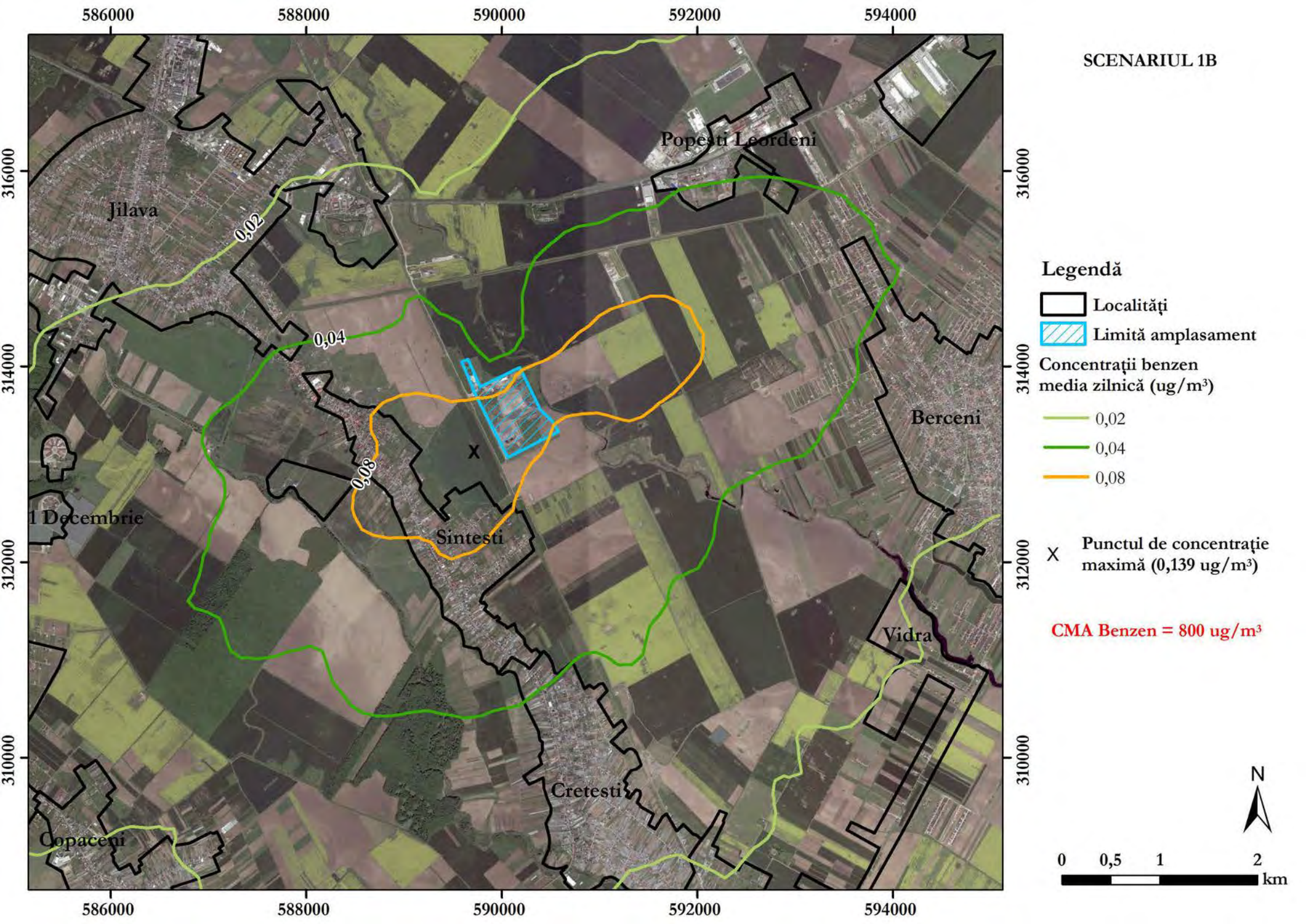








SCENARIUL 1B



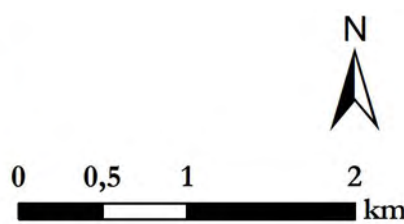
SCENARIUL 1B

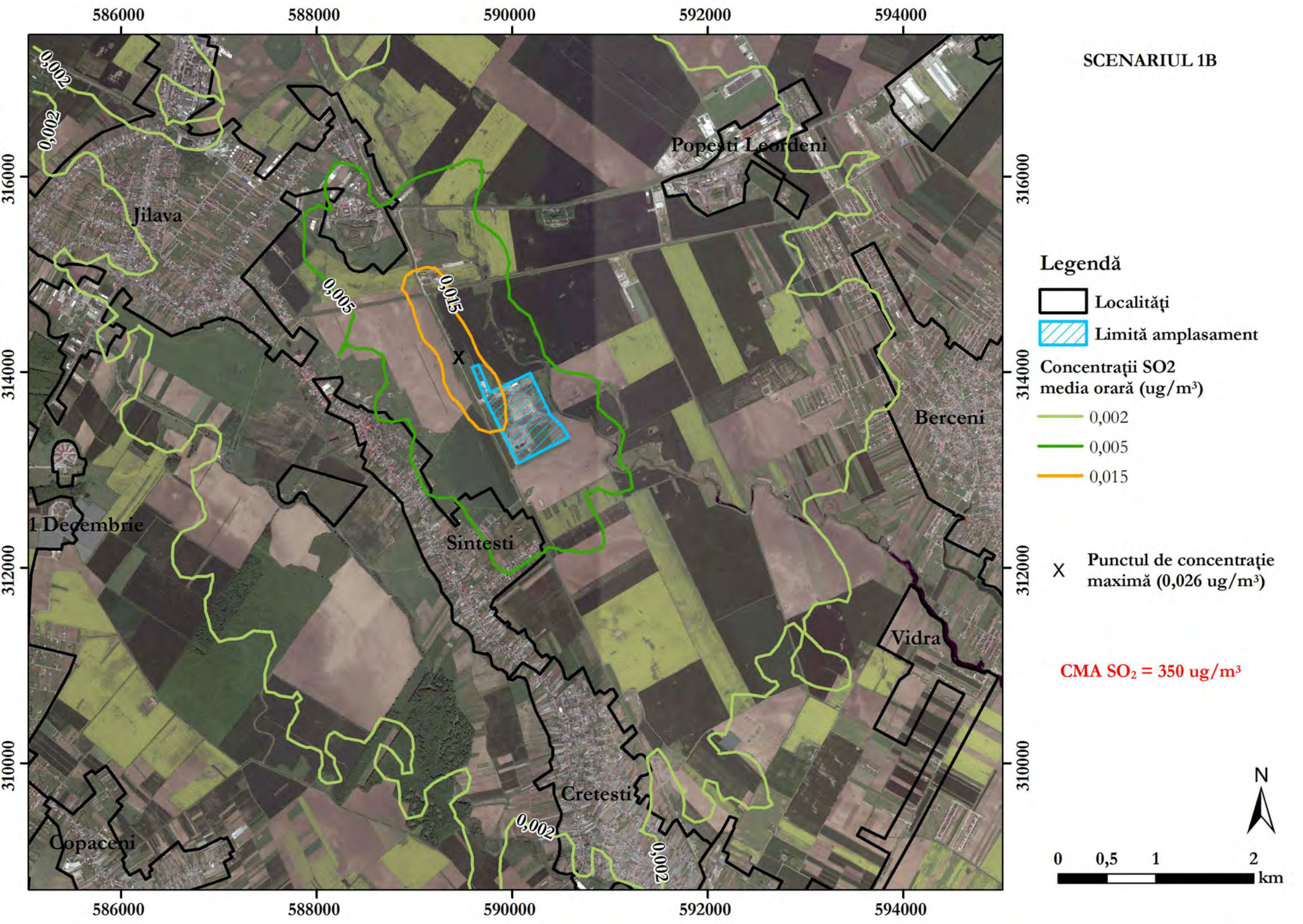


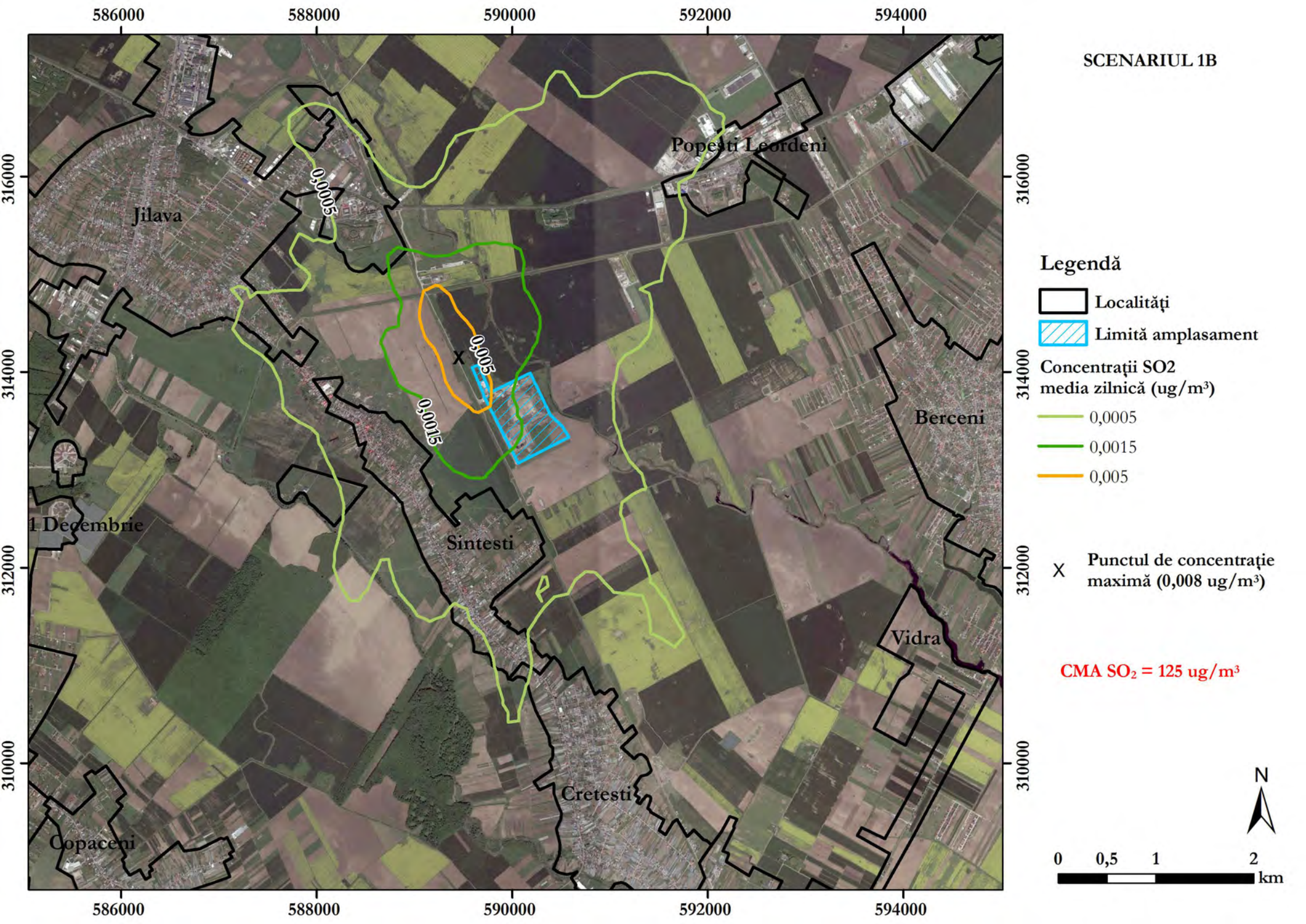
Legendă

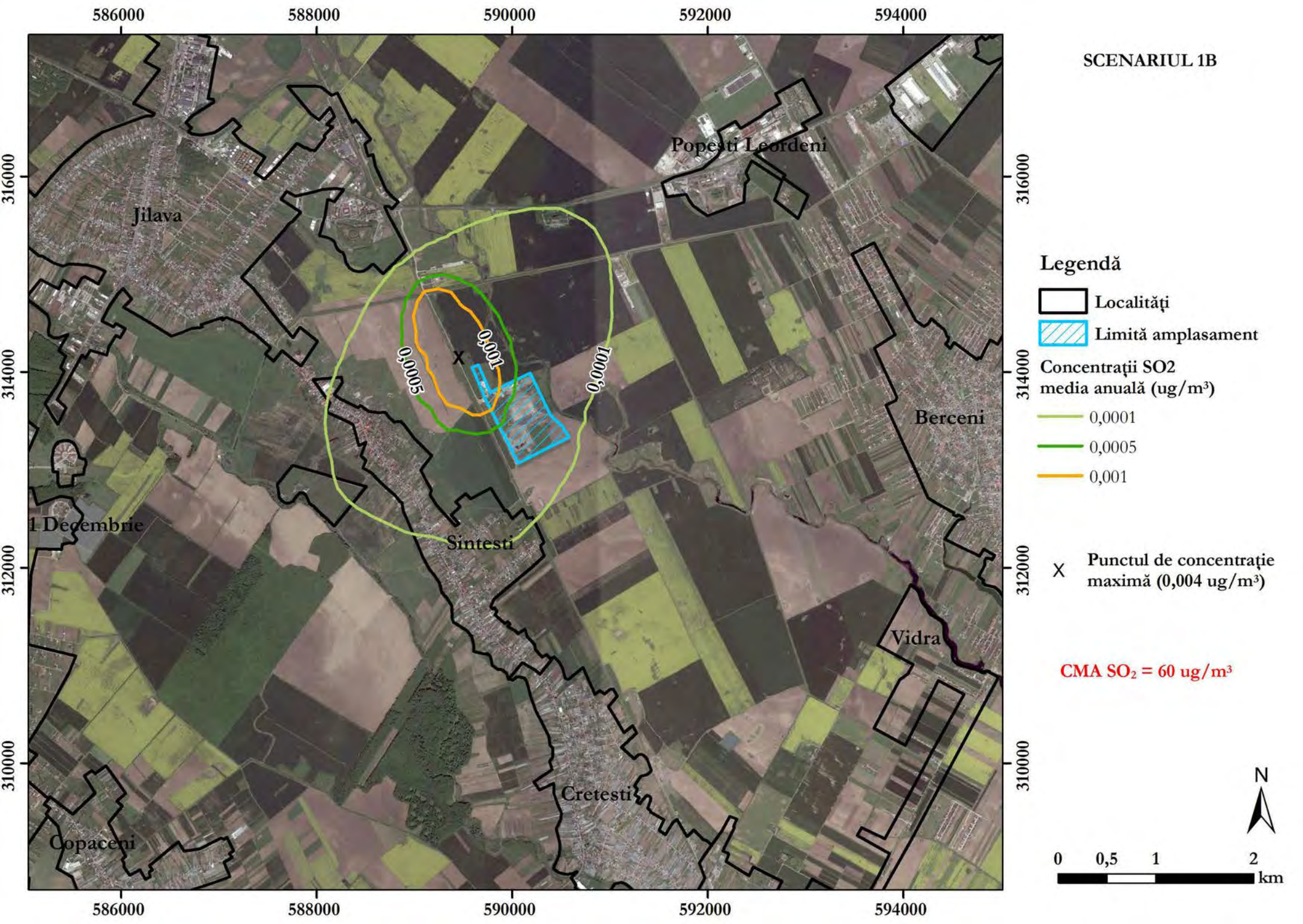
-  Localități
-  Limită amplasament
- Concentrații benzen media anuală ($\mu\text{g}/\text{m}^3$)
 -  0,005
 -  0,01
 -  0,02
-  Punctul de concentrație maximă ($0,043 \mu\text{g}/\text{m}^3$)

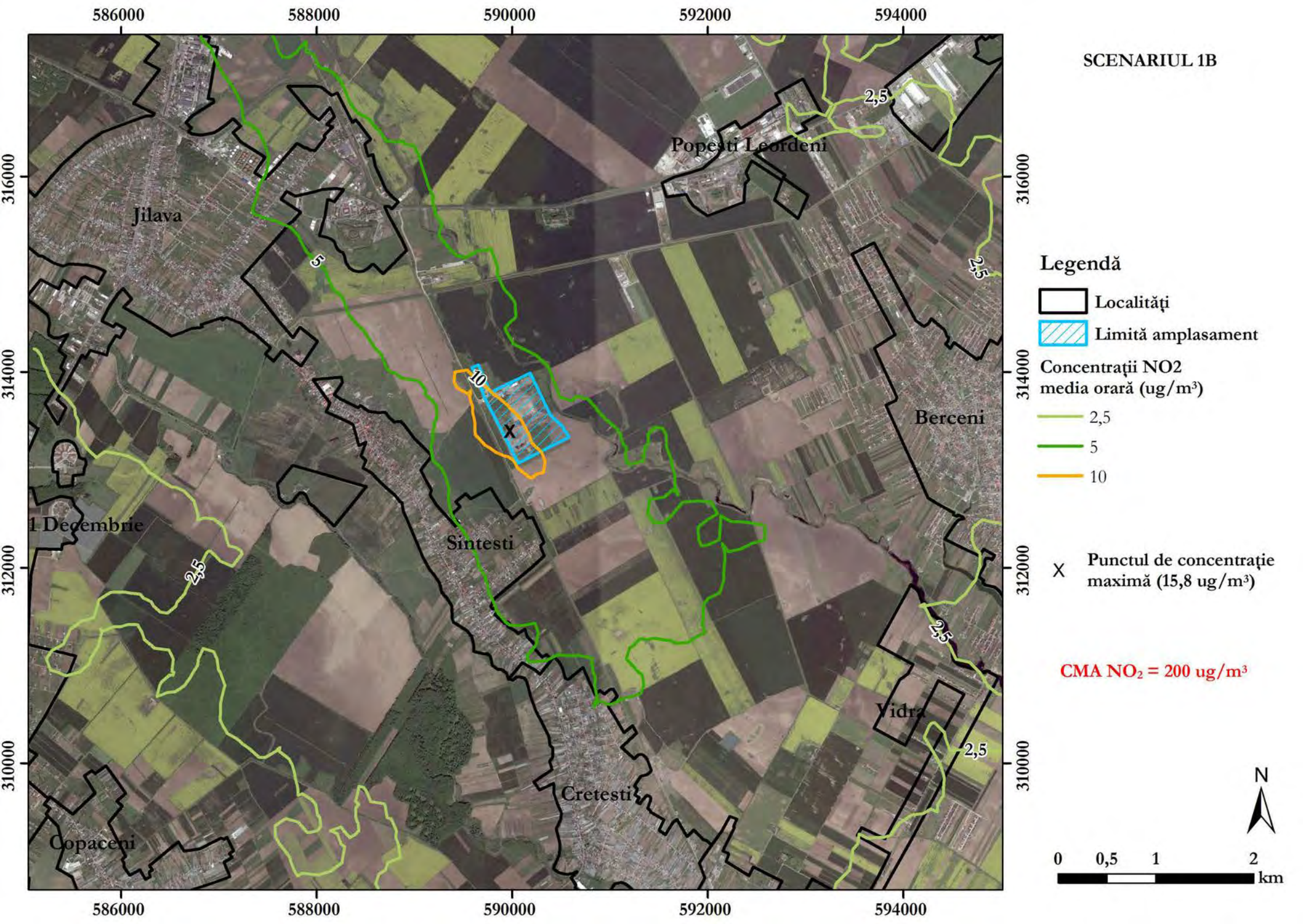
**CMA medie anuală
Benzen = $5 \mu\text{g}/\text{m}^3$**

