450	3.0
6275	1,604,569	5,416,150	15AF	41,724-8b	< 80	41	82	96	4	1.2	8	7	180	2.1
6276	1,603,606	5,415,864	15AF	41,724-8b	< 80	19	13	45	4	1.2	13	12	360	2.7
6277	1,603,130	5,415,790	15AF	41,724-8b	< 80	28	43	69	4	1.2	10	10	450	2.8
6278	1,604,125	5,416,478	15AF	41,724-8b	< 80	32	145	122	4	1.2	12	12	270	2.7
6279	1,603,585	5,414,456	15AF	41,724-8b	< 80	21	28	65	4	1.2	14	13	500	3.2
6280	1,602,929	5,414,224	15AF	41,724-8b	< 80	55	550	325	4	1.2	11	11	440	3.3
6281	1,603,733	5,414,721	15AF	41,724-8b	< 80	37	164	114	4	1.2	10	11	430	3.1
6282	1,603,850	5,415,092	15AF	41,724-8b	< 80	38	67	83	4	1.2	9	9	270	3.2
6283	1,603,754	5,415,335	15AF	41,724-8b	< 80	37	67	86	4	1.2	11	11	250	3.2
6284	1,604,199	5,415,293	15AF	41,724-8b	< 80	29	65	83	4	1.2	14	17	1080	2.9
6285	1,604,485	5,414,827	15AF	41,724-8b	< 80	32	133	112	4	1.2	10	9	190	2.3
6286	1,605,247	5,414,414	15AF	41,724-8b	< 80	28	42	78	4	1.2	10	13	870	3.1
6287	1,605,215	5,415,642	15AF	41,724-8b	< 80	33	47	79	4	1.2	9	7	130	2.9
6288	1,606,496	5,414,351	15AF	41,724-8b	< 80	22	82	73	4	1.2	7	8	280	2.8
6289	1,612,582	5,425,666	15AF	41,724-8b	< 80	33	138	109	4	1.2	8	9	790	1.5
6290	1,613,429	5,425,592	15AF	41,724-8b	< 80	26	66	77	4	1.2	11	11	460	2.6
6291	1,613,937	5,425,762	15AF	41,724-8b	< 80	28	115	98	4	1.2	9	12	290	3.8
6292	1,614,329	5,425,158	15AF	41,724-8b	< 80	20	140	87	msm	msm	msm	msm	msm	msm
6293	1,615,069	5,425,031	15AF	41,724-8b	< 80	27	89	100	msm	msm	msm	msm	msm	msm
6294	1,615,768	5,425,222	15AF	41,724-8b	< 80	21	47	71	msm	msm	msm	msm	msm	msm
6295	1,616,223	5,425,201	15AF	41,724-8b	< 80	27	39	69	msm	msm	msm	msm	msm	msm
6296	1,615,609	5,426,725	15AF	41,724-8b	< 80	28	44	57	msm	msm	msm	msm	msm	msm
6297	1,614,731	5,426,852	15AF	41,724-8b	< 80	21	20	53	msm	msm	msm	msm	msm	msm
6298	1,614,371	5,428,694	15AF	41,724-8b	< 80	24	34	59	4	1.2	11	12	470	2.3
6299	1,614,180	5,429,519	15AF	41,724-8b	< 80	22	30	59	4	1.2	7	7	350	1.1
6300	1,613,418	5,429,308	15AF	41,724-8b	< 80	32	32	63	4	1.2	12	13	450	2.8
6301	1,612,201	5,426,894	15AF	41,724-8b	< 80	24	30	53	4	1.2	13	13	490	2.9

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6302	1,611,608	5,429,382	15AF	41,724-8b	< 80	29	54	65	4	1.2	8	8	150	1.4
6303	1,611,185	5,426,852	15AF	41,724-8b	< 80	24	33	51	4	1.2	8	10	170	1.7
6304	1,612,614	5,426,376	15AF	41,724-8b	< 80	33	31	54	4	1.2	8	9	470	2.0
6305	1,611,905	5,425,666	15AF	41,724-8b	< 80	23	17	47	4	1.2	9	11	490	2.7
6306	1,612,042	5,424,873	15AF	41,724-8b	< 80	30	19	51	4	1.2	10	13	500	2.6
6307	1,610,793	5,425,878	15AF	41,724-8b	< 80	28	23	60	msm	msm	msm	msm	msm	msm
6308	1,605,014	5,418,193	15AF	41,724-8b	< 80	29	21	63	msm	msm	msm	msm	msm	msm
6309	1,605,109	5,418,521	15AF	41,724-8b	< 80	23	26	56	4	1.2	13	13	470	2.4
6310	1,605,670	5,418,955	15AF	41,724-8b	< 80	23	24	55	4	1.2	14	15	490	2.6
6311	1,606,782	5,418,743	15AF	41,724-8b	< 80	38	28	66	4	1.2	12	11	470	2.7
6312	1,608,401	5,415,780	15AF	41,724-8b	< 80	18	18	49	4	1.2	13	12	450	2.8
6313	1,607,798	5,415,325	15AF	41,724-8b	< 80	22	19	58	4	1.2	13	12	500	2.9
6314	1,608,380	5,414,944	15AF	41,724-8b	< 80	18	21	56	msm	msm	msm	msm	msm	msm
6315	1,608,973	5,414,403	15AF	41,724-8b	< 80	18	20	43	msm	msm	msm	msm	msm	msm
6316	1,608,920	5,413,366	15AF	41,724-8b	< 80	23	25	67	msm	msm	msm	msm	msm	msm
10001	1,592,368	5,401,005	15AF	41,724-11a	< 80	18	17	65	msm	msm	msm	msm	msm	msm
10002	1,593,003	5,400,613	15AF	41,724-11a	< 80	15	14	65	msm	msm	msm	msm	msm	msm
10003	1,593,490	5,400,115	15AF	41,724-11a	< 80	14	13	60	msm	msm	msm	msm	msm	msm
10004	1,594,061	5,399,565	15AF	41,724-11a	< 80	16	14	57	msm	msm	msm	msm	msm	msm
10005	1,593,331	5,399,322	15AF	41,724-11a	< 80	22	17	59	msm	msm	msm	msm	msm	msm
10006	1,593,416	5,398,178	15AF	41,724-11a	< 80	15	16	89	msm	msm	msm	msm	msm	msm
10007	1,594,040	5,398,623	15AF	41,724-11a	< 80	22	15	60	msm	msm	msm	msm	msm	msm
10008	1,594,464	5,398,866	15AF	41,724-11a	< 80	16	14	58	msm	msm	msm	msm	msm	msm
10009	1,594,633	5,397,956	15AF	41,724-11a	< 80	15	14	63	msm	msm	msm	msm	msm	msm
10010	1,594,982	5,398,348	15AF	41,724-11a	< 80	19	13	50	msm	msm	msm	msm	msm	msm
10011	1,594,421	5,397,586	15AF	41,724-11a	< 80	16	18	58	msm	msm	msm	msm	msm	msm
10012	1,595,120	5,397,448	15AF	41,724-11a	< 80	27	13	56	msm	msm	msm	msm	msm	msm
10013	1,595,649	5,397,088	15AF	41,724-11a	< 80	16	13	54	msm	msm	msm	msm	msm	msm
10014	1,596,485	5,397,088	15AF	41,724-11a	< 80	16	12	58	msm	msm	msm	msm	msm	msm
10015	1,597,226	5,396,940	15AF	41,724-11a	< 80	15	14	61	msm	msm	msm	msm	msm	msm
10016	1,597,882	5,396,612	15AF	41,724-11a	< 80	13	11	59	msm	msm	msm	msm	msm	msm
10017	1,598,189	5,396,273	15AF	41,724-11a	< 80	20	20	68	msm	msm	msm	msm	msm	msm
10018	1,598,718	5,396,601	15AF	41,724-11a	< 80	15	13	69	msm	msm	msm	msm	msm	msm
10019	1,599,650	5,396,855	15AF	41,724-11a	< 80	12	15	136	msm	msm	msm	msm	msm	msm
10020	1,600,327	5,396,855	15AF	41,724-11a	< 80	17	16	62	msm	msm	msm	msm	msm	msm
10021	1,600,624	5,397,363	15AF	41,724-11a	< 80	20	14	84	4	1.2	13	16	490	5.0
10023	1,601,566	5,396,548	15AF	41,724-11a	< 80	32	16	65	4	1.2	11	12	520	2.7
10024	1,591,606	5,401,555	15AF	41,724-11a	< 80	18	16	66	4	1.2	11	11	530	2.9
10025	1,591,161	5,401,788	15AF	41,724-11a	< 80	22	16	65	4	1.2	12	13	560	3.0
10026	1,590,632	5,401,947	15AF	41,724-11a	< 80	19	16	63	4	1.2	12	12	600	2.7
10027	1,589,870	5,402,370	15AF	41,724-11a	< 80	16	14	52	4	1.2	10	11	470	2.7
10028	1,589,669	5,401,671	15AF	41,724-11a	< 80	34	22	69	4	1.2	10	10	270	3.3
10029	1,589,330	5,402,349	15AF	41,724-11a	< 80	20	16	60	4	1.2	13	12	560	2.9
10030	1,588,526	5,402,201	15AF	41,724-11a	< 80	24	18	66	4	1.2	14	14	550	3.0
10031	1,587,838	5,402,338	15AF	41,724-11a	< 80	26	19	70	msm	msm	msm	msm	msm	msm
10032	1,588,049	5,401,873	15AF	41,724-11a	< 80	24	18	68	msm	msm	msm	msm	msm	msm
10033	1,589,817	5,402,814	15AF	41,724-11a	< 80	14	15	51	msm	msm	msm	msm	msm	msm
10034	1,587,446	5,401,438	15AF	41,724-11a	< 80	21	18	60	msm	msm	msm	msm	msm	msm
10035	1,586,941	5,402,106	15AF	41,724-10b	< 80	18	16	64	msm	msm	msm	msm	msm	msm
10036	1,586,446	5,402,225	15AF	41,724-10b	< 80	18	20	68	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10037	1,585,694	5,402,236	15AF	41,724-10b	< 80	20	16	65	msm	msm	msm	msm	msm	msm
10038	1,585,276	5,402,315	15AF	41,724-10b	< 80	22	18	68	msm	msm	msm	msm	msm	msm
10039	1,584,715	5,402,619	15AF	41,724-10b	< 80	16	18	71	msm	msm	msm	msm	msm	msm
10040	1,583,789	5,402,765	15AF	41,724-10b	< 80	20	18	64	msm	msm	msm	msm	msm	msm
10041	1,583,165	5,402,783	15AF	41,724-10b	< 80	19	17	77	msm	msm	msm	msm	msm	msm
10042	1,582,757	5,402,976	15AF	41,724-10b	< 80	20	16	68	msm	msm	msm	msm	msm	msm
10043	1,582,186	5,403,281	15AF	41,724-10b	< 80	22	17	61	msm	msm	msm	msm	msm	msm
10044	1,581,638	5,403,789	15AF	41,724-10b	< 80	28	18	76	msm	msm	msm	msm	msm	msm
10045	1,581,193	5,404,033	15AF	41,724-10b	< 80	18	13	61	msm	msm	msm	msm	msm	msm
10046	1,581,088	5,404,435	15AF	41,724-10b	< 80	20	18	70	msm	msm	msm	msm	msm	msm
10047	1,580,897	5,404,975	15AF	41,724-10b	< 80	22	18	62	msm	msm	msm	msm	msm	msm
10048	1,580,505	5,405,451	15AF	41,724-10b	< 80	23	18	60	msm	msm	msm	msm	msm	msm
10049	1,580,220	5,405,927	15AF	41,724-10b	< 80	29	22	64	msm	msm	msm	msm	msm	msm
10050	1,580,093	5,406,308	15AF	41,724-10b	< 80	34	28	67	msm	msm	msm	msm	msm	msm
10051	1,579,849	5,405,747	15AF	41,724-10b	< 80	30	24	65	msm	msm	msm	msm	msm	msm
10052	1,579,331	5,405,864	15AF	41,724-10b	< 80	20	16	73	msm	msm	msm	msm	msm	msm
10053	1,578,537	5,405,885	15AF	41,724-10b	< 80	29	25	74	msm	msm	msm	msm	msm	msm
10054	1,578,314	5,406,255	15AF	41,724-10b	< 80	25	28	61	msm	msm	msm	msm	msm	msm
10055	1,577,859	5,406,382	15AF	41,724-10b	< 80	28	20	67	msm	msm	msm	msm	msm	msm
10056	1,577,415	5,406,075	15AF	41,724-10b	< 80	19	16	61	msm	msm	msm	msm	msm	msm
10057	1,577,055	5,405,726	15AF	41,724-10b	< 80	30	20	50	msm	msm	msm	msm	msm	msm
10058	1,576,441	5,405,377	15AF	41,724-10b	< 80	25	19	58	msm	msm	msm	msm	msm	msm
10059	1,575,901	5,405,514	15AF	41,724-10b	< 80	20	18	48	msm	msm	msm	msm	msm	msm
10060	1,576,166	5,404,953	15AF	41,724-10b	< 80	18	17	63	msm	msm	msm	msm	msm	msm
10061	1,575,827	5,404,593	15AF	41,724-10b	< 80	19	18	63	msm	msm	msm	msm	msm	msm
10062	1,575,446	5,404,403	15AF	41,724-10b	< 80	21	20	66	msm	msm	msm	msm	msm	msm
10063	1,575,097	5,404,350	15AF	41,724-10b	< 80	21	17	54	msm	msm	msm	msm	msm	msm
10064	1,574,398	5,404,138	15AF	41,724-10b	< 80	18	17	60	msm	msm	msm	msm	msm	msm
10065	1,573,986	5,403,609	15AF	41,724-10b	< 80	21	18	57	msm	msm	msm	msm	msm	msm
10066	1,573,742	5,403,768	15AF	41,724-10b	< 80	19	18	62	msm	msm	msm	msm	msm	msm
10067	1,574,367	5,402,731	15AF	41,724-10b	< 80	25	18	60	msm	msm	msm	msm	msm	msm
10068	1,574,599	5,402,847	15AF	41,724-10b	< 80	21	19	62	msm	msm	msm	msm	msm	msm
10069	1,574,705	5,403,493	15AF	41,724-10b	< 80	20	17	57	msm	msm	msm	msm	msm	msm
10070	1,575,351	5,403,863	15AF	41,724-10b	< 80	20	16	47	msm	msm	msm	msm	msm	msm
10071	1,575,817	5,403,747	15AF	41,724-10b	< 80	18	16	48	msm	msm	msm	msm	msm	msm
10072	1,575,922	5,403,355	15AF	41,724-10b	< 80	22	18	55	msm	msm	msm	msm	msm	msm
10073	1,576,409	5,404,001	15AF	41,724-10b	< 80	16	15	60	msm	msm	msm	msm	msm	msm
10074	1,576,822	5,404,339	15AF	41,724-10b	< 80	18	17	54	msm	msm	msm	msm	msm	msm
10075	1,577,235	5,404,657	15AF	41,724-10b	< 80	22	19	54	msm	msm	msm	msm	msm	msm
10076	1,577,753	5,404,943	15AF	41,724-10b	< 80	21	55	75	msm	msm	msm	msm	msm	msm
10077	1,578,484	5,405,207	15AF	41,724-10b	< 80	24	17	51	msm	msm	msm	msm	msm	msm
10078	1,579,182	5,404,985	15AF	41,724-10b	< 80	19	16	61	msm	msm	msm	msm	msm	msm
10079	1,579,786	5,404,922	15AF	41,724-10b	< 80	20	50	77	msm	msm	msm	msm	msm	msm
10080	1,580,569	5,404,551	15AF	41,724-10b	< 80	20	17	55	msm	msm	msm	msm	msm	msm
10081	1,579,606	5,406,763	15AF	41,724-10b	< 80	18	23	84	msm	msm	msm	msm	msm	msm
10082	1,579,436	5,407,271	15AF	41,724-10b	< 80	23	14	37	msm	msm	msm	msm	msm	msm
10083	1,579,172	5,407,737	15AF	41,724-10b	< 80	30	24	77	msm	msm	msm	msm	msm	msm
10084	1,578,971	5,408,520	15AF	41,724-10b	< 80	25	25	79	msm	msm	msm	msm	msm	msm
10085	1,578,759	5,409,124	15AF	41,724-10b	< 80	25	56	94	msm	msm	msm	msm	msm	msm
10086	1,578,452	5,409,610	15AF	41,724-10b	< 80	23	23	66	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10087	1,578,113	5,409,769	15AF	41,724-10b	< 80	26	21	67	msm	msm	msm	msm	msm	msm
10088	1,577,912	5,409,420	15AF	41,724-10b	< 80	24	19	60	msm	msm	msm	msm	msm	msm
10089	1,578,050	5,408,817	15AF	41,724-10b	< 80	24	18	54	msm	msm	msm	msm	msm	msm
10090	1,577,955	5,408,298	15AF	41,724-10b	< 80	25	20	62	msm	msm	msm	msm	msm	msm
10091	1,578,050	5,407,695	15AF	41,724-10b	< 80	20	16	50	msm	msm	msm	msm	msm	msm
10092	1,577,732	5,408,340	15AF	41,724-10b	< 80	16	13	40	msm	msm	msm	msm	msm	msm
10093	1,577,245	5,408,065	15AF	41,724-10b	< 80	17	15	45	msm	msm	msm	msm	msm	msm
10094	1,577,161	5,407,536	15AF	41,724-10b	< 80	16	15	43	msm	msm	msm	msm	msm	msm
10095	1,576,822	5,407,060	15AF	41,724-10b	< 80	20	18	51	msm	msm	msm	msm	msm	msm
10097	1,578,187	5,410,235	15AF	41,724-10b	< 80	21	16	60	msm	msm	msm	msm	msm	msm
10098	1,578,050	5,410,690	15AF	41,724-10b	< 80	24	19	63	msm	msm	msm	msm	msm	msm
10099	1,577,468	5,410,722	15AF	41,724-10b	< 80	23	19	63	msm	msm	msm	msm	msm	msm
10100	1,577,203	5,410,468	15AF	41,724-10b	< 80	21	16	58	4	1.2	16	13	460	2.5
10101	1,577,447	5,410,203	15AF	41,724-10b	< 80	27	20	60	4	1.2	16	13	440	3.3
10102	1,577,616	5,409,769	15AF	41,724-10b	< 80	37	20	58	4	1.2	16	14	460	3.4
10103	1,577,521	5,409,314	15AF	41,724-10b	< 80	30	22	56	4	1.2	17	14	470	3.4
10104	1,576,917	5,409,092	15AF	41,724-10b	< 80	28	19	54	4	1.2	17	14	360	3.2
10105	1,576,155	5,408,721	15AF	41,724-10b	< 80	23	16	48	msm	msm	msm	msm	msm	msm
10106	1,575,372	5,408,351	15AF	41,724-10b	< 80	18	16	63	msm	msm	msm	msm	msm	msm
10107	1,574,896	5,407,769	15AF	41,724-10b	< 80	27	20	51	msm	msm	msm	msm	msm	msm
10108	1,574,599	5,406,901	15AF	41,724-10b	< 80	24	19	54	msm	msm	msm	msm	msm	msm
10109	1,574,240	5,406,530	15AF	41,724-10b	< 80	21	19	62	msm	msm	msm	msm	msm	msm
10110	1,574,070	5,405,811	15AF	41,724-10b	< 80	20	18	53	msm	msm	msm	msm	msm	msm
10111	1,583,178	5,402,185	15AF	41,724-10b	< 80	24	27	85	msm	msm	msm	msm	msm	msm
10112	1,583,183	5,401,614	15AF	41,724-10b	< 80	30	26	74	msm	msm	msm	msm	msm	msm
10113	1,583,321	5,401,018	15AF	41,724-10b	< 80	29	20	76	4	1.2	12	12	620	2.9
10114	1,583,564	5,400,436	15AF	41,724-10b	< 80	26	22	79	4	1.2	11	9	240	2.8
10115	1,582,757	5,400,211	15AF	41,724-10b	< 80	35	21	72	4	1.2	20	16	530	3.7
10116	1,583,101	5,399,677	15AF	41,724-10b	< 80	26	44	70	4	1.2	22	17	430	3.1
10117	1,583,154	5,399,275	15AF	41,724-10b	< 80	27	19	57	4	1.2	19	15	460	2.6
10118	1,583,144	5,398,248	15AF	41,724-10b	< 80	33	28	56	4	1.2	15	15	440	2.9
10119	1,582,805	5,399,952	15AF	41,724-10b	< 80	24	20	63	4	1.2	15	15	570	3.1
10120	1,582,551	5,399,624	15AF	41,724-10b	< 80	30	32	68	4	1.2	17	15	530	3.0
10121	1,582,085	5,399,338	15AF	41,724-10b	< 80	28	17	56	msm	msm	msm	msm	msm	msm
10122	1,581,884	5,398,788	15AF	41,724-10b	< 80	27	42	70	4	1.2	17	17	630	3.2
10123	1,581,810	5,398,333	15AF	41,724-10b	< 80	27	26	68	4	1.2	18	18	820	2.6
10124	1,582,149	5,397,772	15AF	41,724-10b	< 80	32	27	78	4	1.2	18	17	780	3.9
10125	1,580,389	5,396,866	15AF	41,724-10b	< 80	21	53	72	4	1.2	14	12	490	2.7
10126	1,581,193	5,396,856	15AF	41,724-10b	< 80	28	55	77	4	1.2	10	9	450	1.9
10128	1,582,252	5,395,713	15AF	41,724-10b	< 80	18	14	44	msm	msm	msm	msm	msm	msm
10129	1,582,241	5,394,908	15AF	41,724-10b	< 80	20	22	52	msm	msm	msm	msm	msm	msm
10130	1,582,474	5,394,315	15AF	41,724-10b	< 80	19	16	45	msm	msm	msm	msm	msm	msm
10133	1,583,966	5,394,209	15AF	41,724-10b	< 80	24	33	66	msm	msm	msm	msm	msm	msm
10135	1,584,355	5,397,261	15AF	41,724-10b	< 80	28	18	64	msm	msm	msm	msm	msm	msm
10136	1,584,684	5,397,901	15AF	41,724-10b	< 80	18	11	43	msm	msm	msm	msm	msm	msm
10137	1,585,012	5,397,541	15AF	41,724-10b	< 80	25	23	64	msm	msm	msm	msm	msm	msm
10138	1,585,049	5,398,378	15AF	41,724-10b	< 80	19	13	45	msm	msm	msm	msm	msm	msm
10139	1,585,218	5,399,060	15AF	41,724-10b	< 80	18	12	46	4	1.2	16	13	470	2.8
10140	1,585,035	5,399,788	15AF	41,724-10b	< 80	21	15	59	4	1.2	15	13	430	3.0
10141	1,585,615	5,400,449	15AF	41,724-10b	< 80	31	19	69	4	1.2	15	14	430	3.4

