

CORPORACIÓN AUTÓNOMA REGIONAL DEL VALLE DEL CAUCA

OBSERVATORIO SISMOLÓGICO Y GEOFÍSICO DEL SUROCCIDENTE COLOMBIANO

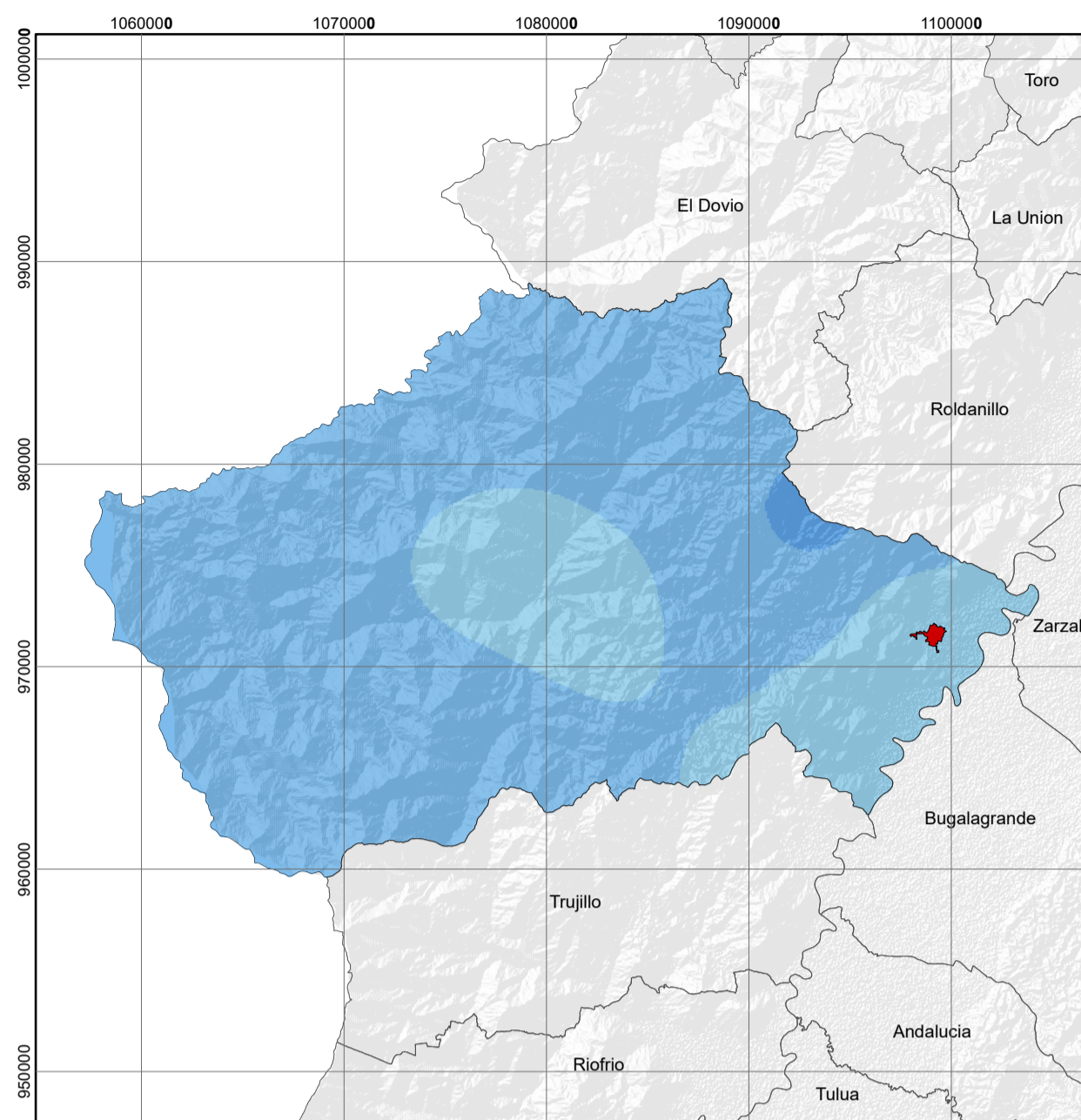