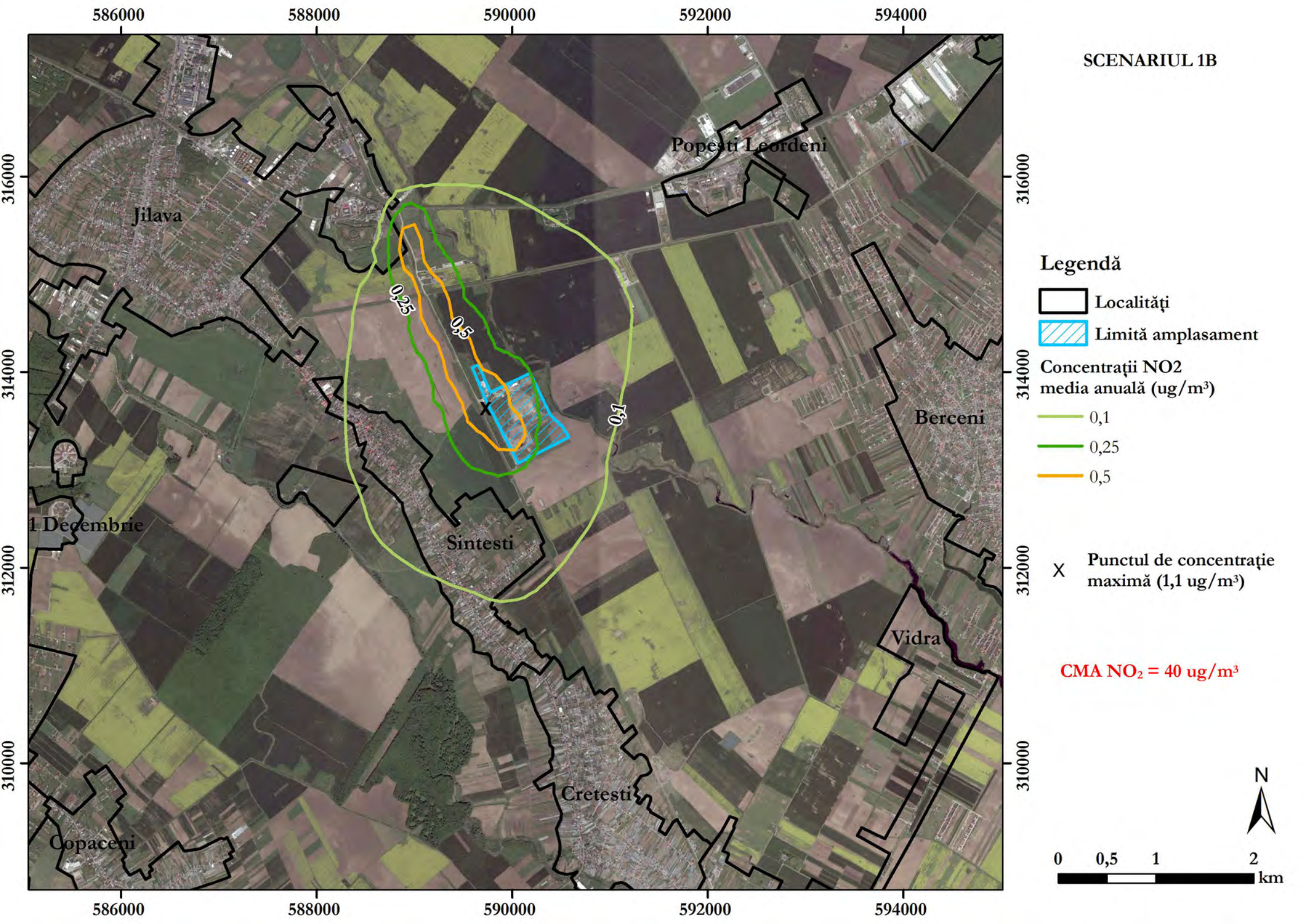


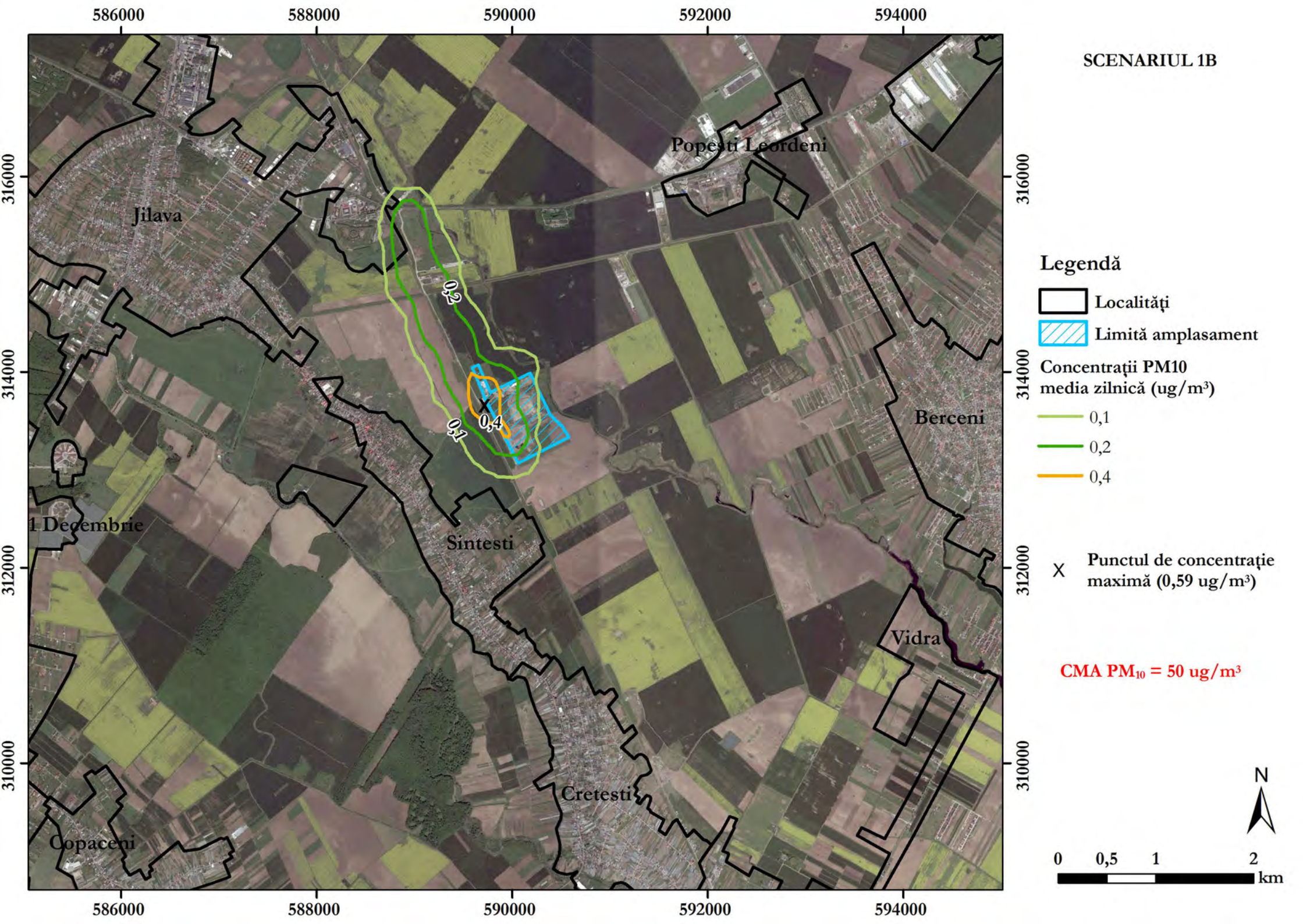


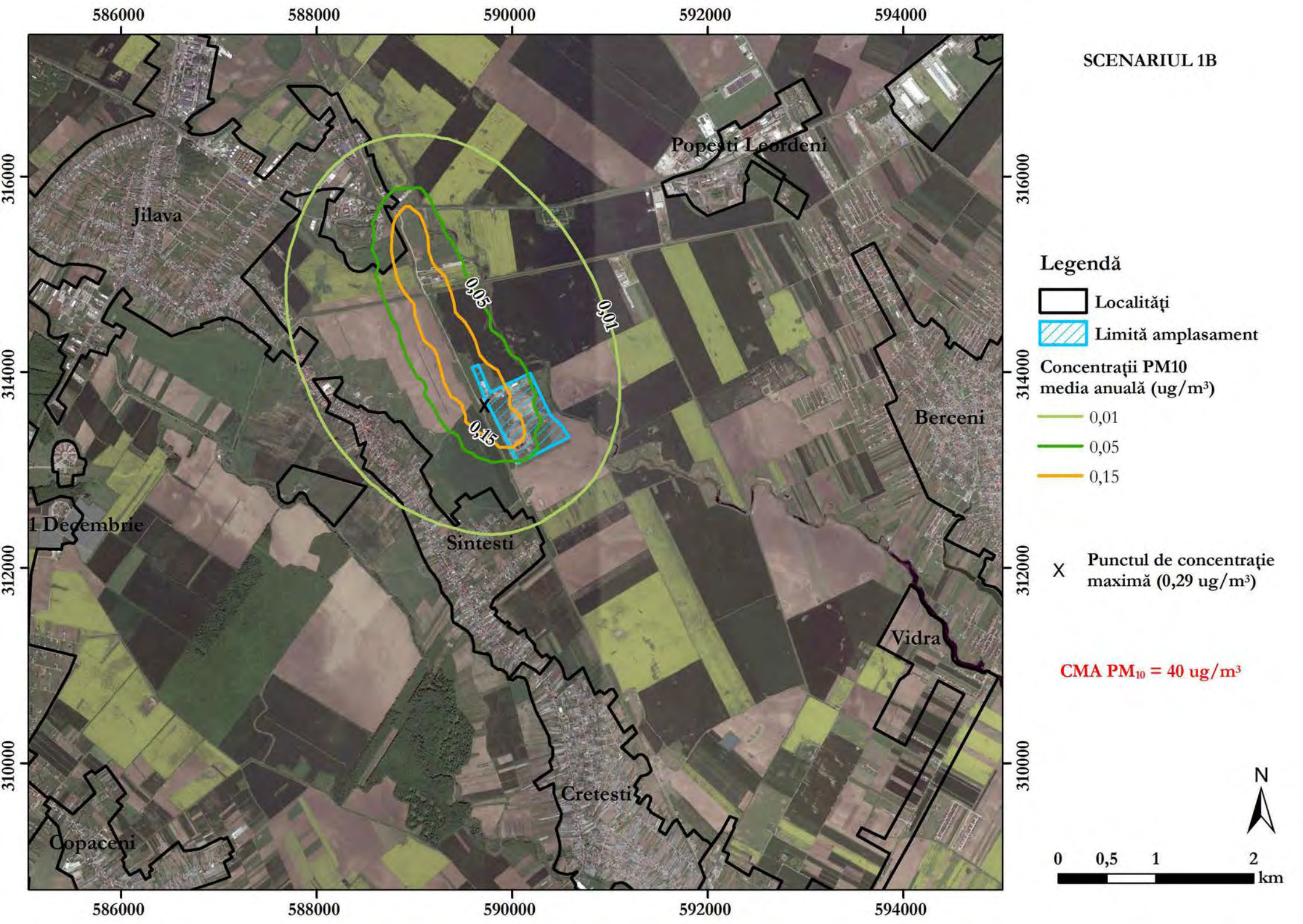


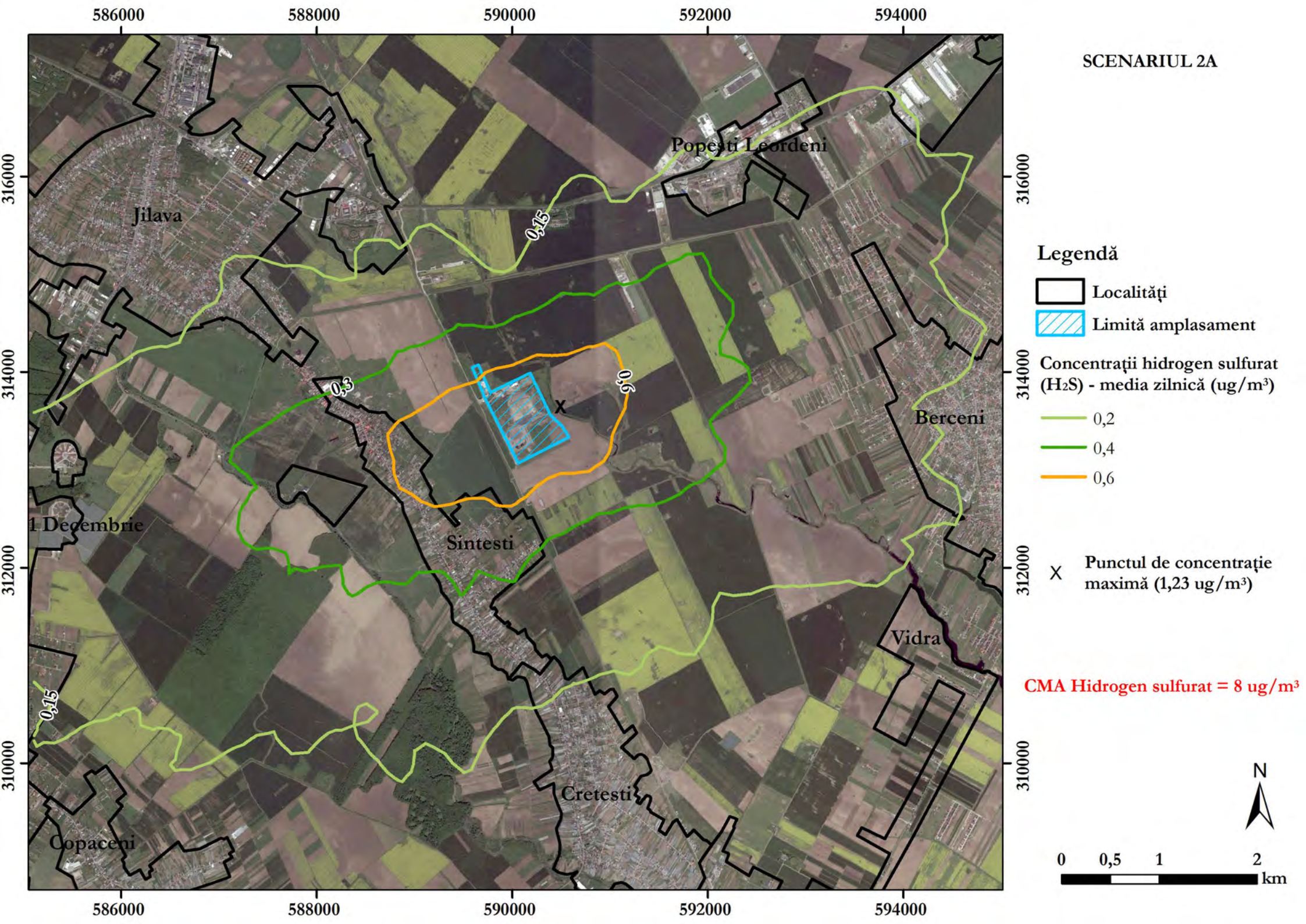












SCENARIUL 2A

Legendă

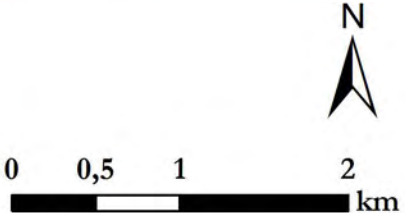
- Localități
- Limită amplasament

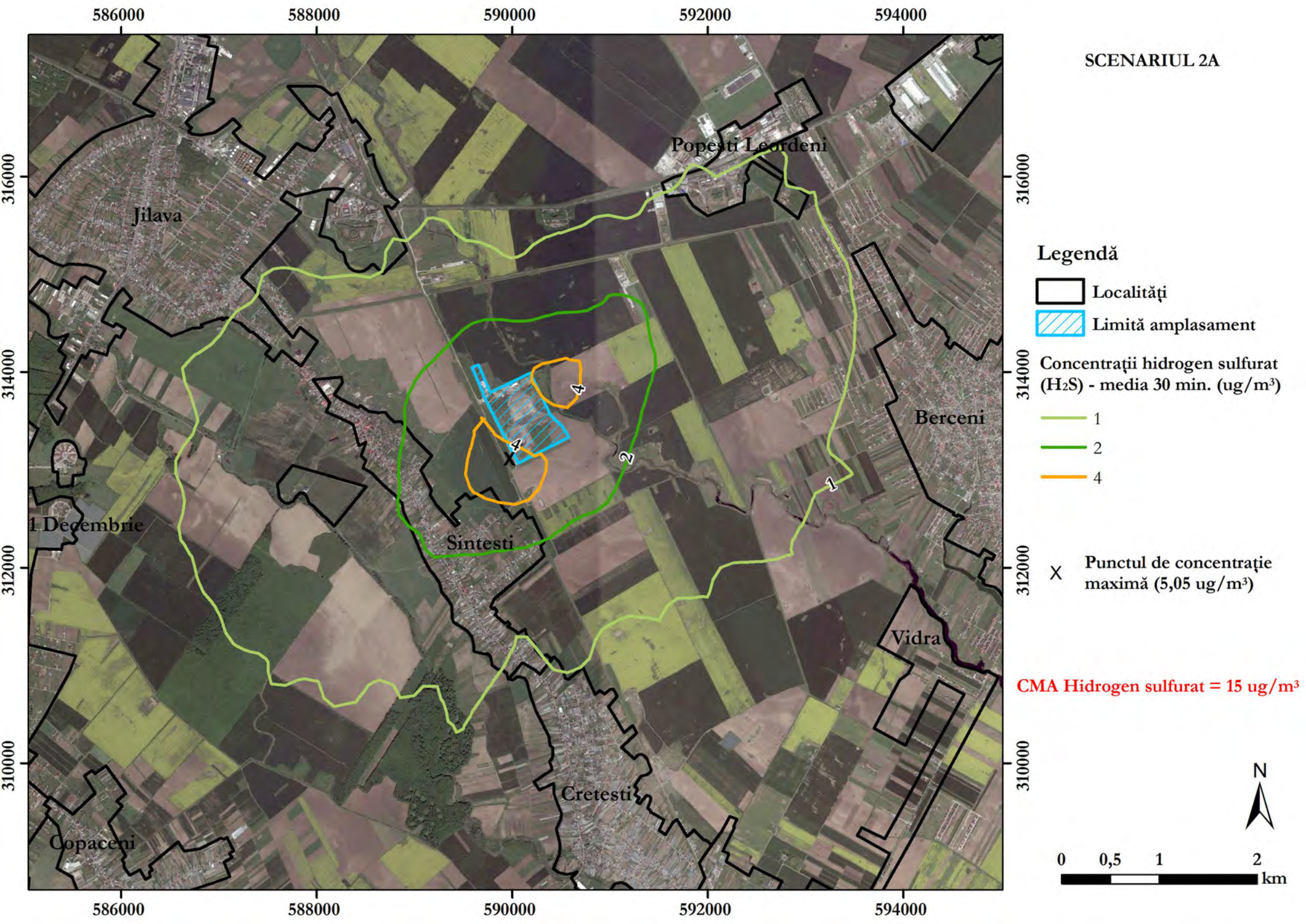
Concentrații hidrogen sulfurat (H₂S) - media zilnică (ug/m³)