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10142	1,586,528	5,400,860	15AF	41,724-10b	< 80	30	20	64	4	1.2	14	16	930	3.6
10143	1,587,057	5,401,084	15AF	41,724-10b	< 80	27	19	64	4	1.2	12	13	610	3.3
10144	1,582,442	5,400,680	15AF	41,724-10b	< 80	18	14	46	4	1.2	18	13	520	3.0
10145	1,582,056	5,401,217	15AF	41,724-10b	< 80	39	25	82	4	1.2	19	14	500	3.9
10146	1,582,051	5,401,799	15AF	41,724-10b	< 80	26	30	59	4	1.2	15	14	510	3.3
10147	1,582,376	5,402,392	15AF	41,724-10b	< 80	22	18	58	4	1.2	15	13	550	3.0
10148	1,582,008	5,394,273	15AF	41,724-10b	< 80	15	12	32	msm	msm	msm	msm	msm	msm
10149	1,581,257	5,394,358	15AF	41,724-10b	< 80	24	15	54	msm	msm	msm	msm	msm	msm
10150	1,581,352	5,393,977	15AF	41,724-10b	< 80	16	56	55	msm	msm	msm	msm	msm	msm
10151	1,580,929	5,393,627	15AF	41,724-10b	< 80	20	49	64	msm	msm	msm	msm	msm	msm
10152	1,580,177	5,393,341	15AF	41,724-10b	< 80	23	40	65	msm	msm	msm	msm	msm	msm
10153	1,579,616	5,392,971	15AF	41,724-10b	< 80	21	52	68	msm	msm	msm	msm	msm	msm
10154	1,579,108	5,392,823	15AF	41,724-10b	< 80	20	17	51	msm	msm	msm	msm	msm	msm
10155	1,579,553	5,392,156	15AF	41,724-10b	< 80	18	11	33	msm	msm	msm	msm	msm	msm
10156	1,580,442	5,392,145	15AF	41,724-10b	< 80	21	109	85	msm	msm	msm	msm	msm	msm
10157	1,581,172	5,392,463	15AF	41,724-10b	< 80	18	16	38	msm	msm	msm	msm	msm	msm
10158	1,581,765	5,392,537	15AF	41,724-10b	< 80	27	16	56	msm	msm	msm	msm	msm	msm
10159	1,582,506	5,392,664	15AF	41,724-10b	< 80	15	11	58	msm	msm	msm	msm	msm	msm
10160	1,582,601	5,393,045	15AF	41,724-10b	< 80	24	15	49	msm	msm	msm	msm	msm	msm
10161	1,583,120	5,392,801	15AF	41,724-10b	< 80	24	15	57	msm	msm	msm	msm	msm	msm
10162	1,583,861	5,392,558	15AF	41,724-10b	< 80	20	16	61	msm	msm	msm	msm	msm	msm
10163	1,583,945	5,392,188	15AF	41,724-10b	< 80	16	12	48	msm	msm	msm	msm	msm	msm
10164	1,583,501	5,391,923	15AF	41,724-10b	< 80	19	16	62	msm	msm	msm	msm	msm	msm
10165	1,582,897	5,391,849	15AF	41,724-10b	< 80	20	16	61	msm	msm	msm	msm	msm	msm
10166	1,582,495	5,391,595	15AF	41,724-10b	< 80	25	16	65	msm	msm	msm	msm	msm	msm
10167	1,582,040	5,391,288	15AF	41,724-10b	< 80	20	18	56	msm	msm	msm	msm	msm	msm
10168	1,581,659	5,390,907	15AF	41,724-10b	< 80	10	13	42	msm	msm	msm	msm	msm	msm
10169	1,581,892	5,390,663	15AF	41,724-10b	< 80	17	13	57	msm	msm	msm	msm	msm	msm
10170	1,582,368	5,390,346	15AF	41,724-10b	< 80	25	17	66	msm	msm	msm	msm	msm	msm
10171	1,582,749	5,390,833	15AF	41,724-10b	< 80	20	16	65	msm	msm	msm	msm	msm	msm
10172	1,583,480	5,390,928	15AF	41,724-10b	< 80	19	16	61	msm	msm	msm	msm	msm	msm
10173	1,583,448	5,390,558	15AF	41,724-10b	< 80	16	17	49	msm	msm	msm	msm	msm	msm
10174	1,583,818	5,391,129	15AF	41,724-10b	< 80	17	16	62	msm	msm	msm	msm	msm	msm
10175	1,583,670	5,391,669	15AF	41,724-10b	< 80	16	15	59	msm	msm	msm	msm	msm	msm
10176	1,581,257	5,390,547	15AF	41,724-10b	< 80	19	16	54	msm	msm	msm	msm	msm	msm
10177	1,580,802	5,390,706	15AF	41,724-10b	< 80	22	15	55	msm	msm	msm	msm	msm	msm
10178	1,580,251	5,390,875	15AF	41,724-10b	< 80	21	16	51	msm	msm	msm	msm	msm	msm
10179	1,579,680	5,390,822	15AF	41,724-10b	< 80	20	15	48	msm	msm	msm	msm	msm	msm
10180	1,579,278	5,390,970	15AF	41,724-10b	< 80	21	15	47	msm	msm	msm	msm	msm	msm
10181	1,578,801	5,391,055	15AF	41,724-10b	< 80	20	16	48	msm	msm	msm	msm	msm	msm
10182	1,580,950	5,390,229	15AF	41,724-10b	< 80	21	20	63	msm	msm	msm	msm	msm	msm
10183	1,580,421	5,389,795	15AF	41,724-10b	< 80	18	17	64	msm	msm	msm	msm	msm	msm
10184	1,580,167	5,389,404	15AF	41,724-10b	< 80	20	17	56	msm	msm	msm	msm	msm	msm
10185	1,580,050	5,389,912	15AF	41,724-10b	< 80	27	17	43	msm	msm	msm	msm	msm	msm
10186	1,579,733	5,390,092	15AF	41,724-10b	< 80	23	15	55	msm	msm	msm	msm	msm	msm
10187	1,580,749	5,389,848	15AF	41,724-10b	< 80	23	16	55	msm	msm	msm	msm	msm	msm
10188	1,579,945	5,389,277	15AF	41,724-10b	< 80	21	19	72	msm	msm	msm	msm	msm	msm
10189	1,579,616	5,388,949	15AF	41,724-10b	< 80	19	18	64	msm	msm	msm	msm	msm	msm
10190	1,579,045	5,388,504	15AF	41,724-10b	< 80	17	16	56	msm	msm	msm	msm	msm	msm
10191	1,578,420	5,388,642	15AF	41,724-10b	< 80	18	15	58	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10192	1,579,712	5,388,695	15AF	41,724-10b	< 80	20	16	72	msm	msm	msm	msm	msm	msm
10193	1,579,923	5,388,472	15AF	41,724-10b	< 80	14	13	50	4	1.2	8	9	510	2.0
10194	1,579,458	5,388,060	15AF	41,724-10b	< 80	22	16	57	4	1.2	14	12	450	2.7
10195	1,581,670	5,388,282	15AF	41,724-10b	< 80	47	29	56	4	1.2	17	16	700	3.8
10196	1,581,956	5,387,880	15AF	41,724-10b	< 80	16	50	101	4	1.2	13	12	950	3.4
10197	1,582,358	5,388,631	15AF	41,724-10b	< 80	17	28	78	4	1.2	16	15	860	2.3
10198	1,582,665	5,388,430	15AF	41,724-10b	< 80	20	17	73	msm	msm	msm	msm	msm	msm
10199	1,583,247	5,387,954	15AF	41,724-10b	< 80	19	16	66	msm	msm	msm	msm	msm	msm
10201	1,583,141	5,389,637	15AF	41,724-10b	< 80	15	17	76	msm	msm	msm	msm	msm	msm
10202	1,583,638	5,389,700	15AF	41,724-10b	< 80	15	16	65	msm	msm	msm	msm	msm	msm
10203	1,583,882	5,389,055	15AF	41,724-10b	< 80	15	15	64	msm	msm	msm	msm	msm	msm
10204	1,583,469	5,390,113	15AF	41,724-10b	< 80	18	18	68	msm	msm	msm	msm	msm	msm
10205	1,580,071	5,396,824	15AF	41,724-10b	< 80	19	16	59	msm	msm	msm	msm	msm	msm
10206	1,579,733	5,396,316	15AF	41,724-10b	< 80	21	15	45	msm	msm	msm	msm	msm	msm
10207	1,579,511	5,396,729	15AF	41,724-10b	< 80	20	14	54	msm	msm	msm	msm	msm	msm
10208	1,578,928	5,396,686	15AF	41,724-10b	< 80	17	14	61	msm	msm	msm	msm	msm	msm
10209	1,578,706	5,396,295	15AF	41,724-10b	< 80	26	18	55	msm	msm	msm	msm	msm	msm
10210	1,578,367	5,395,713	15AF	41,724-10b	< 80	21	17	65	msm	msm	msm	msm	msm	msm
10211	1,578,685	5,396,697	15AF	41,724-10b	< 80	21	12	50	msm	msm	msm	msm	msm	msm
10212	1,578,240	5,396,422	15AF	41,724-10b	< 80	26	42	67	msm	msm	msm	msm	msm	msm
10213	1,578,251	5,397,046	15AF	41,724-10b	< 80	20	15	50	msm	msm	msm	msm	msm	msm
10214	1,577,510	5,397,268	15AF	41,724-10b	< 80	19	16	56	msm	msm	msm	msm	msm	msm
10215	1,577,118	5,396,983	15AF	41,724-10b	< 80	17	20	61	msm	msm	msm	msm	msm	msm
10216	1,576,896	5,396,538	15AF	41,724-10b	< 80	23	17	56	msm	msm	msm	msm	msm	msm
10217	1,576,367	5,396,750	15AF	41,724-10b	< 80	24	19	59	msm	msm	msm	msm	msm	msm
10218	1,575,817	5,396,358	15AF	41,724-10b	< 80	19	15	43	msm	msm	msm	msm	msm	msm
10219	1,576,272	5,397,194	15AF	41,724-10b	< 80	20	19	49	msm	msm	msm	msm	msm	msm
10220	1,575,637	5,397,353	15AF	41,724-10b	< 80	23	53	73	msm	msm	msm	msm	msm	msm
10223	1,576,536	5,399,725	15AF	41,724-10b	< 80	22	16	50	msm	msm	msm	msm	msm	msm
10224	1,577,066	5,400,159	15AF	41,724-10b	< 80	22	16	49	msm	msm	msm	msm	msm	msm
10225	1,577,722	5,400,476	15AF	41,724-10b	< 80	21	17	50	msm	msm	msm	msm	msm	msm
10226	1,578,262	5,400,952	15AF	41,724-10b	< 80	22	20	55	msm	msm	msm	msm	msm	msm
10227	1,578,875	5,401,545	15AF	41,724-10b	< 80	20	16	62	msm	msm	msm	msm	msm	msm
10228	1,576,293	5,400,519	15AF	41,724-10b	< 80	18	15	53	msm	msm	msm	msm	msm	msm
10229	1,576,886	5,400,836	15AF	41,724-10b	< 80	17	16	59	msm	msm	msm	msm	msm	msm
10230	1,577,478	5,401,132	15AF	41,724-10b	< 80	18	16	48	msm	msm	msm	msm	msm	msm
10231	1,578,177	5,401,355	15AF	41,724-10b	< 80	19	17	47	msm	msm	msm	msm	msm	msm
10232	1,579,426	5,402,201	15AF	41,724-10b	< 80	29	52	80	msm	msm	msm	msm	msm	msm
10233	1,580,050	5,402,657	15AF	41,724-10b	< 80	19	15	52	msm	msm	msm	msm	msm	msm
10234	1,580,802	5,402,942	15AF	41,724-10b	< 80	19	15	53	msm	msm	msm	msm	msm	msm
10235	1,581,352	5,403,313	15AF	41,724-10b	< 80	21	16	53	msm	msm	msm	msm	msm	msm
10236	1,579,436	5,401,429	15AF	41,724-10b	< 80	21	15	52	msm	msm	msm	msm	msm	msm
10237	1,580,315	5,401,969	15AF	41,724-10b	< 80	22	17	54	msm	msm	msm	msm	msm	msm
10238	1,580,749	5,402,318	15AF	41,724-10b	< 80	22	14	58	msm	msm	msm	msm	msm	msm
10240	1,584,453	5,392,399	15AF	41,724-10b	< 80	19	14	64	msm	msm	msm	msm	msm	msm
10241	1,585,004	5,392,050	15AF	41,724-10b	< 80	20	17	58	msm	msm	msm	msm	msm	msm
10242	1,585,364	5,392,262	15AF	41,724-10b	< 80	19	15	62	msm	msm	msm	msm	msm	msm
10243	1,586,126	5,392,336	15AF	41,724-10b	< 80	20	16	65	msm	msm	msm	msm	msm	msm
10244	1,585,046	5,391,648	15AF	41,724-10b	< 80	20	14	60	msm	msm	msm	msm	msm	msm
10245	1,585,035	5,391,055	15AF	41,724-10b	< 80	18	14	59	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10246	1,585,078	5,390,642	15AF	41,724-10b	< 80	20	13	50	msm	msm	msm	msm	msm	msm
10247	1,585,565	5,390,727	15AF	41,724-10b	< 80	22	15	62	msm	msm	msm	msm	msm	msm
10248	1,585,459	5,389,997	15AF	41,724-10b	< 80	18	14	54	msm	msm	msm	msm	msm	msm
10249	1,585,776	5,390,134	15AF	41,724-10b	< 80	21	15	68	msm	msm	msm	msm	msm	msm
10250	1,586,009	5,389,362	15AF	41,724-10b	< 80	32	23	74	msm	msm	msm	msm	msm	msm
10251	1,586,390	5,388,695	15AF	41,724-10b	< 80	19	15	64	msm	msm	msm	msm	msm	msm
10252	1,586,761	5,392,473	15AF	41,724-10b	< 80	17	17	52	msm	msm	msm	msm	msm	msm
10253	1,587,425	5,392,568	15AF	41,724-11a	< 80	18	16	64	msm	msm	msm	msm	msm	msm
10254	1,587,647	5,392,124	15AF	41,724-11a	< 80	23	21	67	msm	msm	msm	msm	msm	msm
10255	1,588,155	5,392,812	15AF	41,724-11a	< 80	22	20	63	msm	msm	msm	msm	msm	msm
10256	1,588,229	5,393,066	15AF	41,724-11a	< 80	26	24	74	msm	msm	msm	msm	msm	msm
10257	1,588,790	5,392,801	15AF	41,724-11a	< 80	19	13	53	msm	msm	msm	msm	msm	msm
10258	1,589,309	5,393,193	15AF	41,724-11a	< 80	17	12	57	msm	msm	msm	msm	msm	msm
10259	1,589,923	5,393,712	15AF	41,724-11a	< 80	25	16	59	msm	msm	msm	msm	msm	msm
10260	1,590,198	5,393,309	15AF	41,724-11a	< 80	16	12	51	msm	msm	msm	msm	msm	msm
10261	1,590,516	5,393,066	15AF	41,724-11a	< 80	16	11	55	msm	msm	msm	msm	msm	msm
10263	1,590,875	5,393,553	15AF	41,724-11a	< 80	17	12	58	msm	msm	msm	msm	msm	msm
10264	1,590,918	5,393,891	15AF	41,724-11a	< 80	18	12	55	msm	msm	msm	msm	msm	msm
10265	1,591,606	5,393,733	15AF	41,724-11a	< 80	19	14	56	msm	msm	msm	msm	msm	msm
10266	1,591,923	5,394,071	15AF	41,724-11a	< 80	17	14	69	msm	msm	msm	msm	msm	msm
10267	1,592,442	5,393,860	15AF	41,724-11a	< 80	17	12	70	msm	msm	msm	msm	msm	msm
10268	1,593,066	5,393,955	15AF	41,724-11a	< 80	16	12	71	msm	msm	msm	msm	msm	msm
10269	1,593,828	5,393,955	15AF	41,724-11a	< 80	24	26	66	msm	msm	msm	msm	msm	msm
10270	1,594,485	5,393,849	15AF	41,724-11a	< 80	21	18	62	msm	msm	msm	msm	msm	msm
10271	1,595,289	5,393,923	15AF	41,724-11a	< 80	18	14	76	msm	msm	msm	msm	msm	msm
10272	1,595,511	5,394,463	15AF	41,724-11a	< 80	18	13	65	msm	msm	msm	msm	msm	msm
10273	1,595,871	5,393,902	15AF	41,724-11a	< 80	18	15	65	msm	msm	msm	msm	msm	msm
10274	1,595,892	5,394,516	15AF	41,724-11a	< 80	16	12	62	msm	msm	msm	msm	msm	msm
10275	1,596,538	5,393,701	15AF	41,724-11a	< 80	19	14	78	msm	msm	msm	msm	msm	msm
10276	1,597,290	5,393,722	15AF	41,724-11a	< 80	20	14	61	msm	msm	msm	msm	msm	msm
10277	1,598,105	5,393,807	15AF	41,724-11a	< 80	16	14	54	msm	msm	msm	msm	msm	msm
10278	1,598,824	5,393,796	15AF	41,724-11a	< 80	13	11	53	msm	msm	msm	msm	msm	msm
10279	1,599,724	5,393,944	15AF	41,724-11a	< 80	17	14	57	msm	msm	msm	msm	msm	msm
10280	1,600,359	5,394,103	15AF	41,724-11a	< 80	16	12	57	msm	msm	msm	msm	msm	msm
10281	1,600,761	5,393,976	15AF	41,724-11a	< 80	16	12	79	msm	msm	msm	msm	msm	msm
10282	1,601,206	5,394,135	15AF	41,724-11a	< 80	15	12	62	msm	msm	msm	msm	msm	msm
10283	1,601,862	5,394,209	15AF	41,724-11a	< 80	17	13	67	msm	msm	msm	msm	msm	msm
10284	1,584,538	5,404,244	15AF	41,724-10b	< 80	17	13	52	msm	msm	msm	msm	msm	msm
10285	1,584,443	5,404,943	15AF	41,724-10b	< 80	30	20	69	msm	msm	msm	msm	msm	msm
10286	1,584,199	5,405,610	15AF	41,724-10b	< 80	19	13	49	msm	msm	msm	msm	msm	msm
10287	1,583,808	5,406,022	15AF	41,724-10b	< 80	25	14	63	msm	msm	msm	msm	msm	msm
10288	1,584,422	5,406,329	15AF	41,724-10b	< 80	28	18	64	msm	msm	msm	msm	msm	msm
10289	1,584,443	5,406,827	15AF	41,724-10b	< 80	20	18	54	msm	msm	msm	msm	msm	msm
10290	1,584,877	5,407,271	15AF	41,724-10b	< 80	22	18	61	msm	msm	msm	msm	msm	msm
10291	1,585,010	5,408,035	15AF	41,724-10b	< 80	22	15	56	msm	msm	msm	msm	msm	msm
10292	1,584,883	5,408,786	15AF	41,724-10b	< 80	28	20	68	msm	msm	msm	msm	msm	msm
10293	1,584,633	5,409,483	15AF	41,724-10b	< 80	23	15	54	msm	msm	msm	msm	msm	msm
10294	1,584,396	5,410,321	15AF	41,724-10b	< 80	24	17	58	msm	msm	msm	msm	msm	msm
10295	1,585,194	5,406,615	15AF	41,724-10b	< 80	15	15	44	msm	msm	msm	msm	msm	msm
10296	1,585,797	5,406,795	15AF	41,724-10b	< 80	21	18	55	msm	msm	msm	msm	msm	msm

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MUESTRA N°	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10297	1,586,485	5,406,520	15AF	41,724-10b	< 80	15	15	47	msm	msm	msm	msm	msm	msm
10298	1,587,131	5,406,509	15AF	41,724-10b	< 80	18	17	51	msm	msm	msm	msm	msm	msm
10299	1,588,091	5,406,581	15AF	41,724-11a	< 80	18	15	51	msm	msm	msm	msm	msm	msm
10300	1,588,832	5,406,803	15AF	41,724-11a	< 80	9	12	50	msm	msm	msm	msm	msm	msm
10301	1,588,970	5,407,163	15AF	41,724-11a	< 80	12	12	41	msm	msm	msm	msm	msm	msm
10302	1,588,610	5,407,576	15AF	41,724-11a	< 80	15	12	52	msm	msm	msm	msm	msm	msm
10303	1,589,933	5,407,004	15AF	41,724-11a	< 80	13	14	46	msm	msm	msm	msm	msm	msm
10304	1,590,525	5,407,269	15AF	41,724-11a	< 80	12	15	44	msm	msm	msm	msm	msm	msm
10305	1,590,568	5,407,565	15AF	41,724-11a	< 80	17	18	45	msm	msm	msm	msm	msm	msm
10306	1,591,012	5,407,745	15AF	41,724-11a	< 80	10	12	49	msm	msm	msm	msm	msm	msm
10307	1,590,737	5,408,031	15AF	41,724-11a	< 80	15	19	46	msm	msm	msm	msm	msm	msm
10308	1,583,649	5,407,546	15AF	41,724-10b	< 80	17	15	50	msm	msm	msm	msm	msm	msm
10309	1,583,204	5,408,107	15AF	41,724-10b	< 80	14	14	45	msm	msm	msm	msm	msm	msm
10310	1,582,766	5,408,574	15AF	41,724-10b	< 80	16	15	41	msm	msm	msm	msm	msm	msm
10311	1,582,480	5,408,987	15AF	41,724-10b	< 80	29	18	58	msm	msm	msm	msm	msm	msm
10312	1,581,930	5,409,516	15AF	41,724-10b	< 80	19	15	51	msm	msm	msm	msm	msm	msm
10313	1,581,782	5,410,109	15AF	41,724-10b	< 80	13	13	41	msm	msm	msm	msm	msm	msm
10314	1,581,401	5,410,088	15AF	41,724-10b	< 80	15	16	58	msm	msm	msm	msm	msm	msm
10315	1,581,374	5,409,134	15AF	41,724-10b	< 80	17	16	51	msm	msm	msm	msm	msm	msm
10316	1,581,813	5,408,659	15AF	41,724-10b	< 80	18	15	49	msm	msm	msm	msm	msm	msm
10317	1,582,279	5,408,320	15AF	41,724-10b	< 80	18	15	50	msm	msm	msm	msm	msm	msm
10318	1,580,289	5,409,051	15AF	41,724-10b	< 80	29	19	68	msm	msm	msm	msm	msm	msm
10319	1,580,977	5,408,574	15AF	41,724-10b	< 80	30	16	65	msm	msm	msm	msm	msm	msm
10320	1,580,935	5,408,098	15AF	41,724-10b	< 80	26	17	68	msm	msm	msm	msm	msm	msm
10321	1,581,633	5,408,140	15AF	41,724-10b	< 80	29	17	63	msm	msm	msm	msm	msm	msm
10322	1,582,406	5,407,442	15AF	41,724-10b	< 80	27	15	64	msm	msm	msm	msm	msm	msm
10323	1,583,306	5,407,262	15AF	41,724-10b	< 80	27	19	64	msm	msm	msm	msm	msm	msm
10324	1,583,983	5,406,923	15AF	41,724-10b	< 80	15	13	55	msm	msm	msm	msm	msm	msm
10325	1,591,393	5,408,063	15AF	41,724-11a	< 80	9	13	41	msm	msm	msm	msm	msm	msm
10326	1,591,510	5,408,550	15AF	41,724-11a	< 80	10	14	40	msm	msm	msm	msm	msm	msm
10327	1,592,145	5,408,243	15AF	41,724-11a	< 80	12	13	41	msm	msm	msm	msm	msm	msm
10328	1,592,462	5,407,618	15AF	41,724-11a	< 80	10	13	37	msm	msm	msm	msm	msm	msm
10329	1,592,928	5,408,306	15AF	41,724-11a	< 80	13	13	41	msm	msm	msm	msm	msm	msm
10330	1,593,426	5,408,243	15AF	41,724-11a	< 80	12	14	44	msm	msm	msm	msm	msm	msm
10331	1,594,156	5,408,232	15AF	41,724-11a	< 80	10	12	43	msm	msm	msm	msm	msm	msm
10332	1,594,823	5,408,073	15AF	41,724-11a	< 80	12	15	44	msm	msm	msm	msm	msm	msm
10333	1,595,553	5,407,893	15AF	41,724-11a	< 80	13	14	47	4	1.2	7	9	560	2.3
10334	1,596,135	5,407,999	15AF	41,724-11a	< 80	8	12	64	4	1.2	7	12	560	3.6
10335	1,595,553	5,407,523	15AF	41,724-11a	< 80	31	20	53	4	1.2	8	6	360	2.4
10336	1,594,897	5,407,311	15AF	41,724-11a	< 80	24	19	50	4	1.2	9	9	240	2.0
10337	1,594,399	5,407,110	15AF	41,724-11a	< 80	27	17	63	4	1.2	7	10	490	2.9
10338	1,594,039	5,406,708	15AF	41,724-11a	< 80	26	18	51	msm	msm	msm	msm	msm	msm
10339	1,593,510	5,406,560	15AF	41,724-11a	< 80	24	17	65	msm	msm	msm	msm	msm	msm
10340	1,593,330	5,406,729	15AF	41,724-11a	< 80	25	20	49	msm	msm	msm	msm	msm	msm
10341	1,593,108	5,406,115	15AF	41,724-11a	< 80	29	19	45	msm	msm	msm	msm	msm	msm
10342	1,592,706	5,405,396	15AF	41,724-11a	< 80	11	18	90	msm	msm	msm	msm	msm	msm
10343	1,592,134	5,405,120	15AF	41,724-11a	< 80	19	16	40	msm	msm	msm	msm	msm	msm
10344	1,587,224	5,391,679	15AF	41,724-11a	< 80	26	20	72	msm	msm	msm	msm	msm	msm
10345	1,587,139	5,391,277	15AF	41,724-11a	< 80	18	17	61	msm	msm	msm	msm	msm	msm
10346	1,587,002	5,390,674	15AF	41,724-11a	< 80	20	22	65	msm	msm	msm	msm	msm	msm

MUESTRA N°	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10347	1,587,150	5,389,965	15AF	41,724-11a	< 80	17	19	74	msm	msm	msm	msm	msm	msm
10348	1,587,647	5,390,610	15AF	41,724-11a	< 80	16	15	55	msm	msm	msm	msm	msm	msm
10349	1,588,314	5,389,689	15AF	41,724-11a	< 80	17	15	57	4	1.2	13	14	440	3.6
10350	1,589,013	5,389,054	15AF	41,724-11a	< 80	24	18	62	4	1.2	13	16	560	2.4
10351	1,589,256	5,388,451	15AF	41,724-11a	< 80	31	21	70	4	1.2	15	19	950	4.0
10352	1,588,960	5,388,303	15AF	41,724-11a	< 80	19	29	61	4	1.2	10	12	600	2.9
10353	1,589,542	5,388,007	15AF	41,724-11a	< 80	36	34	74	4	1.2	14	16	720	4.1
10354	1,589,129	5,387,848	15AF	41,724-11a	< 80	23	22	77	4	1.2	13	16	700	3.7
10355	1,588,674	5,387,689	15AF	41,724-11a	< 80	16	25	16	4	1.2	9	11	580	3.0
10356	1,589,891	5,387,350	15AF	41,724-11a	< 80	24	22	70	msm	msm	msm	msm	msm	msm
10357	1,589,870	5,386,758	15AF	41,724-11a	< 80	27	24	65	msm	msm	msm	msm	msm	msm
10358	1,590,198	5,386,366	15AF	41,724-11a	< 80	28	29	73	msm	msm	msm	msm	msm	msm
10359	1,590,113	5,385,953	15AF	41,724-11a	< 80	29	30	83	msm	msm	msm	msm	msm	msm
10360	1,589,605	5,385,826	15AF	41,724-11a	< 80	23	24	75	msm	msm	msm	msm	msm	msm
10361	1,590,812	5,385,540	15AF	41,724-11a	< 80	22	27	72	msm	msm	msm	msm	msm	msm
10362	1,589,859	5,390,483	15AF	41,724-11a	< 80	22	19	57	4	1.2	14	13	400	2.6
10363	1,590,526	5,391,446	15AF	41,724-11a	< 80	23	15	53	4	1.2	12	12	410	2.4
10364	1,591,458	5,392,092	15AF	41,724-11a	< 80	31	27	59	4	1.2	13	13	1240	3.4
10366	1,592,167	5,391,489	15AF	41,724-11a	< 80	39	24	67	4	1.2	13	15	560	3.5
10370	1,593,691	5,391,669	15AF	41,724-11a	< 80	29	30	74	4	1.2	9	8	180	3.0
10371	1,594,538	5,391,552	15AF	41,724-11a	< 80	35	29	70	4	1.2	11	14	500	3.6
10372	1,595,406	5,391,468	15AF	41,724-11a	< 80	32	23	68	4	1.2	12	15	570	3.6
10373	1,596,400	5,391,298	15AF	41,724-11a	< 80	29	54	84	4	1.2	14	14	690	3.6
10374	1,597,332	5,390,864	15AF	41,724-11a	< 80	32	31	68	4	1.2	13	17	650	3.5
10375	1,598,422	5,390,356	15AF	41,724-11a	< 80	37	20	67	4	1.2	12	18	740	3.2
10377	1,596,898	5,390,293	15AF	41,724-11a	< 80	37	17	65	4	1.2	12	19	850	3.6
10379	1,599,989	5,389,943	15AF	41,724-11a	< 80	33	22	58	4	1.2	11	13	430	2.8
10380	1,600,825	5,389,234	15AF	41,724-11a	< 80	28	20	59	4	1.2	13	14	780	3.2
10381	1,590,568	5,389,657	15AF	41,724-11a	< 80	36	21	32	4	1.2	12	8	100	1.0
10382	1,590,579	5,389,943	15AF	41,724-11a	< 80	35	20	30	4	1.2	11	6	110	1.1
10384	1,591,129	5,390,113	15AF	41,724-11a	< 80	21	18	52	4	1.2	10	17	690	8.1
10385	1,591,616	5,390,335	15AF	41,724-11a	< 80	25	16	56	4	1.2	11	11	370	2.8
10387	1,592,198	5,390,356	15AF	41,724-11a	< 80	34	15	55	4	1.2	10	9	430	3.9
10388	1,592,527	5,390,748	15AF	41,724-11a	< 80	35	19	63	4	1.2	11	10	490	3.4
10389	1,592,728	5,391,065	15AF	41,724-11a	< 80	31	17	59	4	1.2	12	12	440	2.3
10398	1,592,505	5,388,769	15AF	41,724-11a	< 80	26	17	63	msm	msm	msm	msm	msm	msm
10399	1,593,225	5,388,599	15AF	41,724-11a	< 80	29	39	78	4	1.2	11	9	330	3.0
10400	1,594,220	5,388,927	15AF	41,724-11a	< 80	20	20	56	4	1.2	11	51	4070	8.0
10401	1,595,077	5,388,885	15AF	41,724-11a	< 80	34	19	32	4	1.2	11	7	120	1.2
10402	1,595,702	5,388,737	15AF	41,724-11a	< 80	25	18	53	4	1.2	14	15	760	3.4
10403	1,596,475	5,388,726	15AF	41,724-11a	< 80	34	20	52	4	1.2	10	8	170	3.4
10404	1,597,565	5,388,832	15AF	41,724-11a	< 80	30	52	75	4	1.2	14	14	780	3.3
10405	1,598,623	5,388,885	15AF	41,724-11a	< 80	19	41	62	4	1.2	9	21	1450	3.3
10406	1,591,913	5,387,911	15AF	41,724-11a	< 80	36	38	68	4	1.2	12	9	210	3.0
10407	1,591,712	5,388,091	15AF	41,724-11a	< 80	35	48	72	4	1.2	12	9	240	3.1
10408	1,592,728	5,388,514	15AF	41,724-11a	< 80	29	16	51	4	1.2	14	15	770	4.7
10409	1,592,421	5,388,271	15AF	41,724-11a	< 80	27	39	63	4	1.2	9	7	150	1.9
10410	1,591,627	5,387,647	15AF	41,724-11a	< 80	22	37	59	msm	msm	msm	msm	msm	msm
10412	1,574,144	5,387,562	15AF	41,724-10b	< 80	21	32	82	msm	msm	msm	msm	msm	msm
10413	1,573,784	5,388,038	15AF	41,724-10b	< 80	22	40	99	msm	msm	msm	msm	msm	msm

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MUESTRA N°	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10414	1,573,657	5,387,499	15AF	41,724-10b	< 80	18	23	92	msm	msm	msm	msm	msm	msm
10415	1,573,287	5,388,155	15AF	41,724-10b	< 80	19	20	74	msm	msm	msm	msm	msm	msm
10416	1,572,715	5,388,335	15AF	41,724-10b	< 80	22	32	70	msm	msm	msm	msm	msm	msm
10417	1,572,927	5,388,737	15AF	41,724-10b	< 80	19	21	77	msm	msm	msm	msm	msm	msm
10418	1,572,737	5,389,478	15AF	41,724-10b	< 80	17	18	74	msm	msm	msm	msm	msm	msm
10421	1,572,229	5,390,388	15AF	41,724-10b	< 80	16	15	74	msm	msm	msm	msm	msm	msm
10422	1,572,303	5,390,896	15AF	41,724-10b	< 80	15	14	74	msm	msm	msm	msm	msm	msm
10423	1,573,022	5,390,991	15AF	41,724-10b	< 80	23	23	75	msm	msm	msm	msm	msm	msm
10424	1,573,837	5,390,854	15AF	41,724-10b	< 80	21	25	86	msm	msm	msm	msm	msm	msm
10425	1,574,557	5,391,235	15AF	41,724-10b	< 80	22	34	90	msm	msm	msm	msm	msm	msm
10426	1,574,758	5,390,737	15AF	41,724-10b	< 80	24	27	80	4	1.2	22	13	580	3.6
10427	1,575,139	5,390,462	15AF	41,724-10b	< 80	25	24	66	4	1.2	10	10	460	2.5
10428	1,575,457	5,390,124	15AF	41,724-10b	< 80	31	18	62	4	1.2	16	18	760	3.7
10429	1,575,711	5,390,663	15AF	41,724-10b	< 80	24	27	78	4	1.2	16	16	510	2.1
10430	1,575,573	5,391,129	15AF	41,724-10b	< 80	29	17	64	4	1.2	12	17	810	3.3
10431	1,576,335	5,390,907	15AF	41,724-10b	< 80	23	25	86	msm	msm	msm	msm	msm	msm
10432	1,572,737	5,391,912	15AF	41,724-10b	< 80	25	25	69	msm	msm	msm	msm	msm	msm
10433	1,573,382	5,391,976	15AF	41,724-10b	< 80	21	17	62	msm	msm	msm	msm	msm	msm
10434	1,573,975	5,392,431	15AF	41,724-10b	< 80	22	16	63	msm	msm	msm	msm	msm	msm
10435	1,574,409	5,392,441	15AF	41,724-10b	< 80	19	17	64	msm	msm	msm	msm	msm	msm
10436	1,574,610	5,392,939	15AF	41,724-10b	< 80	28	20	59	msm	msm	msm	msm	msm	msm
10437	1,574,991	5,393,563	15AF	41,724-10b	< 80	26	21	71	msm	msm	msm	msm	msm	msm
10439	1,575,615	5,393,077	15AF	41,724-10b	< 80	21	17	65	msm	msm	msm	msm	msm	msm
10440	1,575,795	5,393,860	15AF	41,724-10b	< 80	20	15	64	msm	msm	msm	msm	msm	msm
10441	1,574,980	5,394,093	15AF	41,724-10b	< 80	21	15	62	msm	msm	msm	msm	msm	msm
10442	1,575,383	5,393,616	15AF	41,724-10b	< 80	16	16	70	msm	msm	msm	msm	msm	msm
10448	1,571,527	5,393,871	15AF	41,724-10a	< 80	16	18	74	msm	msm	msm	msm	msm	msm
10449	1,571,453	5,394,411	15AF	41,724-10a	< 80	17	23	89	msm	msm	msm	msm	msm	msm
10450	1,571,146	5,394,210	15AF	41,724-10a	< 80	21	20	71	msm	msm	msm	msm	msm	msm
10451	1,571,220	5,395,131	15AF	41,724-10a	< 80	16	18	79	msm	msm	msm	msm	msm	msm
10452	1,571,431	5,390,389	15AF	41,724-10a	< 80	24	29	87	msm	msm	msm	msm	msm	msm
10453	1,570,839	5,390,156	15AF	41,724-10a	< 80	22	25	86	msm	msm	msm	msm	msm	msm
10455	1,570,722	5,390,569	15AF	41,724-10a	< 80	22	25	88	msm	msm	msm	msm	msm	msm
10456	1,570,257	5,390,622	15AF	41,724-10a	< 80	24	44	243	msm	msm	msm	msm	msm	msm
10457	1,570,489	5,391,024	15AF	41,724-10a	< 80	24	25	83	msm	msm	msm	msm	msm	msm
10458	1,570,542	5,391,373	15AF	41,724-10a	< 80	22	27	89	msm	msm	msm	msm	msm	msm
10459	1,570,204	5,391,850	15AF	41,724-10a	< 80	18	27	103	msm	msm	msm	msm	msm	msm
10460	1,570,013	5,392,241	15AF	41,724-10a	< 80	19	33	130	msm	msm	msm	msm	msm	msm
10461	1,569,558	5,392,358	15AF	41,724-10a	< 80	23	31	112	4	1.2	21	16	630	3.4
10462	1,569,061	5,392,220	15AF	41,724-10a	< 80	21	33	121	4	1.2	24	19	600	4.4
10463	1,568,997	5,391,712	15AF	41,724-10a	< 80	32	41	114	4	1.2	24	20	680	4.5
10464	1,568,913	5,390,971	15AF	41,724-10a	< 80	23	39	119	4	1.2	17	14	620	2.9
10465	1,568,680	5,392,167	15AF	41,724-10a	< 80	32	45	142	4	1.2	19	16	890	3.6
10466	1,568,055	5,392,209	15AF	41,724-10a	< 80	28	48	142	4	1.2	20	17	730	3.7
10467	1,568,817	5,392,485	15AF	41,724-10a	< 80	22	16	70	4	1.2	19	14	470	3.1
10468	1,568,066	5,392,717	15AF	41,724-10a	< 80	22	23	82	4	1.2	19	14	510	3.1
10469	1,569,421	5,392,770	15AF	41,724-10a	< 80	23	26	100	4	1.2	17	14	450	3.2
10470	1,568,976	5,393,204	15AF	41,724-10a	< 80	35	31	76	4	1.2	15	14	580	2.8
10471	1,568,373	5,393,405	15AF	41,724-10a	< 80	22	16	60	4	1.2	15	12	470	2.5
10472	1,567,748	5,393,395	15AF	41,724-10a	< 80	23	16	61	4	1.2	22	17	480	4.0