UNIVERSIDAD DEL VALLE



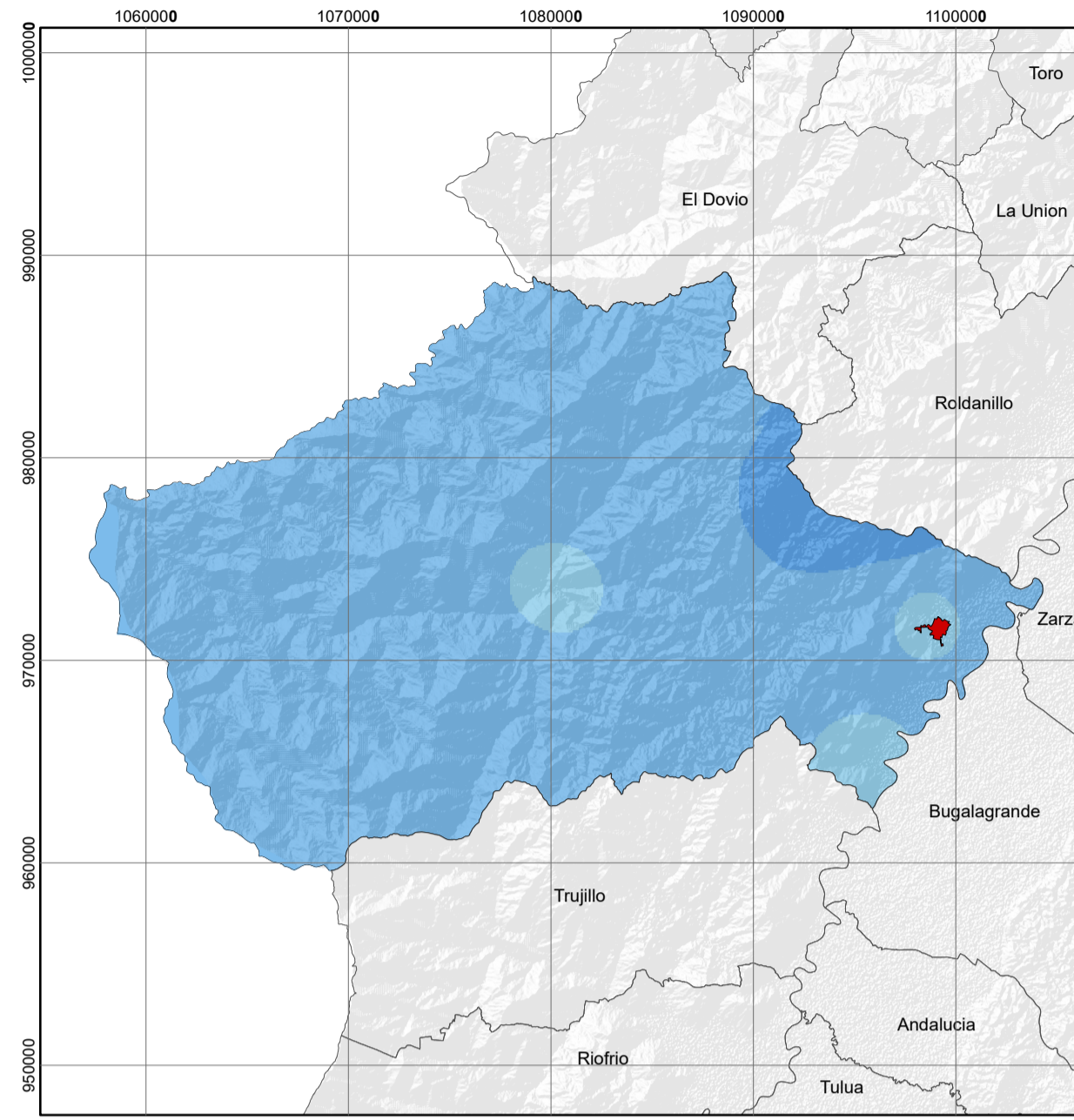
CONVENIO 0205 DE 2017

PRECIPITACIONES MENSUALES MULTIANUALES
MUNICIPIO DE BOLÍVAR
1983 - 2017