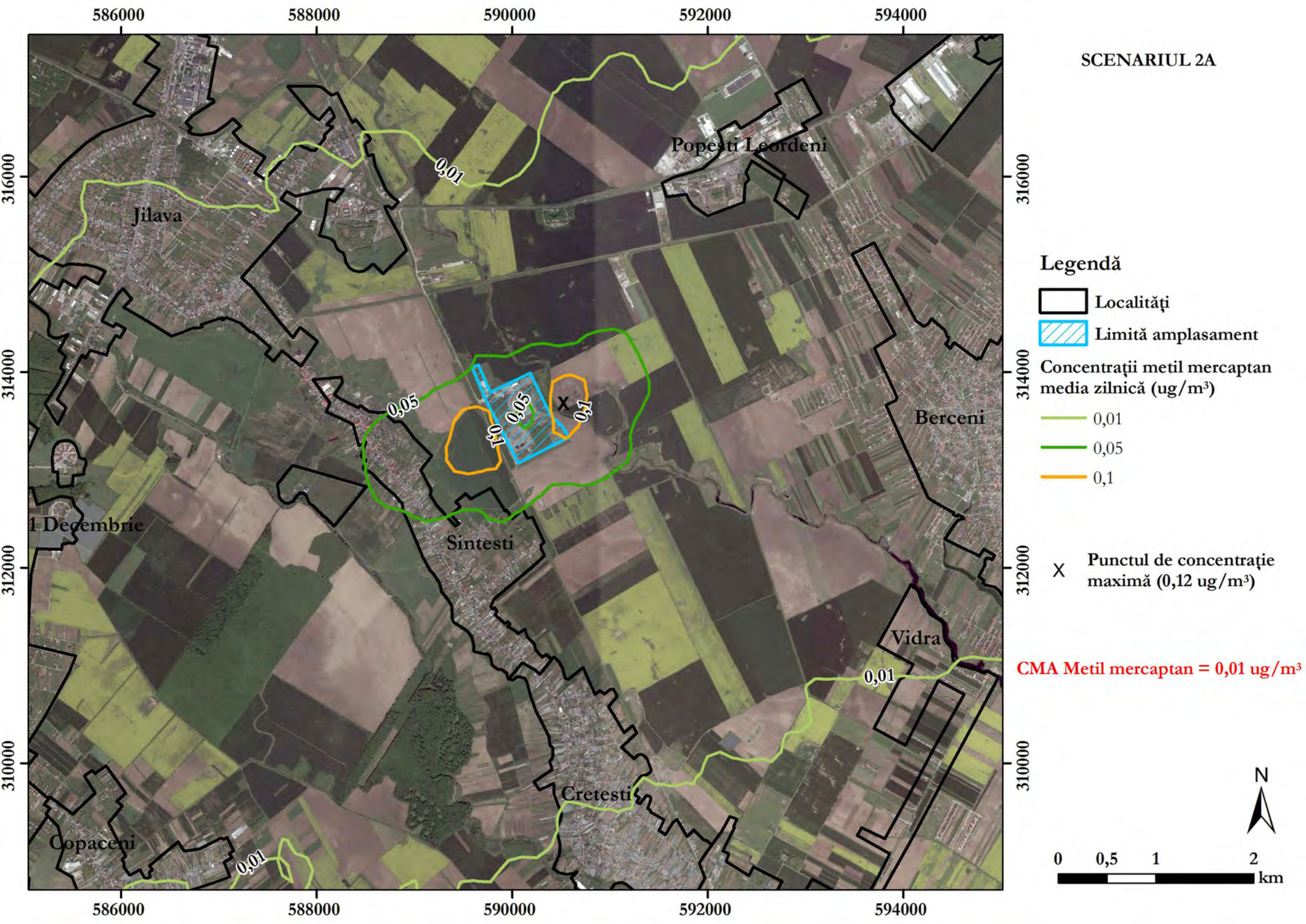
- 0,2
- 0,4
- 0,6

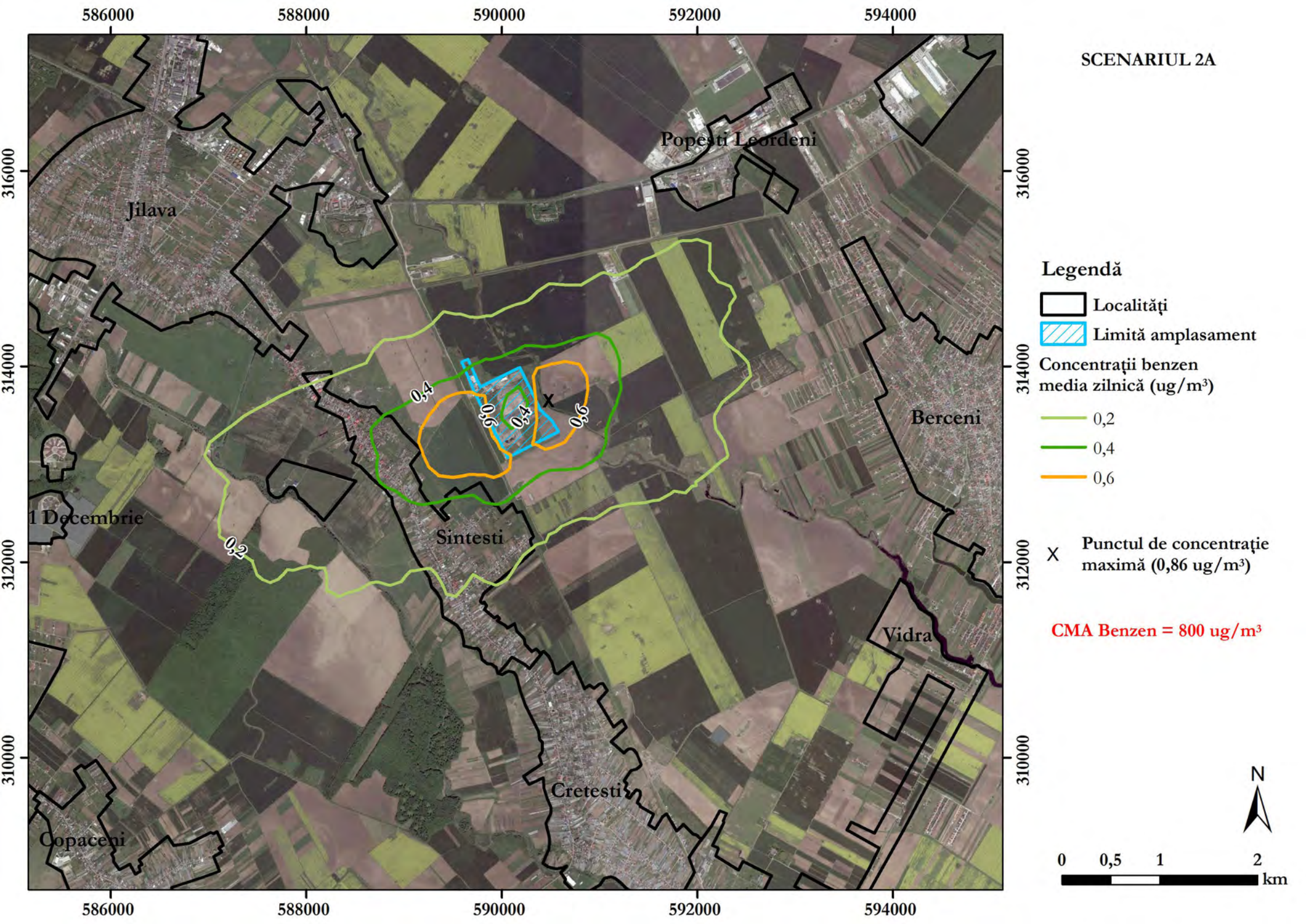
X Punctul de concentrație maximă (1,23 ug/m³)

