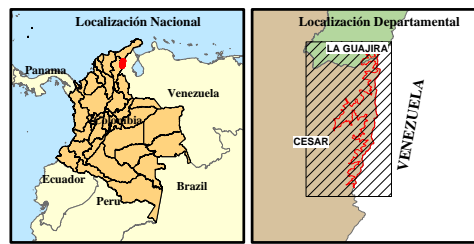


- Convenciones**
- Área de Estudio
 - Limite municipal
 - Limite departamental
 - Cascos urbanos
 - Drenaje doble
 - Drenajes sencillos
 - Curvas indice
 - Vías
 - Caminos



COLOR	SÍMBOLO	PERIODO	GEOLÓGICA	MATERIAL PARENTAL	SUELO	PENDIENTE (%)	EROSIÓN	FISIOGRAFÍA	MOEDA DE MANEJO	ÁREA (Ha)
Verde	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	0-15	[Erosion]	[Physiography]	[Management]	1023.36
Azul	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	15-30	[Erosion]	[Physiography]	[Management]	823.91
Rojo	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	30-45	[Erosion]	[Physiography]	[Management]	151.71
Naranja	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	45-60	[Erosion]	[Physiography]	[Management]	2046.46
Amarillo	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	60-75	[Erosion]	[Physiography]	[Management]	803.91
Verde claro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	75-90	[Erosion]	[Physiography]	[Management]	7.24
Verde oscuro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	90-105	[Erosion]	[Physiography]	[Management]	1076.17
Azul claro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	105-120	[Erosion]	[Physiography]	[Management]	263.17
Azul medio	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	120-135	[Erosion]	[Physiography]	[Management]	328.78
Azul oscuro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	135-150	[Erosion]	[Physiography]	[Management]	178.18
Verde muy oscuro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	150-165	[Erosion]	[Physiography]	[Management]	8.47
Amarillo claro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	165-180	[Erosion]	[Physiography]	[Management]	45.37
Amarillo medio	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	180-195	[Erosion]	[Physiography]	[Management]	58.88
Amarillo oscuro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	195-210	[Erosion]	[Physiography]	[Management]	2074.81
Verde muy claro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	210-225	[Erosion]	[Physiography]	[Management]	158.37
Verde claro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	225-240	[Erosion]	[Physiography]	[Management]	120.28
Verde medio	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	240-255	[Erosion]	[Physiography]	[Management]	580.19
Verde oscuro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	255-270	[Erosion]	[Physiography]	[Management]	1346.48
Verde muy oscuro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	270-285	[Erosion]	[Physiography]	[Management]	148.34
Amarillo claro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	285-300	[Erosion]	[Physiography]	[Management]	3033.17
Amarillo medio	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	300-315	[Erosion]	[Physiography]	[Management]	263.20
Amarillo oscuro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	315-330	[Erosion]	[Physiography]	[Management]	832.49
Verde claro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	330-345	[Erosion]	[Physiography]	[Management]	202.79
Verde medio	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	345-360	[Erosion]	[Physiography]	[Management]	25.74
Verde oscuro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	360-375	[Erosion]	[Physiography]	[Management]	801.90
Verde muy oscuro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	375-390	[Erosion]	[Physiography]	[Management]	3708.28
Amarillo claro	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	390-405	[Erosion]	[Physiography]	[Management]	624.34
Amarillo medio	[Symbol]	[Period]	[Geology]	[Parental]	[Soil]	405-420	[Erosion]	[Physiography]	[Management]	62.21
ÁREA TOTAL: 20258.1										

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PARÁMETROS CARTOGRAFICOS

Proyección: Transversa de Mercator
Elipsoide de Ref.: Internacional 1.909
Datum: Bogotá
Origen: Bogotá, long. 74° 4' 51.3" W, lat. 4° 35' 56.57" N.
Falso Este: 1'000.000 m, Falso Norte: 1'000.000 m
Unidades: metros
Cuadrícula cada 10000 metros.

Escala 1: 250.000
(1 cm equivale a 2500 metros)

5 2.5 0 2.5 5
Kilometros

**ESTUDIO DEL ESTADO ACTUAL DEL PÁRAMO Y ZONIFICACIÓN,
PARA LA PROPUESTA DEL PLAN DE MANEJO AMBIENTAL DE LOS
PÁRAMOS DE LA SERRANÍA DEL PERIJÁ**

TERRENO

Fuente:
Generación y proceso cartográfico Henry Arellano P.
Revisión y edición de información J. Orlando Rangel Ch. & Henry Arellano P.
Monteje e impresión INSAT LTDA.
Cartografía base IGAC Escala 1:25.000