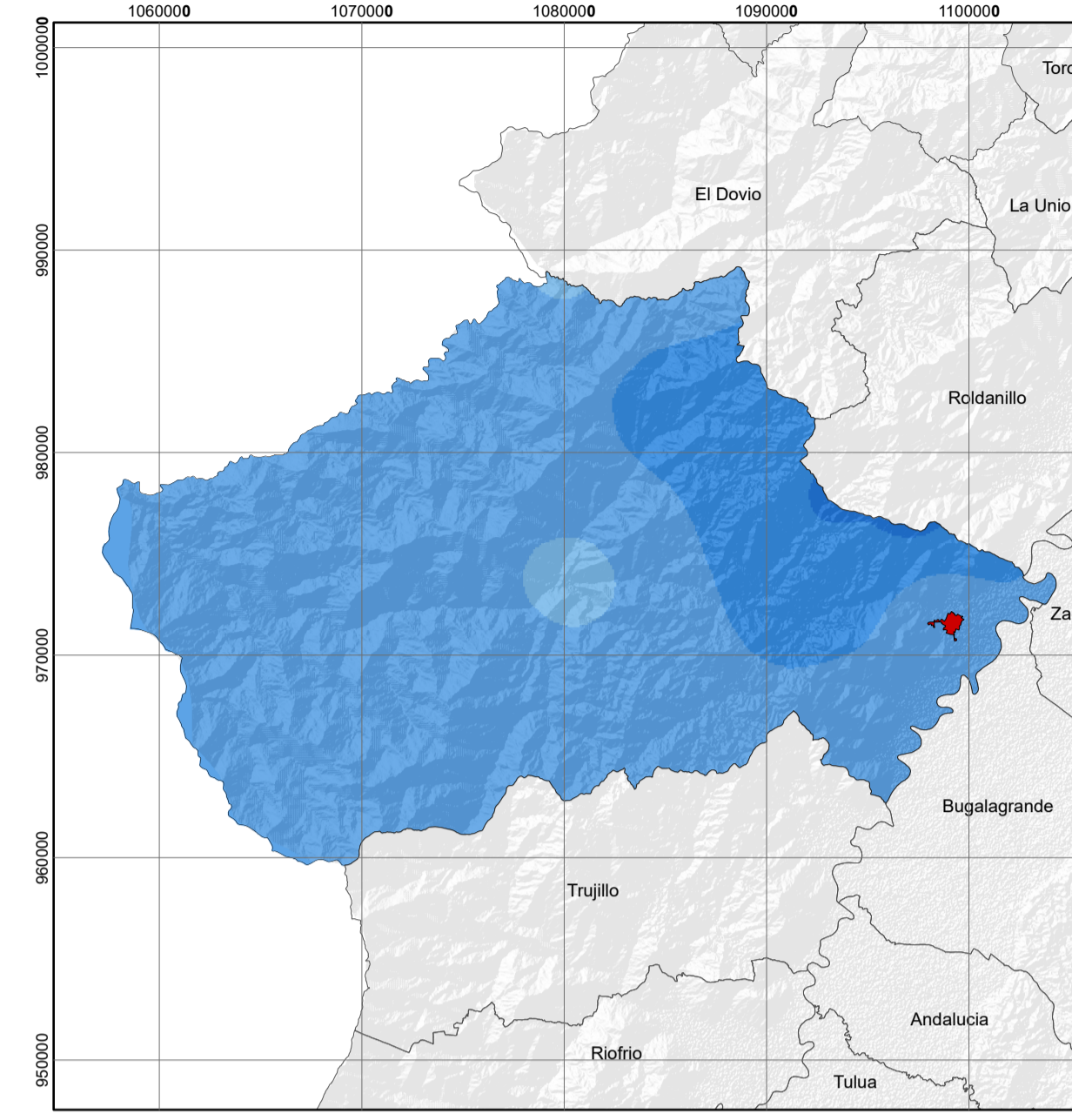
MAPA 02 DE 06 HIDROLOGÍA



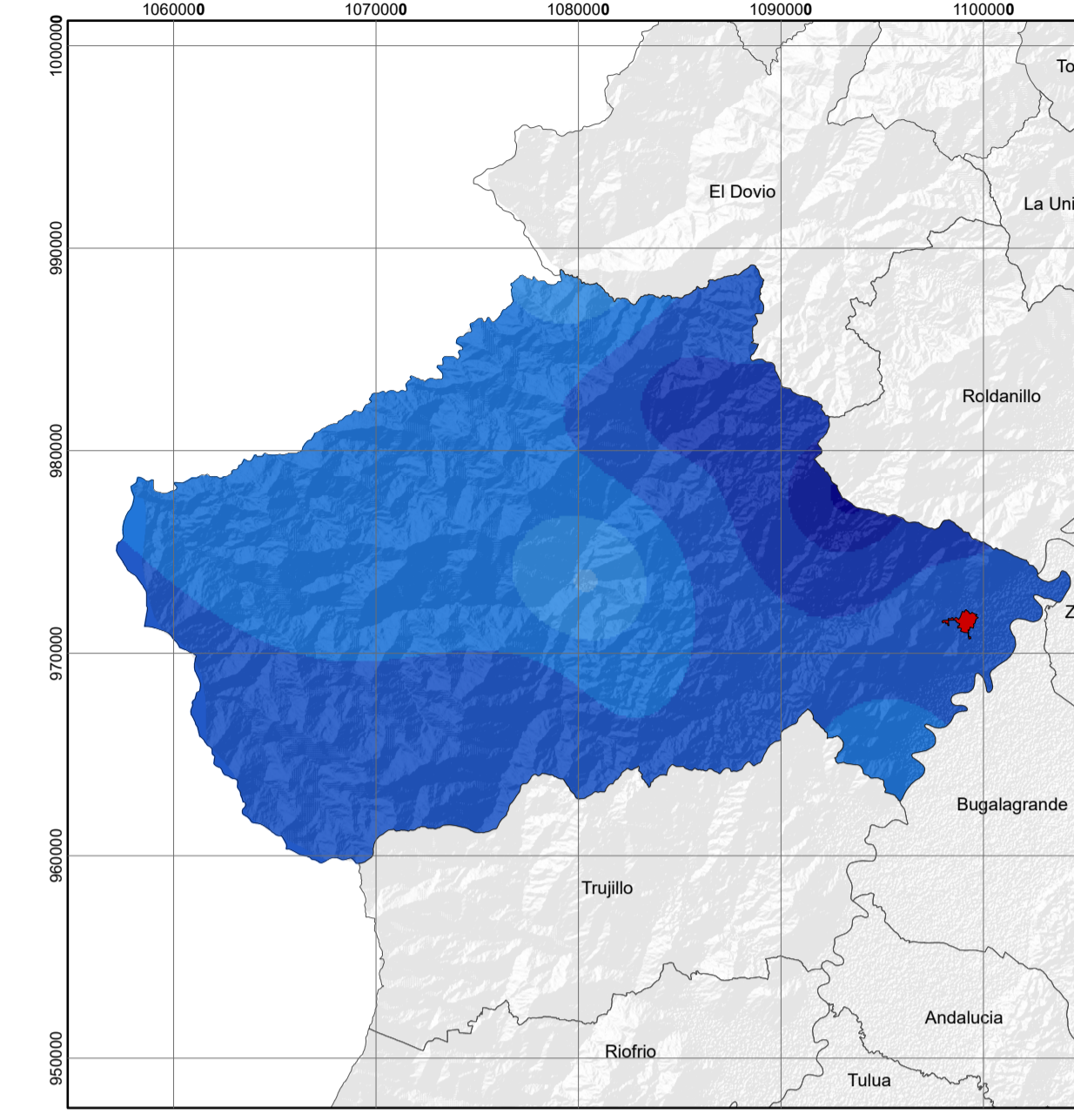
ENERO



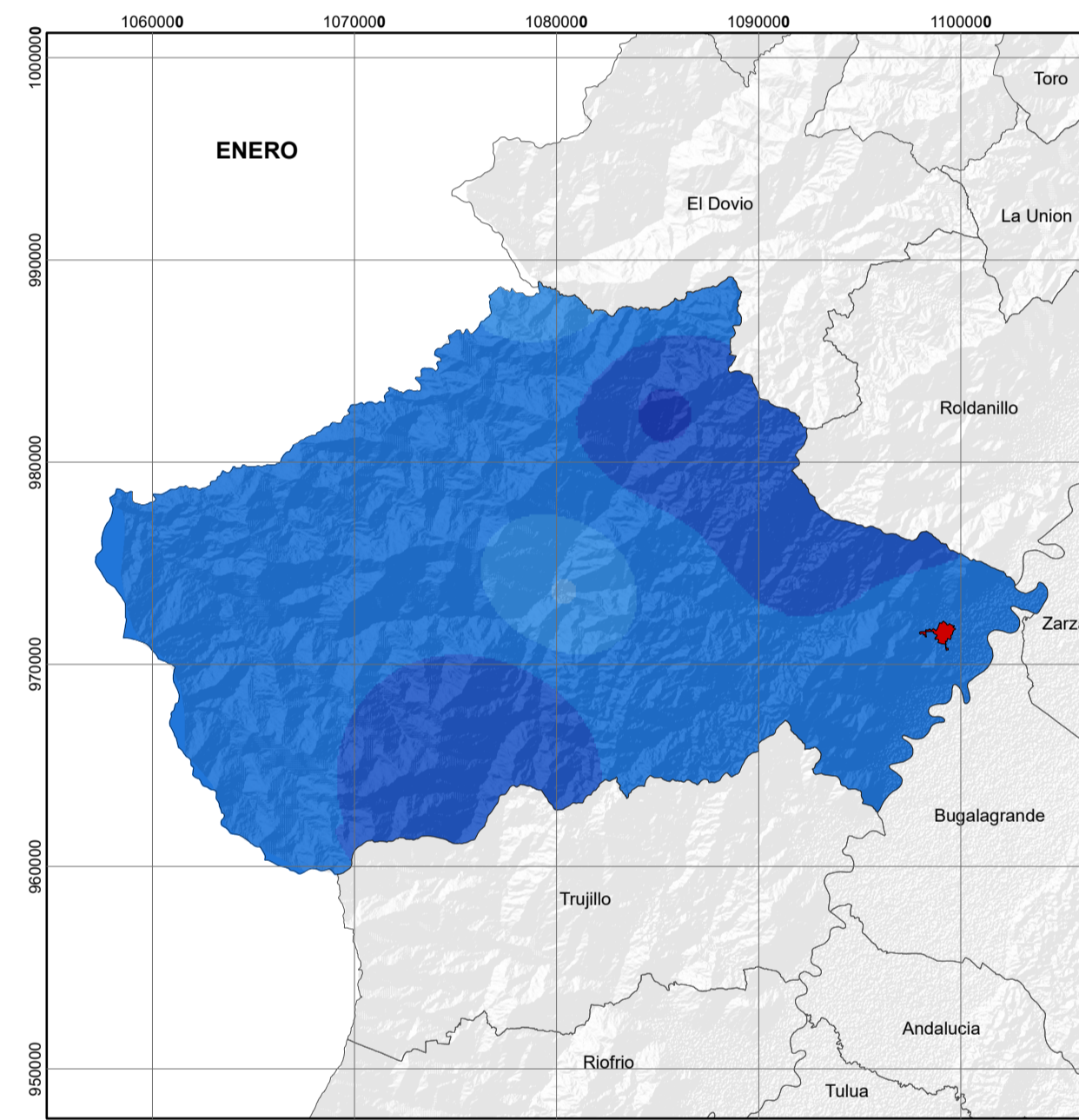
FEBRERO



