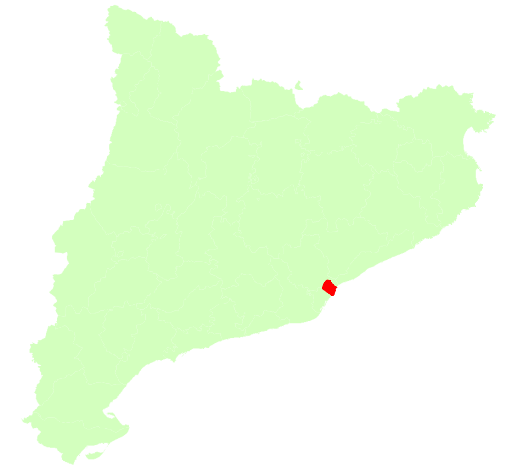
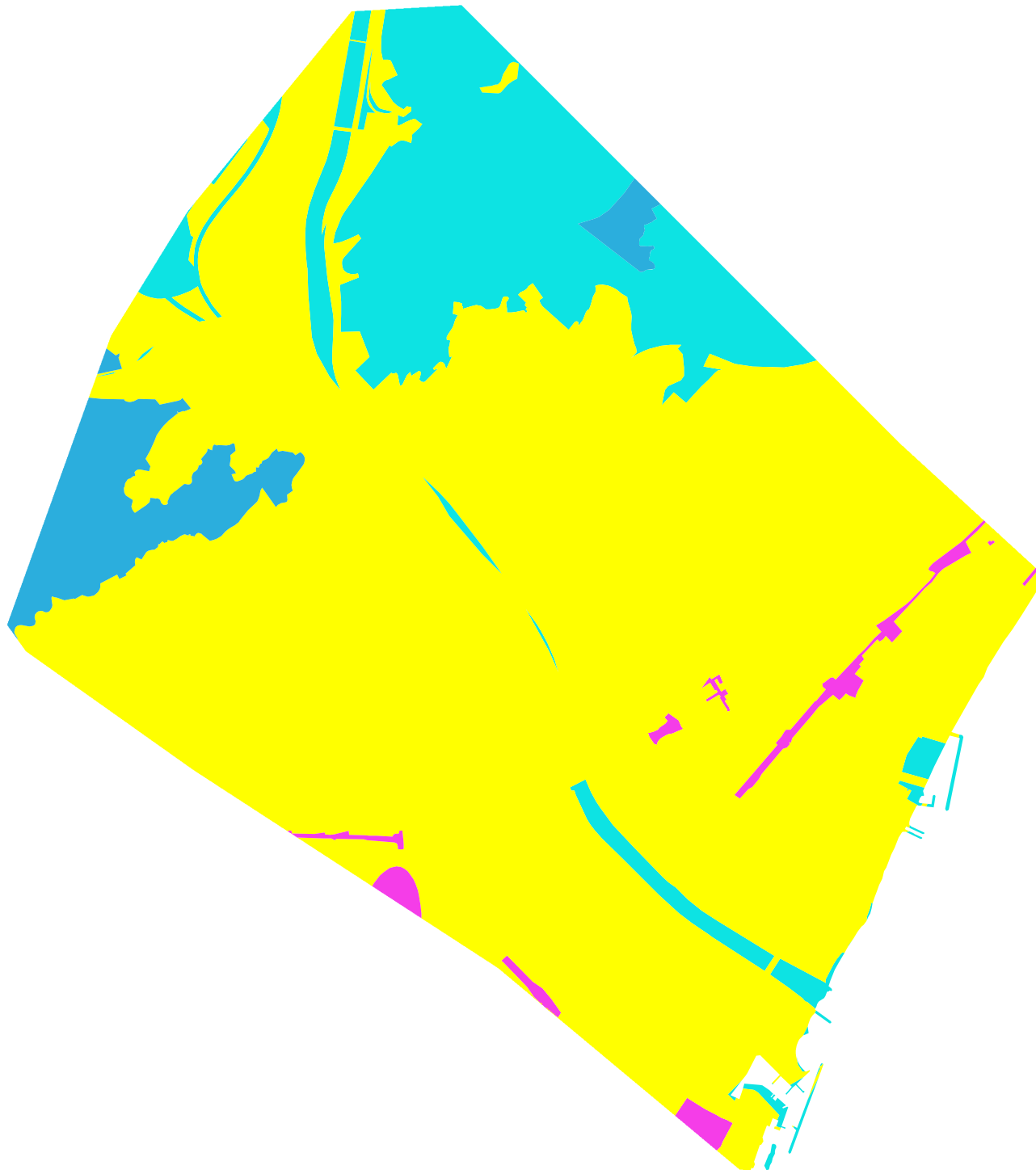

This is the **published version** of the article:

Ballester Mora, Laura; Alamús Esteban, Ramón. Contaminación lumínica : análisis geoespacial a partir de imágenes de teledetección. 2017. 93 p.

This version is available at <https://ddd.uab.cat/record/188592>

under the terms of the  license







ZONAS DE PROTECCIÓN LUMÍNICA EN EL ÁREA DE ESTUDIO

Generalitat de Catalunya

ICGC Institut Cartogràfic i Geològic de Catalunya

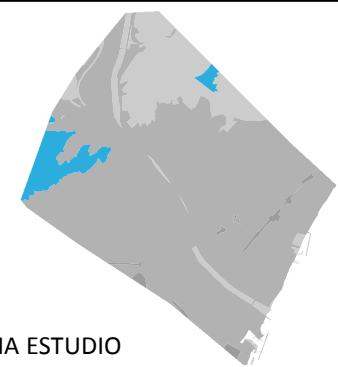
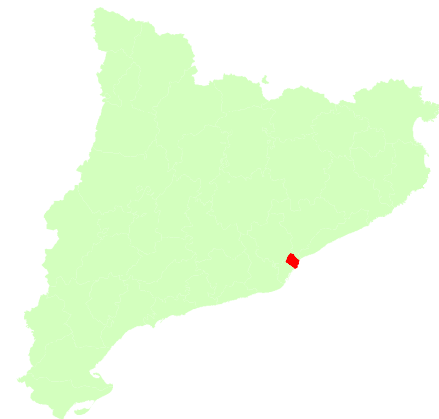
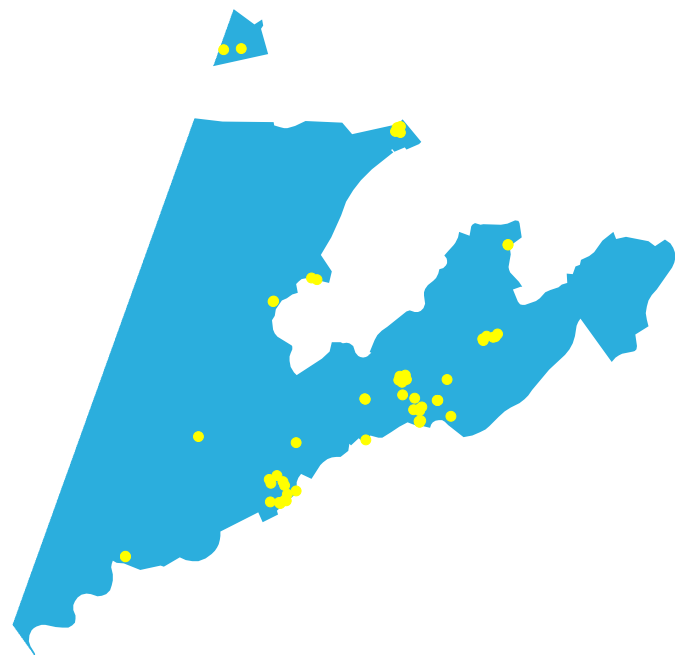
ZONAS DE PROTECCIÓN

-  Zona E1. Protección máxima
-  Zona E2. Protección alta
-  Zona E3. Protección moderada
-  Zona E4. Protección menor