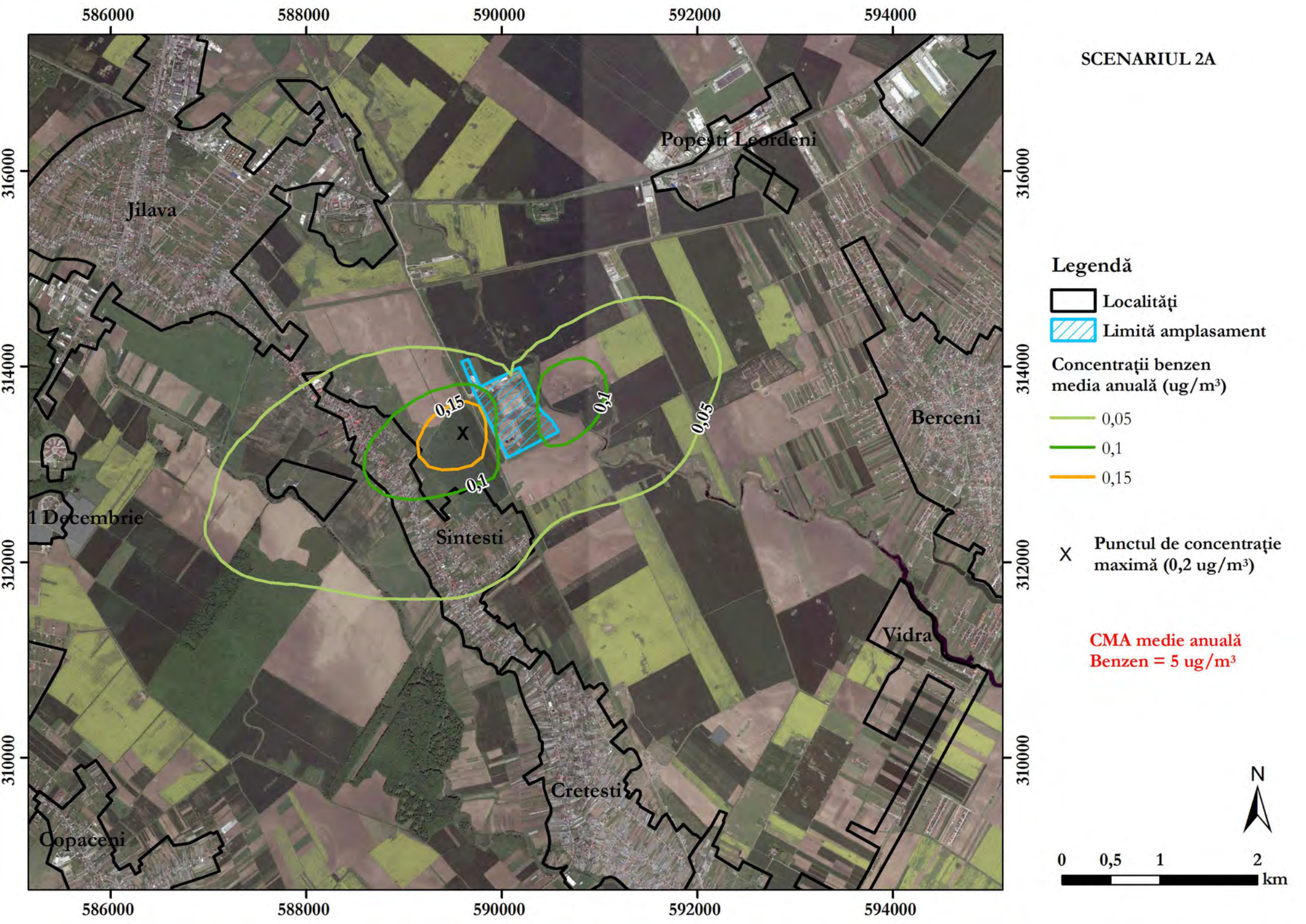
CMA Hidrogen sulfurat = 8 ug/m³

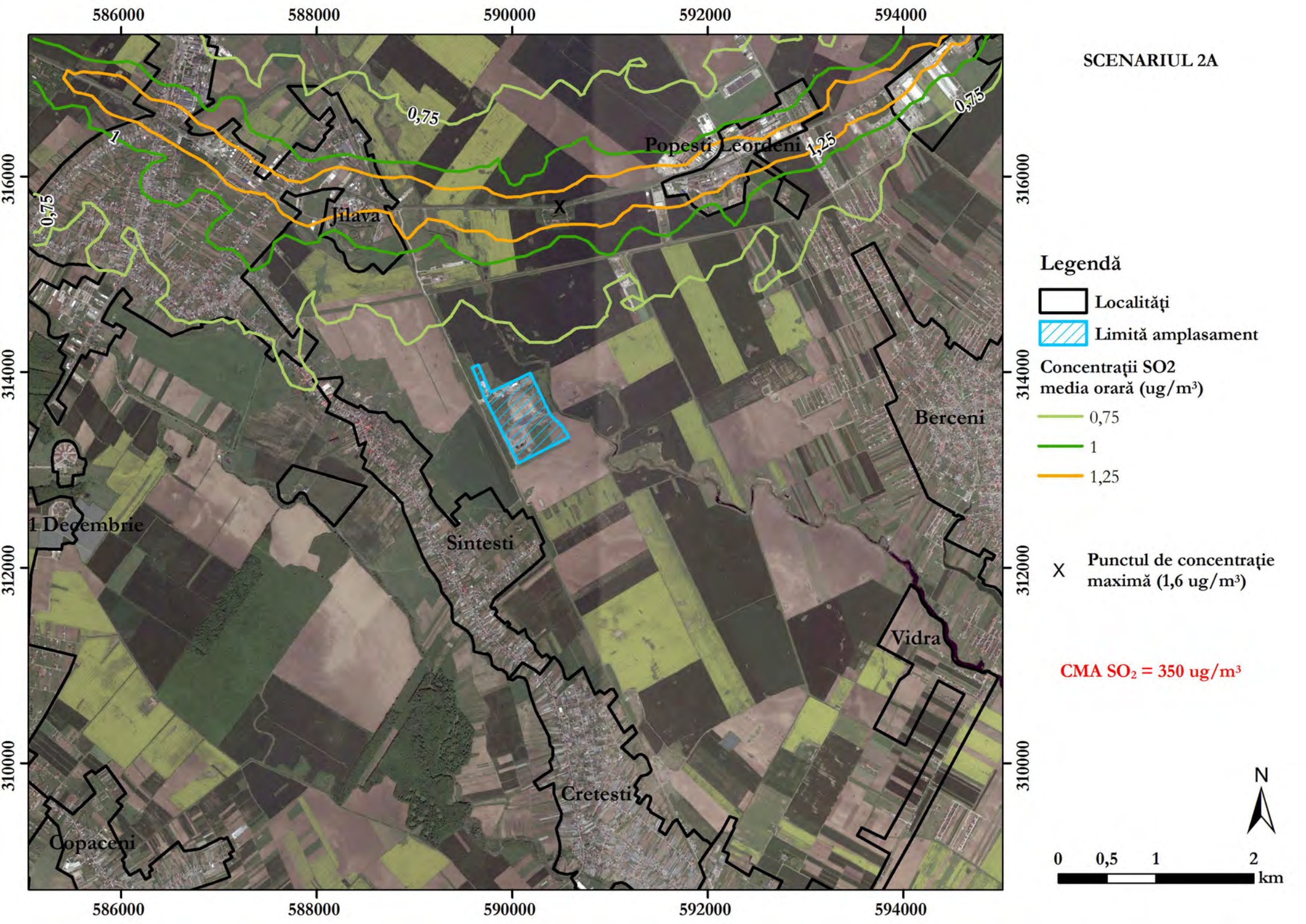


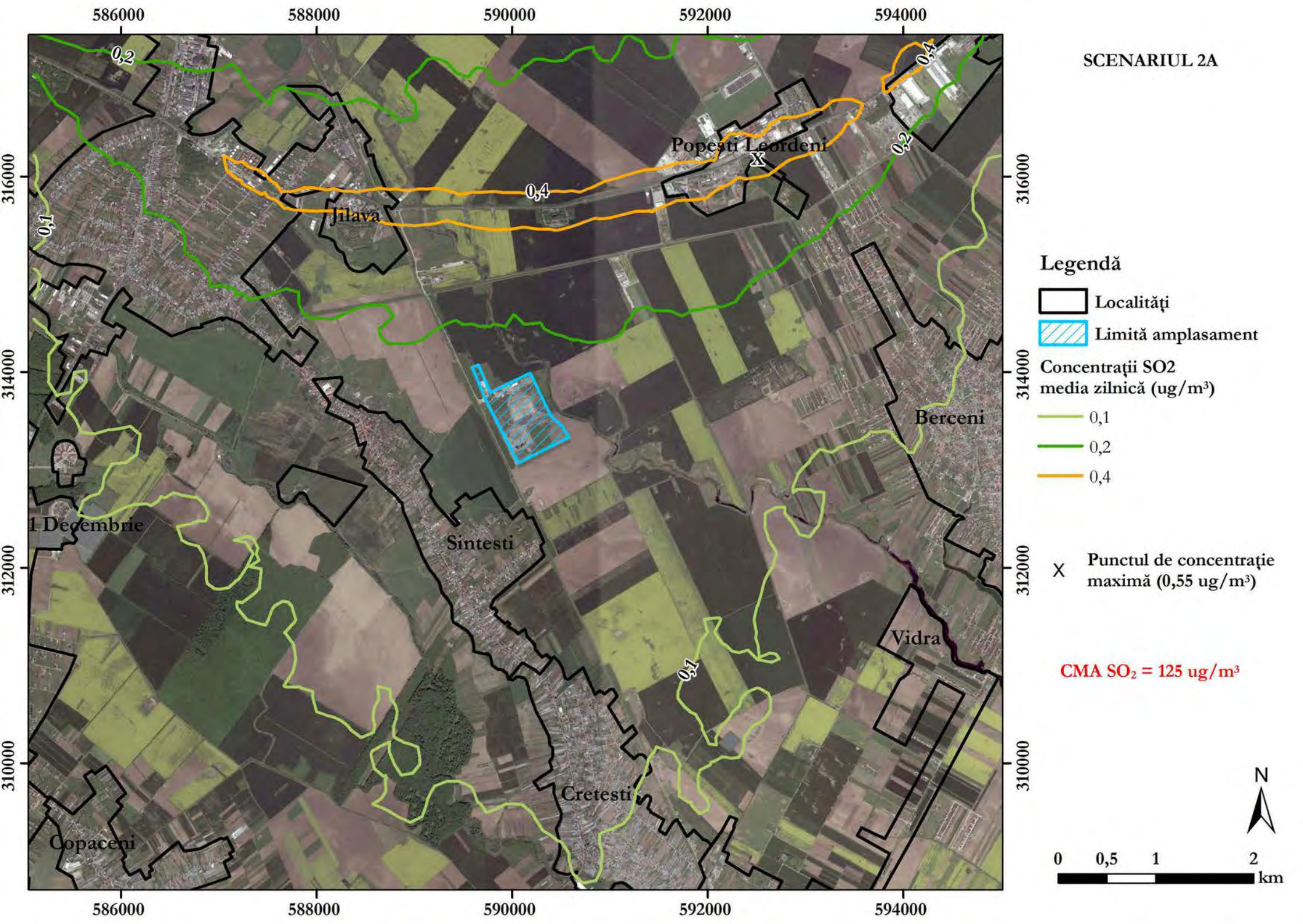


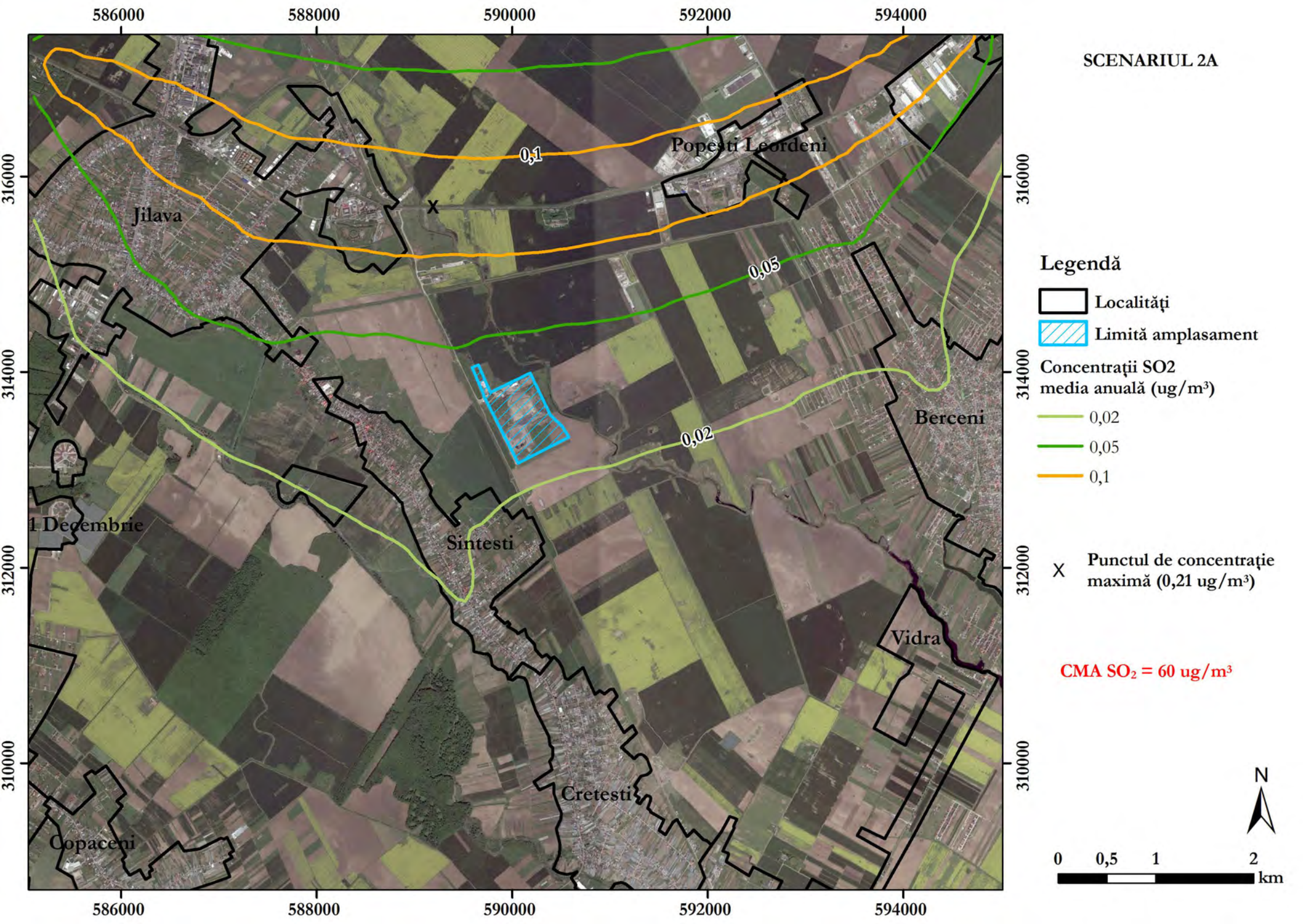