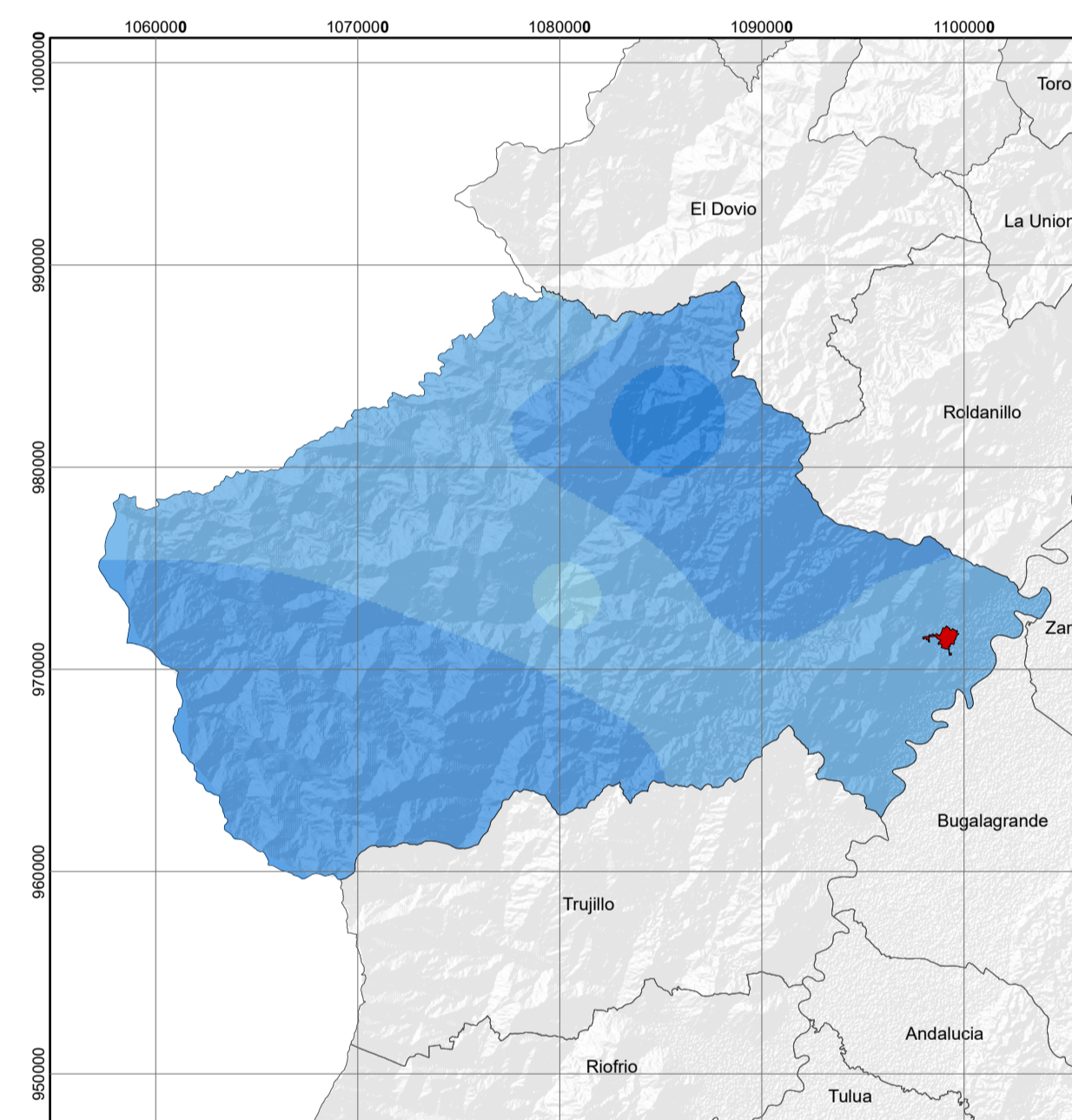
MARZO



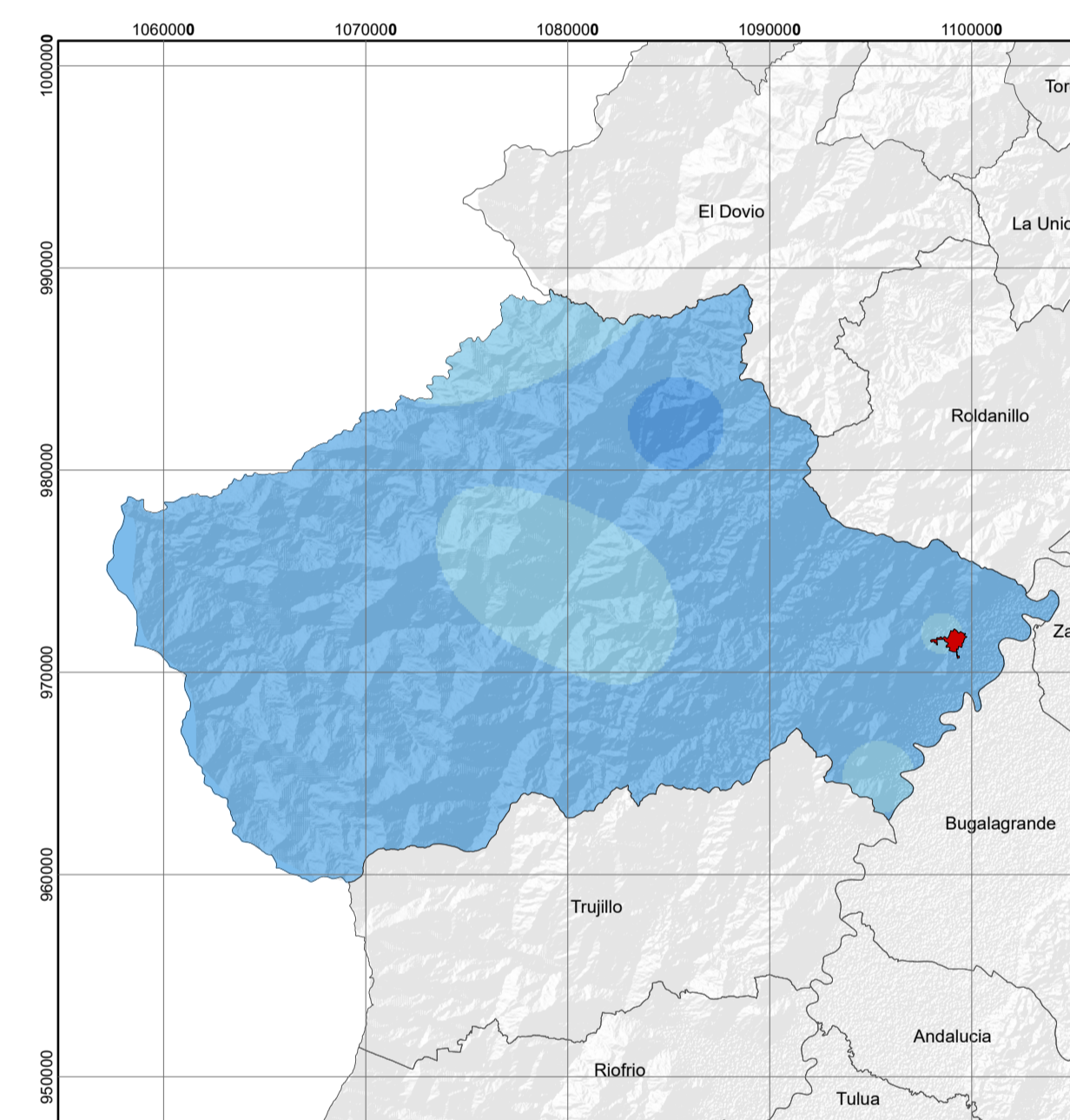
ABRIL



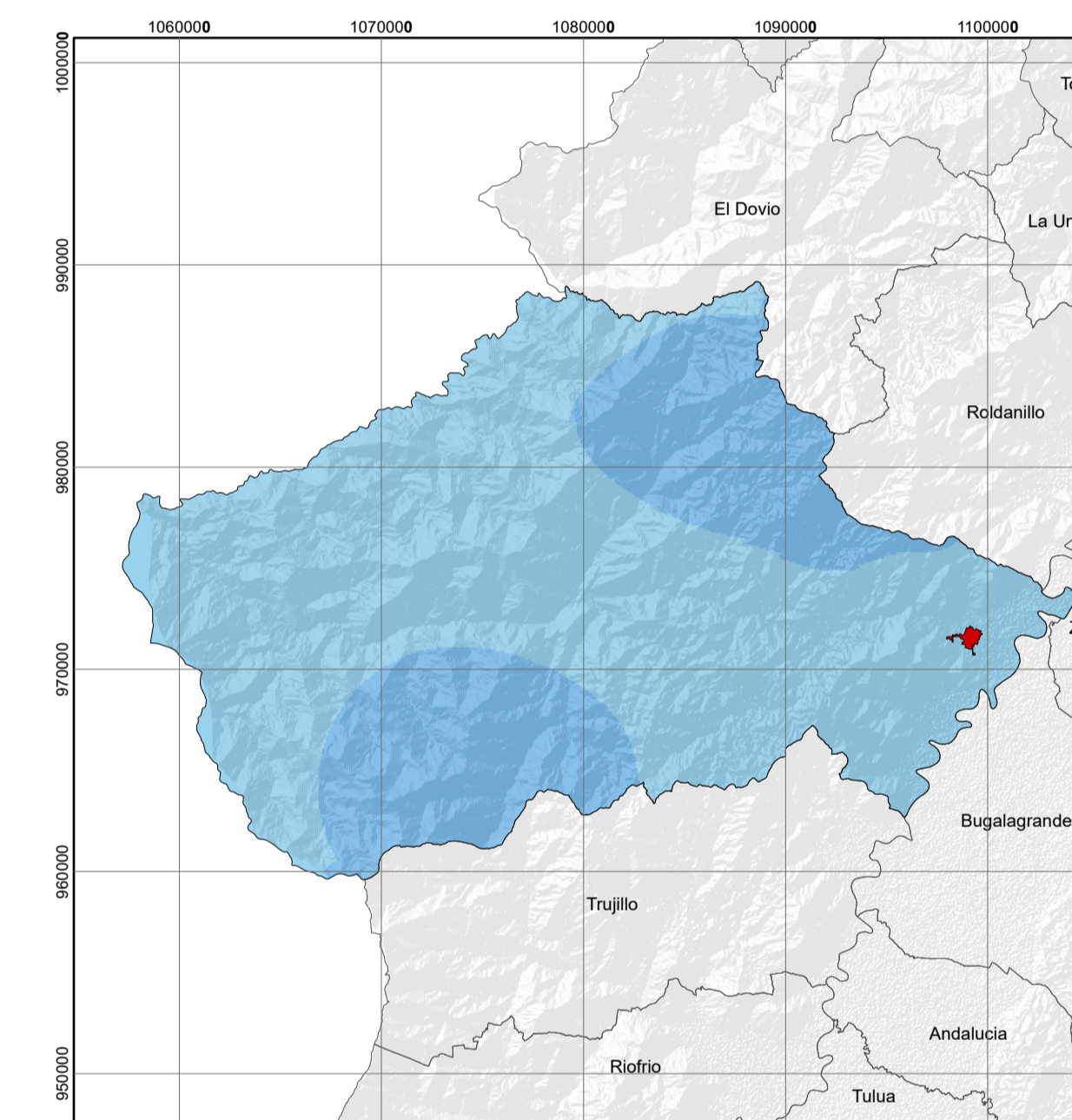
MAYO



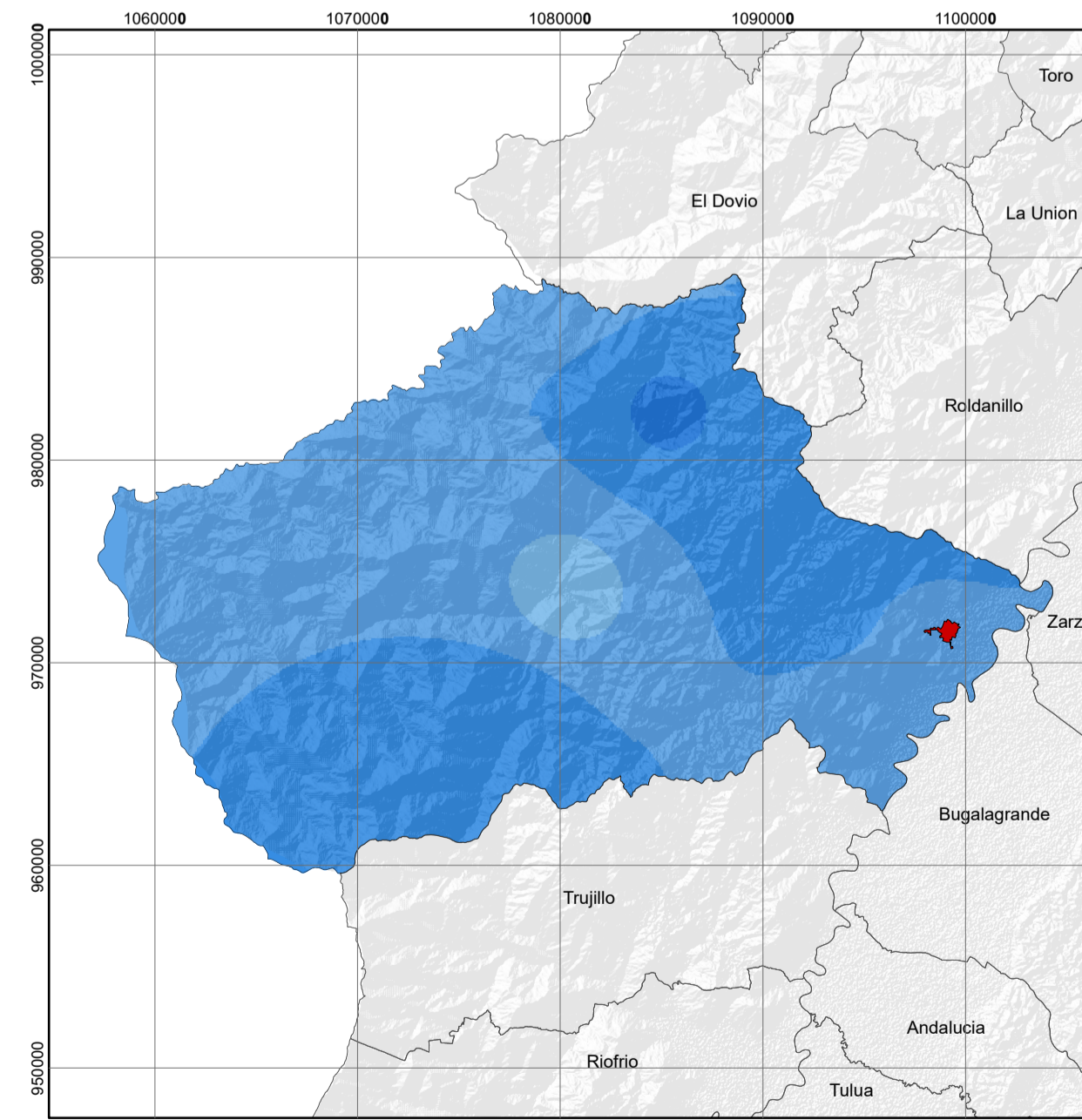