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10473	1,566,870	5,393,204	15AF	41,724-10a	< 80	25	19	62	msm	msm	msm	msm	msm	msm
10474	1,566,552	5,393,490	15AF	41,724-10a	< 80	22	16	60	msm	msm	msm	msm	msm	msm
10475	1,568,404	5,393,966	15AF	41,724-10a	< 80	23	24	84	msm	msm	msm	msm	msm	msm
10476	1,567,939	5,394,421	15AF	41,724-10a	< 80	26	26	94	msm	msm	msm	msm	msm	msm
10477	1,567,314	5,394,654	15AF	41,724-10a	< 80	23	22	75	msm	msm	msm	msm	msm	msm
10478	1,566,584	5,394,485	15AF	41,724-10a	< 80	25	28	100	msm	msm	msm	msm	msm	msm
10479	1,565,917	5,394,199	15AF	41,724-10a	< 80	23	29	90	msm	msm	msm	msm	msm	msm
10480	1,568,510	5,394,453	15AF	41,724-10a	< 80	26	19	64	4	1.2	17	14	560	3.1
10481	1,568,542	5,395,173	15AF	41,724-10a	< 80	25	22	68	4	1.2	18	15	440	3.1
10482	1,571,474	5,395,607	15AF	41,724-10a	< 80	38	30	198	4	1.2	11	11	820	2.0
10485	1,570,966	5,396,824	15AF	41,724-10a	< 80	24	26	66	msm	msm	msm	msm	msm	msm
10486	1,571,336	5,398,285	15AF	41,724-10a	< 80	28	17	66	msm	msm	msm	msm	msm	msm
10487	1,572,239	5,398,136	15AF	41,724-10b	< 80	24	16	63	msm	msm	msm	msm	msm	msm
10488	1,570,818	5,398,740	15AF	41,724-10a	< 80	20	18	54	msm	msm	msm	msm	msm	msm
10489	1,571,114	5,398,771	15AF	41,724-10a	< 80	19	17	51	msm	msm	msm	msm	msm	msm
10501	1,571,622	5,402,698	15AF	41,724-10a	< 80	19	17	58	4	1.2	24	17	1270	3.8
10502	1,593,003	5,386,853	15AF	41,724-11a	< 80	32	20	66	4	1.2	14	18	1630	3.6
10503	1,593,966	5,387,054	15AF	41,724-11a	< 80	31	19	66	4	1.2	14	21	2130	3.9
10504	1,594,749	5,387,011	15AF	41,724-11a	< 80	29	22	63	4	1.2	12	14	990	3.1
10505	1,594,083	5,387,393	15AF	41,724-11a	< 80	26	39	69	4	1.2	13	15	680	2.8
10506	1,595,173	5,386,736	15AF	41,724-11a	< 80	22	19	53	4	1.2	10	15	840	2.6
10507	1,594,707	5,386,376	15AF	41,724-11a	< 80	24	53	74	4	1.2	11	14	760	2.7
10508	1,595,617	5,386,514	15AF	41,724-11a	< 80	56	20	63	4	1.2	14	14	590	3.3
10509	1,596,591	5,386,228	15AF	41,724-11a	< 80	38	24	64	4	1.2	16	15	540	3.6
10510	1,597,649	5,385,890	15AF	41,724-11a	< 80	36	20	65	4	1.2	14	16	570	3.4
10511	1,597,215	5,385,297	15AF	41,724-11a	< 80	25	22	65	4	1.2	12	16	940	3.9
10512	1,598,094	5,385,032	15AF	41,724-11a	< 80	18	15	51	4	1.2	13	15	620	3.1
10513	1,598,337	5,385,191	15AF	41,724-11a	< 80	25	21	58	4	1.2	13	13	660	3.4
10514	1,599,205	5,384,556	15AF	41,724-11a	< 80	28	22	62	4	1.2	14	15	790	4.1
10515	1,599,819	5,384,121	15AF	41,724-11a	< 80	32	22	60	4	1.2	14	15	780	4.2
10516	1,597,170	5,409,888	15AF	41,724-11a	< 80	13	13	51	4	1.2	9	10	490	2.3
10517	1,596,302	5,409,931	15AF	41,724-11a	< 80	15	37	62	4	1.2	9	10	540	2.4
10518	1,595,974	5,409,835	15AF	41,724-11a	< 80	11	14	49	msm	msm	msm	msm	msm	msm
10519	1,595,402	5,409,634	15AF	41,724-11a	< 80	13	47	75	msm	msm	msm	msm	msm	msm
10520	1,594,894	5,409,899	15AF	41,724-11a	< 80	14	15	47	msm	msm	msm	msm	msm	msm
10521	1,594,460	5,409,528	15AF	41,724-11a	< 80	20	44	67	msm	msm	msm	msm	msm	msm
10522	1,593,814	5,409,793	15AF	41,724-11a	< 80	20	36	67	msm	msm	msm	msm	msm	msm
10523	1,593,306	5,410,195	15AF	41,724-11a	< 80	13	14	7	msm	msm	msm	msm	msm	msm
10524	1,592,841	5,410,121	15AF	41,724-11a	< 80	14	37	63	msm	msm	msm	msm	msm	msm
10525	1,592,576	5,410,481	15AF	41,724-11a	< 80	14	13	53	msm	msm	msm	msm	msm	msm
10526	1,580,611	5,403,651	15AF	41,724-10b	< 80	25	22	62	4	1.2	15	15	540	3.0
10527	1,579,828	5,403,482	15AF	41,724-10b	< 80	25	20	60	4	1.2	15	16	660	2.9
10528	1,579,447	5,403,270	15AF	41,724-10b	< 80	31	24	62	4	1.2	12	12	400	3.0
10529	1,579,151	5,402,805	15AF	41,724-10b	< 80	23	21	70	4	1.2	12	11	350	4.2
10530	1,578,653	5,402,276	15AF	41,724-10b	< 80	33	23	69	4	1.2	18	18	860	3.3
10531	1,577,933	5,402,159	15AF	41,724-10b	< 80	29	20	68	4	1.2	19	17	690	3.4
10532	1,579,193	5,401,122	15AF	41,724-10b	< 80	23	20	69	4	1.2	21	18	700	3.5
10533	1,579,129	5,400,868	15AF	41,724-10b	< 80	32	22	66	4	1.2	17	15	580	3.8
10534	1,578,494	5,400,349	15AF	41,724-10b	< 80	21	21	73	4	1.2	19	17	460	4.0
10535	1,579,140	5,400,159	15AF	41,724-10b	< 80	28	20	88	4	1.2	18	15	1150	4.2

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10536	1,556,032	5,389,510	15AF	41,724-10a	< 80	29	16	45	msm	msm	msm	msm	msm	msm
10537	1,555,894	5,389,256	15AF	41,724-10a	< 80	29	45	74	msm	msm	msm	msm	msm	msm
10538	1,556,752	5,388,325	15AF	41,724-10a	< 80	18	17	68	msm	msm	msm	msm	msm	msm
10539	1,556,868	5,388,589	15AF	41,724-10a	< 80	16	16	64	msm	msm	msm	msm	msm	msm
10540	1,556,921	5,388,843	15AF	41,724-10a	< 80	15	13	42	msm	msm	msm	msm	msm	msm
10541	1,556,730	5,389,267	15AF	41,724-10a	< 80	16	19	74	msm	msm	msm	msm	msm	msm
10542	1,557,662	5,388,632	15AF	41,724-10a	< 80	16	18	67	msm	msm	msm	msm	msm	msm
10543	1,558,032	5,388,335	15AF	41,724-10a	< 80	17	22	94	msm	msm	msm	msm	msm	msm
10544	1,558,371	5,388,526	15AF	41,724-10a	< 80	16	20	65	msm	msm	msm	msm	msm	msm
10545	1,558,720	5,388,663	15AF	41,724-10a	< 80	15	18	65	msm	msm	msm	msm	msm	msm
10549	1,558,837	5,387,997	15AF	41,724-10a	< 80	22	19	60	msm	msm	msm	msm	msm	msm
10550	1,560,149	5,387,531	15AF	41,724-10a	< 80	22	17	62	msm	msm	msm	msm	msm	msm
10551	1,560,583	5,387,393	15AF	41,724-10a	< 80	22	21	69	msm	msm	msm	msm	msm	msm
10554	1,561,102	5,388,230	15AF	41,724-10a	< 80	14	19	50	msm	msm	msm	msm	msm	msm
10555	1,561,102	5,387,859	15AF	41,724-10a	< 80	14	20	53	msm	msm	msm	msm	msm	msm
10557	1,562,287	5,387,478	15AF	41,724-10a	< 80	27	20	65	4	1.2	24	18	650	3.4
10558	1,563,875	5,387,626	15AF	41,724-10a	< 80	26	19	64	4	1.2	25	18	520	3.3
10559	1,566,722	5,387,573	15AF	41,724-10a	< 80	33	49	157	4	1.2	20	18	1750	3.4
10560	1,566,796	5,388,018	15AF	41,724-10a	< 80	27	45	170	4	1.2	24	20	1350	3.6
10561	1,568,140	5,386,748	15AF	41,724-10a	< 80	16	18	65	4	1.2	16	14	570	3.2
10562	1,568,648	5,387,256	15AF	41,724-10a	< 80	19	19	73	msm	msm	msm	msm	msm	msm
10563	1,565,123	5,388,145	15AF	41,724-10a	< 80	30	24	113	msm	msm	msm	msm	msm	msm
10564	1,565,208	5,388,716	15AF	41,724-10a	< 80	29	21	129	msm	msm	msm	msm	msm	msm
10565	1,565,134	5,389,023	15AF	41,724-10a	< 80	30	21	132	msm	msm	msm	msm	msm	msm
10566	1,564,637	5,388,484	15AF	41,724-10a	< 80	26	20	67	4	1.2	30	19	520	3.5
10567	1,564,213	5,389,500	15AF	41,724-10a	< 80	27	21	70	4	1.2	33	32	600	4.2
10568	1,564,541	5,390,389	15AF	41,724-10a	< 80	34	22	67	4	1.2	24	18	710	3.5
10569	1,564,351	5,390,198	15AF	41,724-10a	< 80	30	22	80	4	1.2	27	19	730	3.7
10570	1,564,277	5,389,934	15AF	41,724-10a	< 80	27	22	67	4	1.2	27	26	520	3.2
10571	1,564,012	5,390,124	15AF	41,724-10a	< 80	33	19	80	4	1.2	30	20	730	3.7
10572	1,564,107	5,390,399	15AF	41,724-10a	< 80	35	20	84	4	1.2	25	17	610	2.9
10573	1,563,525	5,390,124	15AF	41,724-10a	< 80	31	20	65	4	1.2	24	24	570	2.8
10574	1,563,240	5,390,346	15AF	41,724-10a	< 80	28	15	57	4	1.2	22	21	430	2.2
10575	1,563,631	5,390,717	15AF	41,724-10a	< 80	27	14	52	4	1.2	26	25	440	2.2
10576	1,563,885	5,390,992	15AF	41,724-10a	< 80	26	12	49	msm	msm	msm	msm	msm	msm
10577	1,563,060	5,390,547	15AF	41,724-10a	< 80	30	28	88	msm	msm	msm	msm	msm	msm
10578	1,563,208	5,390,145	15AF	41,724-10a	< 80	18	15	100	msm	msm	msm	msm	msm	msm
10579	1,562,880	5,389,997	15AF	41,724-10a	< 80	17	15	98	msm	msm	msm	msm	msm	msm
10580	1,562,848	5,390,738	15AF	41,724-10a	< 80	18	14	74	msm	msm	msm	msm	msm	msm
10581	1,562,372	5,390,791	15AF	41,724-10a	< 80	20	13	69	msm	msm	msm	msm	msm	msm
10582	1,562,044	5,390,706	15AF	41,724-10a	< 80	23	13	57	msm	msm	msm	msm	msm	msm
10583	1,561,737	5,390,442	15AF	41,724-10a	< 80	22	13	56	msm	msm	msm	msm	msm	msm
10584	1,562,520	5,391,119	15AF	41,724-10a	< 80	23	17	67	msm	msm	msm	msm	msm	msm
10585	1,562,679	5,391,542	15AF	41,724-10a	< 80	26	26	39	msm	msm	msm	msm	msm	msm
10586	1,562,795	5,391,839	15AF	41,724-10a	< 80	25	18	70	4	1.2	18	17	690	3.8
10587	1,562,139	5,391,278	15AF	41,724-10a	< 80	28	30	92	4	1.2	19	16	700	3.3
10588	1,561,790	5,391,595	15AF	41,724-10a	< 80	36	40	103	4	1.2	20	18	810	4.0
10589	1,561,514	5,392,019	15AF	41,724-10a	< 80	29	24	73	4	1.2	22	18	600	3.6
10590	1,558,604	5,387,838	15AF	41,724-10a	< 80	16	17	69	4	1.2	16	14	390	3.3
10591	1,558,477	5,387,457	15AF	41,724-10a	< 80	19	16	70	msm	msm	msm	msm	msm	msm

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10593	1,558,212	5,387,965	15AF	41,724-10a	< 80	20	16	70	msm	msm	msm	msm	msm	msm
10594	1,558,170	5,387,690	15AF	41,724-10a	< 80	19	16	82	msm	msm	msm	msm	msm	msm
10595	1,562,541	5,404,429	15AF	41,724-10a	< 80	25	18	80	msm	msm	msm	msm	msm	msm
10596	1,562,456	5,404,260	15AF	41,724-10a	< 80	25	19	83	msm	msm	msm	msm	msm	msm
10597	1,562,086	5,404,027	15AF	41,724-10a	< 80	28	21	118	msm	msm	msm	msm	msm	msm
10598	1,562,149	5,403,836	15AF	41,724-10a	< 80	26	19	89	msm	msm	msm	msm	msm	msm
10599	1,562,499	5,403,868	15AF	41,724-10a	< 80	25	20	62	msm	msm	msm	msm	msm	msm
10600	1,562,774	5,403,805	15AF	41,724-10a	< 80	26	21	67	msm	msm	msm	msm	msm	msm
10601	1,561,631	5,403,021	15AF	41,724-10a	< 80	26	20	93	msm	msm	msm	msm	msm	msm
10602	1,561,959	5,403,032	15AF	41,724-10a	< 80	29	19	103	msm	msm	msm	msm	msm	msm
10603	1,562,160	5,402,905	15AF	41,724-10a	< 80	29	22	100	4	1.2	16	15	900	4.9
10604	1,562,340	5,402,725	15AF	41,724-10a	< 80	29	21	100	4	1.2	17	18	1120	4.2
10605	1,561,059	5,402,757	15AF	41,724-10a	< 80	49	20	68	4	1.2	20	21	780	4.9
10606	1,561,409	5,402,820	15AF	41,724-10a	< 80	50	17	69	4	1.2	20	15	600	4.0
10607	1,561,536	5,402,662	15AF	41,724-10a	< 80	48	22	68	4	1.2	20	17	720	4.6
10608	1,561,726	5,402,587	15AF	41,724-10a	< 80	57	18	68	4	1.2	20	19	660	4.5
10609	1,560,911	5,402,492	15AF	41,724-10a	< 80	78	57	134	4	1.2	14	14	1750	4.3
10610	1,561,208	5,402,450	15AF	41,724-10a	< 80	89	48	112	4	1.2	16	15	1660	4.1
10611	1,561,462	5,402,460	15AF	41,724-10a	< 80	74	68	163	4	1.2	13	15	1700	4.6
10612	1,560,340	5,402,556	15AF	41,724-10a	< 80	55	28	98	4	2.0	19	15	880	4.7
10613	1,559,948	5,402,714	15AF	41,724-10a	< 80	61	28	97	4	4.0	21	25	890	4.2
10614	1,559,948	5,403,011	15AF	41,724-10a	< 80	55	30	98	8	6.4	34	30	1360	6.4
10615	1,559,927	5,403,318	15AF	41,724-10a	< 80	56	29	92	4	3.2	27	28	800	3.5
10616	1,559,747	5,403,868	15AF	41,724-10a	< 80	45	23	92	4	1.2	19	17	1000	3.5
10617	1,559,472	5,402,312	15AF	41,724-10a	< 80	52	27	92	4	3.2	23	23	970	5.5
10618	1,559,366	5,401,804	15AF	41,724-10a	< 80	44	100	183	4	1.2	26	20	1080	4.4
10619	1,559,652	5,401,635	15AF	41,724-10a	< 80	45	102	185	4	1.2	26	21	1110	4.3
10620	1,559,916	5,401,476	15AF	41,724-10a	< 80	48	114	192	4	1.2	26	20	1000	4.2
10621	1,558,445	5,401,603	15AF	41,724-10a	< 80	46	120	177	4	1.2	27	24	900	7.5
10622	1,558,265	5,401,900	15AF	41,724-10a	< 80	44	101	169	4	2.0	29	27	850	6.5
10623	1,557,958	5,402,228	15AF	41,724-10a	< 80	47	109	170	4	3.2	27	25	840	7.5
10624	1,557,694	5,402,513	15AF	41,724-10a	< 80	46	95	168	4	1.2	22	20	920	4.8
10625	1,558,890	5,401,360	15AF	41,724-10a	< 80	61	39	141	4	1.2	19	17	1030	4.1
10626	1,559,186	5,401,137	15AF	41,724-10a	< 80	62	27	148	4	1.2	19	17	1010	3.9
10627	1,558,773	5,401,709	15AF	41,724-10a	< 80	49	23	95	4	1.2	20	18	1080	4.0
10628	1,558,128	5,400,492	15AF	41,724-10a	< 80	41	24	133	4	1.2	17	20	650	4.0
10629	1,557,694	5,400,534	15AF	41,724-10a	< 80	38	28	117	4	1.2	17	18	710	4.7
10630	1,557,228	5,400,831	15AF	41,724-10a	< 80	39	32	121	4	1.2	18	19	820	4.8
10631	1,556,868	5,401,201	15AF	41,724-10a	< 80	38	32	126	4	1.2	16	16	600	4.2
10632	1,558,477	5,400,831	15AF	41,724-10a	< 80	43	33	108	4	1.2	19	18	750	3.5
10633	1,558,382	5,400,047	15AF	41,724-10a	< 80	41	29	101	4	1.2	20	17	1020	4.5
10634	1,558,509	5,399,719	15AF	41,724-10a	< 80	30	19	70	10	3.0	21	21	730	4.3
10635	1,559,080	5,399,857	15AF	41,724-10a	< 80	29	18	70	10	3.0	24	24	750	4.5
10636	1,559,747	5,400,037	15AF	41,724-10a	< 80	30	17	69	10	3.0	22	24	720	4.5
10637	1,560,382	5,400,418	15AF	41,724-10a	< 80	27	20	70	10	3.0	23	25	720	4.5
10638	1,558,207	5,398,742	15AF	41,724-10a	< 80	41	32	104	4	1.2	21	19	750	5.0
10639	1,557,614	5,398,065	15AF	41,724-10a	< 80	40	38	116	4	1.2	30	35	950	14.0
10640	1,558,644	5,397,607	15AF	41,724-10a	< 80	32	26	85	4	1.2	18	16	610	3.4
10641	1,559,057	5,397,289	15AF	41,724-10a	< 80	27	29	102	4	1.2	16	16	600	3.2
10642	1,559,226	5,396,866	15AF	41,724-10a	< 80	28	30	104	4	1.2	15	15	620	3.1

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10643	1,556,958	5,398,234	15AF	41,724-10a	< 80	31	19	79	4	1.2	22	17	720	4.5
10644	1,556,799	5,398,446	15AF	41,724-10a	< 80	37	14	92	4	1.2	22	17	960	4.7
10645	1,557,265	5,398,012	15AF	41,724-10a	< 80	45	40	111	4	1.2	24	24	800	8.8
10646	1,559,332	5,396,442	15AF	41,724-10a	< 80	35	33	115	4	1.2	21	21	780	4.4
10647	1,559,057	5,395,987	15AF	41,724-10a	< 80	26	28	96	4	1.2	16	16	630	3.3
10648	1,558,528	5,395,479	15AF	41,724-10a	< 80	28	33	104	4	1.2	16	15	570	3.3
10649	1,559,766	5,397,437	15AF	41,724-10a	< 80	32	24	59	4	1.2	22	16	630	4.3
10650	1,560,168	5,397,818	15AF	41,724-10a	< 80	37	24	57	4	1.2	19	15	790	3.6
10651	1,560,539	5,398,178	15AF	41,724-10a	< 80	32	30	98	4	1.2	21	18	540	4.0
10652	1,560,348	5,396,940	15AF	41,724-10a	< 80	30	22	79	4	1.2	20	17	510	3.6
10653	1,561,353	5,396,866	15AF	41,724-10a	< 80	84	61	136	4	1.2	29	24	710	4.5
10654	1,561,364	5,396,559	15AF	41,724-10a	< 80	76	49	140	4	1.2	29	27	650	3.5
10655	1,561,396	5,396,146	15AF	41,724-10a	< 80	81	64	161	4	1.2	30	28	700	4.0
10656	1,561,195	5,395,755	15AF	41,724-10a	< 80	77	54	141	4	1.2	25	24	740	4.2
10657	1,562,010	5,396,887	15AF	41,724-10a	< 80	33	15	48	4	1.2	19	15	470	3.6
10658	1,561,989	5,397,406	15AF	41,724-10a	< 80	35	15	50	4	1.2	18	16	460	3.6
10659	1,562,073	5,397,776	15AF	41,724-10a	< 80	38	17	53	4	1.2	17	20	500	3.0
10660	1,562,105	5,396,665	15AF	41,724-10a	< 80	35	28	106	4	1.2	20	22	600	4.0
10661	1,562,274	5,396,538	15AF	41,724-10a	< 80	32	27	103	4	1.2	22	22	550	4.0
10662	1,562,401	5,396,241	15AF	41,724-10a	< 80	36	32	96	4	1.2	17	17	640	3.8
10663	1,562,581	5,395,786	15AF	41,724-10a	< 80	44	33	103	4	1.2	18	20	850	4.1
10664	1,562,370	5,395,818	15AF	41,724-10a	< 80	47	32	91	4	1.2	18	18	590	3.7
10665	1,563,470	5,397,046	15AF	41,724-10a	< 80	34	16	59	4	1.2	18	19	540	4.3
10666	1,563,428	5,397,501	15AF	41,724-10a	< 80	34	16	58	4	1.2	19	19	560	4.3
10667	1,563,333	5,397,808	15AF	41,724-10a	< 80	33	17	57	4	1.2	17	17	540	3.8
10668	1,563,248	5,398,199	15AF	41,724-10a	< 80	34	17	60	4	1.2	17	18	510	3.9
10669	1,563,841	5,396,707	15AF	41,724-10a	< 80	43	42	100	4	1.2	20	20	590	4.9
10670	1,564,042	5,396,390	15AF	41,724-10a	< 80	32	23	73	4	1.2	22	20	640	4.3
10671	1,564,380	5,396,146	15AF	41,724-10a	< 80	30	19	75	4	1.2	21	20	530	4.3
10672	1,563,925	5,397,014	15AF	41,724-10a	< 80	30	20	75	4	1.2	25	23	600	4.5
10673	1,564,531	5,397,755	15AF	41,724-10a	< 80	41	38	103	4	1.2	17	19	710	3.9
10674	1,564,393	5,398,020	15AF	41,724-10a	< 80	38	36	124	4	1.2	18	20	670	4.5
10675	1,564,319	5,398,380	15AF	41,724-10a	< 80	47	48	126	4	1.2	19	21	700	3.5
10676	1,564,764	5,397,364	15AF	41,724-10a	< 80	29	24	91	4	1.2	19	18	600	4.0
10677	1,565,060	5,397,819	15AF	41,724-10a	< 80	31	20	74	4	1.2	18	19	650	4.3
10678	1,565,081	5,397,999	15AF	41,724-10a	< 80	30	18	73	4	1.2	18	19	570	4.1
10679	1,565,060	5,398,433	15AF	41,724-10a	< 80	30	19	73	4	1.2	22	19	610	4.4
10680	1,564,848	5,398,846	15AF	41,724-10a	< 80	28	25	81	msm	msm	msm	msm	msm	msm
10681	1,565,579	5,397,734	15AF	41,724-10a	< 80	25	21	76	msm	msm	msm	msm	msm	msm
10682	1,565,653	5,397,882	15AF	41,724-10a	< 80	26	20	77	msm	msm	msm	msm	msm	msm
10683	1,565,748	5,398,105	15AF	41,724-10a	< 80	25	20	75	4	1.2	18	17	640	3.8
10684	1,565,706	5,398,422	15AF	41,724-10a	< 80	25	22	81	4	1.2	19	18	640	4.4
10685	1,565,896	5,397,131	15AF	41,724-10a	< 80	31	30	103	4	1.2	23	20	580	4.3
10686	1,567,081	5,396,983	15AF	41,724-10a	< 80	27	19	83	4	1.2	23	19	500	3.5
10687	1,567,314	5,397,777	15AF	41,724-10a	< 80	28	20	82	4	1.2	21	19	630	3.9
10688	1,567,537	5,398,285	15AF	41,724-10a	< 80	31	15	64	10	3.0	33	30	630	4.2
10689	1,567,769	5,398,168	15AF	41,724-10a	< 80	29	14	65	4	1.2	32	27	610	3.5
10690	1,567,949	5,398,433	15AF	41,724-10a	< 80	32	16	65	4	1.2	24	23	540	2.7
10691	1,567,463	5,398,962	15AF	41,724-10a	< 80	27	22	92	4	1.2	25	22	600	4.8
10692	1,567,431	5,399,174	15AF	41,724-10a	< 80	28	18	80	4	1.2	26	21	550	4.0