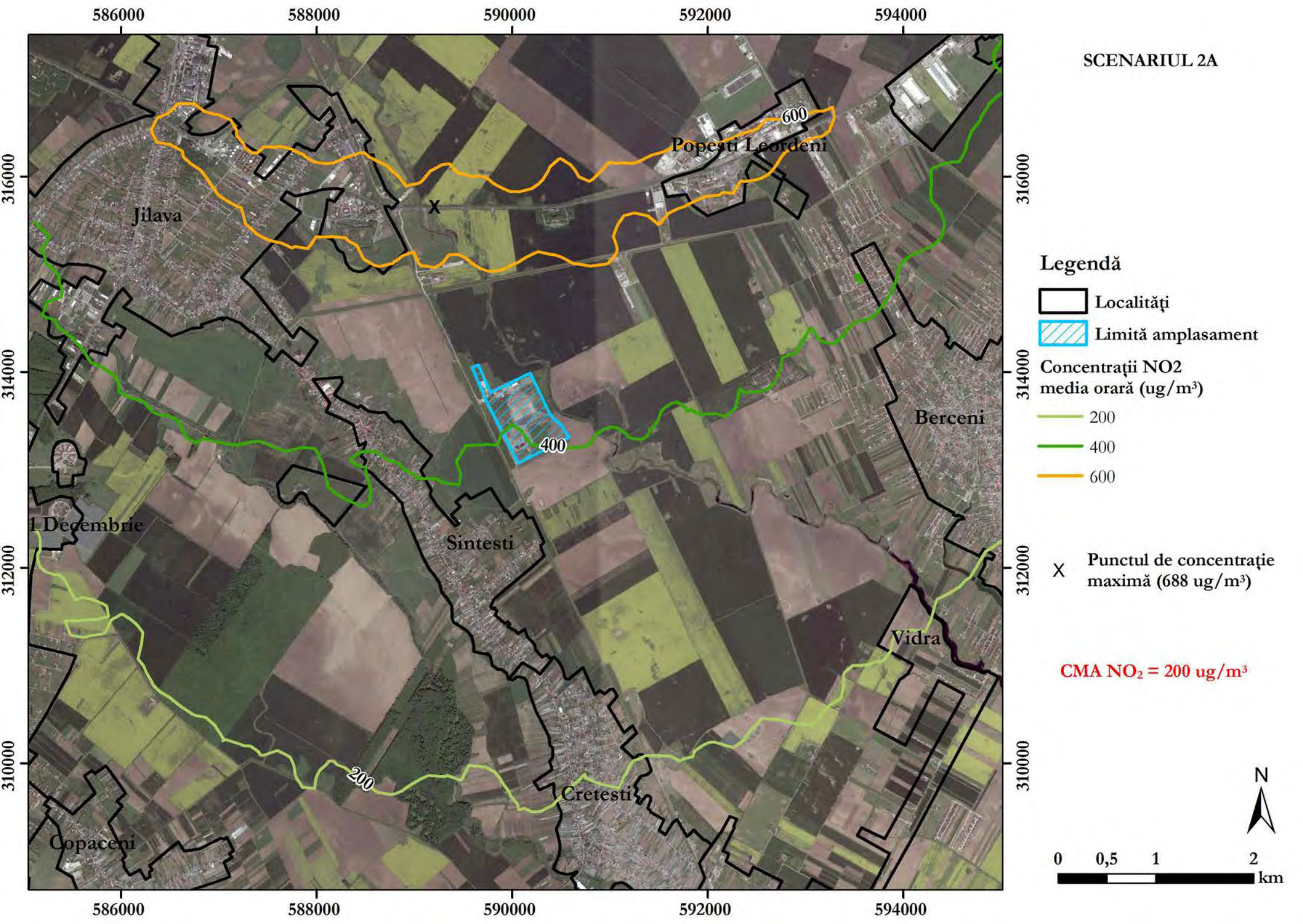




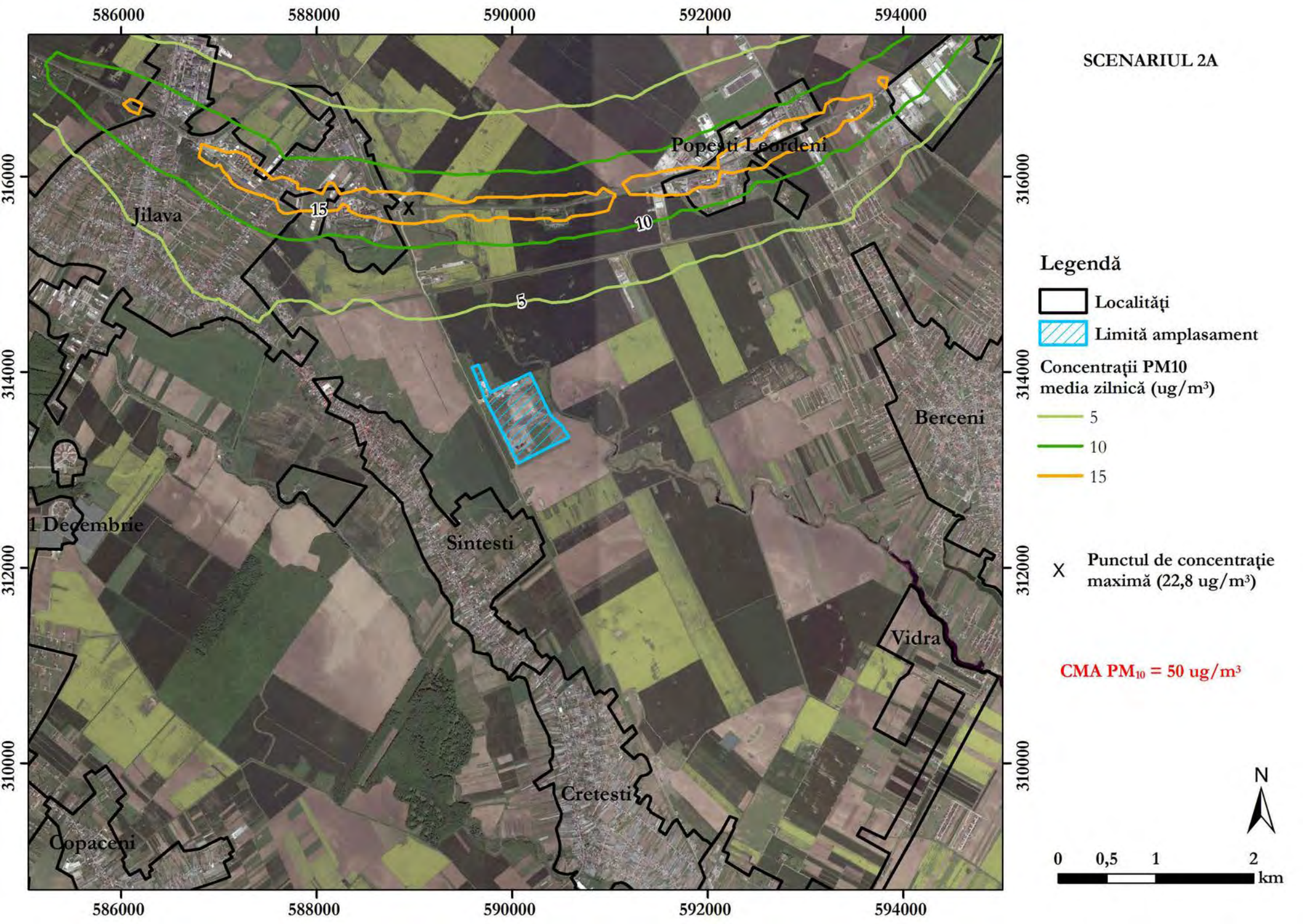


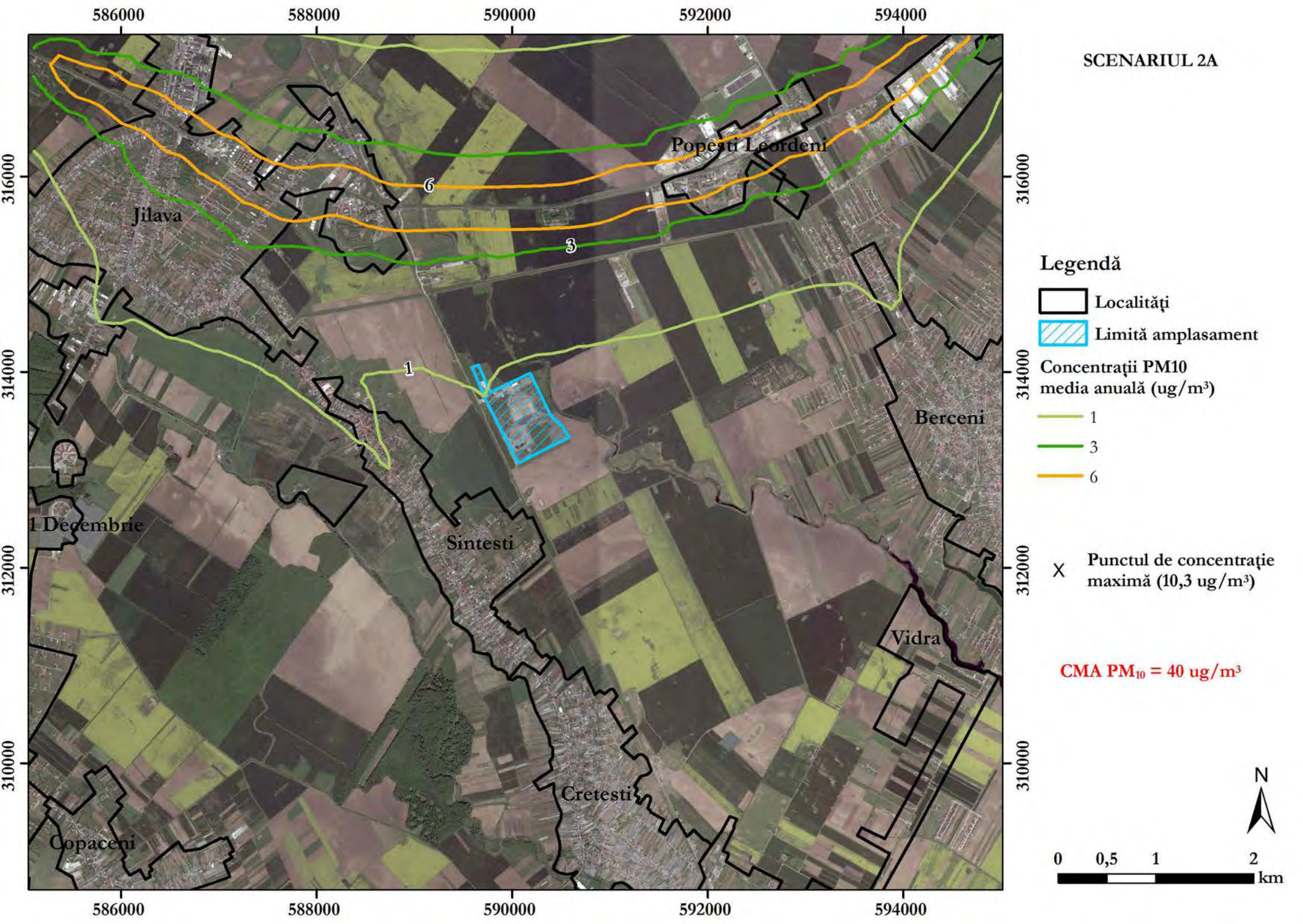


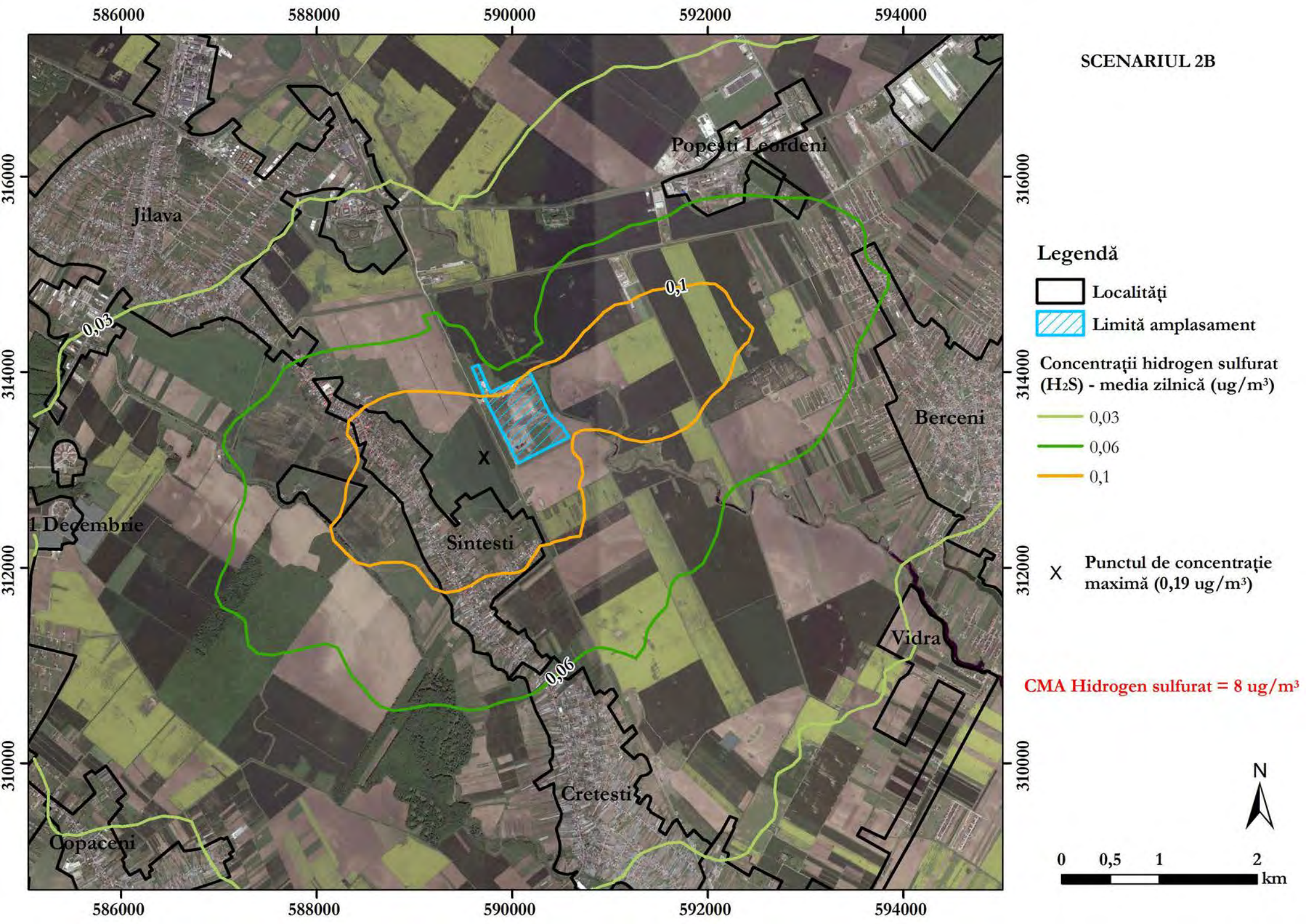