JUNIO



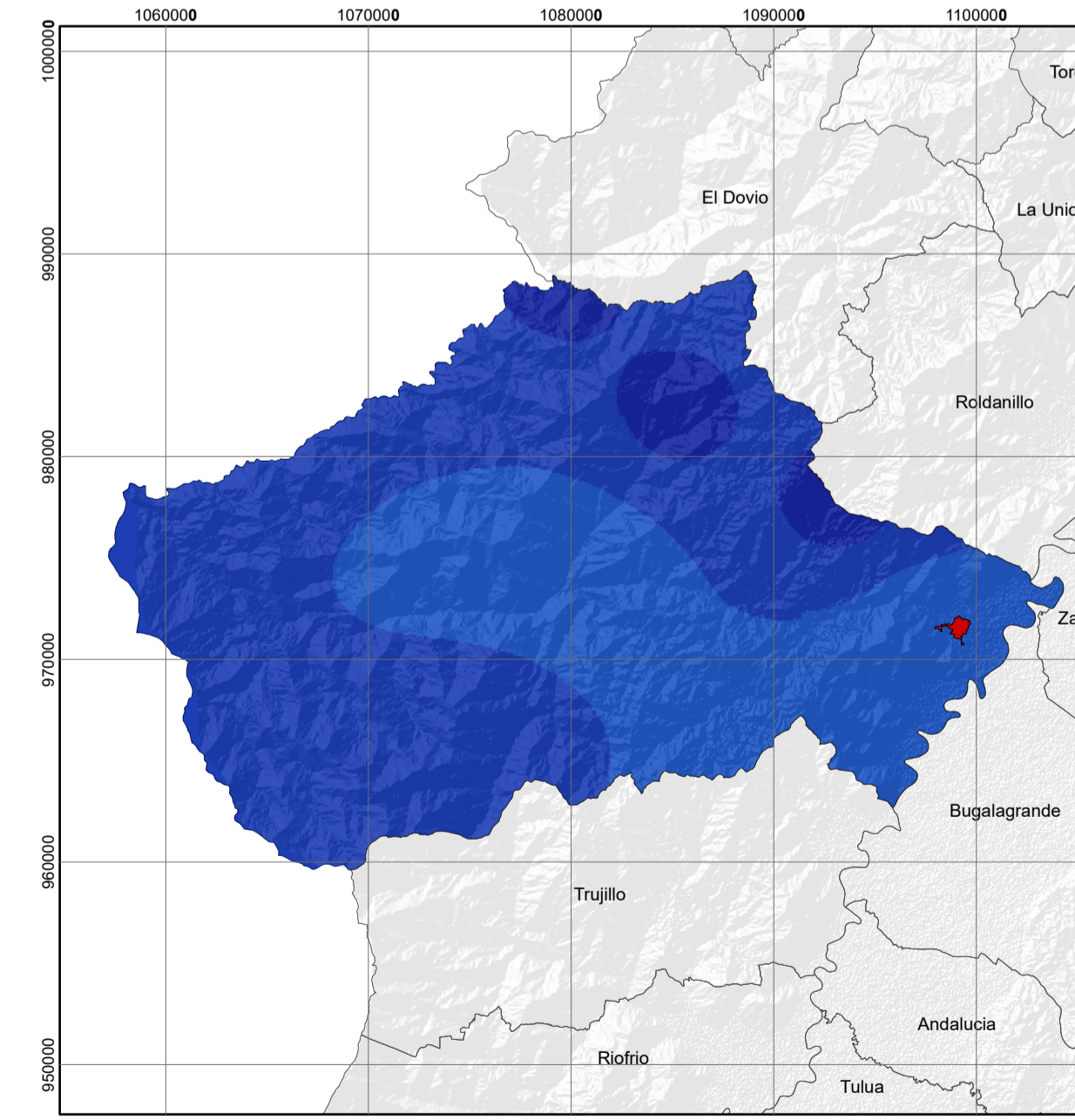
JULIO



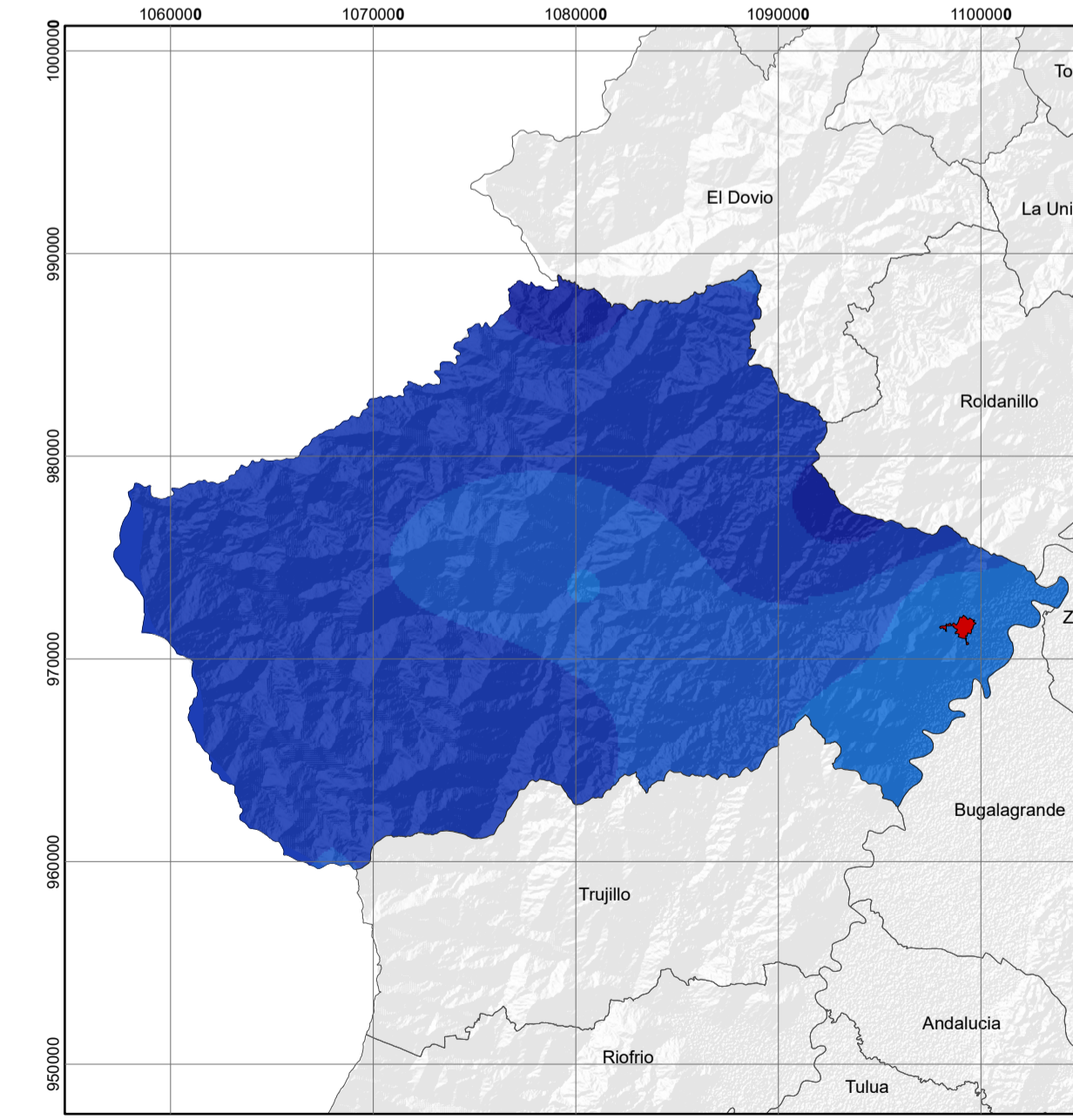
AGOSTO



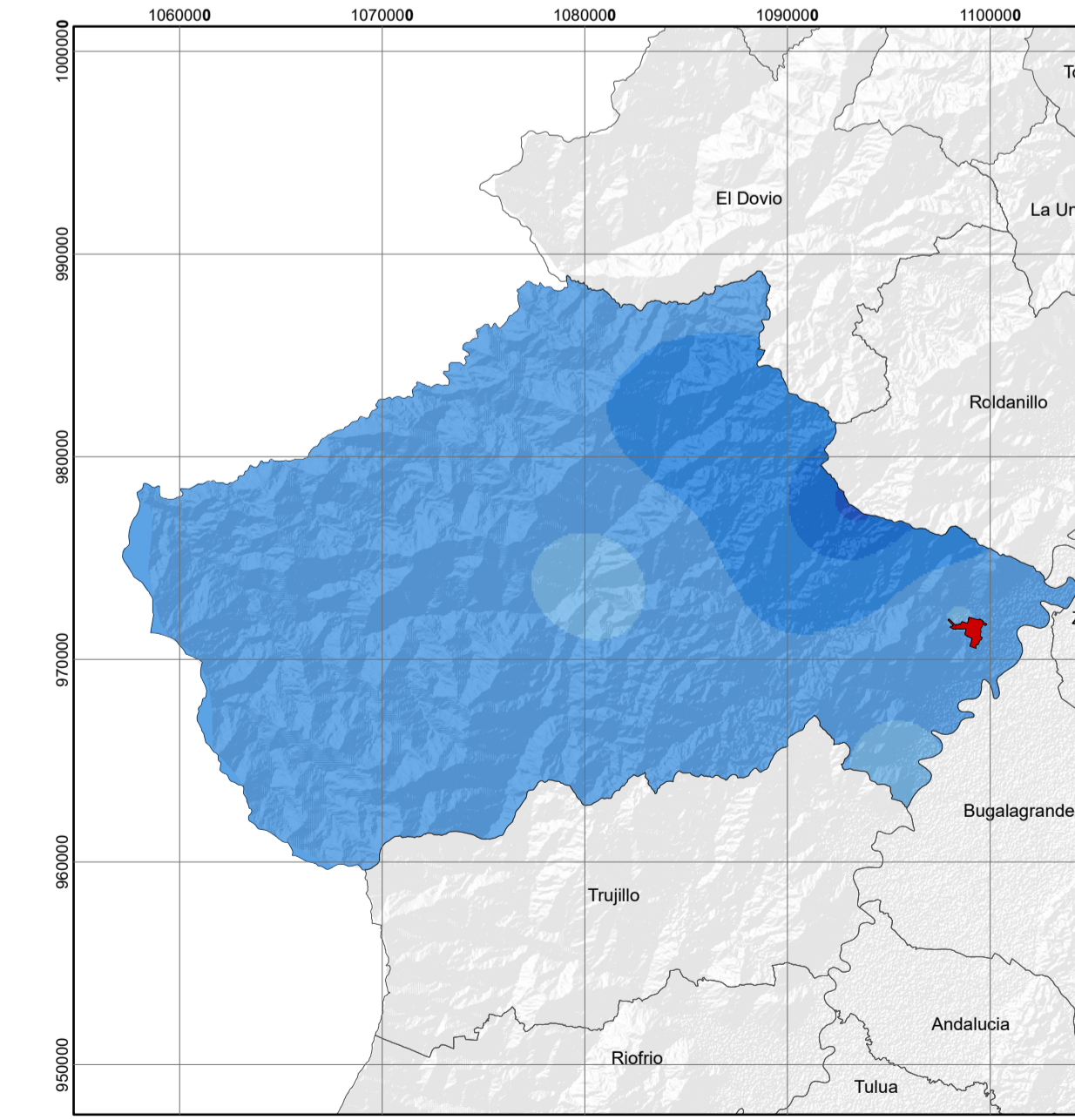
SEPTIEMBRE