1:45 000

0 500 1 000 1 500 2 000 Metros





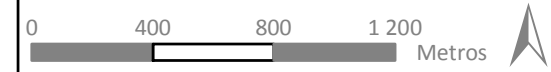
ZONA ESTUDIO

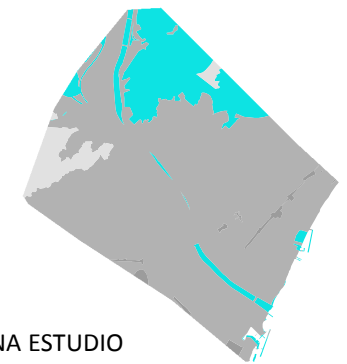
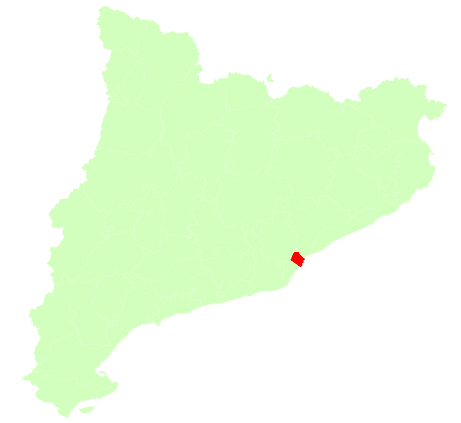
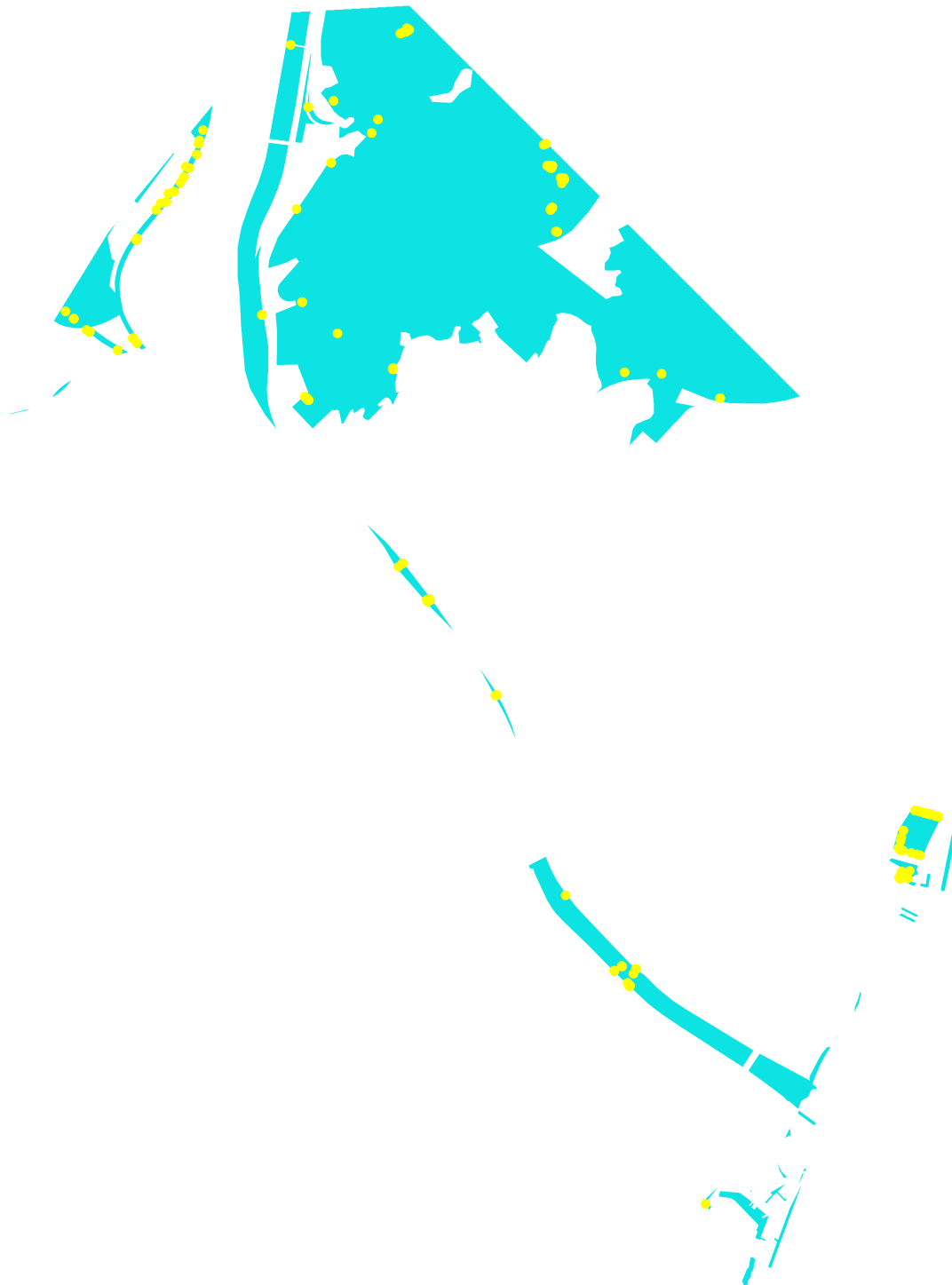
PUNTOS EN ZONA E1 CON LUMINANCIA SUPERIOR A 10 cd/m²



- Puntos de luz superiores a 10 cd/m²
- Zona E1. Protección máxima

1:25 000





ZONA ESTUDIO

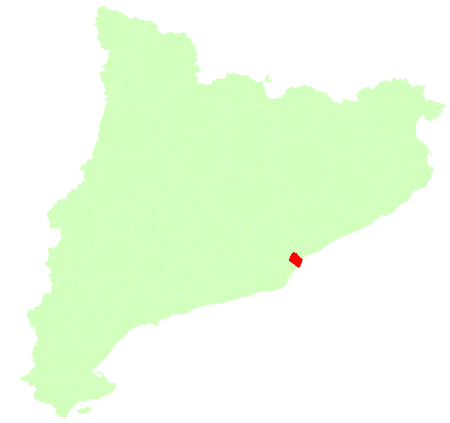
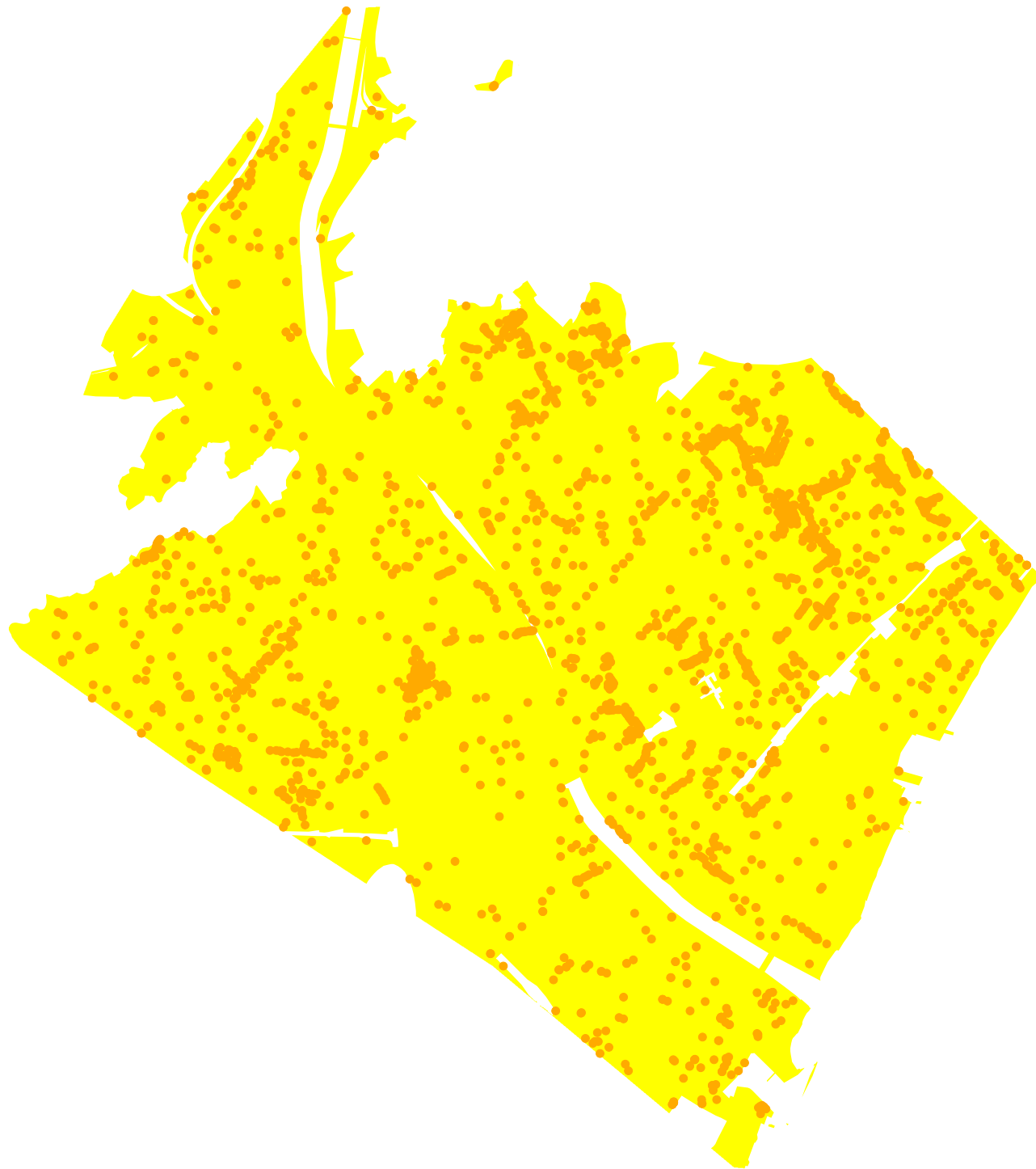
**PUNTOS EN ZONA E2 CON
LUMINANCIA SUPERIOR A 10 cd/m²**