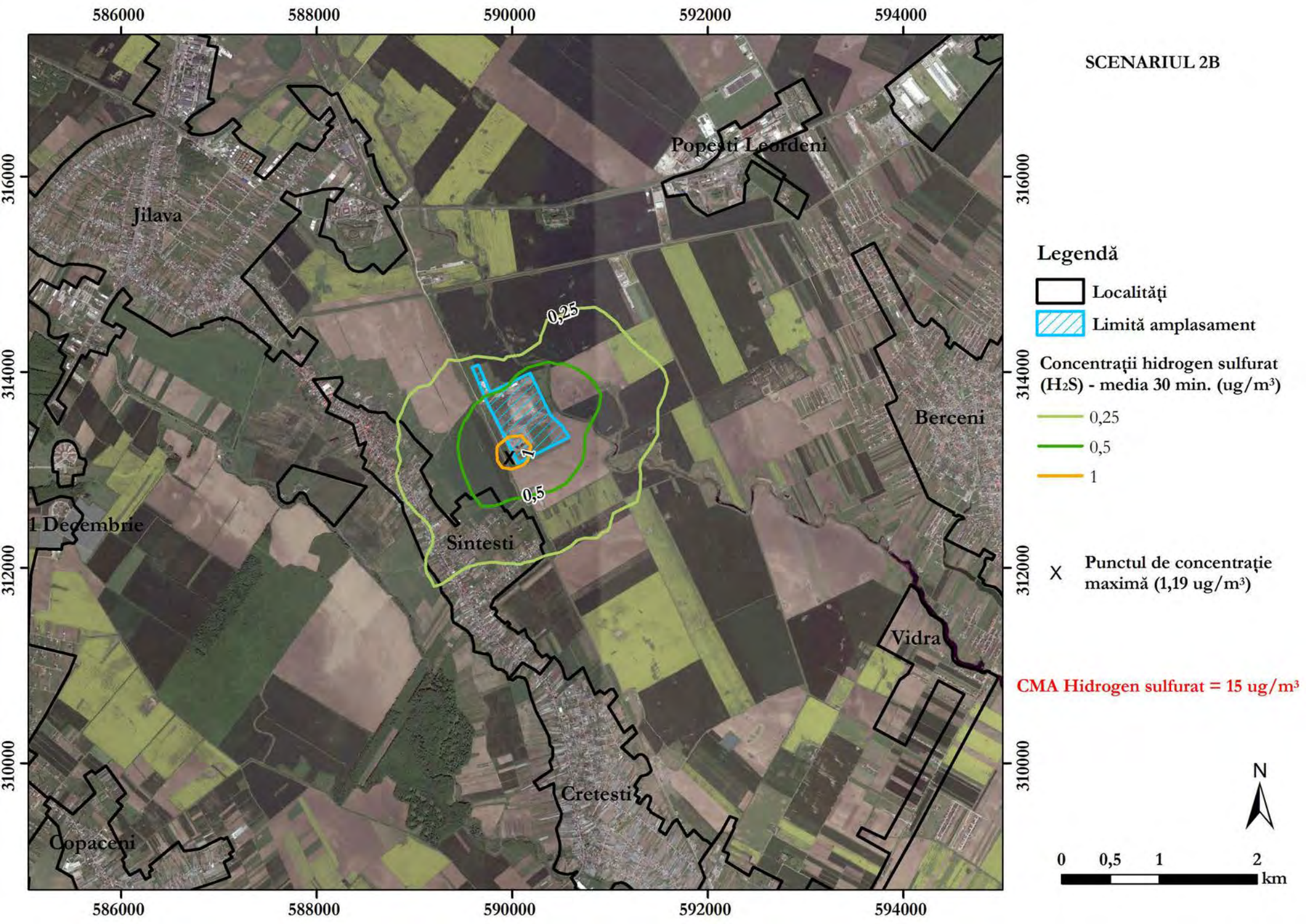


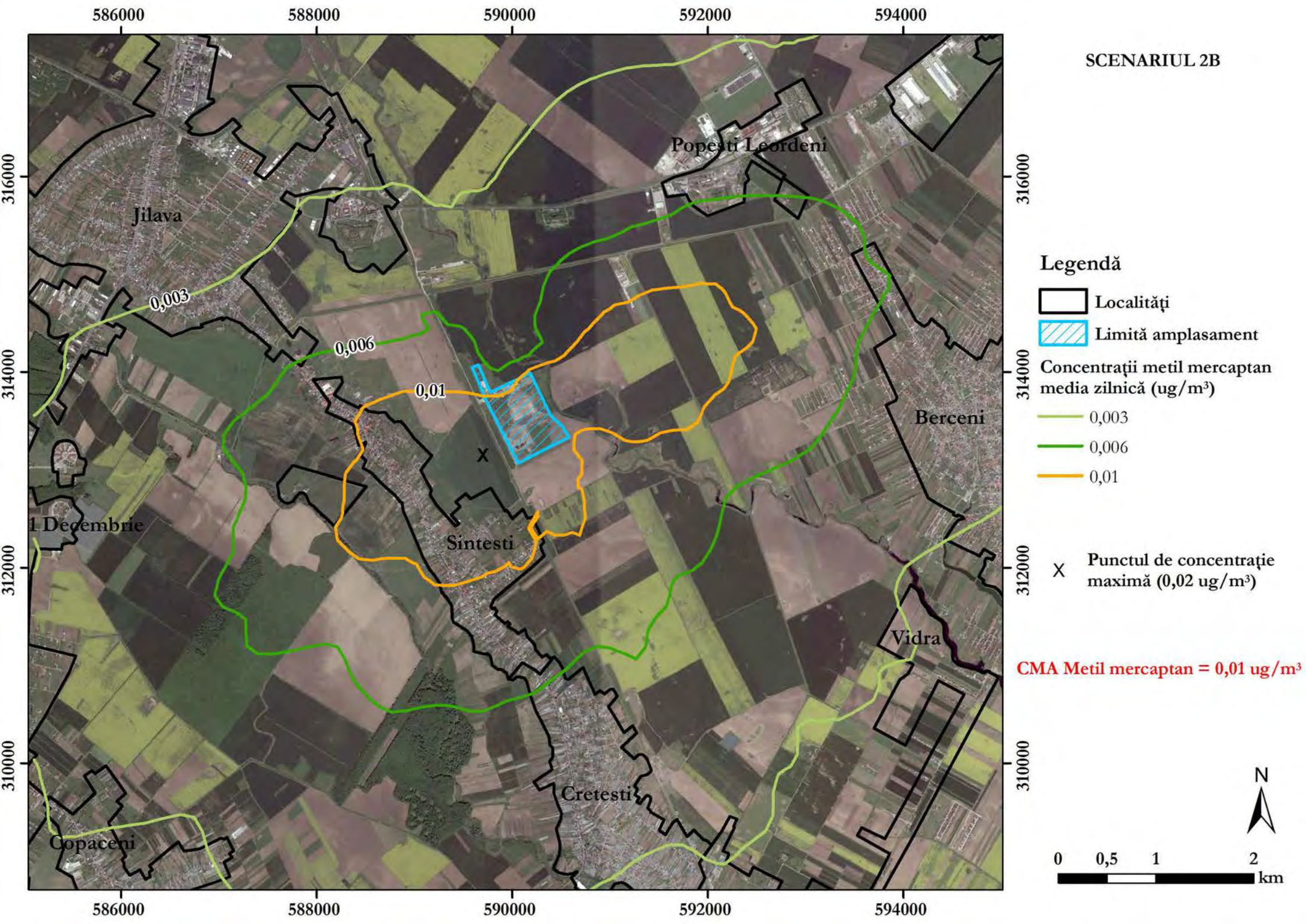




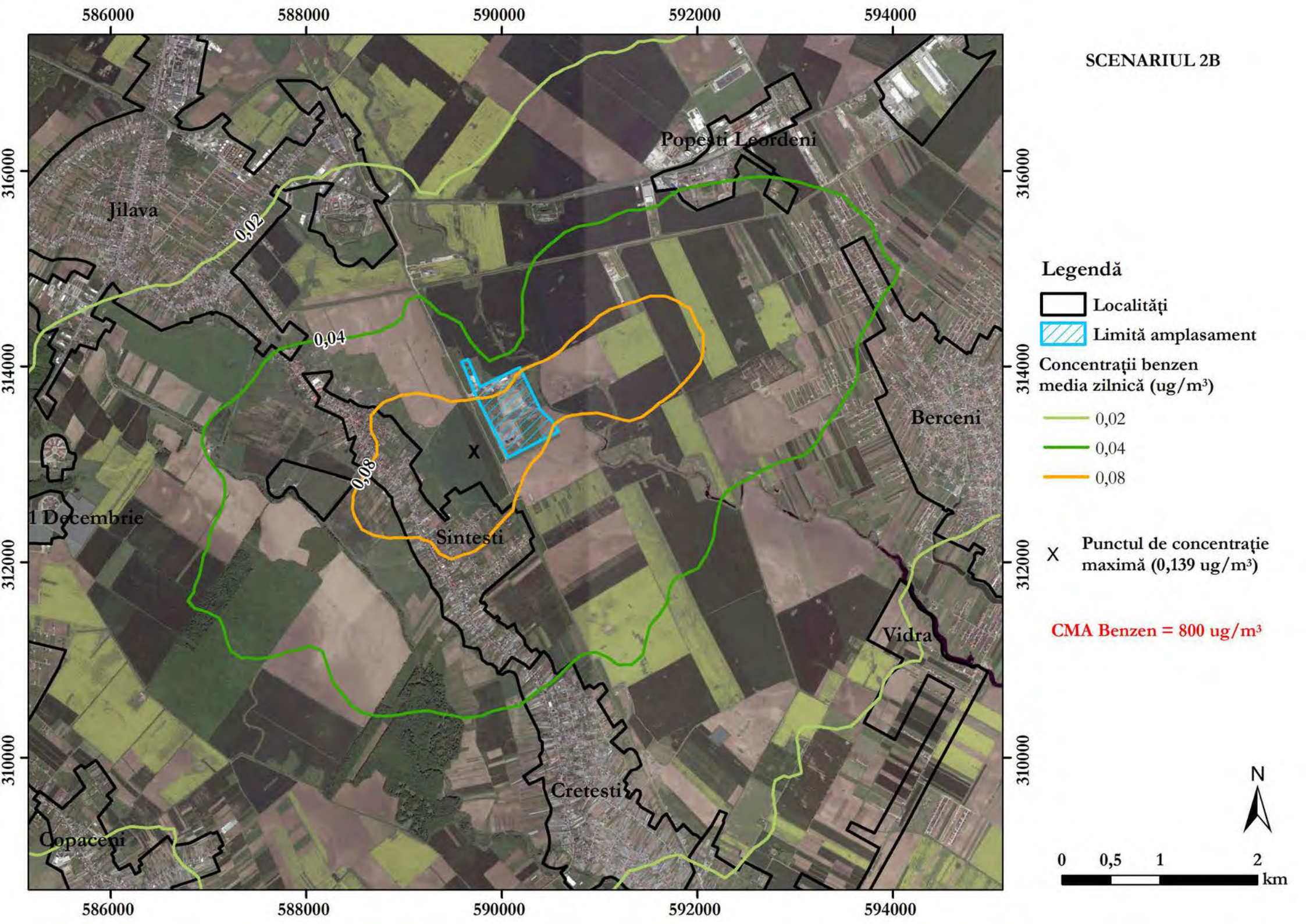








SCENARIUL 2B



SCENARIUL 2B

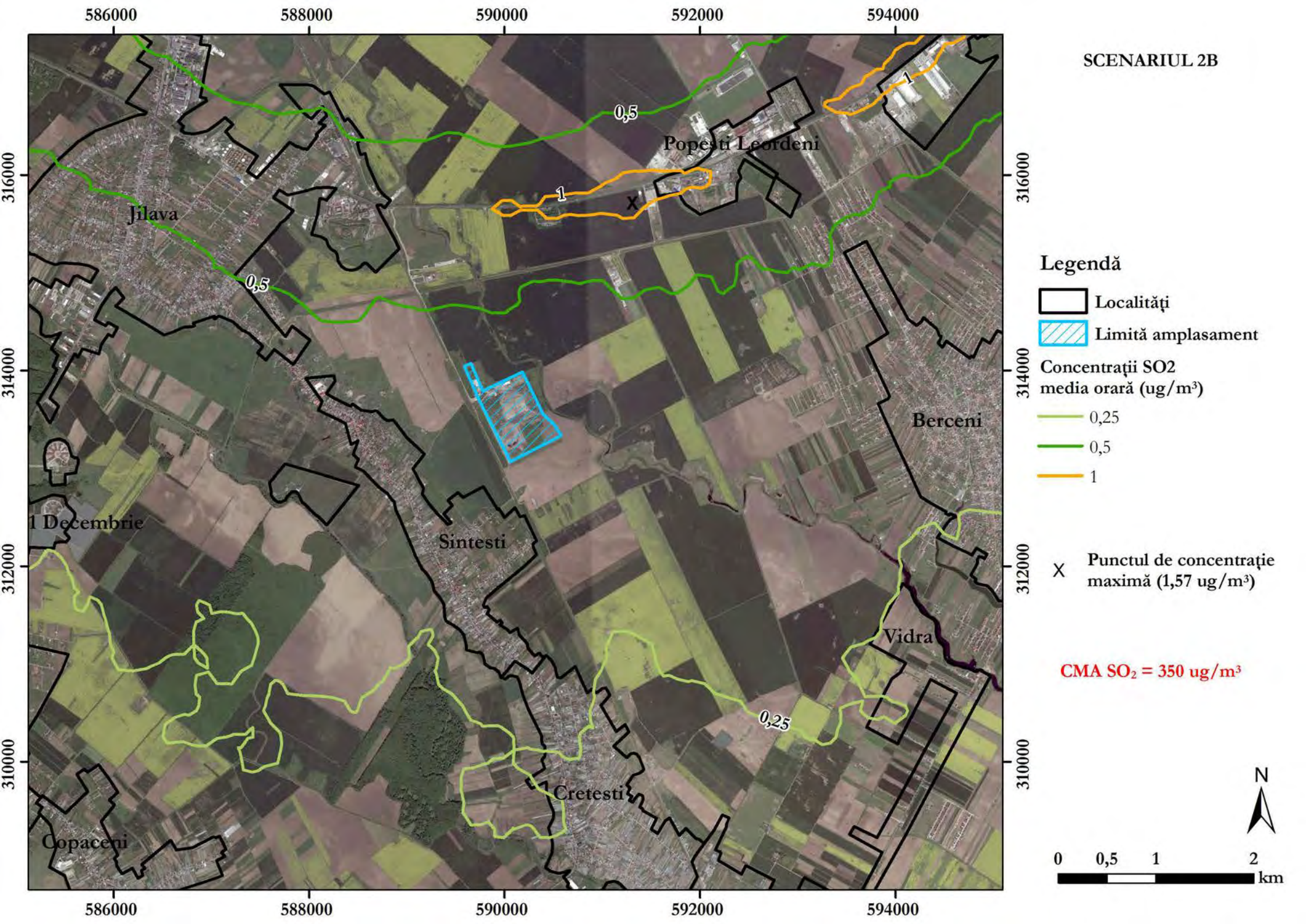