Tabla I

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10693	1,567,336	5,399,639	15AF	41,724-10a	< 80	26	17	63	msm	msm	msm	msm	msm	msm
10694	1,567,325	5,399,989	15AF	41,724-10a	< 80	27	18	83	4	1.2	27	21	550	4.5
10695	1,567,261	5,398,941	15AF	41,724-10a	< 80	27	15	62	4	1.2	27	17	600	4.3
10696	1,567,642	5,399,121	15AF	41,724-10a	< 80	34	71	265	4	1.2	24	20	870	4.3
10697	1,568,013	5,399,364	15AF	41,724-10a	< 80	33	62	235	4	1.2	25	19	810	4.1
10698	1,566,827	5,398,867	15AF	41,724-10a	< 80	26	16	57	4	1.2	21	16	570	3.9
10699	1,566,288	5,399,195	15AF	41,724-10a	< 80	28	18	64	4	1.2	24	19	640	4.5
10700	1,565,737	5,399,396	15AF	41,724-10a	< 80	29	18	65	4	1.2	24	19	640	4.9
10701	1,565,515	5,399,661	15AF	41,724-10a	< 80	31	15	55	4	1.2	22	17	610	4.1
10702	1,565,145	5,399,851	15AF	41,724-10a	< 80	26	12	49	4	1.2	18	14	470	3.4
10703	1,565,028	5,399,735	15AF	41,724-10a	< 80	23	12	89	4	1.2	24	19	500	4.5
10704	1,564,764	5,399,724	15AF	41,724-10a	< 80	22	10	66	msm	msm	msm	msm	msm	msm
10705	1,564,774	5,399,999	15AF	41,724-10a	< 80	27	10	50	msm	msm	msm	msm	msm	msm
10706	1,565,579	5,403,259	15AF	41,724-10a	< 80	26	24	126	msm	msm	msm	msm	msm	msm
10707	1,565,907	5,403,016	15AF	41,724-10a	< 80	25	38	120	msm	msm	msm	msm	msm	msm
10708	1,566,235	5,402,762	15AF	41,724-10a	< 80	22	29	119	msm	msm	msm	msm	msm	msm
10709	1,566,764	5,402,666	15AF	41,724-10a	< 80	23	44	105	msm	msm	msm	msm	msm	msm
10710	1,566,637	5,403,206	15AF	41,724-10a	< 80	22	45	121	msm	msm	msm	msm	msm	msm
10711	1,567,145	5,402,169	15AF	41,724-10a	< 80	19	29	100	msm	msm	msm	msm	msm	msm
10712	1,567,325	5,401,788	15AF	41,724-10a	< 80	27	15	60	msm	msm	msm	msm	msm	msm
10713	1,567,029	5,401,597	15AF	41,724-10a	< 80	24	14	61	msm	msm	msm	msm	msm	msm
10714	1,566,658	5,401,301	15AF	41,724-10a	< 80	27	15	64	msm	msm	msm	msm	msm	msm
10715	1,566,171	5,401,153	15AF	41,724-10a	< 80	27	13	62	msm	msm	msm	msm	msm	msm
10716	1,567,791	5,401,597	15AF	41,724-10a	< 80	25	21	72	msm	msm	msm	msm	msm	msm
10717	1,568,161	5,401,460	15AF	41,724-10a	< 80	25	27	89	msm	msm	msm	msm	msm	msm
10718	1,569,156	5,401,290	15AF	41,724-10a	< 80	24	23	88	msm	msm	msm	msm	msm	msm
10719	1,569,886	5,400,772	15AF	41,724-10a	< 80	21	23	86	msm	msm	msm	msm	msm	msm
10720	1,567,410	5,405,895	15AF	41,724-10a	< 80	27	28	104	msm	msm	msm	msm	msm	msm
10721	1,567,949	5,405,524	15AF	41,724-10a	< 80	25	22	81	msm	msm	msm	msm	msm	msm
10722	1,568,277	5,404,604	15AF	41,724-10a	< 80	20	19	86	msm	msm	msm	msm	msm	msm
10723	1,568,373	5,404,974	15AF	41,724-10a	< 80	15	16	87	msm	msm	msm	msm	msm	msm
10724	1,568,542	5,405,344	15AF	41,724-10a	< 80	15	17	88	msm	msm	msm	msm	msm	msm
10725	1,568,743	5,405,832	15AF	41,724-10a	< 80	16	21	90	msm	msm	msm	msm	msm	msm
10726	1,568,203	5,404,413	15AF	41,724-10a	< 80	13	23	162	msm	msm	msm	msm	msm	msm
10727	1,567,971	5,404,519	15AF	41,724-10a	< 80	13	22	151	msm	msm	msm	msm	msm	msm
10728	1,567,738	5,404,455	15AF	41,724-10a	< 80	12	22	153	msm	msm	msm	msm	msm	msm
10729	1,568,426	5,403,916	15AF	41,724-10a	< 80	18	33	89	msm	msm	msm	msm	msm	msm
10730	1,568,277	5,403,820	15AF	41,724-10a	< 80	18	37	93	msm	msm	msm	msm	msm	msm
10731	1,568,076	5,403,482	15AF	41,724-10a	< 80	20	58	101	msm	msm	msm	msm	msm	msm
10732	1,568,627	5,403,958	15AF	41,724-10a	< 80	17	20	108	msm	msm	msm	msm	msm	msm
10733	1,568,913	5,403,789	15AF	41,724-10a	< 80	13	19	127	msm	msm	msm	msm	msm	msm
10734	1,569,008	5,404,032	15AF	41,724-10a	< 80	13	22	119	msm	msm	msm	msm	msm	msm
10735	1,569,103	5,404,339	15AF	41,724-10a	< 80	13	18	137	msm	msm	msm	msm	msm	msm
10736	1,568,944	5,403,556	15AF	41,724-10a	< 80	18	19	90	msm	msm	msm	msm	msm	msm
10737	1,568,955	5,403,291	15AF	41,724-10a	< 80	25	27	101	msm	msm	msm	msm	msm	msm
10738	1,568,722	5,403,132	15AF	41,724-10a	< 80	26	27	90	msm	msm	msm	msm	msm	msm
10739	1,568,436	5,403,048	15AF	41,724-10a	< 80	24	20	77	msm	msm	msm	msm	msm	msm
10740	1,569,114	5,403,090	15AF	41,724-10a	< 80	18	23	110	msm	msm	msm	msm	msm	msm
10741	1,569,008	5,402,825	15AF	41,724-10a	< 80	20	15	70	msm	msm	msm	msm	msm	msm
10742	1,568,764	5,402,709	15AF	41,724-10a	< 80	18	14	59	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10743	1,569,675	5,402,624	15AF	41,724-10a	< 80	16	17	90	msm	msm	msm	msm	msm	msm
10744	1,569,823	5,402,360	15AF	41,724-10a	< 80	23	15	68	msm	msm	msm	msm	msm	msm
10745	1,569,558	5,402,159	15AF	41,724-10a	< 80	21	14	77	msm	msm	msm	msm	msm	msm
10746	1,570,511	5,402,116	15AF	41,724-10a	< 80	13	18	94	msm	msm	msm	msm	msm	msm
10747	1,572,110	5,407,184	15AF	41,724-10a	< 80	18	15	67	msm	msm	msm	msm	msm	msm
10748	1,572,289	5,406,930	15AF	41,724-10a	< 80	17	15	62	msm	msm	msm	msm	msm	msm
10752	1,572,109	5,404,847	15AF	41,724-10a	< 80	14	14	79	msm	msm	msm	msm	msm	msm
10753	1,572,193	5,405,069	15AF	41,724-10a	< 80	11	15	75	msm	msm	msm	msm	msm	msm
10754	1,572,162	5,405,355	15AF	41,724-10a	< 80	12	14	70	msm	msm	msm	msm	msm	msm
10755	1,572,183	5,405,598	15AF	41,724-10a	< 80	11	13	60	msm	msm	msm	msm	msm	msm
10756	1,571,781	5,404,233	15AF	41,724-10a	< 80	14	15	60	msm	msm	msm	msm	msm	msm
10757	1,571,601	5,404,170	15AF	41,724-10a	< 80	14	14	91	msm	msm	msm	msm	msm	msm
10758	1,571,527	5,404,371	15AF	41,724-10a	< 80	14	13	73	msm	msm	msm	msm	msm	msm
10759	1,571,262	5,404,572	15AF	41,724-10a	< 80	14	14	73	msm	msm	msm	msm	msm	msm
10760	1,571,601	5,403,820	15AF	41,724-10a	< 80	12	13	80	msm	msm	msm	msm	msm	msm
10761	1,571,453	5,403,334	15AF	41,724-10a	< 80	13	12	61	msm	msm	msm	msm	msm	msm
10762	1,571,495	5,402,857	15AF	41,724-10a	< 80	15	12	64	msm	msm	msm	msm	msm	msm
10763	1,571,781	5,402,561	15AF	41,724-10a	< 80	15	12	73	msm	msm	msm	msm	msm	msm
10764	1,572,130	5,402,444	15AF	41,724-10a	< 80	21	16	55	msm	msm	msm	msm	msm	msm
10765	1,572,257	5,402,370	15AF	41,724-10a	< 80	18	13	54	msm	msm	msm	msm	msm	msm
10766	1,571,072	5,402,709	15AF	41,724-10a	< 80	18	22	88	msm	msm	msm	msm	msm	msm
10767	1,570,892	5,402,878	15AF	41,724-10a	< 80	20	23	89	msm	msm	msm	msm	msm	msm
10768	1,570,722	5,403,217	15AF	41,724-10a	< 80	22	24	92	msm	msm	msm	msm	msm	msm
10769	1,571,040	5,402,487	15AF	41,724-10a	< 80	13	10	58	msm	msm	msm	msm	msm	msm
10770	1,571,199	5,402,063	15AF	41,724-10a	< 80	20	16	73	msm	msm	msm	msm	msm	msm
10771	1,571,601	5,401,926	15AF	41,724-10a	< 80	17	17	75	msm	msm	msm	msm	msm	msm
10772	1,570,511	5,401,746	15AF	41,724-10a	< 80	14	11	57	msm	msm	msm	msm	msm	msm
10773	1,570,415	5,400,793	15AF	41,724-10a	< 80	16	15	85	msm	msm	msm	msm	msm	msm
10774	1,570,299	5,399,999	15AF	41,724-10a	< 80	15	16	89	msm	msm	msm	msm	msm	msm
10775	1,570,468	5,399,237	15AF	41,724-10a	< 80	14	15	90	msm	msm	msm	msm	msm	msm
10776	1,570,415	5,398,898	15AF	41,724-10a	< 80	23	20	84	msm	msm	msm	msm	msm	msm
10777	1,570,151	5,398,846	15AF	41,724-10a	< 80	23	25	83	msm	msm	msm	msm	msm	msm
10778	1,569,971	5,399,015	15AF	41,724-10a	< 80	23	23	83	msm	msm	msm	msm	msm	msm
10782	1,570,680	5,398,295	15AF	41,724-10a	< 80	16	17	82	msm	msm	msm	msm	msm	msm
10801	1,559,314	5,409,142	15AF	41,724-10a	< 80	22	69	108	msm	msm	msm	msm	msm	msm
10802	1,559,218	5,408,941	15AF	41,724-10a	< 80	21	49	90	msm	msm	msm	msm	msm	msm
10803	1,559,197	5,408,529	15AF	41,724-10a	< 80	20	52	68	msm	msm	msm	msm	msm	msm
10804	1,559,060	5,408,275	15AF	41,724-10a	< 80	26	54	88	msm	msm	msm	msm	msm	msm
10806	1,559,525	5,407,650	15AF	41,724-10a	< 80	30	38	60	msm	msm	msm	msm	msm	msm
10807	1,558,837	5,407,841	15AF	41,724-10a	< 80	26	78	93	msm	msm	msm	msm	msm	msm
10808	1,558,679	5,407,364	15AF	41,724-10a	< 80	21	39	80	msm	msm	msm	msm	msm	msm
10809	1,558,721	5,407,555	15AF	41,724-10a	< 80	20	62	73	msm	msm	msm	msm	msm	msm
10810	1,558,647	5,407,195	15AF	41,724-10a	< 80	24	52	96	msm	msm	msm	msm	msm	msm
10811	1,559,081	5,409,227	15AF	41,724-10a	< 80	23	36	75	msm	msm	msm	msm	msm	msm
10812	1,559,303	5,409,852	15AF	41,724-10a	< 80	17	27	69	msm	msm	msm	msm	msm	msm
10813	1,559,875	5,410,127	15AF	41,724-10a	< 80	21	40	69	msm	msm	msm	msm	msm	msm
10814	1,559,853	5,410,465	15AF	41,724-10a	< 80	21	24	70	msm	msm	msm	msm	msm	msm
10815	1,559,673	5,410,942	15AF	41,724-10a	< 80	22	30	75	msm	msm	msm	msm	msm	msm
10816	1,559,324	5,411,079	15AF	41,724-10a	< 80	18	43	87	msm	msm	msm	msm	msm	msm
10817	1,559,472	5,411,033	15AF	41,724-7a	< 80	18	26	78	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10818	1,558,837	5,410,921	15AF	41,724-10a	< 80	19	27	75	msm	msm	msm	msm	msm	msm
10819	1,558,425	5,410,719	15AF	41,724-10a	< 80	20	22	76	msm	msm	msm	msm	msm	msm
10820	1,557,790	5,410,529	15AF	41,724-10a	< 80	21	32	72	msm	msm	msm	msm	msm	msm
10821	1,559,779	5,409,873	15AF	41,724-10a	< 80	20	21	69	msm	msm	msm	msm	msm	msm
10822	1,559,589	5,409,852	15AF	41,724-10a	< 80	18	22	80	msm	msm	msm	msm	msm	msm
10823	1,559,767	5,411,759	15AF	41,724-7a	< 80	18	22	63	msm	msm	msm	msm	msm	msm
10824	1,559,979	5,411,696	15AF	41,724-7a	< 80	17	18	74	msm	msm	msm	msm	msm	msm
10825	1,560,096	5,411,897	15AF	41,724-7a	< 80	18	24	75	msm	msm	msm	msm	msm	msm
10826	1,560,794	5,412,564	15AF	41,724-7a	< 80	30	27	67	4	1.2	17	16	510	3.2
10827	1,560,625	5,412,585	15AF	41,724-7a	< 80	19	28	88	4	3.2	12	12	790	3.5
10828	1,560,529	5,412,437	15AF	41,724-7a	< 80	17	32	70	4	2.0	14	13	520	3.0
10829	1,560,275	5,412,151	15AF	41,724-7a	< 80	18	28	79	4	2.0	15	16	610	3.8
10830	1,560,720	5,412,796	15AF	41,724-7a	< 80	33	21	57	4	1.2	11	13	640	2.9
10831	1,560,889	5,412,934	15AF	41,724-7a	< 80	31	30	72	4	1.2	12	15	650	3.4
10832	1,561,048	5,413,220	15AF	41,724-7a	< 80	15	31	103	4	3.2	11	10	970	4.1
10833	1,560,551	5,413,664	15AF	41,724-7a	< 80	20	18	58	4	1.2	20	18	420	3.7
10834	1,561,090	5,413,569	15AF	41,724-7a	< 80	17	39	75	4	1.2	15	15	520	3.4
10835	1,561,291	5,413,347	15AF	41,724-7a	< 80	24	30	62	4	1.2	16	16	580	3.4
10836	1,561,577	5,413,315	15AF	41,724-7a	< 80	28	22	49	msm	msm	msm	msm	msm	msm
10837	1,560,762	5,413,463	15AF	41,724-7a	< 80	17	24	70	msm	msm	msm	msm	msm	msm
10838	1,560,466	5,413,114	15AF	41,724-7a	< 80	17	19	100	msm	msm	msm	msm	msm	msm
10839	1,560,180	5,413,326	15AF	41,724-7a	< 80	19	22	75	msm	msm	msm	msm	msm	msm
10840	1,561,133	5,413,781	15AF	41,724-7a	< 80	19	20	60	msm	msm	msm	msm	msm	msm
10841	1,561,440	5,413,961	15AF	41,724-7a	< 80	20	28	66	msm	msm	msm	msm	msm	msm
10842	1,561,757	5,414,056	15AF	41,724-7a	< 80	18	21	65	msm	msm	msm	msm	msm	msm
10843	1,562,064	5,414,194	15AF	41,724-7a	< 80	17	27	69	msm	msm	msm	msm	msm	msm
10844	1,561,048	5,414,067	15AF	41,724-7a	< 80	16	27	70	msm	msm	msm	msm	msm	msm
10845	1,560,974	5,414,299	15AF	41,724-7a	< 80	17	24	75	msm	msm	msm	msm	msm	msm
10846	1,560,614	5,414,426	15AF	41,724-7a	< 80	18	147	74	msm	msm	msm	msm	msm	msm
10847	1,561,006	5,414,448	15AF	41,724-7a	< 80	17	24	68	msm	msm	msm	msm	msm	msm
10848	1,561,069	5,414,627	15AF	41,724-7a	< 80	17	50	78	msm	msm	msm	msm	msm	msm
10849	1,561,112	5,414,797	15AF	41,724-7a	< 80	18	28	78	msm	msm	msm	msm	msm	msm
10850	1,561,471	5,415,188	15AF	41,724-7a	< 80	21	23	60	4	1.2	16	15	400	3.1
10851	1,561,715	5,415,601	15AF	41,724-7a	< 80	19	23	59	4	1.2	18	17	400	3.7
10852	1,561,048	5,415,368	15AF	41,724-7a	< 80	18	27	73	4	1.2	13	13	610	3.1
10853	1,560,667	5,415,675	15AF	41,724-7a	< 80	17	24	68	4	2.0	14	14	550	3.3
10854	1,560,498	5,415,898	15AF	41,724-7a	< 80	35	31	75	4	1.2	25	19	630	3.7
10855	1,560,191	5,415,834	15AF	41,724-7a	< 80	17	24	70	4	1.2	13	13	550	3.0
10856	1,559,799	5,415,876	15AF	41,724-7a	< 80	18	25	78	4	3.2	11	11	600	3.3
10857	1,559,376	5,416,215	15AF	41,724-7a	< 80	23	34	122	4	4.0	16	14	620	4.1
10858	1,559,365	5,417,210	15AF	41,724-7a	< 80	22	23	95	4	6.0	13	12	600	3.4
10859	1,559,185	5,416,003	15AF	41,724-7a	< 80	18	15	65	msm	msm	msm	msm	msm	msm
10860	1,558,857	5,416,014	15AF	41,724-7a	< 80	19	21	73	msm	msm	msm	msm	msm	msm
10861	1,558,444	5,416,310	15AF	41,724-7a	< 80	26	28	81	msm	msm	msm	msm	msm	msm
10862	1,558,137	5,417,146	15AF	41,724-7a	< 80	25	28	85	msm	msm	msm	msm	msm	msm
10863	1,558,360	5,415,940	15AF	41,724-7a	< 80	17	13	62	msm	msm	msm	msm	msm	msm
10864	1,558,063	5,415,950	15AF	41,724-7a	< 80	19	16	66	msm	msm	msm	msm	msm	msm
10865	1,557,555	5,415,421	15AF	41,724-7a	< 80	18	22	64	msm	msm	msm	msm	msm	msm
10866	1,557,651	5,415,972	15AF	41,724-7a	< 80	18	15	63	msm	msm	msm	msm	msm	msm
10867	1,557,354	5,415,644	15AF	41,724-7a	< 80	17	16	63	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10868	1,557,185	5,416,067	15AF	41,724-7a	< 80	17	14	61	msm	msm	msm	msm	msm	msm
10870	1,558,880	5,409,037	15AF	41,724-10a	< 80	18	16	62	msm	msm	msm	msm	msm	msm
10871	1,558,996	5,408,169	15AF	41,724-10a	< 80	21	22	66	msm	msm	msm	msm	msm	msm
10872	1,558,986	5,407,989	15AF	41,724-10a	< 80	26	16	68	msm	msm	msm	msm	msm	msm
10873	1,559,398	5,407,756	15AF	41,724-10a	< 80	25	15	52	msm	msm	msm	msm	msm	msm
10875	1,558,647	5,407,068	15AF	41,724-10a	< 80	25	41	93	msm	msm	msm	msm	msm	msm
10876	1,558,446	5,406,909	15AF	41,724-10a	< 80	20	10	40	4	1.2	11	12	300	2.4
10877	1,558,266	5,406,941	15AF	41,724-10a	< 80	11	11	28	4	1.2	4	6	100	2.0
10878	1,557,758	5,407,068	15AF	41,724-10a	< 80	14	10	33	4	1.2	6	6	100	2.0
10879	1,562,817	5,409,195	15AF	41,724-10a	< 80	17	17	40	4	1.2	6	6	120	1.7
10880	1,562,446	5,408,476	15AF	41,724-10a	< 80	54	204	200	4	1.2	10	12	570	2.8
10881	1,562,288	5,407,915	15AF	41,724-10a	< 80	31	80	150	4	1.2	14	13	340	2.6
10882	1,562,129	5,408,052	15AF	41,724-10a	< 80	85	400	514	4	1.2	16	17	1970	3.9
10883	1,560,922	5,409,651	15AF	41,724-10a	< 80	38	144	260	4	1.2	13	14	980	3.3
10884	1,561,229	5,409,449	15AF	41,724-10a	< 80	32	24	51	4	1.2	10	10	290	2.8
10885	1,561,600	5,409,322	15AF	41,724-10a	< 80	24	20	41	4	1.2	6	9	140	4.3
10886	1,561,854	5,409,270	15AF	41,724-10a	< 80	26	16	46	4	1.2	10	9	120	1.5
10887	1,562,362	5,409,185	15AF	41,724-10a	< 80	22	21	57	4	1.2	9	10	190	1.7
10888	1,562,764	5,409,396	15AF	41,724-10a	< 80	43	195	177	4	1.2	10	7	260	1.6
10889	1,562,912	5,409,534	15AF	41,724-10a	< 80	28	78	155	4	1.2	13	12	750	3.2
10890	1,563,145	5,409,767	15AF	41,724-10a	< 80	26	65	144	4	1.2	13	12	800	3.1
10891	1,563,685	5,409,905	15AF	41,724-10a	< 80	25	78	156	4	1.2	15	16	520	4.3
10892	1,563,971	5,410,275	15AF	41,724-10a	< 80	19	33	80	4	1.2	10	11	430	2.5
10893	1,564,203	5,409,989	15AF	41,724-10a	< 80	25	67	140	msm	msm	msm	msm	msm	msm
10894	1,564,606	5,409,693	15AF	41,724-10a	< 80	21	62	132	msm	msm	msm	msm	msm	msm
10895	1,564,521	5,409,481	15AF	41,724-10a	< 80	26	63	138	msm	msm	msm	msm	msm	msm
10896	1,564,902	5,409,555	15AF	41,724-10a	< 80	26	52	108	msm	msm	msm	msm	msm	msm
10897	1,565,346	5,409,513	15AF	41,724-10a	< 80	17	58	80	msm	msm	msm	msm	msm	msm
10898	1,563,293	5,407,153	15AF	41,724-10a	< 80	26	34	84	msm	msm	msm	msm	msm	msm
10899	1,563,230	5,407,322	15AF	41,724-10a	< 80	22	26	83	msm	msm	msm	msm	msm	msm
10900	1,563,515	5,407,417	15AF	41,724-10a	< 80	20	29	82	msm	msm	msm	msm	msm	msm
10901	1,563,674	5,407,523	15AF	41,724-10a	< 80	29	65	157	msm	msm	msm	msm	msm	msm
10902	1,563,865	5,407,650	15AF	41,724-10a	< 80	21	24	83	msm	msm	msm	msm	msm	msm
10903	1,564,182	5,407,026	15AF	41,724-10a	< 80	31	48	84	msm	msm	msm	msm	msm	msm
10904	1,564,214	5,406,751	15AF	41,724-10a	< 80	20	28	65	msm	msm	msm	msm	msm	msm
10905	1,564,023	5,407,714	15AF	41,724-10a	< 80	24	26	80	msm	msm	msm	msm	msm	msm
10906	1,564,150	5,407,830	15AF	41,724-10a	< 80	22	35	99	msm	msm	msm	msm	msm	msm
10907	1,564,373	5,407,481	15AF	41,724-10a	< 80	20	27	87	msm	msm	msm	msm	msm	msm
10908	1,564,489	5,407,153	15AF	41,724-10a	< 80	24	39	107	msm	msm	msm	msm	msm	msm
10909	1,564,320	5,408,179	15AF	41,724-10a	< 80	24	24	79	msm	msm	msm	msm	msm	msm
10910	1,565,336	5,408,550	15AF	41,724-10a	< 80	21	26	104	msm	msm	msm	msm	msm	msm
10911	1,565,452	5,408,116	15AF	41,724-10a	< 80	20	37	113	msm	msm	msm	msm	msm	msm
10912	1,565,039	5,408,772	15AF	41,724-10a	< 80	19	26	88	msm	msm	msm	msm	msm	msm
10913	1,565,484	5,409,259	15AF	41,724-10a	< 80	19	23	110	msm	msm	msm	msm	msm	msm
10914	1,565,018	5,408,349	15AF	41,724-10a	< 80	18	14	52	msm	msm	msm	msm	msm	msm
10915	1,564,902	5,407,989	15AF	41,724-10a	< 80	18	21	64	msm	msm	msm	msm	msm	msm
10916	1,564,669	5,408,412	15AF	41,724-10a	< 80	23	35	87	4	1.2	11	9	240	1.8
10917	1,565,357	5,405,978	15AF	41,724-10a	< 80	10	16	98	4	2.0	5	6	760	2.2
10918	1,565,653	5,406,327	15AF	41,724-10a	< 80	23	27	102	4	1.2	13	12	720	3.2
10919	1,565,812	5,406,867	15AF	41,724-10a	< 80	28	68	156	4	1.2	12	13	680	2.9