- Puntos de luz superiores a 10 cd/m²
- Zona E2. Protección alta

1:45 000







ZONA ESTUDIO

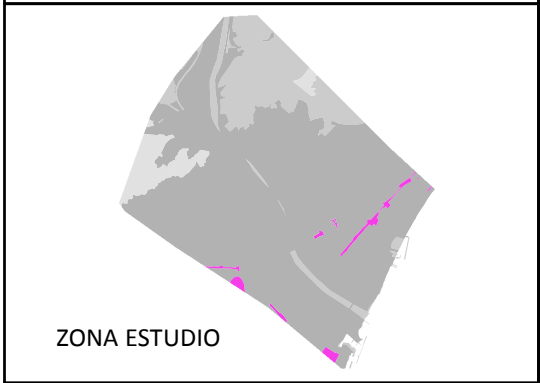
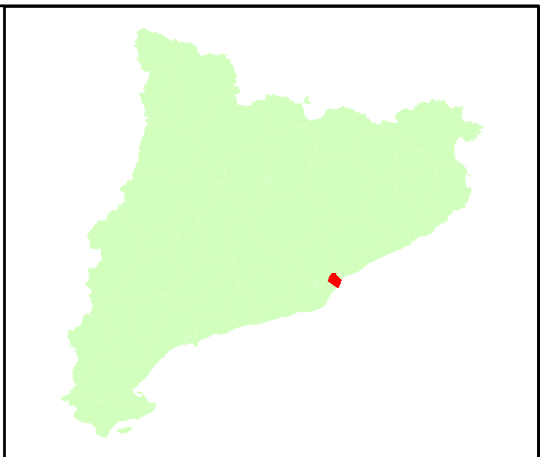
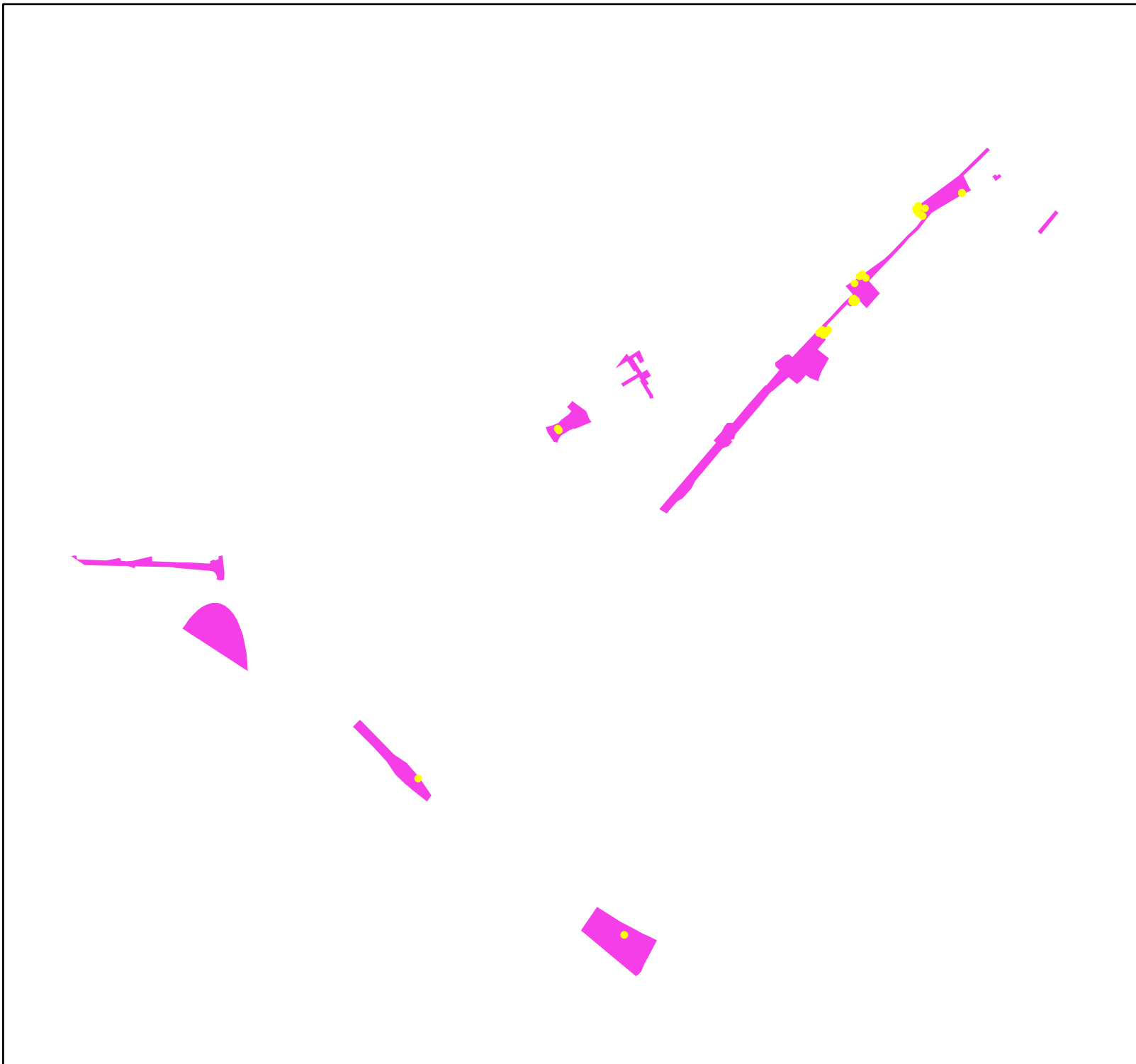
**PUNTOS EN ZONA E3 CON
LUMINANCIA SUPERIOR A 60 cd/m²**