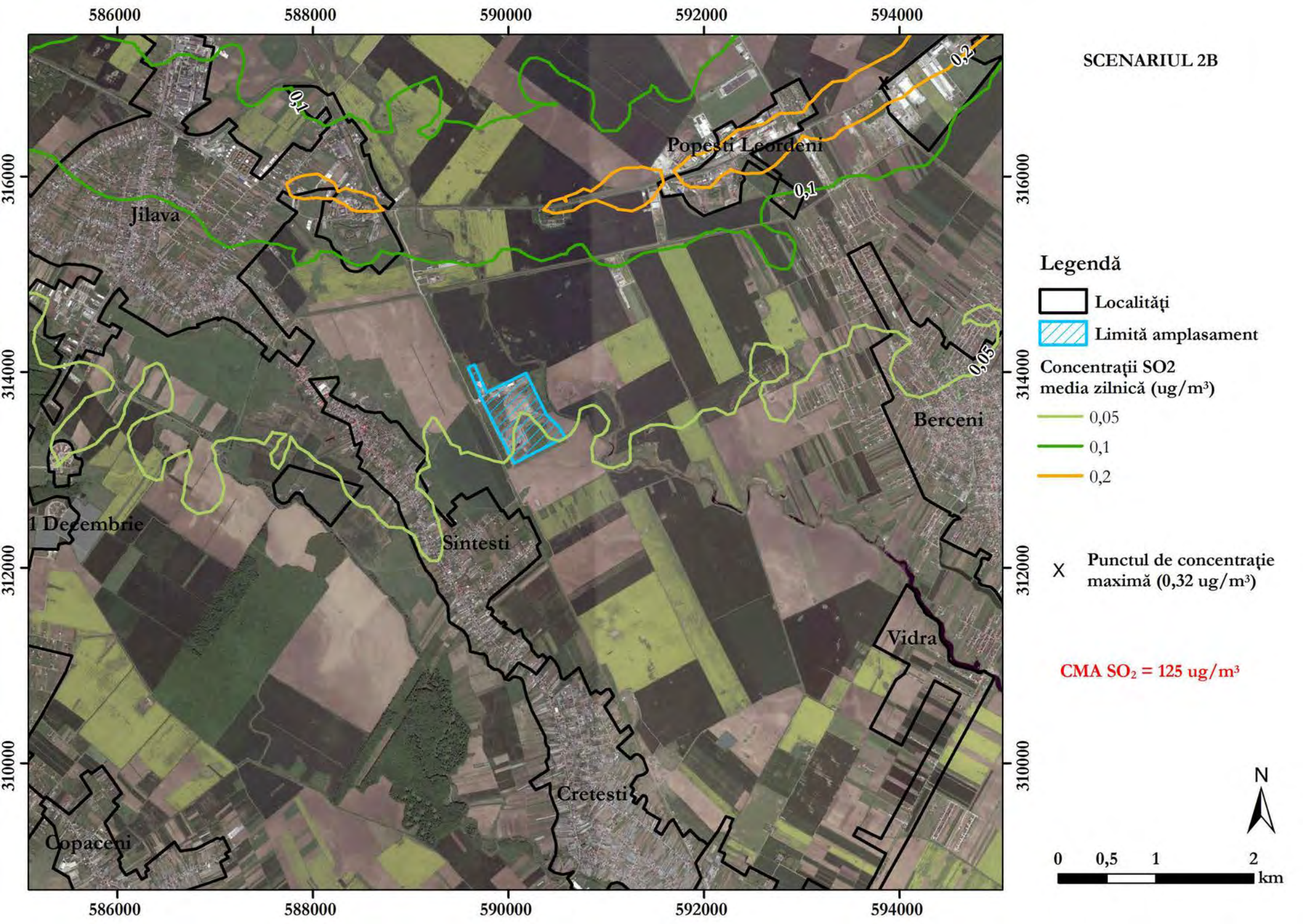
Legendă

- Localități
- Limită amplasament
- Concentrații benzen media anuală (ug/m³)
 - 0,005
 - 0,01
 - 0,02