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10920	1,565,706	5,407,375	15AF	41,724-10a	< 80	33	117	139	4	1.2	8	17	580	4.1
10921	1,565,484	5,407,756	15AF	41,724-10a	< 80	27	51	141	4	1.2	20	24	2760	5.0
10923	1,565,135	5,409,566	15AF	41,724-10a	< 80	30	78	147	4	1.2	14	13	330	3.3
10924	1,565,706	5,409,608	15AF	41,724-10a	< 80	23	64	149	4	1.2	16	16	840	4.3
10925	1,566,024	5,409,852	15AF	41,724-10a	< 80	21	38	111	4	1.2	14	14	680	3.5
10926	1,566,362	5,409,576	15AF	41,724-10a	< 80	35	46	143	4	1.2	18	21	1010	3.7
10927	1,566,352	5,409,979	15AF	41,724-10a	< 80	25	48	135	4	1.2	17	16	360	4.1
10928	1,566,225	5,410,148	15AF	41,724-10a	< 80	15	20	67	4	1.2	9	11	570	2.5
10929	1,566,437	5,410,254	15AF	41,724-10a	< 80	20	44	111	4	1.2	17	16	690	3.8
10930	1,566,627	5,410,201	15AF	41,724-10a	< 80	29	44	115	4	1.2	16	14	610	3.0
10931	1,566,458	5,410,402	15AF	41,724-10a	< 80	25	33	121	msm	msm	msm	msm	msm	msm
10932	1,566,754	5,410,656	15AF	41,724-10a	< 80	21	42	113	msm	msm	msm	msm	msm	msm
10933	1,566,934	5,410,846	15AF	41,724-10a	< 80	21	37	112	msm	msm	msm	msm	msm	msm
10934	1,566,934	5,411,048	15AF	41,724-10a	< 80	22	33	110	msm	msm	msm	msm	msm	msm
10936	1,567,347	5,411,175	15AF	41,724-10a	< 80	19	41	121	msm	msm	msm	msm	msm	msm
10937	1,567,590	5,411,005	15AF	41,724-10a	< 80	20	36	105	msm	msm	msm	msm	msm	msm
10938	1,567,516	5,410,772	15AF	41,724-10a	< 80	22	34	67	msm	msm	msm	msm	msm	msm
10939	1,567,802	5,410,857	15AF	41,724-10a	< 80	21	38	109	msm	msm	msm	msm	msm	msm
10940	1,568,458	5,410,497	15AF	41,724-10a	< 80	21	43	111	msm	msm	msm	msm	msm	msm
10941	1,568,141	5,410,603	15AF	41,724-10a	< 80	23	40	84	msm	msm	msm	msm	msm	msm
10942	1,568,691	5,410,074	15AF	41,724-10a	< 80	19	18	50	msm	msm	msm	msm	msm	msm
10943	1,568,881	5,410,487	15AF	41,724-10a	< 80	23	32	77	msm	msm	msm	msm	msm	msm
10944	1,569,125	5,410,529	15AF	41,724-10a	< 80	20	37	110	msm	msm	msm	msm	msm	msm
10945	1,569,432	5,410,677	15AF	41,724-10a	< 80	18	24	78	msm	msm	msm	msm	msm	msm
10946	1,569,686	5,410,783	15AF	41,724-10a	< 80	25	21	65	msm	msm	msm	msm	msm	msm
10947	1,569,495	5,411,016	15AF	41,724-10a	< 80	19	37	94	msm	msm	msm	msm	msm	msm
10948	1,569,464	5,411,312	15AF	41,724-10a	< 80	19	29	82	msm	msm	msm	msm	msm	msm
10949	1,570,151	5,411,249	15AF	41,724-10a	< 80	16	24	69	msm	msm	msm	msm	msm	msm
10951	1,569,972	5,410,296	15AF	41,724-10a	< 80	19	35	101	msm	msm	msm	msm	msm	msm
10952	1,569,919	5,409,905	15AF	41,724-10a	< 80	16	19	68	msm	msm	msm	msm	msm	msm
10953	1,570,014	5,409,566	15AF	41,724-10a	< 80	14	26	70	msm	msm	msm	msm	msm	msm
10954	1,570,109	5,409,979	15AF	41,724-10a	< 80	18	21	54	msm	msm	msm	msm	msm	msm
10955	1,570,427	5,409,767	15AF	41,724-10a	< 80	28	39	77	msm	msm	msm	msm	msm	msm
10956	1,570,649	5,409,471	15AF	41,724-10a	< 80	20	24	57	msm	msm	msm	msm	msm	msm
10957	1,571,369	5,409,439	15AF	41,724-10a	< 80	20	23	70	4	1.2	15	15	500	3.3
10958	1,570,935	5,409,344	15AF	41,724-10a	< 80	16	16	61	4	1.2	10	12	390	2.7
10959	1,570,882	5,409,111	15AF	41,724-10a	< 80	28	26	63	4	1.2	13	13	440	2.3
10960	1,571,083	5,409,090	15AF	41,724-10a	< 80	32	31	70	4	1.2	13	13	480	2.7
10961	1,570,914	5,408,751	15AF	41,724-10a	< 80	19	15	48	4	1.2	10	13	310	2.5
10962	1,570,914	5,408,486	15AF	41,724-10a	< 80	20	21	51	4	1.2	7	10	200	1.7
10963	1,569,368	5,410,042	15AF	41,724-10a	< 80	16	17	69	4	1.2	12	13	280	3.1
10964	1,569,294	5,409,767	15AF	41,724-10a	< 80	23	21	70	4	1.2	15	12	230	2.3
10965	1,569,654	5,410,032	15AF	41,724-10a	< 80	19	18	67	msm	msm	msm	msm	msm	msm
10966	1,569,654	5,409,587	15AF	41,724-10a	< 80	22	39	102	msm	msm	msm	msm	msm	msm
10967	1,569,442	5,409,354	15AF	41,724-10a	< 80	15	25	74	msm	msm	msm	msm	msm	msm
10968	1,569,315	5,409,047	15AF	41,724-10a	< 80	16	21	62	msm	msm	msm	msm	msm	msm
10969	1,569,220	5,408,804	15AF	41,724-10a	< 80	16	24	60	msm	msm	msm	msm	msm	msm
10970	1,569,622	5,409,111	15AF	41,724-10a	< 80	15	24	88	msm	msm	msm	msm	msm	msm
10971	1,569,506	5,408,624	15AF	41,724-10a	< 80	13	20	76	msm	msm	msm	msm	msm	msm
10972	1,569,601	5,408,169	15AF	41,724-10a	< 80	15	27	75	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
10973	1,569,538	5,407,851	15AF	41,724-10a	< 80	25	20	72	msm	msm	msm	msm	msm	msm
10974	1,569,379	5,407,618	15AF	41,724-10a	< 80	18	24	71	msm	msm	msm	msm	msm	msm
10975	1,569,135	5,407,057	15AF	41,724-10a	< 80	22	21	64	msm	msm	msm	msm	msm	msm
10976	1,568,765	5,407,005	15AF	41,724-10a	< 80	21	19	58	msm	msm	msm	msm	msm	msm
10977	1,569,781	5,407,883	15AF	41,724-10a	< 80	12	18	72	msm	msm	msm	msm	msm	msm
10978	1,569,993	5,407,534	15AF	41,724-10a	< 80	15	25	79	msm	msm	msm	msm	msm	msm
10979	1,570,257	5,407,227	15AF	41,724-10a	< 80	14	21	83	msm	msm	msm	msm	msm	msm
10980	1,569,464	5,406,878	15AF	41,724-10a	< 80	16	39	121	msm	msm	msm	msm	msm	msm
10981	1,569,908	5,407,163	15AF	41,724-10a	< 80	14	18	80	msm	msm	msm	msm	msm	msm
10982	1,570,353	5,407,005	15AF	41,724-10a	< 80	14	23	80	msm	msm	msm	msm	msm	msm
10983	1,570,575	5,407,036	15AF	41,724-10a	< 80	14	25	86	msm	msm	msm	msm	msm	msm
10984	1,570,427	5,407,206	15AF	41,724-10a	< 80	15	23	74	msm	msm	msm	msm	msm	msm
10985	1,570,395	5,407,375	15AF	41,724-10a	< 80	12	21	88	msm	msm	msm	msm	msm	msm
10986	1,570,617	5,407,407	15AF	41,724-10a	< 80	14	23	78	msm	msm	msm	msm	msm	msm
10987	1,570,447	5,420,809	15AF	41,724-7a	< 80	15	22	86	msm	msm	msm	msm	msm	msm
10988	1,569,949	5,420,661	15AF	41,724-7a	< 80	14	17	75	msm	msm	msm	msm	msm	msm
10989	1,570,224	5,420,809	15AF	41,724-7a	< 80	14	21	81	msm	msm	msm	msm	msm	msm
10990	1,568,654	5,417,037	15AF	41,724-7a	< 80	19	25	95	msm	msm	msm	msm	msm	msm
10991	1,568,802	5,417,244	15AF	41,724-7a	< 80	22	27	103	msm	msm	msm	msm	msm	msm
10992	1,569,369	5,417,549	15AF	41,724-7a	< 80	21	18	74	msm	msm	msm	msm	msm	msm
10993	1,568,884	5,417,852	15AF	41,724-7a	< 80	16	19	83	msm	msm	msm	msm	msm	msm
10994	1,569,024	5,418,000	15AF	41,724-7a	< 80	16	13	63	msm	msm	msm	msm	msm	msm
10995	1,568,925	5,418,211	15AF	41,724-7a	< 80	24	31	104	msm	msm	msm	msm	msm	msm
10996	1,569,210	5,418,656	15AF	41,724-7a	< 80	14	16	74	msm	msm	msm	msm	msm	msm
10997	1,569,168	5,418,984	15AF	41,724-7a	< 80	20	23	87	msm	msm	msm	msm	msm	msm
10998	1,569,284	5,419,376	15AF	41,724-7a	< 80	15	19	80	msm	msm	msm	msm	msm	msm
10999	1,569,284	5,419,894	15AF	41,724-7a	< 80	14	20	89	msm	msm	msm	msm	msm	msm
11000	1,562,540	5,414,119	15AF	41,724-7a	< 80	13	16	73	msm	msm	msm	msm	msm	msm
11001	1,563,499	5,414,130	15AF	41,724-7a	< 80	20	15	66	msm	msm	msm	msm	msm	msm
11002	1,563,952	5,414,716	15AF	41,724-7a	< 80	22	14	67	msm	msm	msm	msm	msm	msm
11003	1,563,654	5,413,973	15AF	41,724-7a	< 80	24	12	63	msm	msm	msm	msm	msm	msm
11004	1,564,376	5,414,158	15AF	41,724-7a	< 80	25	14	76	msm	msm	msm	msm	msm	msm
11005	1,565,290	5,415,445	15AF	41,724-7a	< 80	18	11	59	msm	msm	msm	msm	msm	msm
11006	1,565,517	5,415,426	15AF	41,724-7a	< 80	27	15	44	msm	msm	msm	msm	msm	msm
11007	1,566,700	5,415,908	15AF	41,724-7a	< 80	12	8	54	msm	msm	msm	msm	msm	msm
11008	1,567,199	5,416,372	15AF	41,724-7a	< 80	15	10	48	msm	msm	msm	msm	msm	msm
11009	1,567,722	5,416,584	15AF	41,724-7a	< 80	15	10	54	msm	msm	msm	msm	msm	msm
11012	1,563,425	5,413,798	15AF	41,724-7a	< 80	18	9	29	msm	msm	msm	msm	msm	msm
11013	1,563,368	5,413,531	15AF	41,724-7a	< 80	22	9	50	msm	msm	msm	msm	msm	msm
11014	1,563,783	5,413,338	15AF	41,724-7a	< 80	19	12	73	msm	msm	msm	msm	msm	msm
11015	1,564,109	5,413,190	15AF	41,724-7a	< 80	21	14	72	msm	msm	msm	msm	msm	msm
11016	1,563,887	5,413,027	15AF	41,724-7a	< 80	18	11	61	msm	msm	msm	msm	msm	msm
11017	1,564,361	5,412,483	15AF	41,724-7a	< 80	23	16	67	msm	msm	msm	msm	msm	msm
11018	1,564,204	5,412,346	15AF	41,724-7a	< 80	18	10	63	msm	msm	msm	msm	msm	msm
11019	1,564,316	5,411,782	15AF	41,724-7a	< 80	15	9	69	msm	msm	msm	msm	msm	msm
11020	1,564,572	5,411,865	15AF	41,724-7a	< 80	21	10	52	msm	msm	msm	msm	msm	msm
11021	1,563,017	5,415,972	15AF	41,724-7a	< 80	35	16	50	msm	msm	msm	msm	msm	msm
11022	1,563,355	5,415,834	15AF	41,724-7a	< 80	38	48	106	msm	msm	msm	msm	msm	msm
11023	1,562,826	5,415,792	15AF	41,724-7a	< 80	25	19	90	msm	msm	msm	msm	msm	msm
11024	1,564,020	5,415,442	15AF	41,724-7a	< 80	22	13	68	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
11025	1,563,931	5,415,798	15AF	41,724-7a	< 80	21	12	74	msm	msm	msm	msm	msm	msm
11026	1,564,033	5,416,035	15AF	41,724-7a	< 80	21	12	69	msm	msm	msm	msm	msm	msm
11027	1,563,789	5,416,109	15AF	41,724-7a	< 80	20	15	65	msm	msm	msm	msm	msm	msm
11028	1,563,059	5,416,501	15AF	41,724-7a	< 80	25	16	70	msm	msm	msm	msm	msm	msm
11029	1,563,281	5,416,755	15AF	41,724-7a	< 80	21	15	55	msm	msm	msm	msm	msm	msm
11030	1,562,805	5,416,850	15AF	41,724-7a	< 80	19	18	65	msm	msm	msm	msm	msm	msm
11031	1,563,482	5,416,374	15AF	41,724-7a	< 80	12	9	47	msm	msm	msm	msm	msm	msm
11032	1,563,948	5,416,342	15AF	41,724-7a	< 80	22	14	72	msm	msm	msm	msm	msm	msm
11033	1,568,668	5,414,687	15AF	41,724-7a	< 80	21	13	82	msm	msm	msm	msm	msm	msm
11034	1,568,694	5,413,971	15AF	41,724-7a	< 80	22	15	73	msm	msm	msm	msm	msm	msm
11035	1,568,994	5,414,355	15AF	41,724-7a	< 80	19	16	83	msm	msm	msm	msm	msm	msm
11036	1,568,935	5,413,643	15AF	41,724-7a	< 80	15	15	95	msm	msm	msm	msm	msm	msm
11037	1,569,191	5,413,051	15AF	41,724-7a	< 80	19	17	80	msm	msm	msm	msm	msm	msm
11038	1,568,673	5,413,315	15AF	41,724-7a	< 80	18	20	98	msm	msm	msm	msm	msm	msm
11039	1,568,704	5,412,585	15AF	41,724-7a	< 80	26	20	95	msm	msm	msm	msm	msm	msm
11040	1,569,403	5,412,786	15AF	41,724-7a	< 80	19	16	79	msm	msm	msm	msm	msm	msm
11041	1,569,467	5,412,278	15AF	41,724-7a	< 80	19	15	76	msm	msm	msm	msm	msm	msm
11042	1,569,181	5,412,543	15AF	41,724-7a	< 80	17	14	75	msm	msm	msm	msm	msm	msm
11043	1,569,837	5,412,606	15AF	41,724-7a	< 80	15	13	78	msm	msm	msm	msm	msm	msm
11044	1,569,414	5,412,511	15AF	41,724-7a	< 80	18	15	79	msm	msm	msm	msm	msm	msm
11045	1,569,498	5,415,036	15AF	41,724-7a	< 80	15	15	81	msm	msm	msm	msm	msm	msm
11046	1,569,958	5,415,125	15AF	41,724-7a	< 80	20	16	80	msm	msm	msm	msm	msm	msm
11047	1,570,876	5,415,170	15AF	41,724-7a	< 80	17	25	109	msm	msm	msm	msm	msm	msm
11048	1,569,621	5,415,692	15AF	41,724-7a	< 80	16	24	99	msm	msm	msm	msm	msm	msm
11049	1,570,432	5,415,555	15AF	41,724-7a	< 80	33	20	65	msm	msm	msm	msm	msm	msm
11050	1,569,795	5,413,584	15AF	41,724-7a	< 80	22	15	46	msm	msm	msm	msm	msm	msm
11051	1,570,387	5,413,999	15AF	41,724-7a	< 80	19	12	36	msm	msm	msm	msm	msm	msm
11052	1,571,139	5,412,744	15AF	41,724-7a	< 80	18	15	48	msm	msm	msm	msm	msm	msm
11053	1,570,652	5,413,188	15AF	41,724-7a	< 80	16	18	67	msm	msm	msm	msm	msm	msm
11054	1,570,427	5,411,111	15AF	41,724-7a	< 80	25	29	123	msm	msm	msm	msm	msm	msm
11055	1,570,843	5,410,917	15AF	41,724-7a	< 80	19	26	86	msm	msm	msm	msm	msm	msm
11058	1,568,698	5,415,110	15AF	41,724-7a	< 80	16	16	83	msm	msm	msm	msm	msm	msm
11061	1,568,831	5,415,940	15AF	41,724-7a	< 80	23	28	98	msm	msm	msm	msm	msm	msm
11062	1,568,609	5,416,607	15AF	41,724-7a	< 80	17	20	92	msm	msm	msm	msm	msm	msm
11063	1,568,654	5,416,251	15AF	41,724-7a	< 80	23	14	76	msm	msm	msm	msm	msm	msm
11064	1,563,832	5,416,691	15AF	41,724-7a	< 80	28	20	93	msm	msm	msm	msm	msm	msm
11065	1,564,022	5,416,691	15AF	41,724-7a	< 80	17	12	79	msm	msm	msm	msm	msm	msm
11068	1,564,805	5,415,570	15AF	41,724-7a	< 80	19	15	82	msm	msm	msm	msm	msm	msm
11069	1,564,964	5,415,851	15AF	41,724-7a	< 80	18	19	74	msm	msm	msm	msm	msm	msm
11070	1,564,964	5,416,207	15AF	41,724-7a	< 80	16	10	59	msm	msm	msm	msm	msm	msm
11071	1,566,133	5,416,634	15AF	41,724-7a	< 80	24	14	50	msm	msm	msm	msm	msm	msm
11072	1,566,801	5,417,028	15AF	41,724-7a	< 80	20	14	65	msm	msm	msm	msm	msm	msm
11073	1,569,083	5,419,693	15AF	41,724-7a	< 80	17	14	59	msm	msm	msm	msm	msm	msm
11074	1,568,565	5,419,852	15AF	41,724-7a	< 80	22	16	68	msm	msm	msm	msm	msm	msm
11075	1,569,157	5,419,471	15AF	41,724-7a	< 80	21	15	69	msm	msm	msm	msm	msm	msm
11076	1,569,020	5,418,973	15AF	41,724-7a	< 80	17	13	61	msm	msm	msm	msm	msm	msm
11077	1,568,882	5,418,666	15AF	41,724-7a	< 80	21	16	65	msm	msm	msm	msm	msm	msm
11078	1,568,829	5,418,497	15AF	41,724-7a	< 80	18	16	74	msm	msm	msm	msm	msm	msm
11079	1,568,417	5,418,434	15AF	41,724-7a	< 80	21	15	70	msm	msm	msm	msm	msm	msm
11080	1,568,374	5,418,635	15AF	41,724-7a	< 80	19	13	69	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
11081	1,567,254	5,417,750	15AF	41,724-7a	< 80	14	14	97	msm	msm	msm	msm	msm	msm
11082	1,567,468	5,417,987	15AF	41,724-7a	< 80	16	12	65	msm	msm	msm	msm	msm	msm
11083	1,567,854	5,417,644	15AF	41,724-7a	< 80	14	13	88	msm	msm	msm	msm	msm	msm
11084	1,568,025	5,418,878	15AF	41,724-7a	< 80	19	14	64	msm	msm	msm	msm	msm	msm
11085	1,566,393	5,419,571	15AF	41,724-7a	< 80	18	15	73	msm	msm	msm	msm	msm	msm
11086	1,566,880	5,419,941	15AF	41,724-7a	< 80	17	15	70	msm	msm	msm	msm	msm	msm
11087	1,565,483	5,419,782	15AF	41,724-7a	< 80	17	14	70	msm	msm	msm	msm	msm	msm
11088	1,565,620	5,420,110	15AF	41,724-7a	< 80	16	13	71	msm	msm	msm	msm	msm	msm
11089	1,565,790	5,420,523	15AF	41,724-7a	< 80	17	13	66	msm	msm	msm	msm	msm	msm
11090	1,566,001	5,420,481	15AF	41,724-7a	< 80	18	15	65	msm	msm	msm	msm	msm	msm
11091	1,565,959	5,420,142	15AF	41,724-7a	< 80	16	13	64	msm	msm	msm	msm	msm	msm
11092	1,565,292	5,420,481	15AF	41,724-7a	< 80	20	11	54	msm	msm	msm	msm	msm	msm
11093	1,565,303	5,420,237	15AF	41,724-7a	< 80	26	12	46	msm	msm	msm	msm	msm	msm
11094	1,564,858	5,420,650	15AF	41,724-7a	< 80	14	17	169	msm	msm	msm	msm	msm	msm
11096	1,564,742	5,420,417	15AF	41,724-7a	< 80	14	18	168	msm	msm	msm	msm	msm	msm
11097	1,564,996	5,420,163	15AF	41,724-7a	< 80	17	13	94	msm	msm	msm	msm	msm	msm
11098	1,564,890	5,419,793	15AF	41,724-7a	< 80	16	15	136	msm	msm	msm	msm	msm	msm
11099	1,564,012	5,420,375	15AF	41,724-7a	< 80	9	15	124	msm	msm	msm	msm	msm	msm
11100	1,564,181	5,420,745	15AF	41,724-7a	< 80	9	16	116	msm	msm	msm	msm	msm	msm
11101	1,563,758	5,421,116	15AF	41,724-7a	< 80	14	16	89	msm	msm	msm	msm	msm	msm
11102	1,563,197	5,420,819	15AF	41,724-7a	< 80	12	14	96	msm	msm	msm	msm	msm	msm
11103	1,563,197	5,421,984	15AF	41,724-7a	< 80	24	14	63	msm	msm	msm	msm	msm	msm
11104	1,563,578	5,421,740	15AF	41,724-7a	< 80	26	13	44	msm	msm	msm	msm	msm	msm
11108	1,565,176	5,420,819	15AF	41,724-7a	< 80	19	16	69	msm	msm	msm	msm	msm	msm
11110	1,565,504	5,420,830	15AF	41,724-7a	< 80	17	15	62	msm	msm	msm	msm	msm	msm
11111	1,566,393	5,420,756	15AF	41,724-7a	< 80	13	12	105	msm	msm	msm	msm	msm	msm
11112	1,567,610	5,420,978	15AF	41,724-7a	< 80	17	14	72	msm	msm	msm	msm	msm	msm
11113	1,567,420	5,421,116	15AF	41,724-7a	< 80	13	12	95	msm	msm	msm	msm	msm	msm
11114	1,567,377	5,420,915	15AF	41,724-7a	< 80	16	14	66	msm	msm	msm	msm	msm	msm
11115	1,567,324	5,421,285	15AF	41,724-7a	< 80	17	10	55	msm	msm	msm	msm	msm	msm
11116	1,567,187	5,421,243	15AF	41,724-7a	< 80	16	11	74	msm	msm	msm	msm	msm	msm
11117	1,568,922	5,421,031	15AF	41,724-7a	< 80	13	13	88	msm	msm	msm	msm	msm	msm
11118	1,568,658	5,421,200	15AF	41,724-7a	< 80	18	13	60	msm	msm	msm	msm	msm	msm
11119	1,569,039	5,421,200	15AF	41,724-7a	< 80	13	13	88	msm	msm	msm	msm	msm	msm
11120	1,570,034	5,420,883	15AF	41,724-7a	< 80	14	13	90	msm	msm	msm	msm	msm	msm
11123	1,571,420	5,420,745	15AF	41,724-7a	< 80	22	16	56	msm	msm	msm	msm	msm	msm
11124	1,571,050	5,420,851	15AF	41,724-7a	< 80	16	20	80	msm	msm	msm	msm	msm	msm
11125	1,571,145	5,420,618	15AF	41,724-7a	< 80	19	17	68	msm	msm	msm	msm	msm	msm
11126	1,570,891	5,420,714	15AF	41,724-7a	< 80	15	20	78	msm	msm	msm	msm	msm	msm
11127	1,570,224	5,420,396	15AF	41,724-7a	< 80	19	16	69	msm	msm	msm	msm	msm	msm
11128	1,570,447	5,420,333	15AF	41,724-7a	< 80	19	18	66	msm	msm	msm	msm	msm	msm
11129	1,570,110	5,419,799	15AF	41,724-7a	< 80	25	14	82	msm	msm	msm	msm	msm	msm
11130	1,562,985	5,426,101	15AF	41,724-7a	< 80	17	13	75	msm	msm	msm	msm	msm	msm
11131	1,563,006	5,426,302	15AF	41,724-7a	< 80	19	18	80	msm	msm	msm	msm	msm	msm
11132	1,563,123	5,427,403	15AF	41,724-7a	< 80	18	18	74	msm	msm	msm	msm	msm	msm
11134	1,559,863	5,427,117	15AF	41,724-7a	< 80	29	13	47	msm	msm	msm	msm	msm	msm
11135	1,559,926	5,426,630	15AF	41,724-7a	< 80	27	12	52	msm	msm	msm	msm	msm	msm
11136	1,560,360	5,425,720	15AF	41,724-7a	< 80	29	13	52	msm	msm	msm	msm	msm	msm
11137	1,560,646	5,425,392	15AF	41,724-7a	< 80	22	15	56	msm	msm	msm	msm	msm	msm
11138	1,560,381	5,428,006	15AF	41,724-7a	< 80	21	16	56	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
11139	1,560,646	5,428,239	15AF	41,724-7a	< 80	25	15	59	msm	msm	msm	msm	msm	msm
11140	1,560,858	5,428,451	15AF	41,724-7a	< 80	23	12	78	msm	msm	msm	msm	msm	msm
11141	1,564,107	5,424,217	15AF	41,724-7a	< 80	18	12	62	msm	msm	msm	msm	msm	msm
11142	1,564,562	5,424,164	15AF	41,724-7a	< 80	18	12	63	msm	msm	msm	msm	msm	msm
11143	1,563,959	5,424,111	15AF	41,724-7a	< 80	16	14	89	msm	msm	msm	msm	msm	msm
11144	1,564,473	5,422,932	15AF	41,724-7a	< 80	16	15	90	msm	msm	msm	msm	msm	msm
11145	1,564,166	5,422,879	15AF	41,724-7a	< 80	20	9	59	msm	msm	msm	msm	msm	msm
11149	1,563,768	5,424,937	15AF	41,724-7a	< 80	17	15	78	msm	msm	msm	msm	msm	msm
11150	1,563,758	5,425,318	15AF	41,724-7a	< 80	19	15	76	msm	msm	msm	msm	msm	msm
11151	1,563,863	5,425,932	15AF	41,724-7a	< 80	17	14	74	msm	msm	msm	msm	msm	msm
11152	1,565,144	5,426,112	15AF	41,724-7a	< 80	20	12	58	msm	msm	msm	msm	msm	msm
11153	1,565,123	5,426,461	15AF	41,724-7a	< 80	16	13	68	msm	msm	msm	msm	msm	msm
11154	1,559,630	5,426,355	15AF	41,724-7a	< 80	17	12	73	msm	msm	msm	msm	msm	msm
11155	1,561,133	5,426,027	15AF	41,724-7a	< 80	17	11	64	msm	msm	msm	msm	msm	msm
11156	1,560,985	5,425,710	15AF	41,724-7a	< 80	16	18	62	msm	msm	msm	msm	msm	msm
11157	1,560,360	5,425,339	15AF	41,724-7a	< 80	13	14	90	msm	msm	msm	msm	msm	msm
11160	1,565,133	5,425,657	15AF	41,724-7a	< 80	20	11	56	msm	msm	msm	msm	msm	msm
11161	1,568,065	5,424,227	15AF	41,724-7a	< 80	19	12	54	msm	msm	msm	msm	msm	msm
11162	1,568,023	5,424,439	15AF	41,724-7a	< 80	20	12	53	msm	msm	msm	msm	msm	msm
11163	1,567,981	5,424,640	15AF	41,724-7a	< 80	22	13	63	msm	msm	msm	msm	msm	msm
11164	1,568,139	5,424,736	15AF	41,724-7a	< 80	16	14	60	msm	msm	msm	msm	msm	msm
11165	1,567,970	5,424,884	15AF	41,724-7a	< 80	17	12	48	msm	msm	msm	msm	msm	msm
11166	1,567,663	5,425,095	15AF	41,724-7a	< 80	19	12	48	msm	msm	msm	msm	msm	msm
11167	1,567,652	5,424,678	15AF	41,724-7a	< 80	17	12	66	msm	msm	msm	msm	msm	msm
11168	1,567,737	5,424,402	15AF	41,724-7a	< 80	13	14	62	msm	msm	msm	msm	msm	msm
11171	1,568,563	5,423,518	15AF	41,724-7a	< 80	16	14	56	msm	msm	msm	msm	msm	msm
11172	1,568,467	5,423,783	15AF	41,724-7a	< 80	20	12	62	msm	msm	msm	msm	msm	msm
11173	1,568,817	5,421,836	15AF	41,724-7a	< 80	22	14	54	msm	msm	msm	msm	msm	msm
11174	1,568,753	5,422,121	15AF	41,724-7a	< 80	17	15	62	msm	msm	msm	msm	msm	msm
11175	1,569,018	5,421,910	15AF	41,724-7a	< 80	18	13	61	msm	msm	msm	msm	msm	msm
11176	1,569,547	5,422,153	15AF	41,724-7a	< 80	16	11	57	msm	msm	msm	msm	msm	msm
11177	1,569,822	5,422,015	15AF	41,724-7a	< 80	15	14	70	msm	msm	msm	msm	msm	msm
11178	1,570,097	5,422,026	15AF	41,724-7a	< 80	18	12	65	msm	msm	msm	msm	msm	msm
11179	1,570,150	5,421,846	15AF	41,724-7a	< 80	22	16	62	msm	msm	msm	msm	msm	msm
11180	1,571,643	5,421,888	15AF	41,724-7a	< 80	17	13	59	msm	msm	msm	msm	msm	msm
11181	1,572,002	5,422,068	15AF	41,724-7a	< 80	18	21	90	msm	msm	msm	msm	msm	msm
11182	1,572,087	5,422,502	15AF	41,724-7a	< 80	15	17	80	msm	msm	msm	msm	msm	msm
11183	1,571,897	5,421,719	15AF	41,724-7a	< 80	27	16	61	msm	msm	msm	msm	msm	msm
11184	1,571,695	5,421,105	15AF	41,724-7a	< 80	15	16	82	msm	msm	msm	msm	msm	msm
11185	1,571,939	5,421,021	15AF	41,724-7a	< 80	34	21	70	msm	msm	msm	msm	msm	msm
11186	1,571,568	5,421,105	15AF	41,724-7a	< 80	18	18	82	msm	msm	msm	msm	msm	msm
11187	1,571,590	5,420,904	15AF	41,724-7a	< 80	27	15	59	msm	msm	msm	msm	msm	msm
11188	1,571,336	5,421,042	15AF	41,724-7a	< 80	15	19	83	msm	msm	msm	msm	msm	msm
11189	1,561,514	5,426,578	15AF	41,724-7a	< 80	14	23	96	msm	msm	msm	msm	msm	msm
11190	1,561,768	5,426,884	15AF	41,724-7a	< 80	16	18	69	msm	msm	msm	msm	msm	msm
11191	1,562,202	5,427,424	15AF	41,724-7a	< 80	16	17	70	msm	msm	msm	msm	msm	msm
11195	1,560,032	5,428,864	15AF	41,724-7a	< 80	31	18	77	msm	msm	msm	msm	msm	msm
11197	1,559,090	5,427,953	15AF	41,724-7a	< 80	62	20	53	msm	msm	msm	msm	msm	msm
11198	1,558,783	5,427,869	15AF	41,724-7a	< 80	71	22	70	msm	msm	msm	msm	msm	msm
11199	1,558,296	5,427,869	15AF	41,724-7a	< 80	50	19	52	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
11200	1,557,926	5,427,816	15AF	41,724-7a	< 80	82	15	44	msm	msm	msm	msm	msm	msm
11201	1,558,074	5,428,017	15AF	41,724-7a	< 80	24	23	52	msm	msm	msm	msm	msm	msm
11202	1,557,936	5,428,483	15AF	41,724-7a	< 80	21	23	46	msm	msm	msm	msm	msm	msm
11203	1,557,926	5,428,652	15AF	41,724-7a	< 80	51	16	56	msm	msm	msm	msm	msm	msm
11204	1,557,915	5,428,906	15AF	41,724-7a	< 80	18	34	47	msm	msm	msm	msm	msm	msm
11205	1,559,217	5,429,901	15AF	41,724-7a	< 80	22	12	50	msm	msm	msm	msm	msm	msm
11206	1,560,561	5,428,832	15AF	41,724-7a	< 80	22	15	91	msm	msm	msm	msm	msm	msm
11207	1,560,339	5,429,107	15AF	41,724-7a	< 80	23	13	81	msm	msm	msm	msm	msm	msm
11209	1,563,535	5,428,726	15AF	41,724-7a	< 80	16	12	65	msm	msm	msm	msm	msm	msm
11211	1,561,577	5,428,430	15AF	41,724-7a	< 80	60	19	49	msm	msm	msm	msm	msm	msm
11212	1,562,286	5,428,176	15AF	41,724-7a	< 80	53	15	52	msm	msm	msm	msm	msm	msm
11213	1,563,260	5,427,509	15AF	41,724-7a	< 80	19	13	76	msm	msm	msm	msm	msm	msm
11214	1,563,144	5,428,006	15AF	41,724-7a	< 80	18	13	78	msm	msm	msm	msm	msm	msm
11215	1,562,911	5,428,091	15AF	41,724-7a	< 80	24	17	85	msm	msm	msm	msm	msm	msm
11216	1,563,218	5,428,282	15AF	41,724-7a	< 80	26	14	66	msm	msm	msm	msm	msm	msm
11217	1,563,747	5,428,292	15AF	41,724-7a	< 80	21	13	67	msm	msm	msm	msm	msm	msm
11218	1,563,906	5,428,747	15AF	41,724-7a	< 80	23	15	64	msm	msm	msm	msm	msm	msm
11219	1,557,206	5,426,482	15AF	41,724-7a	< 80	32	15	56	msm	msm	msm	msm	msm	msm
11220	1,557,555	5,426,578	15AF	41,724-7a	< 80	38	18	50	msm	msm	msm	msm	msm	msm
11239	1,562,519	5,427,699	15AF	41,724-7a	< 80	16	15	73	msm	msm	msm	msm	msm	msm
11240	1,562,583	5,427,424	15AF	41,724-7a	< 80	17	14	75	msm	msm	msm	msm	msm	msm
11241	1,562,445	5,426,757	15AF	41,724-7a	< 80	14	13	88	msm	msm	msm	msm	msm	msm
11242	1,562,752	5,426,768	15AF	41,724-7a	< 80	18	16	83	msm	msm	msm	msm	msm	msm
11243	1,562,943	5,426,556	15AF	41,724-7a	< 80	20	17	78	msm	msm	msm	msm	msm	msm
11244	1,562,784	5,426,398	15AF	41,724-7a	< 80	18	14	87	msm	msm	msm	msm	msm	msm
11245	1,562,869	5,425,879	15AF	41,724-7a	< 80	18	13	83	msm	msm	msm	msm	msm	msm
11246	1,562,879	5,426,197	15AF	41,724-7a	< 80	17	13	91	msm	msm	msm	msm	msm	msm
11259	1,560,328	5,423,656	15AF	41,724-7a	< 80	22	14	74	msm	msm	msm	msm	msm	msm
11260	1,560,286	5,423,095	15AF	41,724-7a	< 80	18	11	73	msm	msm	msm	msm	msm	msm
11261	1,560,625	5,423,137	15AF	41,724-7a	< 80	25	15	73	msm	msm	msm	msm	msm	msm
11262	1,560,625	5,422,862	15AF	41,724-7a	< 80	24	20	88	msm	msm	msm	msm	msm	msm
11263	1,560,678	5,422,555	15AF	41,724-7a	< 80	24	15	75	msm	msm	msm	msm	msm	msm
11264	1,560,815	5,422,301	15AF	41,724-7a	< 80	23	14	71	msm	msm	msm	msm	msm	msm
11265	1,560,974	5,422,322	15AF	41,724-7a	< 80	22	15	76	msm	msm	msm	msm	msm	msm
11266	1,560,604	5,422,142	15AF	41,724-7a	< 80	25	16	77	msm	msm	msm	msm	msm	msm
11267	1,560,540	5,421,857	15AF	41,724-7a	< 80	23	16	72	msm	msm	msm	msm	msm	msm
11284	1,559,905	5,420,650	15AF	41,724-7a	< 80	20	10	56	msm	msm	msm	msm	msm	msm
11285	1,560,011	5,421,158	15AF	41,724-7a	< 80	26	12	55	msm	msm	msm	msm	msm	msm
11286	1,560,000	5,421,751	15AF	41,724-7a	< 80	22	18	47	msm	msm	msm	msm	msm	msm
11287	1,560,371	5,422,164	15AF	41,724-7a	< 80	19	11	33	msm	msm	msm	msm	msm	msm
11288	1,560,868	5,422,100	15AF	41,724-7a	< 80	26	16	82	msm	msm	msm	msm	msm	msm
11289	1,561,101	5,422,153	15AF	41,724-7a	< 80	24	14	76	msm	msm	msm	msm	msm	msm
11290	1,561,620	5,422,418	15AF	41,724-7a	< 80	23	13	93	msm	msm	msm	msm	msm	msm
11291	1,561,598	5,422,058	15AF	41,724-7a	< 80	40	12	47	msm	msm	msm	msm	msm	msm
11292	1,561,842	5,421,846	15AF	41,724-7a	< 80	22	16	102	msm	msm	msm	msm	msm	msm
11293	1,560,836	5,421,550	15AF	41,724-7a	< 80	26	17	75	msm	msm	msm	msm	msm	msm
11294	1,560,921	5,420,989	15AF	41,724-7a	< 80	22	17	82	msm	msm	msm	msm	msm	msm
11295	1,560,773	5,420,692	15AF	41,724-7a	< 80	22	17	83	msm	msm	msm	msm	msm	msm
11296	1,561,281	5,421,116	15AF	41,724-7a	< 80	33	13	56	msm	msm	msm	msm	msm	msm
11297	1,561,556	5,421,116	15AF	41,724-7a	< 80	26	13	66	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
11298	1,561,937	5,421,095	15AF	41,724-7a	< 80	38	14	53	msm	msm	msm	msm	msm	msm
11299	1,561,239	5,420,862	15AF	41,724-7a	< 80	28	16	79	msm	msm	msm	msm	msm	msm
11300	1,561,344	5,420,555	15AF	41,724-7a	< 80	25	14	78	msm	msm	msm	msm	msm	msm
11301	1,561,344	5,420,153	15AF	41,724-7a	< 80	27	16	79	msm	msm	msm	msm	msm	msm
11302	1,561,313	5,419,761	15AF	41,724-7a	< 80	28	17	81	msm	msm	msm	msm	msm	msm
11303	1,561,101	5,419,465	15AF	41,724-7a	< 80	23	13	64	msm	msm	msm	msm	msm	msm
11304	1,560,752	5,419,274	15AF	41,724-7a	< 80	24	14	67	msm	msm	msm	msm	msm	msm
11306	1,560,572	5,418,872	15AF	41,724-7a	< 80	22	14	65	msm	msm	msm	msm	msm	msm
11307	1,561,323	5,419,412	15AF	41,724-7a	< 80	27	16	75	msm	msm	msm	msm	msm	msm
11308	1,561,630	5,419,316	15AF	41,724-7a	< 80	34	15	77	msm	msm	msm	msm	msm	msm
11309	1,561,948	5,419,158	15AF	41,724-7a	< 80	34	15	76	msm	msm	msm	msm	msm	msm
11310	1,561,429	5,419,221	15AF	41,724-7a	< 80	22	14	65	msm	msm	msm	msm	msm	msm
11311	1,561,524	5,419,094	15AF	41,724-7a	< 80	23	14	54	msm	msm	msm	msm	msm	msm
11312	1,561,577	5,418,946	15AF	41,724-7a	< 80	22	15	61	msm	msm	msm	msm	msm	msm
11313	1,561,577	5,418,766	15AF	41,724-7a	< 80	23	14	62	msm	msm	msm	msm	msm	msm
11314	1,561,461	5,418,406	15AF	41,724-7a	< 80	22	14	66	msm	msm	msm	msm	msm	msm
11315	1,561,789	5,418,586	15AF	41,724-7a	< 80	22	13	60	msm	msm	msm	msm	msm	msm
11325	1,557,280	5,419,899	15AF	41,724-7a	< 80	18	14	58	msm	msm	msm	msm	msm	msm
11326	1,557,502	5,419,867	15AF	41,724-7a	< 80	23	65	472	msm	msm	msm	msm	msm	msm
11327	1,557,524	5,419,560	15AF	41,724-7a	< 80	25	88	290	msm	msm	msm	msm	msm	msm
11328	1,557,820	5,419,306	15AF	41,724-7a	< 80	22	62	432	msm	msm	msm	msm	msm	msm
11329	1,557,915	5,420,280	15AF	41,724-7a	< 80	16	16	63	msm	msm	msm	msm	msm	msm
11330	1,558,286	5,420,486	15AF	41,724-7a	< 80	23	17	102	msm	msm	msm	msm	msm	msm
11331	1,558,730	5,420,692	15AF	41,724-7a	< 80	26	17	70	msm	msm	msm	msm	msm	msm
11332	1,559,048	5,420,163	15AF	41,724-7a	< 80	31	24	94	msm	msm	msm	msm	msm	msm
11336	1,564,255	5,426,186	15AF	41,724-7a	< 80	15	14	110	msm	msm	msm	msm	msm	msm
11337	1,564,615	5,426,683	15AF	41,724-7a	< 80	17	12	78	msm	msm	msm	msm	msm	msm
11338	1,564,827	5,426,948	15AF	41,724-7a	< 80	16	13	79	msm	msm	msm	msm	msm	msm
11339	1,565,091	5,426,916	15AF	41,724-7a	< 80	18	16	83	msm	msm	msm	msm	msm	msm
11341	1,564,932	5,427,498	15AF	41,724-7a	< 80	18	15	76	msm	msm	msm	msm	msm	msm
11342	1,564,858	5,427,657	15AF	41,724-7a	< 80	20	16	86	msm	msm	msm	msm	msm	msm
11343	1,564,837	5,427,805	15AF	41,724-7a	< 80	18	13	75	msm	msm	msm	msm	msm	msm
11344	1,564,837	5,427,985	15AF	41,724-7a	< 80	16	14	83	msm	msm	msm	msm	msm	msm
11345	1,564,763	5,428,197	15AF	41,724-7a	< 80	16	14	73	msm	msm	msm	msm	msm	msm
11346	1,564,848	5,428,366	15AF	41,724-7a	< 80	16	15	84	msm	msm	msm	msm	msm	msm
11347	1,565,451	5,428,303	15AF	41,724-7a	< 80	16	14	88	msm	msm	msm	msm	msm	msm
11348	1,565,176	5,428,430	15AF	41,724-7a	< 80	18	15	74	msm	msm	msm	msm	msm	msm
11349	1,565,059	5,428,631	15AF	41,724-7a	< 80	17	15	76	msm	msm	msm	msm	msm	msm
11350	1,565,059	5,428,853	15AF	41,724-7a	< 80	16	15	81	msm	msm	msm	msm	msm	msm
11351	1,565,070	5,429,012	15AF	41,724-7a	< 80	15	14	75	msm	msm	msm	msm	msm	msm
11352	1,565,081	5,429,192	15AF	41,724-7a	< 80	16	15	68	msm	msm	msm	msm	msm	msm
11353	1,565,049	5,429,382	15AF	41,724-7a	< 80	18	15	68	msm	msm	msm	msm	msm	msm
11354	1,564,964	5,429,499	15AF	41,724-7a	< 80	18	15	106	msm	msm	msm	msm	msm	msm
11355	1,565,462	5,430,038	15AF	41,724-7a	< 80	25	16	67	msm	msm	msm	msm	msm	msm
11356	1,565,641	5,430,388	15AF	41,724-7a	< 80	24	15	66	msm	msm	msm	msm	msm	msm
11357	1,565,853	5,430,610	15AF	41,724-7a	< 80	25	16	70	msm	msm	msm	msm	msm	msm
11358	1,565,028	5,429,742	15AF	41,724-7a	< 80	23	16	65	msm	msm	msm	msm	msm	msm
11359	1,564,636	5,429,425	15AF	41,724-7a	< 80	25	14	61	msm	msm	msm	msm	msm	msm
11360	1,564,276	5,429,171	15AF	41,724-7a	< 80	26	16	70	msm	msm	msm	msm	msm	msm
15001	1,557,969	5,398,364	15AF	41,724-C3	< 80	32	53	90	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
15002	1,558,138	5,398,575	15AF	41,724-C3	< 80	36	46	100	msm	msm	msm	msm	msm	msm
15003	1,558,345	5,399,140	15AF	41,724-C3	< 80	29	43	87	msm	msm	msm	msm	msm	msm
15004	1,558,514	5,399,542	15AF	41,724-C3	< 80	16	32	39	msm	msm	msm	msm	msm	msm
15005	1,559,445	5,399,955	15AF	41,724-C3	< 80	18	20	40	msm	msm	msm	msm	msm	msm
15007	1,560,070	5,400,336	15AF	41,724-C3	< 80	14	18	44	msm	msm	msm	msm	msm	msm
15010	1,558,355	5,399,934	15AF	41,724-C3	< 80	35	35	87	msm	msm	msm	msm	msm	msm
15012	1,558,493	5,400,658	15AF	41,724-C3	< 80	32	35	88	msm	msm	msm	msm	msm	msm
15013	1,558,493	5,401,314	15AF	41,724-C3	< 80	36	26	86	msm	msm	msm	msm	msm	msm
15015	1,559,350	5,401,960	15AF	41,724-C3	< 80	64	26	78	msm	msm	msm	msm	msm	msm
15016	1,559,572	5,401,706	15AF	41,724-C3	< 80	50	176	260	msm	msm	msm	msm	msm	msm
15017	1,559,900	5,401,483	15AF	41,724-C3	< 80	96	588	700	msm	msm	msm	msm	msm	msm
15019	1,560,218	5,401,388	15AF	41,724-C3	< 80	34	28	65	msm	msm	msm	msm	msm	msm
15020	1,559,212	5,402,129	15AF	41,724-C3	< 80	39	23	102	msm	msm	msm	msm	msm	msm
15021	1,559,742	5,402,552	15AF	41,724-C3	< 80	41	23	90	msm	msm	msm	msm	msm	msm
15023	1,561,477	5,402,193	15AF	41,724-C3	< 80	66	72	128	msm	msm	msm	msm	msm	msm
15024	1,561,160	5,402,806	15AF	41,724-C3	< 80	37	19	86	msm	msm	msm	msm	msm	msm
15025	1,560,588	5,402,500	15AF	41,724-C3	< 80	61	40	127	msm	msm	msm	msm	msm	msm
15026	1,560,768	5,402,404	15AF	41,724-C3	< 80	26	18	54	msm	msm	msm	msm	msm	msm
15027	1,560,853	5,402,309	15AF	41,724-C3	< 80	36	22	56	msm	msm	msm	msm	msm	msm
15028	1,561,012	5,402,129	15AF	41,724-C3	< 80	43	22	57	msm	msm	msm	msm	msm	msm
15029	1,561,096	5,402,013	15AF	41,724-C3	< 80	47	21	53	msm	msm	msm	msm	msm	msm
15031	1,560,557	5,402,119	15AF	41,724-C3	< 80	44	26	49	msm	msm	msm	msm	msm	msm
15033	1,561,329	5,402,923	15AF	41,724-C3	< 80	39	21	62	msm	msm	msm	msm	msm	msm
15034	1,561,848	5,403,018	15AF	41,724-C3	< 80	40	22	64	msm	msm	msm	msm	msm	msm
15035	1,562,282	5,402,796	15AF	41,724-C3	< 80	43	23	57	msm	msm	msm	msm	msm	msm
15036	1,562,430	5,402,627	15AF	41,724-C3	< 80	32	26	44	msm	msm	msm	msm	msm	msm
15038	1,562,229	5,403,113	15AF	41,724-C3	< 80	27	29	96	msm	msm	msm	msm	msm	msm
15039	1,562,472	5,402,902	15AF	41,724-C3	< 80	29	29	106	msm	msm	msm	msm	msm	msm
15040	1,562,123	5,403,431	15AF	41,724-C3	< 80	23	47	103	msm	msm	msm	msm	msm	msm
15042	1,559,498	5,402,320	15AF	41,724-C3	< 80	35	25	83	msm	msm	msm	msm	msm	msm
15043	1,558,905	5,401,833	15AF	41,724-C3	< 80	36	39	97	msm	msm	msm	msm	msm	msm
15044	1,558,471	5,400,404	15AF	41,724-C3	< 80	35	38	95	msm	msm	msm	msm	msm	msm
15045	1,558,270	5,399,595	15AF	41,724-C3	< 80	33	40	86	msm	msm	msm	msm	msm	msm
15046	1,558,254	5,398,776	15AF	41,724-C3	< 80	33	28	93	msm	msm	msm	msm	msm	msm
15047	1,562,440	5,403,717	15AF	41,724-C3	< 80	22	21	62	msm	msm	msm	msm	msm	msm
15049	1,562,102	5,403,664	15AF	41,724-C3	< 80	24	21	90	msm	msm	msm	msm	msm	msm
15052	1,562,843	5,404,553	15AF	41,724-C3	< 80	27	20	58	msm	msm	msm	msm	msm	msm
15053	1,563,372	5,404,796	15AF	41,724-C3	< 80	20	21	57	msm	msm	msm	msm	msm	msm
15058	1,563,086	5,404,839	15AF	41,724-C3	< 80	24	22	64	msm	msm	msm	msm	msm	msm
15059	1,562,758	5,404,817	15AF	41,724-C3	< 80	23	24	80	msm	msm	msm	msm	msm	msm
15064	1,563,287	5,404,817	15AF	41,724-C3	< 80	30	30	100	msm	msm	msm	msm	msm	msm
15066	1,562,991	5,405,145	15AF	41,724-C3	< 80	26	26	93	msm	msm	msm	msm	msm	msm
15067	1,563,139	5,405,071	15AF	41,724-C3	< 80	22	16	60	msm	msm	msm	msm	msm	msm
15068	1,563,287	5,404,987	15AF	41,724-C3	< 80	22	28	104	msm	msm	msm	msm	msm	msm
15069	1,563,298	5,404,902	15AF	41,724-C3	< 80	28	27	84	msm	msm	msm	msm	msm	msm
15070	1,562,313	5,404,352	15AF	41,724-C3	< 80	20	18	52	msm	msm	msm	msm	msm	msm
15071	1,561,625	5,404,214	15AF	41,724-C3	< 80	24	24	108	msm	msm	msm	msm	msm	msm
15072	1,561,424	5,404,288	15AF	41,724-C3	< 80	22	50	113	msm	msm	msm	msm	msm	msm
15073	1,561,128	5,404,352	15AF	41,724-C3	< 80	25	20	98	msm	msm	msm	msm	msm	msm
15074	1,561,774	5,403,272	15AF	41,724-C3	< 80	25	15	48	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
15075	1,561,678	5,403,410	15AF	41,724-C3	< 80	25	18	60	msm	msm	msm	msm	msm	msm
15076	1,561,583	5,403,156	15AF	41,724-C3	< 80	25	16	50	msm	msm	msm	msm	msm	msm
15077	1,561,361	5,403,389	15AF	41,724-C3	< 80	30	20	60	msm	msm	msm	msm	msm	msm
15078	1,561,202	5,402,997	15AF	41,724-C3	< 80	42	23	59	msm	msm	msm	msm	msm	msm
15093	1,561,266	5,401,161	15AF	41,724-C3	< 80	31	85	40	msm	msm	msm	msm	msm	msm
15094	1,561,276	5,400,823	15AF	41,724-C3	< 80	31	518	74	msm	msm	msm	msm	msm	msm
15095	1,561,435	5,400,981	15AF	41,724-C3	< 80	33	24	50	msm	msm	msm	msm	msm	msm
15096	1,561,297	5,400,516	15AF	41,724-C3	< 80	63	22	49	msm	msm	msm	msm	msm	msm
15097	1,561,086	5,400,145	15AF	41,724-C3	< 80	26	28	48	msm	msm	msm	msm	msm	msm
15098	1,561,065	5,400,537	15AF	41,724-C3	< 80	36	183	53	msm	msm	msm	msm	msm	msm
15110	1,559,953	5,403,187	15AF	41,724-C3	< 80	47	65	80	msm	msm	msm	msm	msm	msm
15111	1,559,943	5,403,336	15AF	41,724-C3	< 80	38	60	60	msm	msm	msm	msm	msm	msm
15114	1,559,858	5,403,547	15AF	41,724-C3	< 80	30	29	53	msm	msm	msm	msm	msm	msm
15115	1,559,689	5,404,214	15AF	41,724-C3	< 80	38	35	44	msm	msm	msm	msm	msm	msm
15116	1,559,551	5,404,161	15AF	41,724-C3	< 80	34	60	57	msm	msm	msm	msm	msm	msm
15124	1,559,953	5,402,838	15AF	41,724-C3	< 80	34	24	65	msm	msm	msm	msm	msm	msm
15125	1,552,964	5,397,318	15AF	41,724-C3	< 80	36	38	45	msm	msm	msm	msm	msm	msm
15126	1,553,133	5,397,301	15AF	41,724-C3	< 80	27	26	268	msm	msm	msm	msm	msm	msm
15127	1,553,268	5,397,318	15AF	41,724-C3	< 80	21	20	210	msm	msm	msm	msm	msm	msm
15128	1,553,412	5,397,267	15AF	41,724-C3	< 80	20	27	208	msm	msm	msm	msm	msm	msm
15129	1,553,590	5,397,224	15AF	41,724-C3	< 80	24	21	220	msm	msm	msm	msm	msm	msm
15130	1,553,649	5,398,435	15AF	41,724-C3	< 80	18	26	152	msm	msm	msm	msm	msm	msm
15131	1,553,666	5,398,257	15AF	41,724-C3	< 80	25	27	142	msm	msm	msm	msm	msm	msm
15132	1,553,717	5,398,029	15AF	41,724-C3	< 80	24	31	170	msm	msm	msm	msm	msm	msm
15133	1,553,768	5,397,817	15AF	41,724-C3	< 80	20	36	182	msm	msm	msm	msm	msm	msm
15134	1,553,819	5,397,656	15AF	41,724-C3	< 80	18	21	142	msm	msm	msm	msm	msm	msm
15135	1,553,836	5,397,275	15AF	41,724-C3	< 80	23	21	232	msm	msm	msm	msm	msm	msm
15136	1,553,929	5,397,445	15AF	41,724-C3	< 80	15	21	188	msm	msm	msm	msm	msm	msm
15137	1,553,467	5,398,613	15AF	41,724-C3	< 80	23	30	188	msm	msm	msm	msm	msm	msm
15138	1,553,467	5,398,884	15AF	41,724-C3	< 80	22	25	166	msm	msm	msm	msm	msm	msm
15139	1,552,032	5,398,901	15AF	41,724-C3	< 80	19	16	204	msm	msm	msm	msm	msm	msm
15140	1,552,295	5,398,935	15AF	41,724-C3	< 80	20	19	216	msm	msm	msm	msm	msm	msm
15141	1,552,616	5,398,867	15AF	41,724-C3	< 80	19	19	232	msm	msm	msm	msm	msm	msm
15142	1,552,887	5,398,909	15AF	41,724-C3	< 80	17	18	238	msm	msm	msm	msm	msm	msm
15143	1,553,074	5,399,028	15AF	41,724-C3	< 80	17	17	216	msm	msm	msm	msm	msm	msm
15144	1,553,194	5,399,290	15AF	41,724-C3	< 80	21	22	152	msm	msm	msm	msm	msm	msm
15145	1,552,599	5,399,561	15AF	41,724-C3	< 80	60	40	552	msm	msm	msm	msm	msm	msm
15146	1,552,896	5,399,578	15AF	41,724-C3	< 80	46	10	246	msm	msm	msm	msm	msm	msm
15147	1,553,055	5,399,798	15AF	41,724-C3	< 80	44	17	136	msm	msm	msm	msm	msm	msm
15148	1,552,921	5,400,040	15AF	41,724-C3	< 80	48	25	130	msm	msm	msm	msm	msm	msm
15149	1,552,767	5,400,184	15AF	41,724-C3	< 80	54	30	138	msm	msm	msm	msm	msm	msm
15150	1,552,625	5,400,349	15AF	41,724-C3	< 80	52	28	134	msm	msm	msm	msm	msm	msm
15151	1,552,532	5,400,510	15AF	41,724-C3	< 80	60	34	148	msm	msm	msm	msm	msm	msm
15160	1,552,413	5,400,696	15AF	41,724-C3	< 80	68	29	447	msm	msm	msm	msm	msm	msm
15161	1,552,396	5,400,840	15AF	41,724-C3	< 80	58	29	126	msm	msm	msm	msm	msm	msm
15162	1,552,159	5,400,874	15AF	41,724-C3	< 80	54	30	194	msm	msm	msm	msm	msm	msm
15163	1,551,888	5,400,908	15AF	41,724-C3	< 80	52	34	202	msm	msm	msm	msm	msm	msm
15164	1,551,609	5,400,908	15AF	41,724-C3	< 80	54	35	188	msm	msm	msm	msm	msm	msm
15165	1,551,363	5,400,958	15AF	41,724-C3	< 80	36	40	232	msm	msm	msm	msm	msm	msm
15167	1,549,450	5,402,889	15AF	41,724-C3	< 80	46	50	140	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
15168	1,549,579	5,402,770	15AF	41,724-C3	< 80	50	47	134	msm	msm	msm	msm	msm	msm
15169	1,549,636	5,402,880	15AF	41,724-C3	< 80	46	30	146	msm	msm	msm	msm	msm	msm
15170	1,549,723	5,402,681	15AF	41,724-C3	< 80	62	50	168	msm	msm	msm	msm	msm	msm
15171	1,549,907	5,402,516	15AF	41,724-C3	< 80	48	41	144	msm	msm	msm	msm	msm	msm
15172	1,549,788	5,402,406	15AF	41,724-C3	< 80	52	47	168	msm	msm	msm	msm	msm	msm
15173	1,550,237	5,402,296	15AF	41,724-C3	< 80	66	30	172	msm	msm	msm	msm	msm	msm
15174	1,550,737	5,402,626	15AF	41,724-C3	< 80	76	20	112	msm	msm	msm	msm	msm	msm
15175	1,550,948	5,402,720	15AF	41,724-C3	< 80	78	21	120	msm	msm	msm	msm	msm	msm
15176	1,550,855	5,402,770	15AF	41,724-C3	< 80	54	28	120	msm	msm	msm	msm	msm	msm
15179	1,550,644	5,402,516	15AF	41,724-C3	< 80	88	28	132	msm	msm	msm	msm	msm	msm
15180	1,550,644	5,402,703	15AF	41,724-C3	< 80	82	24	158	msm	msm	msm	msm	msm	msm
15181	1,550,550	5,402,347	15AF	41,724-C3	< 80	80	20	120	msm	msm	msm	msm	msm	msm
15182	1,550,313	5,402,101	15AF	41,724-C3	< 80	84	54	218	msm	msm	msm	msm	msm	msm
15183	1,550,070	5,401,974	15AF	41,724-C3	< 80	80	50	214	msm	msm	msm	msm	msm	msm
15184	1,550,694	5,401,941	15AF	41,724-C3	< 80	82	23	126	msm	msm	msm	msm	msm	msm
15185	1,550,804	5,401,847	15AF	41,724-C3	< 80	80	27	140	msm	msm	msm	msm	msm	msm
15186	1,550,915	5,401,805	15AF	41,724-C3	< 80	86	34	156	msm	msm	msm	msm	msm	msm
15187	1,551,186	5,401,822	15AF	41,724-C3	< 80	80	41	618	msm	msm	msm	msm	msm	msm
15189	1,551,287	5,401,737	15AF	41,724-C3	< 80	130	20	168	msm	msm	msm	msm	msm	msm
15190	1,551,135	5,401,585	15AF	41,724-C3	< 80	82	27	146	msm	msm	msm	msm	msm	msm
15191	1,551,147	5,401,492	15AF	41,724-C3	< 80	80	36	210	msm	msm	msm	msm	msm	msm
15192	1,550,965	5,401,619	15AF	41,724-C3	< 80	57	17	116	msm	msm	msm	msm	msm	msm
15193	1,551,145	5,401,348	15AF	41,724-C3	< 80	76	33	136	msm	msm	msm	msm	msm	msm
15194	1,551,171	5,401,185	15AF	41,724-C3	< 80	80	31	158	msm	msm	msm	msm	msm	msm
15195	1,551,253	5,401,060	15AF	41,724-C3	< 80	84	27	150	msm	msm	msm	msm	msm	msm
15196	1,552,760	5,402,144	15AF	41,724-C3	< 80	48	25	106	msm	msm	msm	msm	msm	msm
15197	1,552,599	5,401,949	15AF	41,724-C3	< 80	42	32	128	msm	msm	msm	msm	msm	msm
15198	1,552,362	5,401,737	15AF	41,724-C3	< 80	58	33	132	msm	msm	msm	msm	msm	msm
15199	1,552,210	5,401,687	15AF	41,724-C3	< 80	70	29	168	msm	msm	msm	msm	msm	msm
15201	1,552,845	5,401,526	15AF	41,724-C3	< 80	52	29	112	msm	msm	msm	msm	msm	msm
15202	1,552,608	5,401,526	15AF	41,724-C3	< 80	58	30	138	msm	msm	msm	msm	msm	msm
15203	1,552,405	5,401,280	15AF	41,724-C3	< 80	52	34	122	msm	msm	msm	msm	msm	msm
15205	1,552,388	5,400,941	15AF	41,724-C3	< 80	54	24	132	msm	msm	msm	msm	msm	msm
15230	1,551,605	5,396,168	15AF	41,724-C3	< 80	78	15	164	msm	msm	msm	msm	msm	msm
15231	1,554,251	5,400,010	15AF	41,724-C3	< 80	48	12	118	msm	msm	msm	msm	msm	msm
15232	1,554,251	5,399,858	15AF	41,724-C3	< 80	52	12	132	msm	msm	msm	msm	msm	msm
15233	1,554,259	5,399,773	15AF	41,724-C3	< 80	48	12	118	msm	msm	msm	msm	msm	msm
15234	1,554,267	5,399,680	15AF	41,724-C3	< 80	48	13	124	msm	msm	msm	msm	msm	msm
15235	1,554,255	5,399,534	15AF	41,724-C3	< 80	40	10	102	msm	msm	msm	msm	msm	msm
15236	1,554,259	5,399,350	15AF	41,724-C3	< 80	40	13	112	msm	msm	msm	msm	msm	msm
15237	1,554,187	5,399,130	15AF	41,724-C3	< 80	46	12	128	msm	msm	msm	msm	msm	msm
15238	1,554,075	5,398,918	15AF	41,724-C3	< 80	38	11	114	msm	msm	msm	msm	msm	msm
15239	1,554,001	5,398,791	15AF	41,724-C3	< 80	44	20	152	msm	msm	msm	msm	msm	msm
15240	1,553,950	5,398,664	15AF	41,724-C3	< 80	44	13	116	msm	msm	msm	msm	msm	msm
15241	1,553,759	5,398,562	15AF	41,724-C3	< 80	50	17	142	msm	msm	msm	msm	msm	msm
15243	1,554,022	5,397,148	15AF	41,724-C3	< 80	48	31	194	msm	msm	msm	msm	msm	msm
15244	1,554,090	5,397,030	15AF	41,724-C3	< 80	48	25	184	msm	msm	msm	msm	msm	msm
15245	1,554,174	5,396,911	15AF	41,724-C3	< 80	48	30	176	msm	msm	msm	msm	msm	msm
15246	1,554,238	5,396,794	15AF	41,724-C3	< 80	44	23	180	msm	msm	msm	msm	msm	msm
15247	1,554,310	5,396,640	15AF	41,724-C3	< 80	50	26	190	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
15248	1,554,388	5,396,462	15AF	41,724-C3	< 80	46	22	162	msm	msm	msm	msm	msm	msm
15249	1,554,555	5,396,344	15AF	41,724-C3	< 80	50	26	178	msm	msm	msm	msm	msm	msm
15250	1,554,660	5,396,256	15AF	41,724-C3	< 80	46	25	178	msm	msm	msm	msm	msm	msm
15495	1,557,699	5,400,531	15AF	41,724-C3	< 80	25	49	76	msm	msm	msm	msm	msm	msm
15496	1,557,508	5,400,626	15AF	41,724-C3	< 80	29	55	80	msm	msm	msm	msm	msm	msm
15497	1,557,191	5,400,647	15AF	41,724-C3	< 80	28	55	78	msm	msm	msm	msm	msm	msm
15498	1,557,318	5,400,753	15AF	41,724-C3	< 80	26	45	79	msm	msm	msm	msm	msm	msm
15499	1,557,276	5,401,028	15AF	41,724-C3	< 80	26	47	92	msm	msm	msm	msm	msm	msm
15500	1,557,064	5,401,007	15AF	41,724-C3	< 80	27	56	80	msm	msm	msm	msm	msm	msm
15501	1,556,905	5,401,187	15AF	41,724-C3	< 80	27	50	100	msm	msm	msm	msm	msm	msm
15502	1,556,778	5,401,314	15AF	41,724-C3	< 80	13	27	127	msm	msm	msm	msm	msm	msm
15503	1,556,651	5,401,515	15AF	41,724-C3	< 80	26	49	95	msm	msm	msm	msm	msm	msm
15504	1,556,503	5,401,441	15AF	41,724-C3	< 80	27	52	113	msm	msm	msm	msm	msm	msm
15505	1,556,355	5,401,621	15AF	41,724-C3	< 80	28	56	116	msm	msm	msm	msm	msm	msm
15506	1,556,217	5,401,505	15AF	41,724-C3	< 80	29	59	96	msm	msm	msm	msm	msm	msm
20001	1,559,554	5,397,196	15AF	41,724-10a	< 80	37	33	53	msm	msm	msm	msm	msm	msm
20002	1,559,630	5,397,315	15AF	41,724-10a	< 80	37	33	56	msm	msm	msm	msm	msm	msm
20003	1,559,706	5,397,399	15AF	41,724-10a	< 80	36	27	54	msm	msm	msm	msm	msm	msm
20004	1,559,817	5,397,501	15AF	41,724-10a	< 80	32	29	53	msm	msm	msm	msm	msm	msm
20005	1,559,927	5,397,594	15AF	41,724-10a	< 80	35	27	51	msm	msm	msm	msm	msm	msm
20006	1,560,071	5,397,729	15AF	41,724-10a	< 80	38	42	52	msm	msm	msm	msm	msm	msm
20007	1,560,206	5,397,856	15AF	41,724-10a	< 80	30	30	50	msm	msm	msm	msm	msm	msm
20008	1,560,392	5,398,043	15AF	41,724-10a	< 80	28	34	55	msm	msm	msm	msm	msm	msm
20009	1,560,494	5,398,153	15AF	41,724-10a	< 80	26	28	52	msm	msm	msm	msm	msm	msm
20012	1,562,475	5,394,207	15AF	41,724-10a	< 80	40	57	123	msm	msm	msm	msm	msm	msm
20013	1,562,568	5,394,300	15AF	41,724-10a	< 80	38	66	123	msm	msm	msm	msm	msm	msm
20014	1,562,594	5,394,427	15AF	41,724-10a	< 80	35	67	113	msm	msm	msm	msm	msm	msm
20015	1,562,695	5,394,512	15AF	41,724-10a	< 80	38	60	124	msm	msm	msm	msm	msm	msm
20016	1,562,746	5,394,639	15AF	41,724-10a	< 80	37	73	127	msm	msm	msm	msm	msm	msm
20017	1,562,772	5,394,766	15AF	41,724-10a	< 80	37	56	119	msm	msm	msm	msm	msm	msm
20018	1,562,788	5,394,910	15AF	41,724-10a	< 80	39	51	114	msm	msm	msm	msm	msm	msm
20019	1,562,772	5,395,054	15AF	41,724-10a	< 80	35	48	119	msm	msm	msm	msm	msm	msm
20020	1,562,746	5,395,249	15AF	41,724-10a	< 80	43	60	120	msm	msm	msm	msm	msm	msm
20021	1,562,721	5,395,409	15AF	41,724-10a	< 80	38	50	120	msm	msm	msm	msm	msm	msm
20022	1,562,712	5,395,579	15AF	41,724-10a	< 80	40	63	120	msm	msm	msm	msm	msm	msm
20023	1,562,661	5,395,740	15AF	41,724-10a	< 80	37	47	109	msm	msm	msm	msm	msm	msm
20024	1,562,518	5,395,943	15AF	41,724-10a	< 80	42	53	119	msm	msm	msm	msm	msm	msm
20025	1,562,450	5,396,121	15AF	41,724-10a	< 80	38	44	114	msm	msm	msm	msm	msm	msm
20026	1,562,340	5,396,451	15AF	41,724-10a	< 80	43	40	102	msm	msm	msm	msm	msm	msm
20028	1,561,112	5,395,663	15AF	41,724-10a	< 80	100	66	155	msm	msm	msm	msm	msm	msm
20029	1,561,264	5,395,790	15AF	41,724-10a	< 80	79	53	109	msm	msm	msm	msm	msm	msm
20030	1,561,358	5,395,926	15AF	41,724-10a	< 80	94	67	140	msm	msm	msm	msm	msm	msm
20031	1,561,400	5,396,154	15AF	41,724-10a	< 80	85	58	136	msm	msm	msm	msm	msm	msm
20032	1,561,385	5,396,356	15AF	41,724-10a	< 80	85	58	136	msm	msm	msm	msm	msm	msm
20033	1,561,361	5,396,526	15AF	41,724-10a	< 80	85	60	138	msm	msm	msm	msm	msm	msm
20034	1,561,434	5,396,679	15AF	41,724-10a	< 80	86	63	127	msm	msm	msm	msm	msm	msm
20035	1,556,767	5,393,753	15AF	41,724-10a	< 80	16	20	73	msm	msm	msm	msm	msm	msm
20036	1,556,873	5,393,901	15AF	41,724-10a	< 80	24	48	110	msm	msm	msm	msm	msm	msm
20037	1,556,990	5,394,028	15AF	41,724-10a	< 80	32	49	138	msm	msm	msm	msm	msm	msm
20038	1,557,127	5,394,155	15AF	41,724-10a	< 80	23	53	116	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
20039	1,557,201	5,394,325	15AF	41,724-10a	< 80	27	50	106	msm	msm	msm	msm	msm	msm
20040	1,557,317	5,394,476	15AF	41,724-10a	< 80	28	47	110	msm	msm	msm	msm	msm	msm
20041	1,557,486	5,394,355	15AF	41,724-10a	< 80	30	37	79	msm	msm	msm	msm	msm	msm
20042	1,557,683	5,394,690	15AF	41,724-10a	< 80	26	59	117	msm	msm	msm	msm	msm	msm
20043	1,558,186	5,394,907	15AF	41,724-10a	< 80	25	30	69	msm	msm	msm	msm	msm	msm
20044	1,558,217	5,395,372	15AF	41,724-10a	< 80	29	36	97	msm	msm	msm	msm	msm	msm
20045	1,558,588	5,395,584	15AF	41,724-10a	< 80	29	50	114	msm	msm	msm	msm	msm	msm
20047	1,558,898	5,395,765	15AF	41,724-10a	< 80	30	52	97	msm	msm	msm	msm	msm	msm
20049	1,559,114	5,396,197	15AF	41,724-10a	< 80	34	45	110	msm	msm	msm	msm	msm	msm
20050	1,559,368	5,396,688	15AF	41,724-10a	< 80	32	43	107	msm	msm	msm	msm	msm	msm
4001	1,509,532	5,423,365	15AL	41,724-B1	< 80	32	15	42	msm	msm	msm	msm	msm	msm
4002	1,510,040	5,423,079	15AL	41,724-B1	< 80	22	12	39	msm	msm	msm	msm	msm	msm
4003	1,510,537	5,422,963	15AL	41,724-B1	< 80	19	12	34	msm	msm	msm	msm	msm	msm
4004	1,510,876	5,422,656	15AL	41,724-B1	< 80	24	12	40	msm	msm	msm	msm	msm	msm
4005	1,511,712	5,422,328	15AL	41,724-B1	< 80	19	10	41	msm	msm	msm	msm	msm	msm
4006	1,512,675	5,422,031	15AL	41,724-B1	< 80	29	14	56	msm	msm	msm	msm	msm	msm
4007	1,513,511	5,421,301	15AL	41,724-B1	< 80	23	16	55	msm	msm	msm	msm	msm	msm
4008	1,513,977	5,420,994	15AL	41,724-B1	< 80	20	13	46	msm	msm	msm	msm	msm	msm
4009	1,514,358	5,420,730	15AL	41,724-B1	< 80	17	11	43	msm	msm	msm	msm	msm	msm
4010	1,515,945	5,418,739	15AL	41,724-B1	< 80	18	13	79	msm	msm	msm	msm	msm	msm
4011	1,516,612	5,418,581	15AL	41,724-B1	< 80	11	10	63	msm	msm	msm	msm	msm	msm
4012	1,510,146	5,420,951	15AL	41,724-B1	< 80	32	12	35	msm	msm	msm	msm	msm	msm
4013	1,510,622	5,420,888	15AL	41,724-B1	< 80	30	13	37	msm	msm	msm	msm	msm	msm
4014	1,511,035	5,420,718	15AL	41,724-B1	< 80	27	10	32	msm	msm	msm	msm	msm	msm
4015	1,511,363	5,420,359	15AL	41,724-B1	< 80	23	13	36	msm	msm	msm	msm	msm	msm
4016	1,511,680	5,419,903	15AL	41,724-B1	< 80	28	12	29	msm	msm	msm	msm	msm	msm
4017	1,512,453	5,419,067	15AL	41,724-B1	< 80	24	12	34	msm	msm	msm	msm	msm	msm
4018	1,513,215	5,418,453	15AL	41,724-B1	< 80	25	15	39	msm	msm	msm	msm	msm	msm
4019	1,513,829	5,417,818	15AL	41,724-B1	< 80	27	16	43	msm	msm	msm	msm	msm	msm
4020	1,514,199	5,417,501	15AL	41,724-B1	< 80	24	15	60	msm	msm	msm	msm	msm	msm
4021	1,514,686	5,417,268	15AL	41,724-B1	< 80	27	13	48	msm	msm	msm	msm	msm	msm
4022	1,513,628	5,414,093	15AL	41,724-B1	< 80	29	30	78	msm	msm	msm	msm	msm	msm
4023	1,513,829	5,414,696	15AL	41,724-B1	< 80	24	30	70	msm	msm	msm	msm	msm	msm
4024	1,513,966	5,415,120	15AL	41,724-B1	< 80	29	32	76	msm	msm	msm	msm	msm	msm
4025	1,514,188	5,415,522	15AL	41,724-B1	< 80	23	27	72	msm	msm	msm	msm	msm	msm
4026	1,513,299	5,416,189	15AL	41,724-B1	< 80	39	15	54	msm	msm	msm	msm	msm	msm
4027	1,513,966	5,416,009	15AL	41,724-B1	< 80	32	13	49	msm	msm	msm	msm	msm	msm
4028	1,516,988	5,417,099	15AL	41,724-B1	< 80	49	38	80	msm	msm	msm	msm	msm	msm
4029	1,518,083	5,419,798	15AL	41,724-B1	< 80	25	15	45	msm	msm	msm	msm	msm	msm
4030	1,517,681	5,420,041	15AL	41,724-B1	< 80	24	13	42	msm	msm	msm	msm	msm	msm
4031	1,516,813	5,420,433	15AL	41,724-B1	< 80	25	15	44	msm	msm	msm	msm	msm	msm
4032	1,516,242	5,420,973	15AL	41,724-B1	< 80	20	12	43	msm	msm	msm	msm	msm	msm
4033	1,516,019	5,421,333	15AL	41,724-B1	< 80	24	14	40	msm	msm	msm	msm	msm	msm
4034	1,514,633	5,423,671	15AL	41,724-B1	< 80	25	12	41	msm	msm	msm	msm	msm	msm
4035	1,513,913	5,424,052	15AL	41,724-B1	< 80	22	15	50	msm	msm	msm	msm	msm	msm
4036	1,526,508	5,415,056	15AL	41,724-B2	< 80	12	16	62	msm	msm	msm	msm	msm	msm
4037	1,526,053	5,415,575	15AL	41,724-B2	< 80	14	18	65	msm	msm	msm	msm	msm	msm
4038	1,525,555	5,416,252	15AL	41,724-B2	< 80	100	84	80	msm	msm	msm	msm	msm	msm
4039	1,525,089	5,416,760	15AL	41,724-B2	< 80	21	20	57	msm	msm	msm	msm	msm	msm
4040	1,525,328	5,417,464	15AL	41,724-B2	< 80	19	20	100	msm	msm	msm	msm	msm	msm