-  Puntos de luz superiores a 60 cd/m²
-  Zona E3. Protección moderada



1:45 000

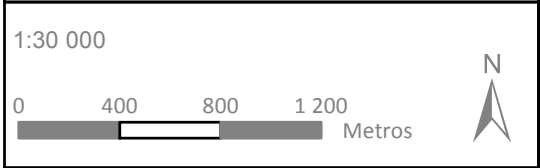


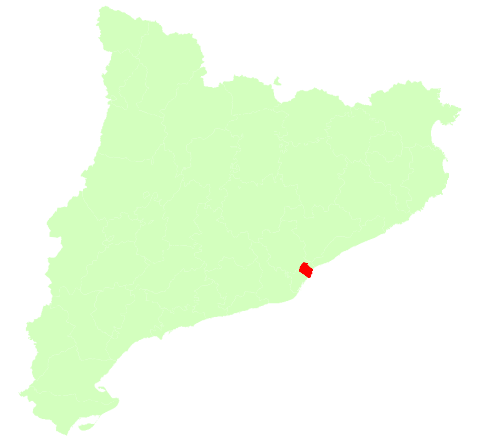
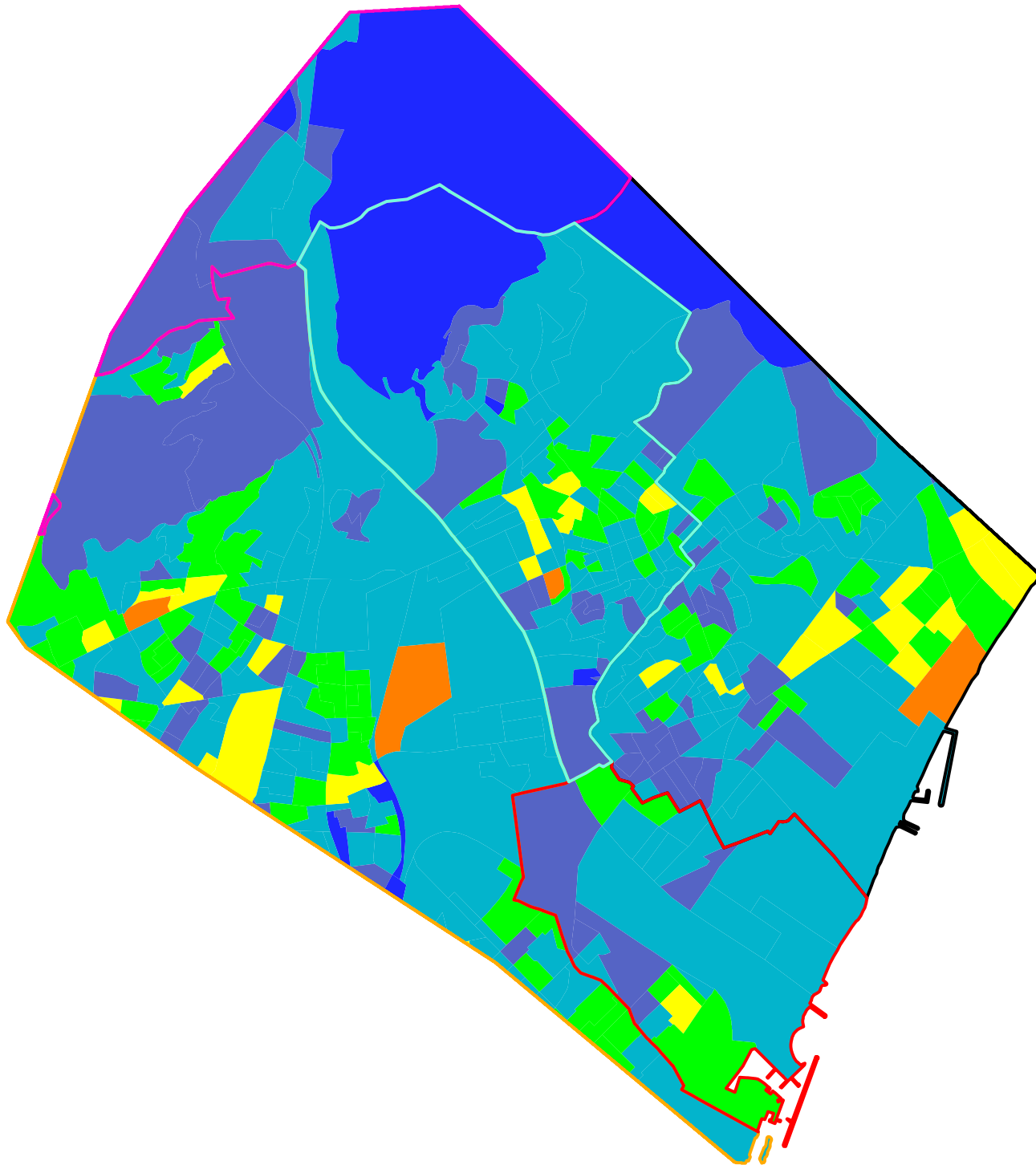


PUNTOS EN ZONA E4 CON LUMINANCIA SUPERIOR A 150 cd/m²

 Generalitat de Catalunya  ICGC Institut Cartogràfic i Geològic de Catalunya

 Puntos de luz superiores a 150 cd/m²
 Zona E4. Protección menor





INTENSIDAD LUMÍNICA EN EL ÁREA DE ESTUDIO



MUNICIPIOS

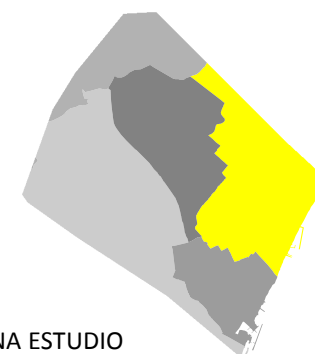
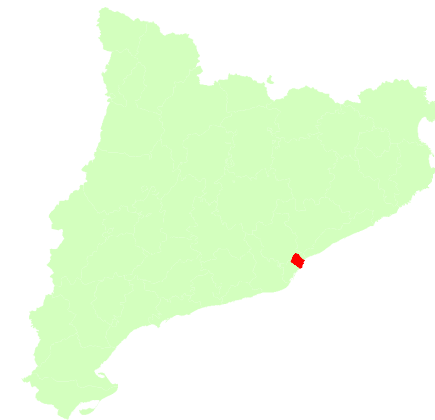
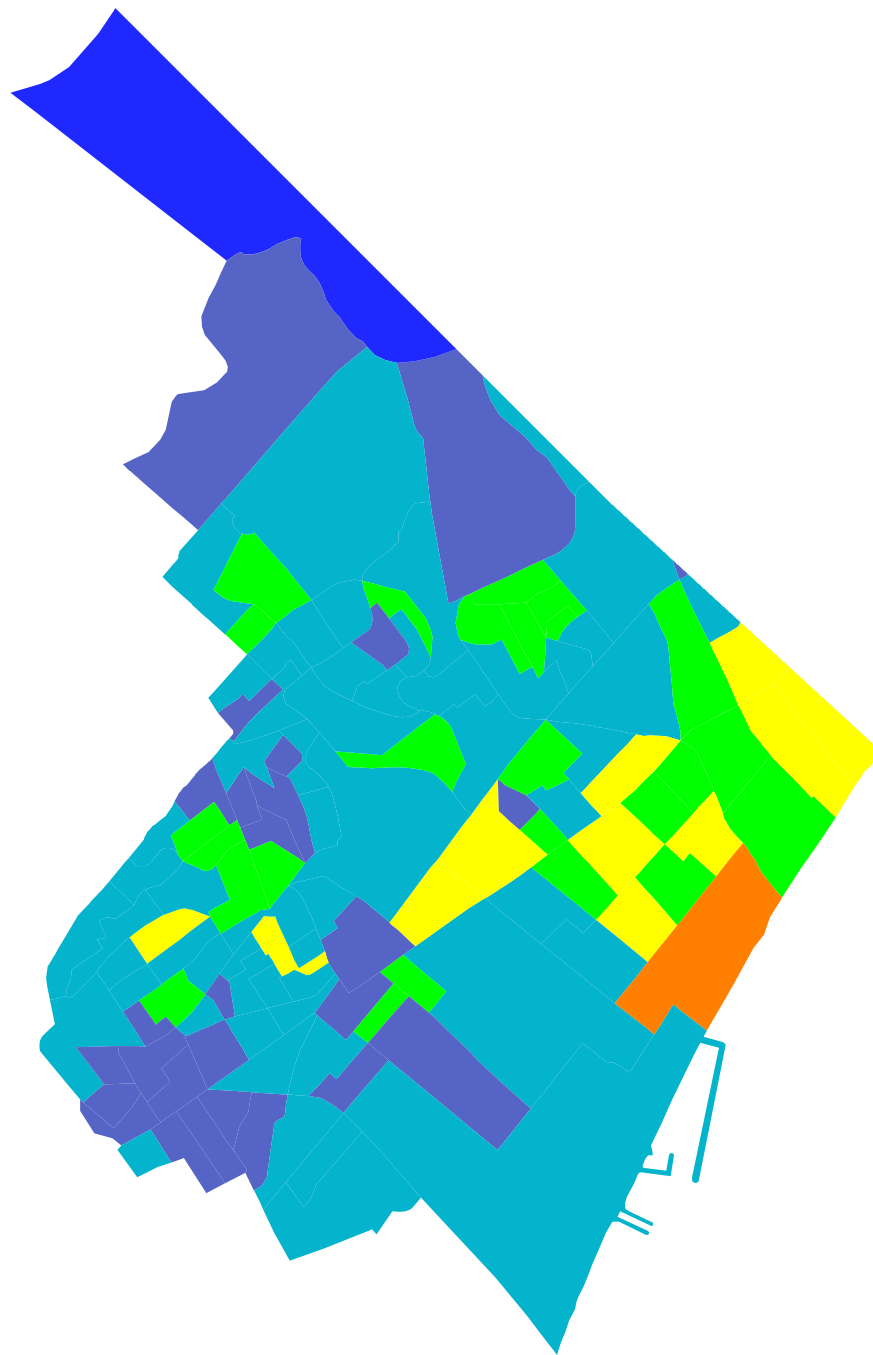
- Badalona
- Barcelona
- Moncada i Reixac
- Sant Adrià del Besòs
- Santa Coloma de Gramanet