OCTUBRE



NOVIEMBRE













DICIEMBRE

CONVENCIONES

 Perímetro Urbano

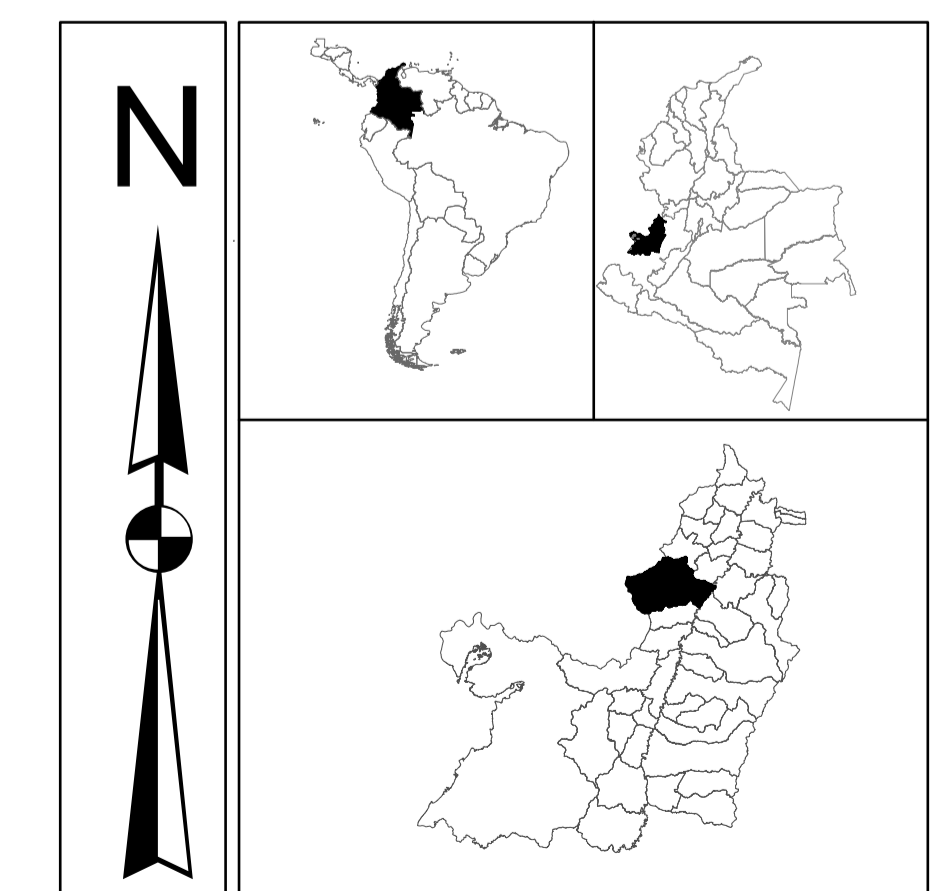
ISOYETAS (mm)

-  < 40
-  40 - 60
-  60 - 80
-  80 - 100
-  100 - 120
-  120 - 140
-  140 - 160
-  160 - 180
-  180 - 200
-  > 200

Sistema de referencia: MAGNA Colombia Oeste
Proyección: Gauss - Kruger
Latitud origen: 4° 35'46".32 Norte
Longitud origen: 77° 04'39".03 Oeste
Falso norte: 1.000.000 m.
Falso este: 1.000.000 m.

FUENTE DE INFORMACIÓN

Cartografía básica:
IGAC - CVC



1: 325000