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MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
4041	1,524,920	5,417,311	15AL	41,724-B2	< 80	26	13	66	msm	msm	msm	msm	msm	msm
4042	1,524,592	5,417,702	15AL	41,724-B2	< 80	15	16	98	msm	msm	msm	msm	msm	msm
4043	1,524,169	5,418,295	15AL	41,724-B2	< 80	18	20	29	msm	msm	msm	msm	msm	msm
4044	1,523,333	5,418,485	15AL	41,724-B2	< 80	23	15	60	msm	msm	msm	msm	msm	msm
4045	1,522,576	5,418,692	15AL	41,724-B2	< 80	25	18	40	msm	msm	msm	msm	msm	msm
4046	1,523,756	5,420,857	15AL	41,724-B2	< 80	25	15	48	msm	msm	msm	msm	msm	msm
4047	1,524,243	5,420,846	15AL	41,724-B2	< 80	34	19	53	msm	msm	msm	msm	msm	msm
4048	1,524,465	5,421,682	15AL	41,724-B2	< 80	24	18	50	msm	msm	msm	msm	msm	msm
4049	1,525,576	5,422,635	15AL	41,724-B2	< 80	21	14	35	msm	msm	msm	msm	msm	msm
4050	1,525,555	5,422,910	15AL	41,724-B2	< 80	33	19	47	msm	msm	msm	msm	msm	msm
4051	1,525,978	5,422,719	15AL	41,724-B2	< 80	26	16	44	msm	msm	msm	msm	msm	msm
4052	1,526,243	5,423,248	15AL	41,724-B2	< 80	20	10	42	msm	msm	msm	msm	msm	msm
4053	1,526,645	5,422,571	15AL	41,724-B2	< 80	31	15	56	msm	msm	msm	msm	msm	msm
4054	1,527,640	5,422,857	15AL	41,724-B2	< 80	24	12	49	msm	msm	msm	msm	msm	msm
4055	1,528,381	5,422,497	15AL	41,724-B2	< 80	34	15	50	msm	msm	msm	msm	msm	msm
4056	1,528,349	5,423,217	15AL	41,724-B2	< 80	12	8	52	msm	msm	msm	msm	msm	msm
4057	1,528,900	5,422,857	15AL	41,724-B2	< 80	28	13	50	msm	msm	msm	msm	msm	msm
4058	1,529,132	5,422,857	15AL	41,724-B2	< 80	78	42	84	msm	msm	msm	msm	msm	msm
4059	1,528,857	5,423,471	15AL	41,724-B2	< 80	100	42	110	msm	msm	msm	msm	msm	msm
4060	1,529,587	5,423,227	15AL	41,724-B2	< 80	77	52	92	msm	msm	msm	msm	msm	msm
4061	1,529,355	5,422,910	15AL	41,724-B2	< 80	20	10	47	msm	msm	msm	msm	msm	msm
4062	1,530,032	5,422,560	15AL	41,724-B2	< 80	18	11	36	msm	msm	msm	msm	msm	msm
4063	1,530,540	5,422,476	15AL	41,724-B2	< 80	10	6	42	msm	msm	msm	msm	msm	msm
4064	1,531,747	5,423,439	15AL	41,724-B2	< 80	19	8	46	msm	msm	msm	msm	msm	msm
4065	1,533,154	5,422,359	15AL	41,724-B2	< 80	13	9	52	msm	msm	msm	msm	msm	msm
4066	1,531,450	5,421,227	15AL	41,724-B2	< 80	10	7	33	msm	msm	msm	msm	msm	msm
4067	1,531,418	5,421,788	15AL	41,724-B2	< 80	9	8	34	msm	msm	msm	msm	msm	msm
4068	1,529,228	5,421,566	15AL	41,724-B2	< 80	11	8	25	msm	msm	msm	msm	msm	msm
4069	1,534,085	5,422,857	15AL	41,724-B2	< 80	11	9	53	msm	msm	msm	msm	msm	msm
4070	1,533,853	5,423,301	15AL	41,724-B2	< 80	13	8	50	msm	msm	msm	msm	msm	msm
4071	1,533,556	5,423,756	15AL	41,724-B2	< 80	16	17	66	msm	msm	msm	msm	msm	msm
4072	1,533,186	5,424,836	15AL	41,724-B2	< 80	27	29	105	msm	msm	msm	msm	msm	msm
4073	1,532,985	5,425,132	15AL	41,724-B2	< 80	21	24	79	msm	msm	msm	msm	msm	msm
4074	1,532,868	5,425,545	15AL	41,724-B2	< 80	21	27	72	msm	msm	msm	msm	msm	msm
4075	1,532,688	5,425,926	15AL	41,724-B2	< 80	20	24	62	msm	msm	msm	msm	msm	msm
4076	1,530,551	5,427,207	15AL	41,724-B2	< 80	17	13	43	msm	msm	msm	msm	msm	msm
4077	1,530,117	5,427,377	15AL	41,724-B2	< 80	15	11	39	msm	msm	msm	msm	msm	msm
4078	1,529,672	5,427,715	15AL	41,724-B2	< 80	13	10	38	msm	msm	msm	msm	msm	msm
4079	1,529,143	5,428,054	15AL	41,724-B2	< 80	25	12	35	msm	msm	msm	msm	msm	msm
4080	1,528,561	5,428,350	15AL	41,724-B2	< 80	24	13	36	msm	msm	msm	msm	msm	msm
4081	1,527,365	5,427,864	15AL	41,724-B2	< 80	31	15	48	msm	msm	msm	msm	msm	msm
4082	1,527,894	5,428,245	15AL	41,724-B2	< 80	12	11	83	msm	msm	msm	msm	msm	msm
4083	1,528,381	5,428,530	15AL	41,724-B2	< 80	14	14	62	msm	msm	msm	msm	msm	msm
4084	1,528,063	5,429,568	15AL	41,724-B2	< 80	14	10	57	msm	msm	msm	msm	msm	msm
4085	1,528,275	5,430,552	15AL	41,724-B2	< 80	20	14	46	msm	msm	msm	msm	msm	msm
4086	1,528,688	5,431,335	15AL	41,724-B2	< 80	20	12	48	msm	msm	msm	msm	msm	msm
4087	1,533,419	5,433,229	15AL	41,724-A2	< 80	23	25	59	msm	msm	msm	msm	msm	msm
4088	1,532,932	5,432,933	15AL	41,724-B2	< 80	23	17	65	msm	msm	msm	msm	msm	msm
4089	1,532,614	5,432,584	15AL	41,724-B2	< 80	25	22	64	msm	msm	msm	msm	msm	msm
4090	1,532,032	5,432,531	15AL	41,724-B2	< 80	26	19	69	msm	msm	msm	msm	msm	msm