PROMEDIO LUMÍNICO cd/m²

- < 0.30
- 0.30 - 0.45
- 0.45 - 0.65
- 0.65 - 0.85
- 0.85 - 1.25
- 1.25 - 2.00
- > 2.00

1:45 000



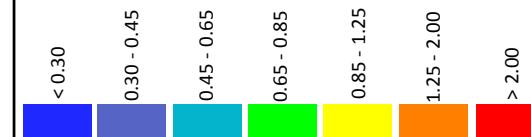


ZONA ESTUDIO

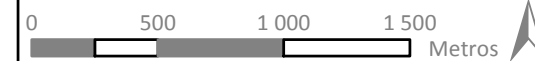
INTENSIDAD LUMÍNICA EN EL MUNICIPIO DE BADALONA

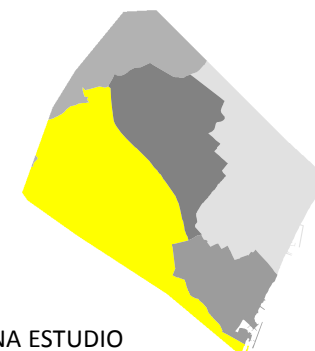
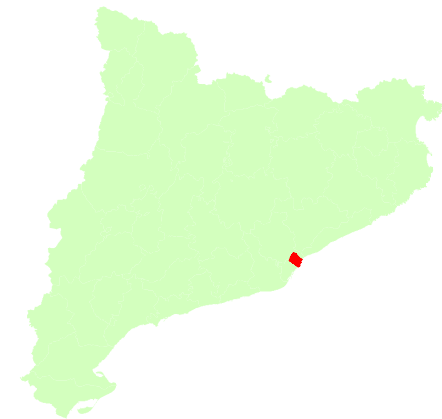
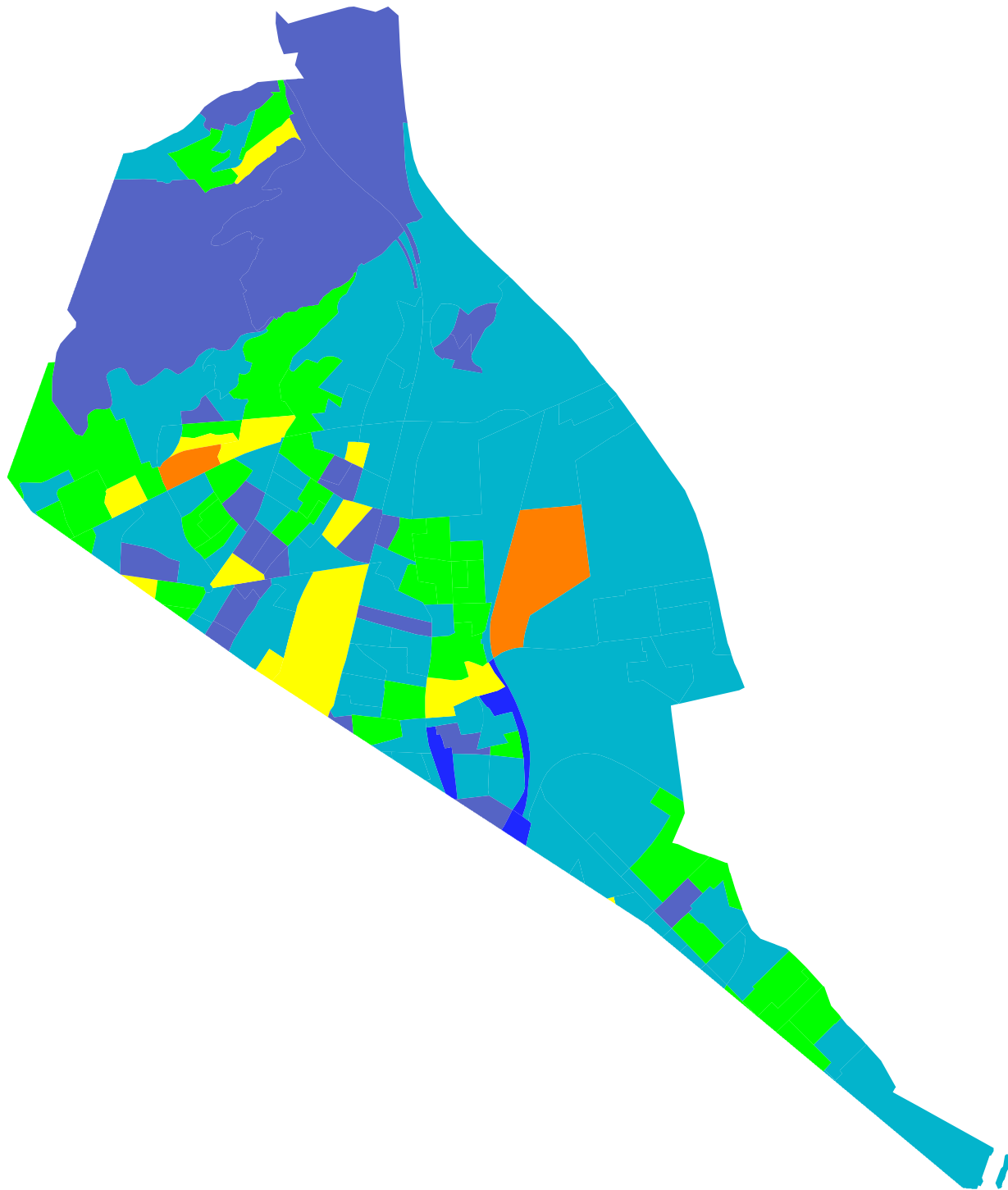


PROMEDIO LUMÍNICO cd/m²



1:30 000



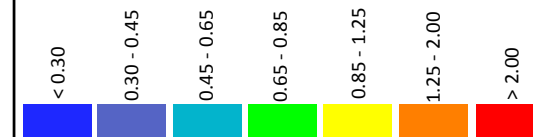


ZONA ESTUDIO

INTENSIDAD LUMÍNICA EN EL MUNICIPIO DE BARCELONA

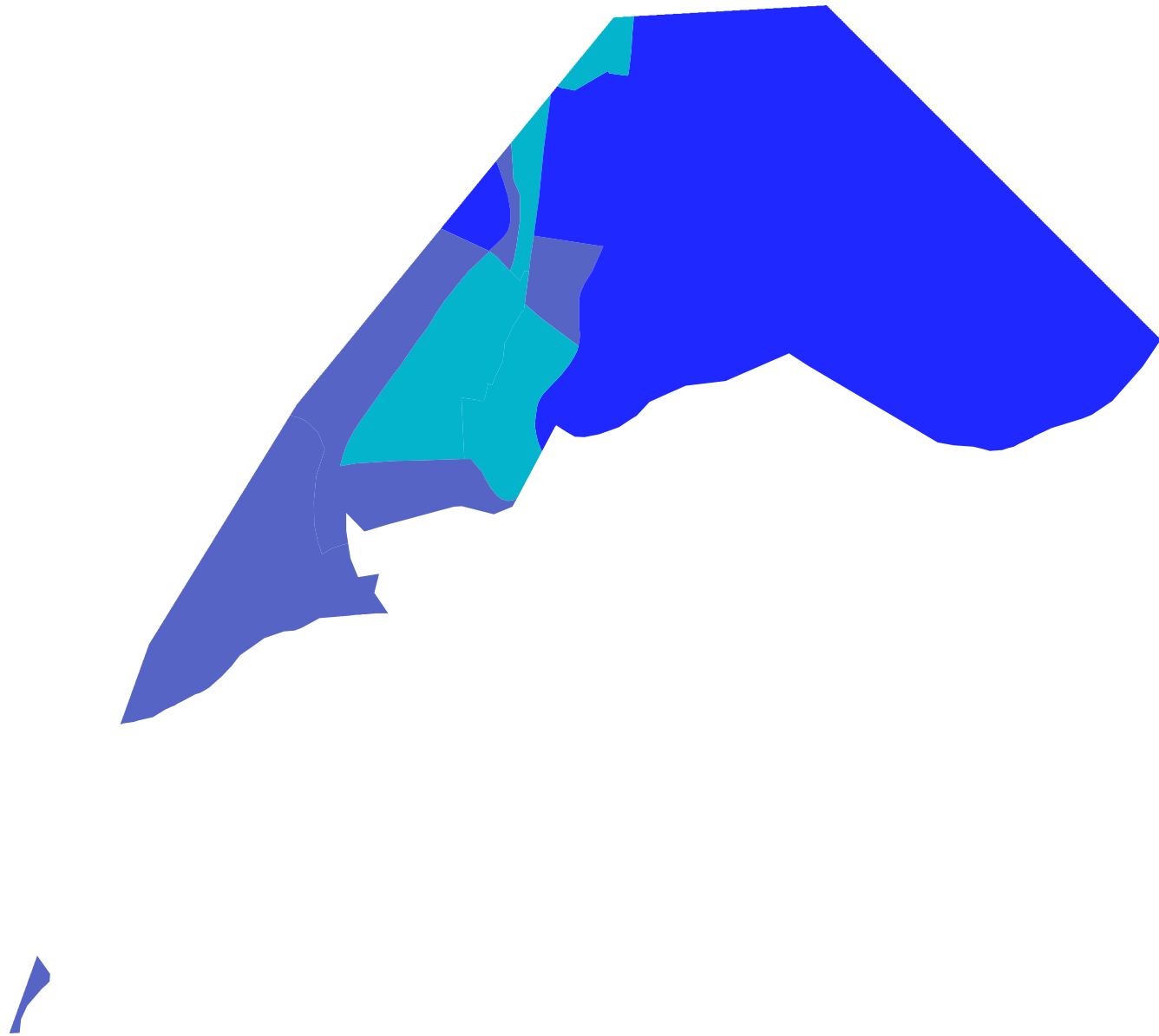


PROMEDIO LUMÍNICO cd/m²



1:35 000



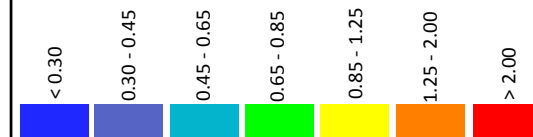


ZONA ESTUDIO

INTENSIDAD LUMÍNICA EN EL MUNICIPIO DE MONCADA I REIXAC

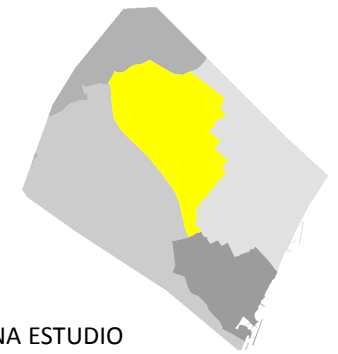
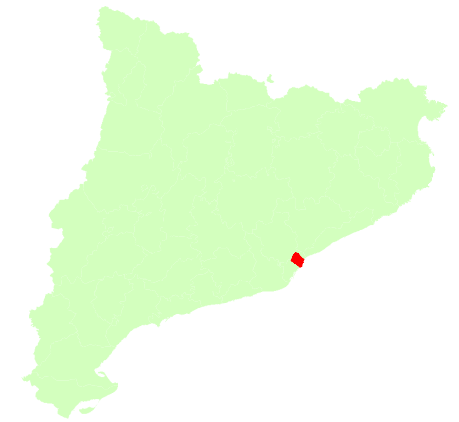
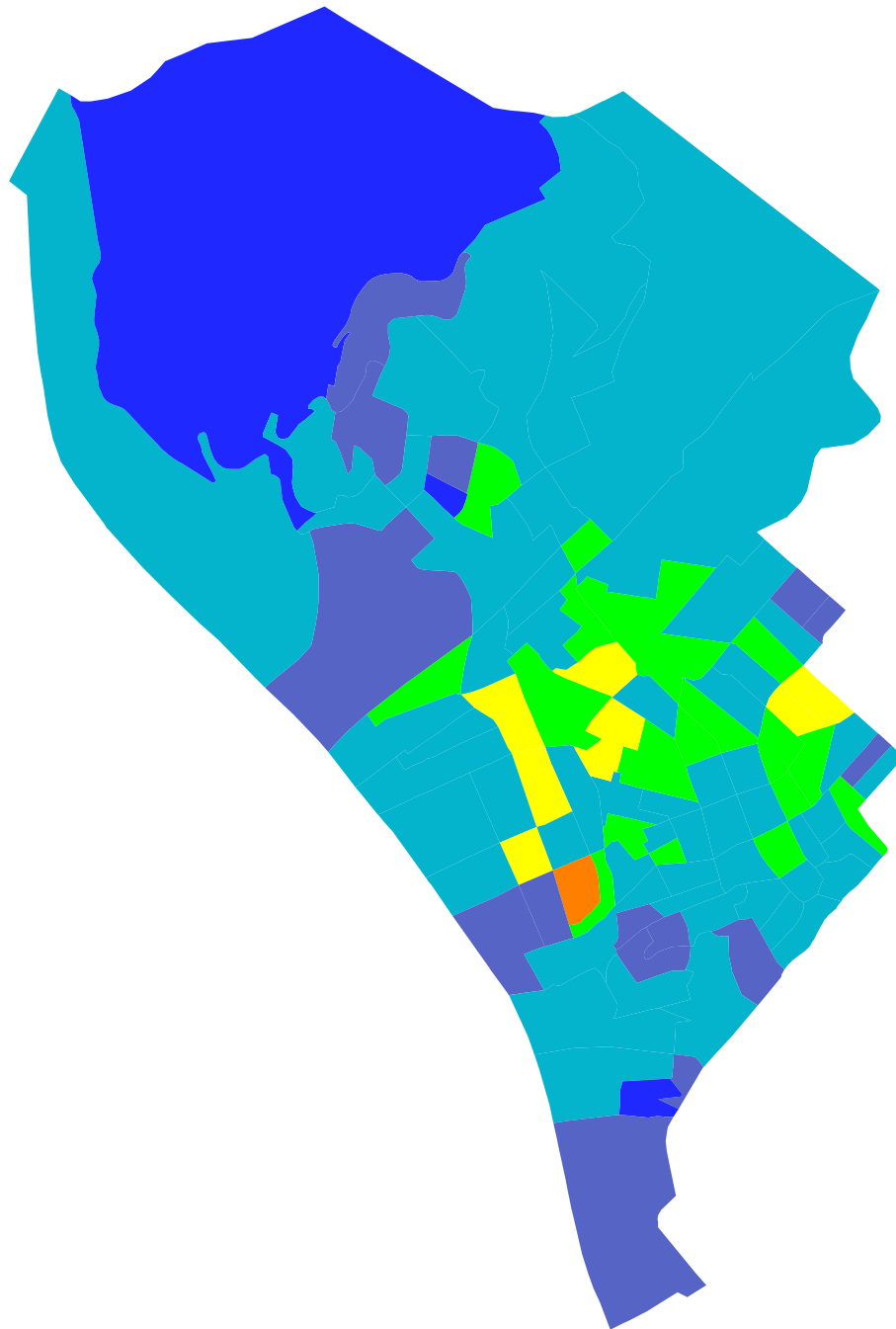