Tabla I

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
4091	1,531,672	5,432,298	15AL	41,724-B2	< 80	23	18	63	msm	msm	msm	msm	msm	msm
4092	1,527,376	5,437,304	15AL	41,724-A2	< 80	57	13	40	msm	msm	msm	msm	msm	msm
4093	1,527,460	5,436,849	15AL	41,724-A2	< 80	38	13	65	msm	msm	msm	msm	msm	msm
4094	1,527,513	5,436,352	15AL	41,724-A2	< 80	41	14	52	msm	msm	msm	msm	msm	msm
4095	1,527,661	5,435,865	15AL	41,724-A2	< 80	39	13	63	msm	msm	msm	msm	msm	msm
4096	1,527,852	5,435,335	15AL	41,724-A2	< 80	35	16	69	msm	msm	msm	msm	msm	msm
4097	1,528,339	5,435,039	15AL	41,724-A2	< 80	35	19	64	msm	msm	msm	msm	msm	msm
4098	1,528,762	5,434,711	15AL	41,724-A2	< 80	40	19	70	msm	msm	msm	msm	msm	msm
4099	1,529,344	5,434,510	15AL	41,724-A2	< 80	30	24	75	msm	msm	msm	msm	msm	msm
4100	1,529,799	5,434,298	15AL	41,724-A2	< 80	28	36	106	msm	msm	msm	msm	msm	msm
4101	1,529,979	5,433,949	15AL	41,724-A2	< 80	30	31	100	msm	msm	msm	msm	msm	msm
4102	1,529,789	5,433,430	15AL	41,724-A2	< 80	29	33	105	msm	msm	msm	msm	msm	msm
4103	1,529,789	5,432,806	15AL	41,724-B2	< 80	25	33	99	msm	msm	msm	msm	msm	msm
4104	1,530,720	5,432,658	15AL	41,724-B2	< 80	30	23	75	msm	msm	msm	msm	msm	msm
4105	1,529,937	5,432,139	15AL	41,724-B2	< 80	26	30	86	msm	msm	msm	msm	msm	msm
4106	1,531,641	5,439,378	15AL	41,724-A2	< 80	32	19	60	msm	msm	msm	msm	msm	msm
4107	1,531,641	5,438,955	15AL	41,724-A2	< 80	30	20	63	msm	msm	msm	msm	msm	msm
4108	1,531,567	5,438,415	15AL	41,724-A2	< 80	39	16	58	msm	msm	msm	msm	msm	msm
4109	1,531,429	5,437,886	15AL	41,724-A2	< 80	43	22	64	msm	msm	msm	msm	msm	msm
4110	1,531,408	5,437,463	15AL	41,724-A2	< 80	35	27	80	msm	msm	msm	msm	msm	msm
4111	1,531,260	5,437,071	15AL	41,724-A2	< 80	32	30	72	msm	msm	msm	msm	msm	msm
4112	1,530,879	5,437,071	15AL	41,724-A2	< 80	46	13	40	msm	msm	msm	msm	msm	msm
4113	1,531,037	5,436,722	15AL	41,724-A2	< 80	35	15	49	msm	msm	msm	msm	msm	msm
4114	1,530,921	5,436,426	15AL	41,724-A2	< 80	28	15	49	msm	msm	msm	msm	msm	msm
4115	1,530,709	5,436,129	15AL	41,724-A2	< 80	28	19	53	msm	msm	msm	msm	msm	msm
4116	1,530,328	5,435,896	15AL	41,724-A2	< 80	27	33	68	msm	msm	msm	msm	msm	msm
4117	1,530,032	5,435,611	15AL	41,724-A2	< 80	25	26	77	msm	msm	msm	msm	msm	msm
4118	1,529,852	5,435,240	15AL	41,724-A2	< 80	23	30	78	msm	msm	msm	msm	msm	msm
4119	1,530,000	5,434,944	15AL	41,724-A2	< 80	29	32	82	msm	msm	msm	msm	msm	msm
4120	1,529,884	5,434,584	15AL	41,724-A2	< 80	30	31	90	msm	msm	msm	msm	msm	msm
4245	1,517,713	5,427,345	15AL	41,724-B1	< 80	42	97	99	msm	msm	msm	msm	msm	msm
4246	1,517,776	5,427,726	15AL	41,724-B1	< 80	31	42	92	msm	msm	msm	msm	msm	msm
4247	1,517,490	5,427,895	15AL	41,724-B1	< 80	26	37	105	msm	msm	msm	msm	msm	msm
4248	1,517,649	5,428,223	15AL	41,724-B1	< 80	27	33	104	msm	msm	msm	msm	msm	msm
4249	1,517,533	5,428,636	15AL	41,724-B1	< 80	28	37	117	msm	msm	msm	msm	msm	msm
4250	1,515,480	5,427,853	15AL	41,724-B1	< 80	25	31	132	msm	msm	msm	msm	msm	msm
4251	1,515,257	5,428,096	15AL	41,724-B1	< 80	26	37	96	msm	msm	msm	msm	msm	msm
4252	1,515,162	5,428,424	15AL	41,724-B1	< 80	27	36	95	msm	msm	msm	msm	msm	msm
4253	1,514,527	5,427,493	15AL	41,724-B1	< 80	26	34	102	msm	msm	msm	msm	msm	msm
4254	1,513,998	5,427,599	15AL	41,724-B1	< 80	25	33	100	msm	msm	msm	msm	msm	msm
4255	1,513,596	5,427,757	15AL	41,724-B1	< 80	22	27	90	msm	msm	msm	msm	msm	msm
4257	1,513,151	5,427,821	15AL	41,724-B1	< 80	45	71	169	msm	msm	msm	msm	msm	msm
4258	1,512,908	5,428,011	15AL	41,724-B1	< 80	23	28	89	msm	msm	msm	msm	msm	msm
4259	1,512,548	5,428,022	15AL	41,724-B1	< 80	23	30	89	msm	msm	msm	msm	msm	msm
4260	1,515,776	5,426,434	15AL	41,724-B1	< 80	24	34	122	msm	msm	msm	msm	msm	msm
4261	1,516,665	5,426,233	15AL	41,724-B1	< 80	27	35	112	msm	msm	msm	msm	msm	msm
4262	1,516,506	5,425,842	15AL	41,724-B1	< 80	33	106	157	msm	msm	msm	msm	msm	msm
4263	1,517,099	5,425,979	15AL	41,724-B1	< 80	38	150	196	msm	msm	msm	msm	msm	msm
4264	1,516,908	5,425,567	15AL	41,724-B1	< 80	36	138	160	msm	msm	msm	msm	msm	msm
4265	1,517,512	5,425,969	15AL	41,724-B1	< 80	27	45	170	msm	msm	msm	msm	msm	msm

Tabla I

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
20009	1,542,542	5,434,398	15AL	41,724-A2/B2	< 80	27	54	155	msm	msm	msm	msm	msm	msm
20010	1,542,637	5,434,282	15AL	41,724-A2/B2	< 80	26	48	150	msm	msm	msm	msm	msm	msm
20012	1,542,573	5,433,964	15AL	41,724-A2/B2	< 80	29	66	164	msm	msm	msm	msm	msm	msm
20013	1,542,531	5,433,763	15AL	41,724-A2/B2	< 80	28	47	156	msm	msm	msm	msm	msm	msm
20014	1,542,415	5,433,520	15AL	41,724-A2/B2	< 80	30	53	179	msm	msm	msm	msm	msm	msm
20015	1,542,425	5,433,308	15AL	41,724-A2/B2	< 80	29	55	155	msm	msm	msm	msm	msm	msm
20016	1,542,552	5,433,065	15AL	41,724-A2/B2	< 80	25	44	139	msm	msm	msm	msm	msm	msm
20017	1,542,637	5,432,874	15AL	41,724-A2/B2	< 80	28	55	156	msm	msm	msm	msm	msm	msm
20018	1,542,669	5,432,546	15AL	41,724-A2/B2	< 80	31	50	147	msm	msm	msm	msm	msm	msm
20019	1,542,573	5,432,303	15AL	41,724-A2/B2	< 80	36	47	121	msm	msm	msm	msm	msm	msm
20020	1,542,552	5,432,144	15AL	41,724-A2/B2	< 80	30	44	152	msm	msm	msm	msm	msm	msm
20021	1,540,488	5,431,276	15AL	41,724-A2/B2	< 80	34	132	194	msm	msm	msm	msm	msm	msm
20022	1,540,309	5,431,276	15AL	41,724-A2/B2	< 80	33	120	177	msm	msm	msm	msm	msm	msm
20023	1,540,086	5,431,255	15AL	41,724-A2/B2	< 80	37	128	185	msm	msm	msm	msm	msm	msm
20024	1,539,811	5,431,191	15AL	41,724-A2/B2	< 80	35	114	183	msm	msm	msm	msm	msm	msm
20027	1,540,626	5,431,244	15AL	41,724-A2/B2	< 80	36	180	204	msm	msm	msm	msm	msm	msm
20028	1,540,817	5,431,107	15AL	41,724-A2/B2	< 80	44	146	266	msm	msm	msm	msm	msm	msm
20029	1,541,282	5,431,170	15AL	41,724-A2/B2	< 80	29	43	116	msm	msm	msm	msm	msm	msm
20030	1,541,176	5,431,392	15AL	41,724-A2/B2	< 80	27	40	139	msm	msm	msm	msm	msm	msm
20031	1,541,071	5,431,678	15AL	41,724-A2/B2	< 80	25	39	126	msm	msm	msm	msm	msm	msm
20032	1,540,859	5,431,985	15AL	41,724-A2/B2	< 80	24	41	133	msm	msm	msm	msm	msm	msm
20033	1,538,435	5,435,753	15AL	41,724-A2/B2	< 80	25	34	123	msm	msm	msm	msm	msm	msm
20034	1,538,467	5,435,594	15AL	41,724-A2/B2	< 80	23	37	118	msm	msm	msm	msm	msm	msm
20035	1,538,467	5,435,425	15AL	41,724-A2/B2	< 80	25	37	134	msm	msm	msm	msm	msm	msm
20036	1,538,446	5,435,255	15AL	41,724-A2/B2	< 80	26	35	137	msm	msm	msm	msm	msm	msm
20037	1,538,520	5,434,970	15AL	41,724-A2/B2	< 80	22	33	102	msm	msm	msm	msm	msm	msm
20038	1,538,626	5,434,853	15AL	41,724-A2/B2	< 80	24	37	140	msm	msm	msm	msm	msm	msm
20039	1,538,679	5,434,695	15AL	41,724-A2/B2	< 80	24	36	136	msm	msm	msm	msm	msm	msm
20040	1,538,774	5,434,578	15AL	41,724-A2/B2	< 80	23	37	116	msm	msm	msm	msm	msm	msm
20041	1,538,880	5,434,409	15AL	41,724-A2/B2	< 80	25	50	153	msm	msm	msm	msm	msm	msm
20042	1,538,986	5,434,250	15AL	41,724-A2/B2	< 80	24	36	132	msm	msm	msm	msm	msm	msm
20043	1,539,070	5,434,081	15AL	41,724-A2/B2	< 80	24	41	142	msm	msm	msm	msm	msm	msm
20044	1,539,165	5,433,932	15AL	41,724-A2/B2	< 80	22	45	142	msm	msm	msm	msm	msm	msm
20045	1,539,282	5,433,753	15AL	41,724-A2/B2	< 80	25	42	156	msm	msm	msm	msm	msm	msm
20046	1,539,324	5,433,530	15AL	41,724-A2/B2	< 80	27	50	178	msm	msm	msm	msm	msm	msm
20047	1,539,462	5,433,361	15AL	41,724-A2/B2	< 80	27	60	132	msm	msm	msm	msm	msm	msm
20048	1,539,568	5,433,266	15AL	41,724-A2/B2	< 80	24	70	134	msm	msm	msm	msm	msm	msm
20049	1,539,938	5,433,350	15AL	41,724-A2/B2	< 80	26	61	169	msm	msm	msm	msm	msm	msm
20050	1,539,843	5,433,096	15AL	41,724-A2/B2	< 80	26	46	138	msm	msm	msm	msm	msm	msm
20051	1,539,991	5,432,991	15AL	41,724-A2/B2	< 80	25	42	126	msm	msm	msm	msm	msm	msm
20052	1,540,107	5,432,853	15AL	41,724-A2/B2	< 80	25	42	110	msm	msm	msm	msm	msm	msm
20053	1,540,234	5,432,705	15AL	41,724-A2/B2	< 80	25	34	105	msm	msm	msm	msm	msm	msm
20054	1,540,351	5,432,546	15AL	41,724-A2/B2	< 80	28	38	117	msm	msm	msm	msm	msm	msm
20055	1,540,414	5,432,366	15AL	41,724-A2/B2	< 80	24	45	113	msm	msm	msm	msm	msm	msm
20056	1,540,573	5,432,271	15AL	41,724-A2/B2	< 80	26	38	114	msm	msm	msm	msm	msm	msm
20057	1,516,943	5,417,434	15AL	41,724-B1	< 80	23	15	37	msm	msm	msm	msm	msm	msm
20058	1,516,948	5,417,381	15AL	41,724-B1	< 80	32	33	76	msm	msm	msm	msm	msm	msm
20059	1,516,964	5,417,328	15AL	41,724-B1	< 80	32	27	72	msm	msm	msm	msm	msm	msm
20060	1,516,975	5,417,265	15AL	41,724-B1	< 80	29	45	73	msm	msm	msm	msm	msm	msm
20061	1,516,975	5,417,201	15AL	41,724-B1	< 80	33	47	90	msm	msm	msm	msm	msm	msm

Tabla I

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
20062	1,516,980	5,417,154	15AL	41,724-B1	< 80	32	32	78	msm	msm	msm	msm	msm	msm
20063	1,516,985	5,417,101	15AL	41,724-B1	< 80	33	37	77	msm	msm	msm	msm	msm	msm
20064	1,516,985	5,417,053	15AL	41,724-B1	< 80	25	28	74	msm	msm	msm	msm	msm	msm
20065	1,516,980	5,417,000	15AL	41,724-B1	< 80	30	36	94	msm	msm	msm	msm	msm	msm
20071	1,524,330	5,424,835	15AL	41,724-B2	< 80	38	13	40	msm	msm	msm	msm	msm	msm
20072	1,524,394	5,424,676	15AL	41,724-B2	< 80	30	15	49	msm	msm	msm	msm	msm	msm
20074	1,524,478	5,424,518	15AL	41,724-B2	< 80	41	19	45	msm	msm	msm	msm	msm	msm
20078	1,524,627	5,424,063	15AL	41,724-B2	< 80	33	14	42	msm	msm	msm	msm	msm	msm
20079	1,524,690	5,423,872	15AL	41,724-B2	< 80	32	16	42	msm	msm	msm	msm	msm	msm
20080	1,524,828	5,423,724	15AL	41,724-B2	< 80	28	20	42	msm	msm	msm	msm	msm	msm
20081	1,525,008	5,423,586	15AL	41,724-B2	< 80	18	16	40	msm	msm	msm	msm	msm	msm
20082	1,525,082	5,423,396	15AL	41,724-B2	< 80	21	16	36	msm	msm	msm	msm	msm	msm

Tabla II

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6013	1,625,851	5,444,185	15AD	41,724-6a	< 80	9	9	28	msm	msm	msm	msm	msm	msm
6014	1,625,154	5,444,429	15AD	41,724-6a	< 80	16	8	29	msm	msm	msm	msm	msm	msm
6015	1,625,170	5,444,609	15AD	41,724-6a	< 80	15	9	30	msm	msm	msm	msm	msm	msm
6016	1,625,576	5,445,095	15AD	41,724-6a	< 80	20	10	30	msm	msm	msm	msm	msm	msm
6017	1,625,780	5,445,313	15AD	41,724-6a	< 80	14	9	32	msm	msm	msm	msm	msm	msm
6042	1,623,569	5,444,838	15AD	41,724-6a	< 80	20	13	32	4	1.2	12	13	470	2.7
6043	1,623,322	5,444,689	15AD	41,724-6a	< 80	15	12	26	4	1.2	15	13	440	2.8
6044	1,623,036	5,444,642	15AD	41,724-6a	< 80	31	16	32	4	1.2	16	17	620	3.8
6045	1,622,561	5,444,553	15AD	41,724-6a	< 80	130	23	70	4	1.2	7	9	390	2.5
6046	1,622,101	5,444,346	15AD	41,724-6a	< 80	80	24	60	4	1.2	13	22	1100	3.6
6047	1,621,478	5,444,237	15AD	41,724-6a	< 80	19	10	24	4	1.2	14	14	450	2.9
6048	1,621,138	5,444,724	15AD	41,724-6a	< 80	19	9	28	4	1.2	15	16	500	3.4
6049	1,621,345	5,445,164	15AD	41,724-6a	< 80	29	15	33	msm	msm	msm	msm	msm	msm
6050	1,621,634	5,445,587	15AD	41,724-6a	< 80	18	12	32	msm	msm	msm	msm	msm	msm
6051	1,621,915	5,445,915	15AD	41,724-6a	< 80	23	9	33	msm	msm	msm	msm	msm	msm
6052	1,622,323	5,446,504	15AD	41,724-6a	< 80	20	8	30	msm	msm	msm	msm	msm	msm
6053	1,622,676	5,446,460	15AD	41,724-6a	< 80	21	8	29	msm	msm	msm	msm	msm	msm
6054	1,623,386	5,445,539	15AD	41,724-6a	< 80	23	9	30	msm	msm	msm	msm	msm	msm
6055	1,625,491	5,443,241	15AD	41,724-6a	< 80	14	7	32	msm	msm	msm	msm	msm	msm
6056	1,625,636	5,443,009	15AD	41,724-6a	< 80	15	5	24	msm	msm	msm	msm	msm	msm
6057	1,625,741	5,442,771	15AD	41,724-6a	< 80	17	6	28	msm	msm	msm	msm	msm	msm
6058	1,625,409	5,442,482	15AD	41,724-6a	< 80	18	9	27	msm	msm	msm	msm	msm	msm
6059	1,625,167	5,442,284	15AD	41,724-6a	< 80	25	13	30	msm	msm	msm	msm	msm	msm
6060	1,624,929	5,442,088	15AD	41,724-6a	< 80	23	9	28	msm	msm	msm	msm	msm	msm
6061	1,624,588	5,441,847	15AD	41,724-6a	< 80	20	10	34	msm	msm	msm	msm	msm	msm
6062	1,624,210	5,441,427	15AD	41,724-6a	< 80	23	9	30	msm	msm	msm	msm	msm	msm
6063	1,623,763	5,441,115	15AD	41,724-6a	< 80	13	10	29	msm	msm	msm	msm	msm	msm
6064	1,623,217	5,440,850	15AD	41,724-6a	< 80	14	9	28	msm	msm	msm	msm	msm	msm
6067	1,625,648	5,441,443	15AD	41,724-6a	< 80	14	8	20	msm	msm	msm	msm	msm	msm
6068	1,625,235	5,441,921	15AD	41,724-6a	< 80	18	13	24	msm	msm	msm	msm	msm	msm
6069	1,624,784	5,442,342	15AD	41,724-6a	< 80	14	12	25	msm	msm	msm	msm	msm	msm
6070	1,625,742	5,443,244	15AD	41,724-6a	< 80	14	12	30	msm	msm	msm	msm	msm	msm
6091	1,624,553	5,438,527	15AD	41,724-6a	< 80	12	13	28	msm	msm	msm	msm	msm	msm
6092	1,624,167	5,437,826	15AD	41,724-6a	< 80	19	12	38	msm	msm	msm	msm	msm	msm
6093	1,624,477	5,437,395	15AD	41,724-6a	< 80	16	13	37	msm	msm	msm	msm	msm	msm
6094	1,624,790	5,437,717	15AD	41,724-6a	< 80	14	12	35	msm	msm	msm	msm	msm	msm
6095	1,625,345	5,437,835	15AD	41,724-6a	< 80	17	13	34	msm	msm	msm	msm	msm	msm
6115	1,625,165	5,438,595	15AD	41,724-6a	< 80	13	7	33	msm	msm	msm	msm	msm	msm
6116	1,624,763	5,438,484	15AD	41,724-6a	< 80	12	7	27	msm	msm	msm	msm	msm	msm
6117	1,624,420	5,438,286	15AD	41,724-6a	< 80	13	6	32	msm	msm	msm	msm	msm	msm
6118	1,623,653	5,437,416	15AD	41,724-6a	< 80	9	5	26	msm	msm	msm	msm	msm	msm
6119	1,623,661	5,436,750	15AD	41,724-6a	< 80	16	8	30	msm	msm	msm	msm	msm	msm
6120	1,623,668	5,435,737	15AD	41,724-6a	< 80	15	8	30	msm	msm	msm	msm	msm	msm
6121	1,624,128	5,435,554	15AD	41,724-6a	< 80	24	19	47	msm	msm	msm	msm	msm	msm
6122	1,624,960	5,435,336	15AD	41,724-6a	< 80	18	12	40	msm	msm	msm	msm	msm	msm
6123	1,625,597	5,435,206	15AD	41,724-6a	< 80	18	13	35	msm	msm	msm	msm	msm	msm
6129	1,625,639	5,440,025	15AD	41,724-6a	< 80	32	13	40	4	1.2	24	17	460	2.8
6130	1,625,314	5,440,320	15AD	41,724-6a	< 80	30	15	40	4	1.2	20	18	440	3.2
6131	1,624,143	5,439,594	15AD	41,724-6a	< 80	23	14	40	4	1.2	13	15	530	2.9
6132	1,624,658	5,439,894	15AD	41,724-6a	< 80	27	14	45	4	1.2	13	15	550	3.2