PROMEDIO LUMÍNICO cd/m²



1:25 000



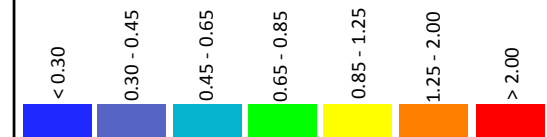


ZONA ESTUDIO

INTENSIDAD LUMÍNICA EN EL MUNICIPIO DE SANTA COLOMA DE GRAMANET



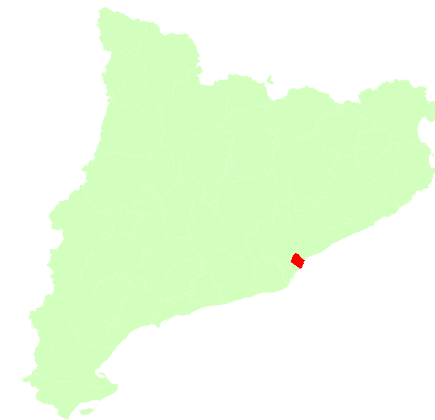
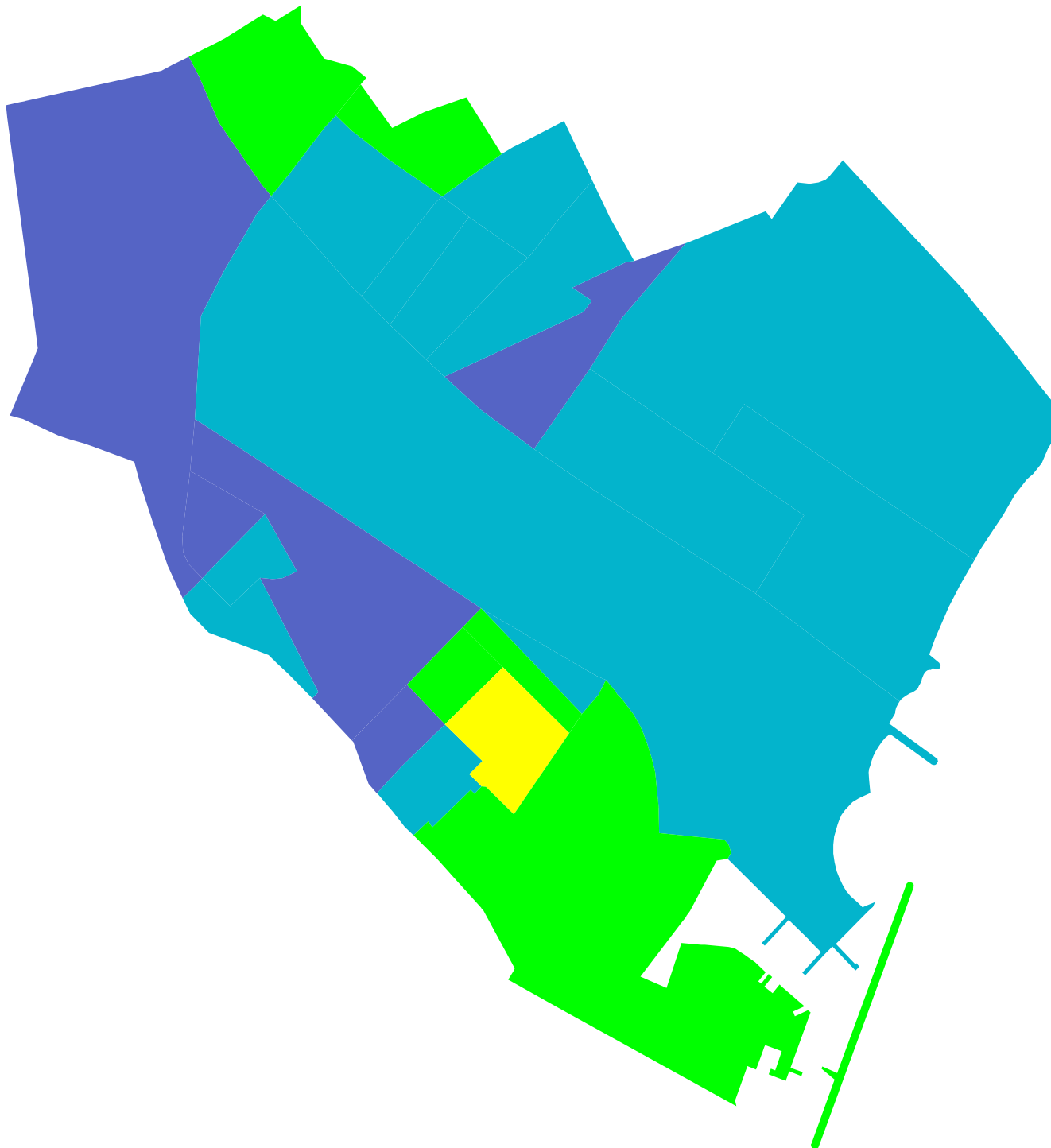
PROMEDIO LUMÍNICO cd/m²



1:25 000

0 500 1 000 Metros



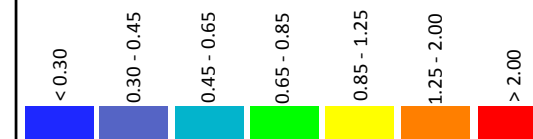


ZONA ESTUDIO

INTENSIDAD LUMÍNICA EN EL MUNICIPIO DE SANT ADRIÀ DEL BESÒS

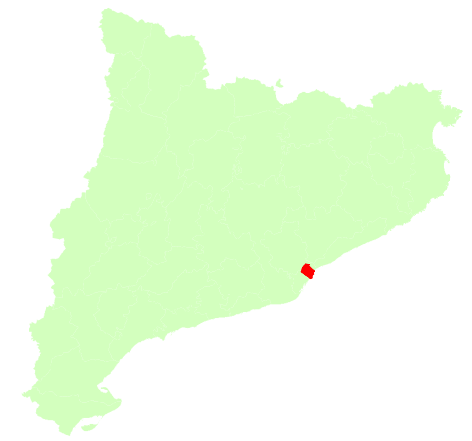
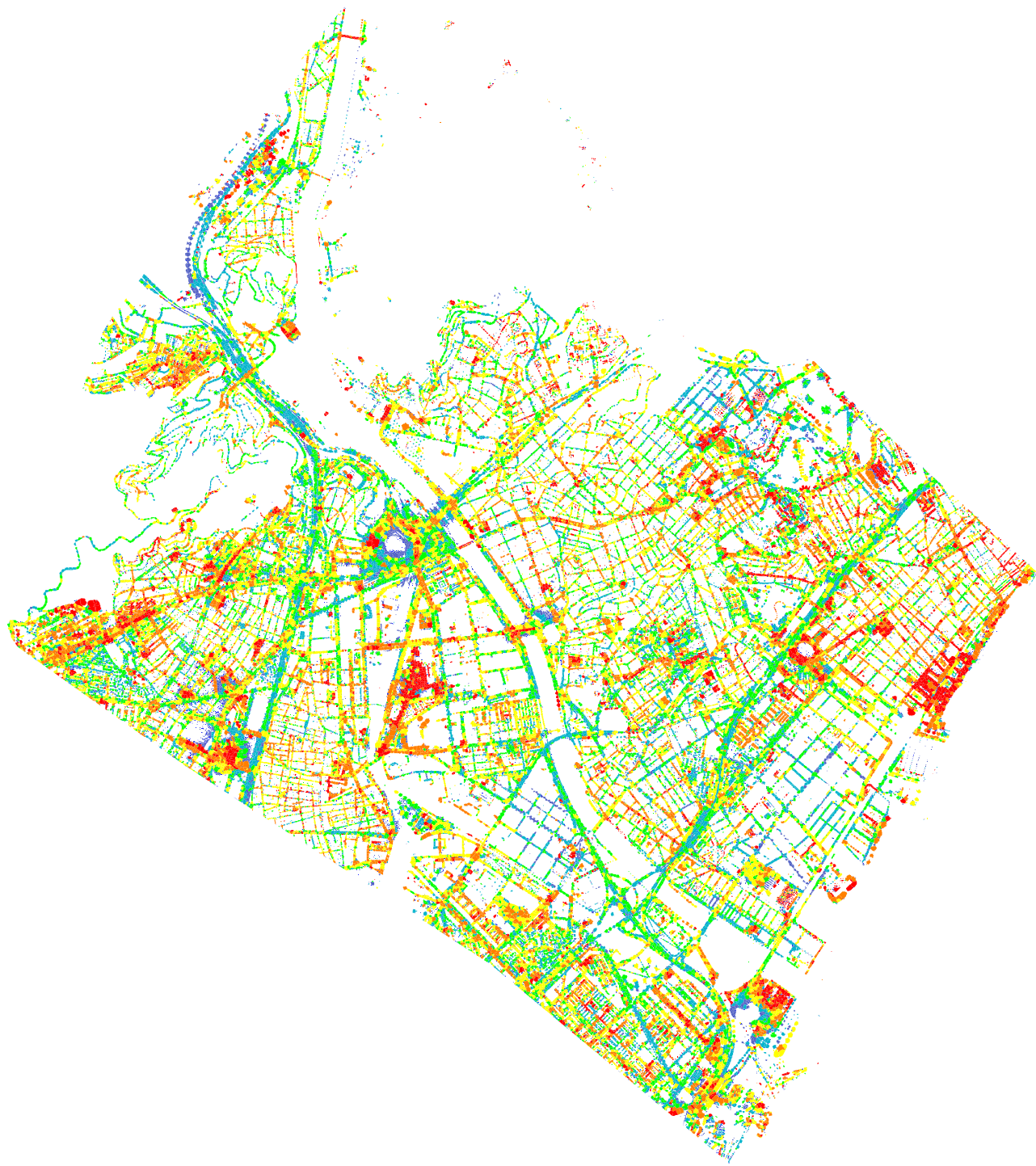


PROMEDIO LUMÍNICO cd/m²



1:15 000





INTENSIDAD LUMÍNICA POR ÁREAS DE LUZ EN LA ZONA DE ESTUDIO

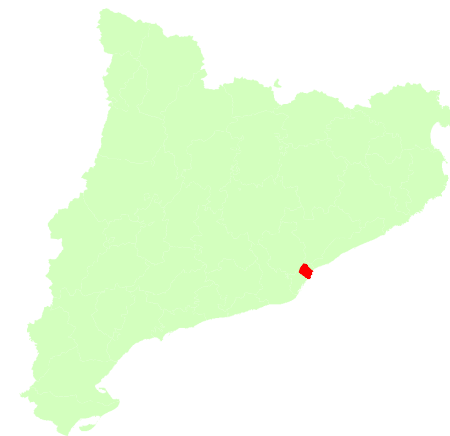
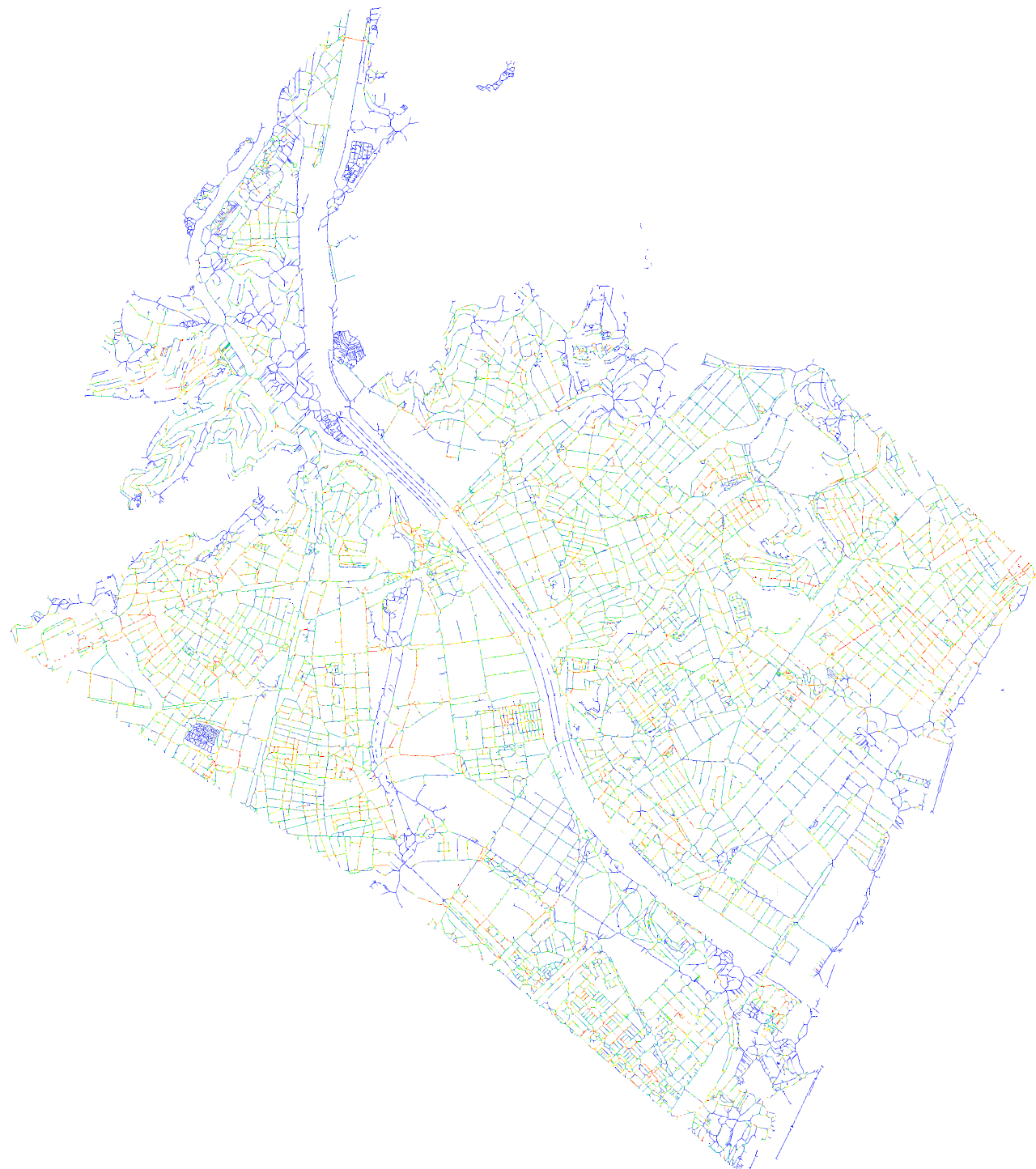


PROMEDIO LUMÍNICO cd/m²

- < 0.30
- 0.30 - 0.45
- 0.45 - 0.65
- 0.65 - 0.85
- 0.85 - 1.25
- 1.25 - 2.00
- > 2.00

1:45 000

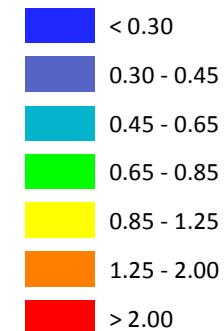




INTENSIDAD LUMÍNICA EN CALLES Y ZONAS TRANSITABLES EN LA ZONA DE ESTUDIO



PROMEDIO LUMÍNICO cd/m²



1:45 000