Tabla II

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6133	1,624,901	5,440,410	15AD	41,724-6a	< 80	28	15	47	msm	msm	msm	msm	msm	msm
6134	1,624,412	5,440,570	15AD	41,724-6a	< 80	26	13	40	msm	msm	msm	msm	msm	msm
6135	1,623,778	5,440,951	15AD	41,724-6a	< 80	26	16	48	msm	msm	msm	msm	msm	msm
6136	1,624,099	5,440,553	15AD	41,724-6a	< 80	22	15	47	msm	msm	msm	msm	msm	msm
6137	1,623,904	5,439,789	15AD	41,724-6a	< 80	22	42	96	msm	msm	msm	msm	msm	msm
6138	1,623,314	5,439,789	15AD	41,724-6a	< 80	28	18	45	msm	msm	msm	msm	msm	msm
6139	1,622,906	5,440,469	15AD	41,724-6a	< 80	26	18	49	msm	msm	msm	msm	msm	msm
6140	1,621,610	5,440,178	15AD	41,724-6a	< 80	23	12	41	4	1.2	12	13	430	2.8
6141	1,622,059	5,439,718	15AD	41,724-6a	< 80	25	10	40	4	1.2	14	15	490	3.0
6149	1,622,104	5,446,572	15AD	41,724-6a	< 80	30	11	43	msm	msm	msm	msm	msm	msm
6150	1,623,999	5,449,598	15AD	41,724-6a	< 80	26	12	42	msm	msm	msm	msm	msm	msm
6151	1,622,954	5,450,188	15AD	41,724-6a	< 80	31	13	43	4	1.2	16	16	430	3.6
6152	1,620,865	5,450,858	15AD	41,724-6a	< 80	26	10	40	4	1.2	16	14	420	3.2
6153	1,620,783	5,446,307	15AD	41,724-6a	< 80	33	13	43	4	1.2	14	16	570	3.4
6154	1,620,457	5,445,928	15AD	41,724-6a	< 80	27	12	40	4	1.2	15	16	520	3.3
6155	1,620,482	5,445,330	15AD	41,724-6a	< 80	20	10	43	4	1.2	14	15	520	3.4
6156	1,620,295	5,444,735	15AD	41,724-6a	< 80	21	12	40	msm	msm	msm	msm	msm	msm
6157	1,620,063	5,444,357	15AD	41,724-6a	< 80	26	13	41	msm	msm	msm	msm	msm	msm
6158	1,620,745	5,444,067	15AD	41,724-6a	< 80	22	12	44	msm	msm	msm	msm	msm	msm
6159	1,621,706	5,444,177	15AD	41,724-6a	< 80	25	12	41	msm	msm	msm	msm	msm	msm
6160	1,622,411	5,444,472	15AD	41,724-6a	< 80	20	12	39	msm	msm	msm	msm	msm	msm
6161	1,622,840	5,444,778	15AD	41,724-6a	< 80	19	12	39	msm	msm	msm	msm	msm	msm
6162	1,622,890	5,445,183	15AD	41,724-6a	< 80	23	11	38	4	1.2	14	15	500	3.0
6163	1,622,480	5,445,443	15AD	41,724-6a	< 80	26	13	39	4	1.2	14	15	520	2.9
6164	1,622,609	5,445,784	15AD	41,724-6a	< 80	33	13	39	4	1.2	15	16	550	3.2
6165	1,622,770	5,446,070	15AD	41,724-6a	< 80	34	12	40	4	1.2	13	15	500	3.0
6169	1,625,069	5,439,728	15AD	41,724-6a	< 80	40	14	45	4	1.2	24	17	460	3.0
6170	1,624,525	5,439,176	15AD	41,724-6a	< 80	24	12	39	4	1.2	12	15	500	3.2
6171	1,624,004	5,438,698	15AD	41,724-6a	< 80	14	13	48	4	1.2	12	15	560	3.0
6172	1,623,583	5,438,264	15AD	41,724-6a	< 80	19	12	39	msm	msm	msm	msm	msm	msm
6173	1,622,975	5,437,819	15AD	41,724-6a	< 80	24	14	41	msm	msm	msm	msm	msm	msm
6174	1,622,250	5,436,999	15AD	41,724-6a	< 80	24	12	46	4	1.2	14	15	470	3.3
6175	1,621,600	5,436,991	15AD	41,724-6a	< 80	18	12	39	4	1.2	14	15	480	3.4
6176	1,621,642	5,437,493	15AD	41,724-6a	< 80	31	12	43	4	1.2	12	12	320	2.7
6177	1,621,564	5,438,040	15AD	41,724-6a	< 80	31	12	42	4	1.2	19	18	420	3.3
6178	1,621,223	5,438,609	15AD	41,724-6a	< 80	28	12	43	4	1.2	12	13	440	2.8
6179	1,620,569	5,438,993	15AD	41,724-6a	< 80	25	12	44	msm	msm	msm	msm	msm	msm
6180	1,620,425	5,439,810	15AD	41,724-6a	< 80	31	13	43	4	1.2	13	16	530	2.8
6181	1,620,494	5,440,410	15AD	41,724-6a	< 80	26	13	50	4	1.2	13	18	480	3.8
6182	1,620,654	5,440,815	15AD	41,724-6a	< 80	23	10	49	4	1.2	13	15	500	3.2
6183	1,620,779	5,441,350	15AD	41,724-6a	< 80	27	12	45	msm	msm	msm	msm	msm	msm
6184	1,620,256	5,442,062	15AD	41,724-6a	< 80	27	11	49	msm	msm	msm	msm	msm	msm
6185	1,620,319	5,442,717	15AD	41,724-6a	< 80	26	11	47	msm	msm	msm	msm	msm	msm
6186	1,620,900	5,442,137	15AD	41,724-6a	< 80	28	16	87	4	1.2	13	14	540	2.6
6187	1,621,322	5,442,466	15AD	41,724-6a	< 80	26	13	70	4	1.2	14	15	540	3.2
6188	1,621,954	5,442,634	15AD	41,724-6a	< 80	38	17	60	4	1.2	11	13	550	2.9
6235	1,626,029	5,454,967	15AD	41,724-6a	< 80	19	14	34	msm	msm	msm	msm	msm	msm
6236	1,625,430	5,455,436	15AD	41,724-6a	< 80	28	13	43	msm	msm	msm	msm	msm	msm
6237	1,624,752	5,455,773	15AD	41,724-6a	< 80	25	13	44	msm	msm	msm	msm	msm	msm
6238	1,624,172	5,455,921	15AD	41,724-6a	< 80	17	10	33	msm	msm	msm	msm	msm	msm

Tabla II

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6239	1,624,045	5,455,368	15AD	41,724-6a	< 80	24	18	59	4	1.2	7	9	740	2.3
6240	1,623,296	5,455,015	15AD	41,724-6a	< 80	22	13	46	4	1.2	11	11	470	2.4
6241	1,624,774	5,454,590	15AD	41,724-6a	< 80	34	13	46	4	1.2	12	12	480	2.7
6242	1,623,839	5,454,207	15AD	41,724-6a	< 80	16	9	52	4	1.2	10	11	370	2.3
6243	1,624,208	5,453,606	15AD	41,724-6a	< 80	19	12	47	4	1.2	11	13	450	3.1
6244	1,624,158	5,453,164	15AD	41,724-6a	< 80	20	15	38	msm	msm	msm	msm	msm	msm
6245	1,624,497	5,452,854	15AD	41,724-6a	< 80	21	12	39	msm	msm	msm	msm	msm	msm
6246	1,624,769	5,452,505	15AD	41,724-6a	< 80	17	9	43	msm	msm	msm	msm	msm	msm
6247	1,625,162	5,452,121	15AD	41,724-6a	< 80	24	8	47	msm	msm	msm	msm	msm	msm
6248	1,625,413	5,451,755	15AD	41,724-6a	< 80	19	7	39	msm	msm	msm	msm	msm	msm
6249	1,625,615	5,451,491	15AD	41,724-6a	< 80	16	10	42	msm	msm	msm	msm	msm	msm
6250	1,625,909	5,451,201	15AD	41,724-6a	< 80	17	12	40	msm	msm	msm	msm	msm	msm
6251	1,625,716	5,450,888	15AD	41,724-6a	< 80	18	12	45	msm	msm	msm	msm	msm	msm
6252	1,624,991	5,450,936	15AD	41,724-6a	< 80	23	14	38	msm	msm	msm	msm	msm	msm
6253	1,624,314	5,451,065	15AD	41,724-6a	< 80	20	10	36	4	1.2	10	10	360	2.0
6271	1,623,020	5,460,157	15AD	41,724-6a	< 80	31	16	50	4	1.2	12	12	400	2.3
6272	1,623,004	5,459,795	15AD	41,724-6a	< 80	30	16	49	4	1.2	12	12	370	2.3
6273	1,622,905	5,460,457	15AD	41,724-6a	< 80	30	18	48	4	1.2	12	13	400	2.5
6274	1,620,991	5,460,696	15AD	41,724-6a	< 80	29	14	49	4	1.2	11	11	370	2.1
6275	1,620,981	5,460,383	15AD	41,724-6a	< 80	32	14	49	4	1.2	10	11	390	2.3
6276	1,620,968	5,459,757	15AD	41,724-6a	< 80	27	16	43	4	1.2	11	11	360	2.3
6277	1,619,700	5,459,945	15AD	41,724-6a	< 80	30	18	46	4	1.2	13	14	460	2.7
6278	1,620,115	5,459,872	15AD	41,724-6a	< 80	26	16	45	4	1.2	12	12	410	2.5
6279	1,621,660	5,459,782	15AD	41,724-6a	< 80	28	13	50	4	1.2	13	12	410	2.3
6280	1,620,331	5,460,217	15AD	41,724-6a	< 80	31	15	46	4	1.2	11	12	380	2.1
6281	1,620,968	5,459,446	15AD	41,724-6a	< 80	29	12	50	4	1.2	14	12	470	2.2
6282	1,620,908	5,459,299	15AD	41,724-6a	< 80	24	14	46	4	1.2	13	11	370	2.1
6283	1,620,577	5,459,030	15AD	41,724-6a	< 80	34	14	46	4	1.2	13	13	470	2.5
6284	1,620,210	5,458,312	15AD	41,724-6a	< 80	27	15	47	4	1.2	13	13	500	2.3
6285	1,619,656	5,458,452	15AD	41,724-6a	< 80	30	16	45	4	1.2	10	12	470	2.3
6286	1,619,137	5,458,100	15AD	41,724-6a	< 80	26	17	50	msm	msm	msm	msm	msm	msm
6287	1,619,507	5,457,500	15AD	41,724-6a	< 80	23	14	43	msm	msm	msm	msm	msm	msm
6288	1,620,165	5,457,362	15AD	41,724-6a	< 80	27	20	42	msm	msm	msm	msm	msm	msm
6289	1,620,460	5,457,518	15AD	41,724-6a	< 80	24	15	40	msm	msm	msm	msm	msm	msm
6290	1,621,111	5,457,592	15AD	41,724-6a	< 80	26	16	44	msm	msm	msm	msm	msm	msm
6291	1,621,253	5,457,745	15AD	41,724-6a	< 80	24	13	46	msm	msm	msm	msm	msm	msm
6292	1,621,470	5,458,207	15AD	41,724-6a	< 80	23	15	50	msm	msm	msm	msm	msm	msm
6293	1,621,500	5,458,364	15AD	41,724-6a	< 80	21	12	42	msm	msm	msm	msm	msm	msm
6294	1,621,589	5,458,733	15AD	41,724-6a	< 80	25	14	42	msm	msm	msm	msm	msm	msm
6295	1,621,774	5,458,878	15AD	41,724-6a	< 80	21	16	37	msm	msm	msm	msm	msm	msm
6296	1,622,184	5,458,763	15AD	41,724-6a	< 80	22	11	50	msm	msm	msm	msm	msm	msm
6297	1,622,590	5,458,824	15AD	41,724-6a	< 80	21	10	46	msm	msm	msm	msm	msm	msm
6298	1,622,945	5,459,167	15AD	41,724-6a	< 80	19	14	46	msm	msm	msm	msm	msm	msm
6299	1,624,317	5,460,386	15AD	41,724-6a	< 80	23	10	50	msm	msm	msm	msm	msm	msm
6300	1,625,708	5,459,805	15AD	41,724-6a	< 80	27	13	52	msm	msm	msm	msm	msm	msm
6301	1,624,286	5,460,243	15AD	41,724-6a	< 80	22	10	46	msm	msm	msm	msm	msm	msm
6302	1,624,259	5,459,784	15AD	41,724-6a	< 80	26	10	45	msm	msm	msm	msm	msm	msm
6303	1,624,303	5,459,359	15AD	41,724-6a	< 80	30	18	47	msm	msm	msm	msm	msm	msm
6304	1,624,558	5,458,457	15AD	41,724-6a	< 80	26	12	46	msm	msm	msm	msm	msm	msm
6305	1,624,521	5,458,174	15AD	41,724-6a	< 80	28	15	49	msm	msm	msm	msm	msm	msm

Tabla II

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6306	1,624,611	5,457,623	15AD	41,724-6a	< 80	23	10	52	msm	msm	msm	msm	msm	msm
6307	1,624,404	5,456,881	15AD	41,724-6a	< 80	17	13	50	msm	msm	msm	msm	msm	msm
6308	1,623,940	5,456,912	15AD	41,724-6a	< 80	20	14	37	msm	msm	msm	msm	msm	msm
6309	1,623,564	5,456,840	15AD	41,724-6a	< 80	19	15	42	msm	msm	msm	msm	msm	msm
6310	1,623,079	5,456,924	15AD	41,724-6a	< 80	20	12	45	msm	msm	msm	msm	msm	msm
6311	1,622,978	5,457,685	15AD	41,724-6a	< 80	27	14	47	msm	msm	msm	msm	msm	msm
6312	1,622,153	5,457,016	15AD	41,724-6a	< 80	24	10	49	msm	msm	msm	msm	msm	msm
6313	1,622,029	5,457,479	15AD	41,724-6a	< 80	23	16	45	msm	msm	msm	msm	msm	msm
6314	1,621,434	5,457,427	15AD	41,724-6a	< 80	19	14	45	msm	msm	msm	msm	msm	msm
6315	1,620,950	5,457,215	15AD	41,724-6a	< 80	20	16	44	msm	msm	msm	msm	msm	msm
6316	1,620,648	5,457,100	15AD	41,724-6a	< 80	22	12	44	msm	msm	msm	msm	msm	msm
6317	1,619,697	5,456,466	15AD	41,724-6a	< 80	21	17	43	msm	msm	msm	msm	msm	msm
6318	1,619,101	5,456,649	15AD	41,724-6a	< 80	21	12	50	msm	msm	msm	msm	msm	msm
6319	1,619,605	5,455,666	15AD	41,724-6a	< 80	25	13	43	msm	msm	msm	msm	msm	msm
6320	1,619,123	5,456,175	15AD	41,724-6a	< 80	21	12	44	msm	msm	msm	msm	msm	msm
6321	1,618,554	5,455,573	15AD	41,724-6a	< 80	20	10	39	msm	msm	msm	msm	msm	msm
6322	1,618,598	5,454,971	15AD	41,724-6a	< 80	21	11	43	msm	msm	msm	msm	msm	msm
6323	1,619,083	5,454,220	15AD	41,724-6a	< 80	26	12	54	msm	msm	msm	msm	msm	msm
6324	1,621,201	5,454,183	15AD	41,724-6a	< 80	25	10	44	msm	msm	msm	msm	msm	msm
6325	1,621,388	5,454,764	15AD	41,724-6a	< 80	26	12	43	msm	msm	msm	msm	msm	msm
6326	1,621,238	5,453,321	15AD	41,724-6a	< 80	18	10	49	msm	msm	msm	msm	msm	msm
6327	1,621,307	5,452,281	15AD	41,724-6a	< 80	25	16	50	msm	msm	msm	msm	msm	msm
6328	1,622,189	5,453,277	15AD	41,724-6a	< 80	22	14	51	msm	msm	msm	msm	msm	msm
6329	1,622,544	5,454,016	15AD	41,724-6a	< 80	28	15	48	msm	msm	msm	msm	msm	msm
6330	1,623,223	5,453,754	15AD	41,724-6a	< 80	20	12	36	msm	msm	msm	msm	msm	msm
6331	1,623,471	5,453,875	15AD	41,724-6a	< 80	19	10	50	msm	msm	msm	msm	msm	msm
6393	1,626,019	5,455,948	15AD	41,724-6a	< 80	20	9	40	4	1.2	12	12	410	2.3
6394	1,626,003	5,456,381	15AD	41,724-6a	< 80	31	10	52	4	1.2	14	12	370	2.3
6395	1,625,975	5,457,045	15AD	41,724-6a	< 80	28	10	58	4	1.2	16	13	410	2.3
6396	1,625,992	5,457,559	15AD	41,724-6a	< 80	28	13	42	4	1.2	14	13	380	2.3
6397	1,626,010	5,457,933	15AD	41,724-6a	< 80	25	12	41	msm	msm	msm	msm	msm	msm
6398	1,626,145	5,458,211	15AD	41,724-6a	< 80	29	13	42	msm	msm	msm	msm	msm	msm
6441	1,625,503	5,430,809	15AD	41,724-9a	< 80	40	15	45	4	1.2	9	7	150	2.9
6444	1,625,171	5,422,505	15AD	41,724-9a	< 80	28	12	45	4	1.2	12	12	750	2.5
6445	1,624,983	5,430,627	15AD	41,724-9a	< 80	28	14	57	msm	msm	msm	msm	msm	msm
6446	1,624,707	5,422,283	15AD	41,724-9a	< 80	26	16	46	msm	msm	msm	msm	msm	msm
6448	1,624,060	5,422,092	15AD	41,724-9a	< 80	28	15	53	msm	msm	msm	msm	msm	msm
6450	1,623,055	5,425,156	15AD	41,724-9a	< 80	22	14	52	msm	msm	msm	msm	msm	msm
6452	1,623,579	5,425,879	15AD	41,724-9a	< 80	24	15	49	msm	msm	msm	msm	msm	msm
6454	1,623,376	5,426,323	15AD	41,724-9a	< 80	25	14	46	msm	msm	msm	msm	msm	msm
6456	1,623,473	5,424,850	15AD	41,724-9a	< 80	26	13	44	4	1.2	11	10	360	2.2
6458	1,623,705	5,424,564	15AD	41,724-9a	< 80	29	16	52	4	1.2	9	9	1220	1.9
6460	1,623,993	5,424,182	15AD	41,724-9a	< 80	23	16	47	msm	msm	msm	msm	msm	msm
6462	1,624,504	5,423,955	15AD	41,724-9a	< 80	23	19	67	msm	msm	msm	msm	msm	msm
6484	1,625,457	5,426,104	15AD	41,724-9a	< 80	22	10	48	msm	msm	msm	msm	msm	msm
6485	1,624,615	5,409,356	15AD	41,724-9a	< 80	26	14	47	msm	msm	msm	msm	msm	msm
6486	1,624,959	5,425,909	15AD	41,724-9a	< 80	20	11	45	4	1.2	15	15	450	2.8
6488	1,622,726	5,427,702	15AD	41,724-9a	< 80	38	14	52	4	1.2	11	8	170	2.6
6490	1,623,561	5,427,701	15AD	41,724-9a	< 80	25	15	53	4	1.2	13	15	560	3.0
6494	1,625,066	5,427,659	15AD	41,724-9a	< 80	40	17	56	4	1.2	15	18	670	3.7

Tabla II

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6506	1,624,690	5,418,589	15AD	41,724-9a	< 80	27	20	63	msm	msm	msm	msm	msm	msm
6508	1,624,189	5,418,744	15AD	41,724-9a	< 80	28	15	53	msm	msm	msm	msm	msm	msm
6510	1,623,418	5,418,578	15AD	41,724-9a	< 80	19	19	56	msm	msm	msm	msm	msm	msm
6511	1,623,458	5,424,245	15AD	41,724-9a	< 80	28	22	63	msm	msm	msm	msm	msm	msm
6512	1,622,940	5,418,482	15AD	41,724-9a	< 80	24	16	54	msm	msm	msm	msm	msm	msm
6513	1,623,064	5,424,284	15AD	41,724-9a	< 80	29	16	56	msm	msm	msm	msm	msm	msm
6514	1,622,586	5,418,281	15AD	41,724-9a	< 80	24	17	60	msm	msm	msm	msm	msm	msm
6515	1,622,337	5,423,501	15AD	41,724-9a	< 80	23	16	52	msm	msm	msm	msm	msm	msm
6516	1,622,156	5,417,713	15AD	41,724-9a	< 80	25	16	60	msm	msm	msm	msm	msm	msm
6517	1,621,518	5,422,213	15AD	41,724-9a	< 80	28	15	62	4	1.2	14	14	480	3.1
6518	1,621,840	5,417,317	15AD	41,724-9a	< 80	29	20	64	4	1.2	15	16	560	3.7
6519	1,620,922	5,422,134	15AD	41,724-9a	< 80	36	19	57	4	1.2	15	15	530	3.0
6520	1,622,173	5,417,003	15AD	41,724-9a	< 80	23	16	60	4	1.2	16	16	530	3.2
6521	1,619,820	5,422,324	15AD	41,724-9a	< 80	28	18	47	4	1.2	12	13	510	2.9
6522	1,622,712	5,417,096	15AD	41,724-9a	< 80	39	20	65	4	1.2	15	19	740	4.2
6523	1,619,327	5,422,136	15AD	41,724-9a	< 80	25	15	59	4	1.2	15	17	560	3.6
6524	1,623,467	5,417,373	15AD	41,724-9a	< 80	28	18	69	4	1.2	16	17	520	3.8
6525	1,618,216	5,421,436	15AD	41,724-9a	< 80	20	23	55	4	1.2	10	12	330	3.1
6526	1,623,588	5,417,009	15AD	41,724-9a	< 80	23	13	43	4	1.2	10	8	220	1.5
6527	1,618,285	5,418,216	15AD	41,724-9a	< 80	34	15	50	4	1.2	12	12	290	2.6
6528	1,624,100	5,417,051	15AD	41,724-9a	< 80	25	18	56	4	1.2	12	14	510	2.7
6529	1,618,484	5,417,838	15AD	41,724-9a	< 80	30	18	62	4	1.2	12	15	730	3.4
6530	1,623,963	5,417,568	15AD	41,724-9a	< 80	28	29	56	msm	msm	msm	msm	msm	msm
6531	1,619,090	5,416,226	15AD	41,724-9a	< 80	25	17	50	4	1.2	14	15	520	3.0
6532	1,624,410	5,418,239	15AD	41,724-9a	< 80	28	18	62	4	1.2	14	14	600	2.9
6533	1,619,157	5,415,578	15AD	41,724-9a	< 80	35	20	54	4	1.2	14	14	560	2.9
6534	1,624,536	5,417,805	15AD	41,724-9a	< 80	24	23	58	4	1.2	12	15	560	2.8
6535	1,618,966	5,415,112	15AD	41,724-9a	< 80	34	15	54	4	1.2	11	12	330	2.9
6536	1,624,589	5,417,339	15AD	41,724-9a	< 80	23	18	59	4	1.2	16	18	560	3.6
6537	1,618,826	5,414,599	15AD	41,724-9a	< 80	24	16	56	4	1.2	16	17	530	3.5
6538	1,624,726	5,417,953	15AD	41,724-9a	< 80	22	21	57	4	1.2	14	15	530	2.9
6539	1,618,477	5,413,783	15AD	41,724-9a	< 80	35	16	59	4	1.2	15	17	550	3.6
6540	1,625,086	5,417,699	15AD	41,724-9a	< 80	25	15	49	4	1.2	14	14	460	2.7
6541	1,618,737	5,413,291	15AD	41,724-9a	< 80	32	14	50	4	1.2	15	15	510	3.0
6542	1,625,209	5,417,284	15AD	41,724-9a	< 80	23	15	50	4	1.2	14	14	440	2.8
6543	1,618,804	5,412,638	15AD	41,724-9a	< 80	29	16	50	4	1.2	12	13	510	2.6
6545	1,618,849	5,411,894	15AD	41,724-9a	< 80	30	12	48	msm	msm	msm	msm	msm	msm
6547	1,618,836	5,411,305	15AD	41,724-9a	< 80	28	12	50	msm	msm	msm	msm	msm	msm
6549	1,618,328	5,411,256	15AD	41,724-9a	< 80	30	15	48	4	1.2	15	16	490	2.9
6550	1,619,186	5,424,554	15AD	41,724-9a	< 80	31	14	43	4	1.2	13	15	490	2.9
6551	1,618,889	5,410,192	15AD	41,724-9a	< 80	22	12	40	4	1.2	10	10	240	2.0
6552	1,619,296	5,425,003	15AD	41,724-9a	< 80	23	14	46	4	1.2	11	12	490	2.4
6553	1,620,177	5,410,352	15AD	41,724-9a	< 80	43	15	48	4	1.2	18	20	640	4.5
6554	1,620,168	5,424,367	15AD	41,724-9a	< 80	27	13	47	4	1.2	13	16	500	3.0
6555	1,620,676	5,410,783	15AD	41,724-9a	< 80	19	14	58	4	1.2	18	20	490	4.6
6556	1,619,960	5,424,899	15AD	41,724-9a	< 80	26	14	49	4	1.2	14	16	480	3.0
6557	1,621,364	5,411,306	15AD	41,724-9a	< 80	35	15	52	4	1.2	14	13	300	3.9
6558	1,620,014	5,425,419	15AD	41,724-9a	< 80	28	16	46	4	1.2	12	15	530	2.8
6559	1,622,100	5,410,894	15AD	41,724-9a	< 80	32	17	50	4	1.2	14	22	1930	4.3
6560	1,619,677	5,425,736	15AD	41,724-9a	< 80	26	13	49	4	1.2	13	15	510	3.0

Tabla II

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6561	1,621,968	5,411,632	15AD	41,724-9a	< 80	27	15	50	4	1.2	11	12	370	2.9
6562	1,619,173	5,425,633	15AD	41,724-9a	< 80	30	14	46	4	1.2	12	14	490	2.8
6563	1,621,568	5,412,314	15AD	41,724-9a	< 80	34	15	40	4	1.2	10	16	390	2.6
6564	1,618,625	5,425,467	15AD	41,724-9a	< 80	30	15	48	4	1.2	12	13	440	3.1
6565	1,621,397	5,413,378	15AD	41,724-9a	< 80	32	13	54	4	1.2	13	16	640	3.0
6566	1,618,240	5,425,475	15AD	41,724-9a	< 80	18	10	47	4	1.2	12	14	470	2.6
6567	1,622,234	5,414,394	15AD	41,724-9a	< 80	18	15	50	4	1.2	8	9	470	1.9
6568	1,617,777	5,425,711	15AD	41,724-9a	< 80	23	14	50	4	1.2	13	14	450	2.9
6569	1,621,735	5,415,234	15AD	41,724-9a	< 80	40	12	54	4	1.2	10	13	490	2.6
6570	1,617,455	5,426,330	15AD	41,724-9a	< 80	32	16	58	4	1.2	14	16	540	3.1
6571	1,621,931	5,416,073	15AD	41,724-9a	< 80	27	15	48	4	1.2	13	15	470	3.3
6572	1,620,253	5,425,767	15AD	41,724-9a	< 80	32	14	50	4	1.2	12	16	600	3.2
6573	1,620,995	5,417,767	15AD	41,724-9a	< 80	30	14	50	4	1.2	10	8	150	2.8
6574	1,620,918	5,426,218	15AD	41,724-9a	< 80	25	15	45	4	1.2	13	14	440	2.8
6575	1,620,926	5,419,686	15AD	41,724-9a	< 80	25	13	47	msm	msm	msm	msm	msm	msm
6576	1,621,260	5,426,558	15AD	41,724-9a	< 80	16	16	50	4	1.2	7	8	90	2.9
6577	1,620,265	5,419,977	15AD	41,724-9a	< 80	28	18	52	4	1.2	13	16	570	3.5
6578	1,621,713	5,426,653	15AD	41,724-9a	< 80	31	14	46	4	1.2	11	13	510	2.6
6579	1,618,929	5,420,487	15AD	41,724-9a	< 80	23	13	53	4	1.2	13	15	510	2.9
6580	1,622,119	5,426,881	15AD	41,724-9a	< 80	28	15	57	4	1.2	9	11	240	3.3
6581	1,625,346	5,431,245	15AD	41,724-9a	< 80	14	12	55	4	1.2	14	17	430	4.2
6582	1,622,014	5,427,702	15AD	41,724-9a	< 80	44	19	54	4	1.2	10	8	160	3.2
6583	1,625,747	5,432,470	15AD	41,724-9a	< 80	10	10	47	4	1.2	13	20	580	6.6
6584	1,622,128	5,428,289	15AD	41,724-9a	< 80	11	14	48	4	1.2	12	13	420	2.7
6586	1,622,154	5,428,875	15AD	41,724-9a	< 80	27	15	45	4	1.2	10	12	390	2.3
6587	1,623,716	5,433,288	15AD	41,724-9a	< 80	22	10	33	msm	msm	msm	msm	msm	msm
6588	1,621,578	5,428,922	15AD	41,724-9a	< 80	25	14	41	msm	msm	msm	msm	msm	msm
6589	1,623,152	5,434,133	15AD	41,724-9a	< 80	17	12	39	msm	msm	msm	msm	msm	msm
6590	1,621,067	5,428,982	15AD	41,724-9a	< 80	29	18	53	msm	msm	msm	msm	msm	msm
6591	1,622,733	5,434,504	15AD	41,724-9a	< 80	27	13	35	msm	msm	msm	msm	msm	msm
6592	1,620,662	5,428,773	15AD	41,724-9a	< 80	26	15	48	4	1.2	13	16	480	2.8
6593	1,622,338	5,435,011	15AD	41,724-9a	< 80	24	11	41	4	1.2	10	13	490	2.4
6594	1,620,222	5,428,299	15AD	41,724-9a	< 80	31	19	54	4	1.2	12	15	500	2.8
6595	1,621,446	5,435,032	15AD	41,724-9a	< 80	26	12	46	4	1.2	8	12	490	2.7
6596	1,619,720	5,428,136	15AD	41,724-9a	< 80	31	16	61	4	1.2	11	13	2560	2.8
6597	1,620,410	5,434,147	15AD	41,724-9a	< 80	31	13	52	4	1.2	12	16	520	3.0
6598	1,619,355	5,427,897	15AD	41,724-9a	< 80	27	12	49	4	1.2	14	17	480	3.1
6599	1,620,817	5,433,321	15AD	41,724-9a	< 80	35	13	45	4	1.2	13	15	470	3.0
6600	1,618,873	5,427,565	15AD	41,724-9a	< 80	32	13	53	4	1.2	12	14	470	2.7
6601	1,621,583	5,433,567	15AD	41,724-9a	< 80	28	11	44	4	1.2	12	15	470	2.6
6602	1,618,407	5,427,544	15AD	41,724-9a	< 80	34	12	52	4	1.2	11	14	430	2.8
6603	1,622,271	5,433,641	15AD	41,724-9a	< 80	29	13	49	4	1.2	11	12	250	2.7
6604	1,618,057	5,427,189	15AD	41,724-9a	< 80	29	16	56	4	1.2	12	12	310	3.1
6605	1,622,633	5,433,599	15AD	41,724-9a	< 80	25	13	44	msm	msm	msm	msm	msm	msm
6606	1,617,973	5,426,724	15AD	41,724-9a	< 80	30	15	53	msm	msm	msm	msm	msm	msm
6607	1,623,332	5,431,412	15AD	41,724-9a	< 80	21	11	41	msm	msm	msm	msm	msm	msm
6608	1,617,960	5,426,107	15AD	41,724-9a	< 80	25	14	55	msm	msm	msm	msm	msm	msm
6609	1,624,656	5,431,161	15AD	41,724-9a	< 80	24	12	46	msm	msm	msm	msm	msm	msm
6610	1,617,642	5,425,304	15AD	41,724-9a	< 80	23	14	47	msm	msm	msm	msm	msm	msm
6611	1,622,169	5,430,117	15AD	41,724-9a	< 80	22	14	55	4	1.2	15	18	550	4.0

Tabla II

MUESTRA Nº	GAUSS-KRÜGER Y	GAUSS-KRÜGER X	PROYECTO	MOSAICO	FRACCIÓN	Cu ppm	Pb ppm	Zn ppm	F ppm	Mo ppm	Ni ppm	Co ppm	Mn ppm	Fe %
6612	1,619,073	5,423,685	15AD	41,724-9a	< 80	26	15	51	4	1.2	13	15	490	3.0
6613	1,622,622	5,429,592	15AD	41,724-9a	< 80	41	18	50	4	1.2	10	12	620	2.8
6614	1,618,978	5,423,210	15AD	41,724-9a	< 80	33	15	54	4	1.2	12	15	480	2.8
6615	1,623,292	5,429,854	15AD	41,724-9a	< 80	26	17	55	4	1.2	13	16	510	3.2
6616	1,618,601	5,422,880	15AD	41,724-9a	< 80	33	14	47	4	1.2	11	13	440	2.6
6617	1,623,863	5,430,165	15AD	41,724-9a	< 80	35	14	51	4	1.2	9	9	130	2.1
6618	1,618,395	5,422,320	15AD	41,724-9a	< 80	30	21	52	4	1.2	11	13	390	2.7
6619	1,624,585	5,430,379	15AD	41,724-9a	< 80	24	15	45	4	1.2	12	14	400	2.6
6628	1,625,508	5,432,898	15AD	41,724-9a	< 80	24	9	36	msm	msm	msm	msm	msm	msm
6629	1,625,118	5,432,946	15AD	41,724-9a	< 80	24	13	53	msm	msm	msm	msm	msm	msm
6630	1,624,775	5,433,343	15AD	41,724-9a	< 80	21	13	47	msm	msm	msm	msm	msm	msm
6631	1,624,472	5,433,662	15AD	41,724-9a	< 80	18	12	49	msm	msm	msm	msm	msm	msm
6632	1,624,263	5,433,038	15AD	41,724-9a	< 80	19	10	41	msm	msm	msm	msm	msm	msm
6633	1,623,645	5,432,895	15AD	41,724-9a	< 80	19	20	31	msm	msm	msm	msm	msm	msm
6634	1,622,998	5,432,627	15AD	41,724-9a	< 80	20	12	38	msm	msm	msm	msm	msm	msm
6635	1,622,493	5,432,170	15AD	41,724-9a	< 80	21	12	37	msm	msm	msm	msm	msm	msm
6636	1,621,922	5,431,688	15AD	41,724-9a	< 80	25	12	39	msm	msm	msm	msm	msm	msm
6637	1,621,374	5,431,336	15AD	41,724-9a	< 80	20	13	44	msm	msm	msm	msm	msm	msm
6638	1,622,075	5,430,770	15AD	41,724-9a	< 80	23	14	46	msm	msm	msm	msm	msm	msm