- X Punctul de concentrație maximă (0,043 ug/m³)

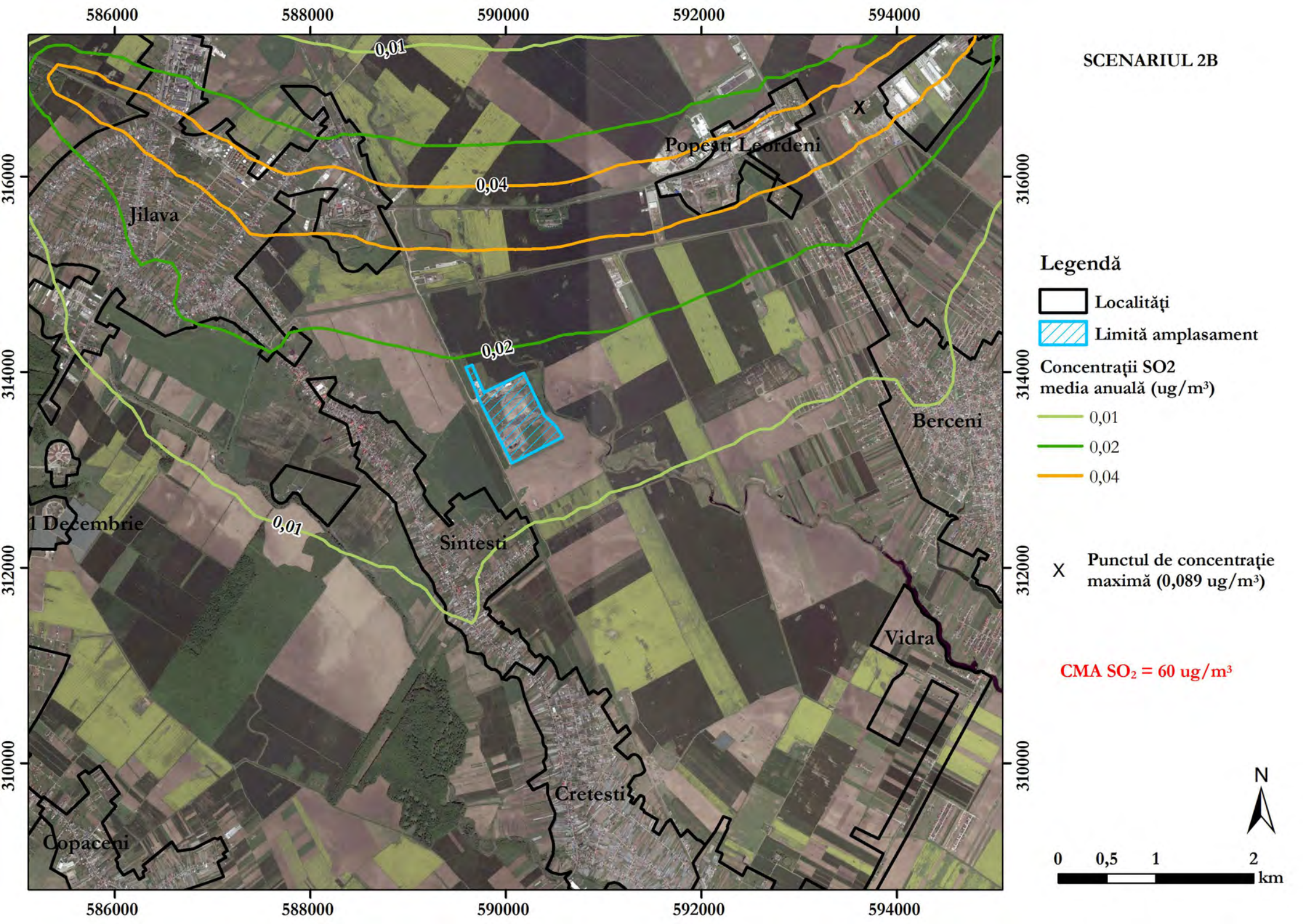
CMA medie anuală
Benzen = 5 ug/m³

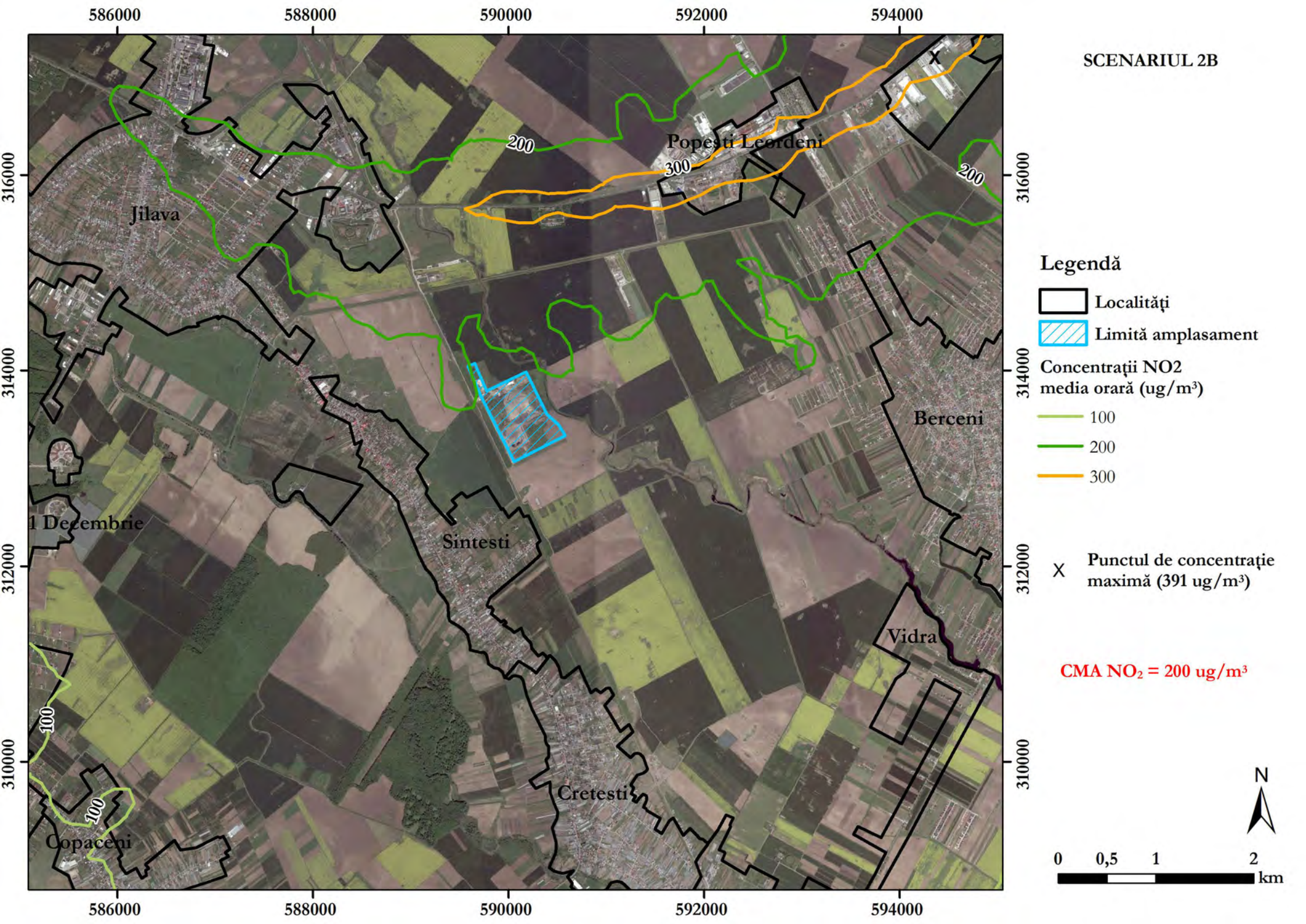


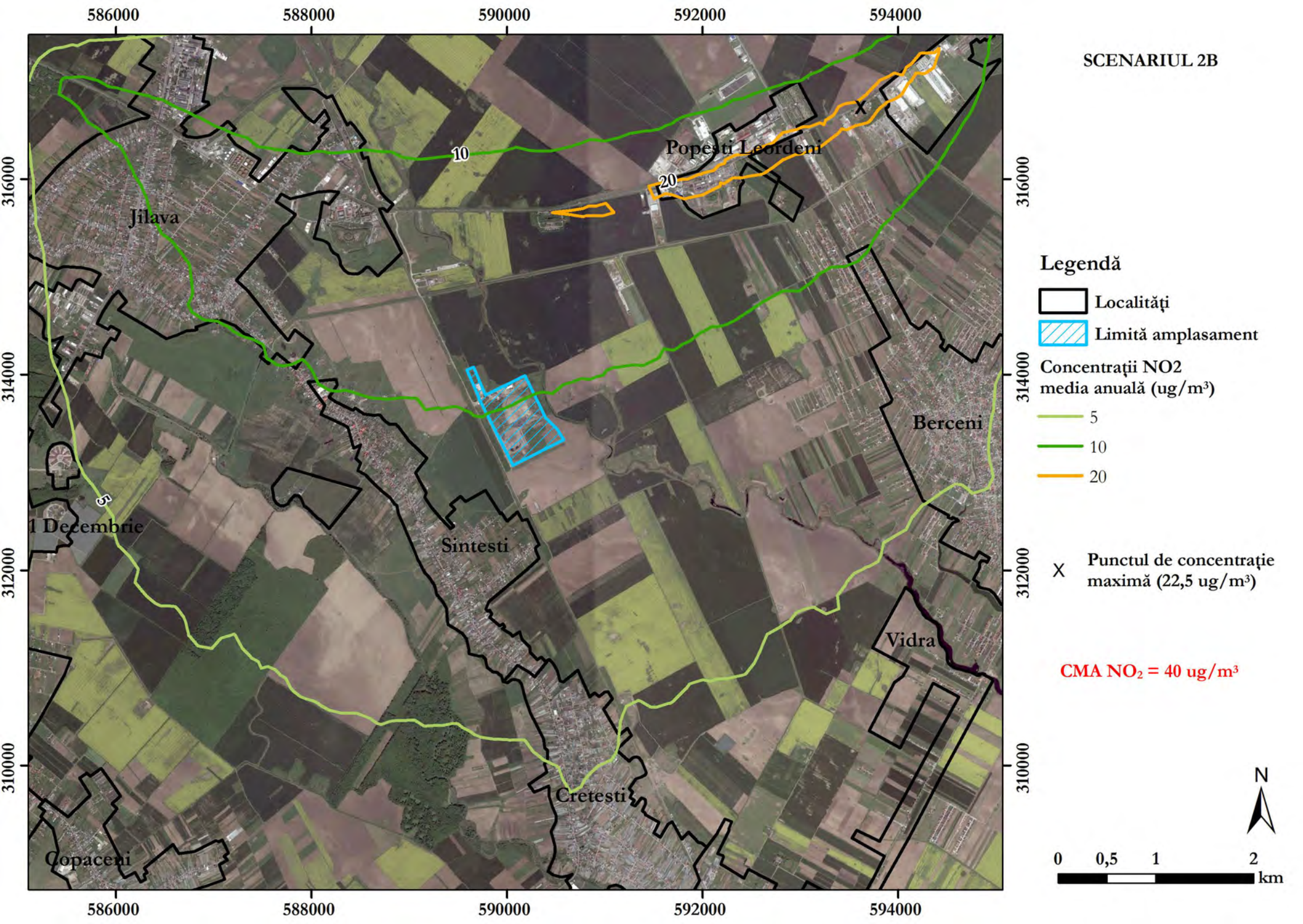


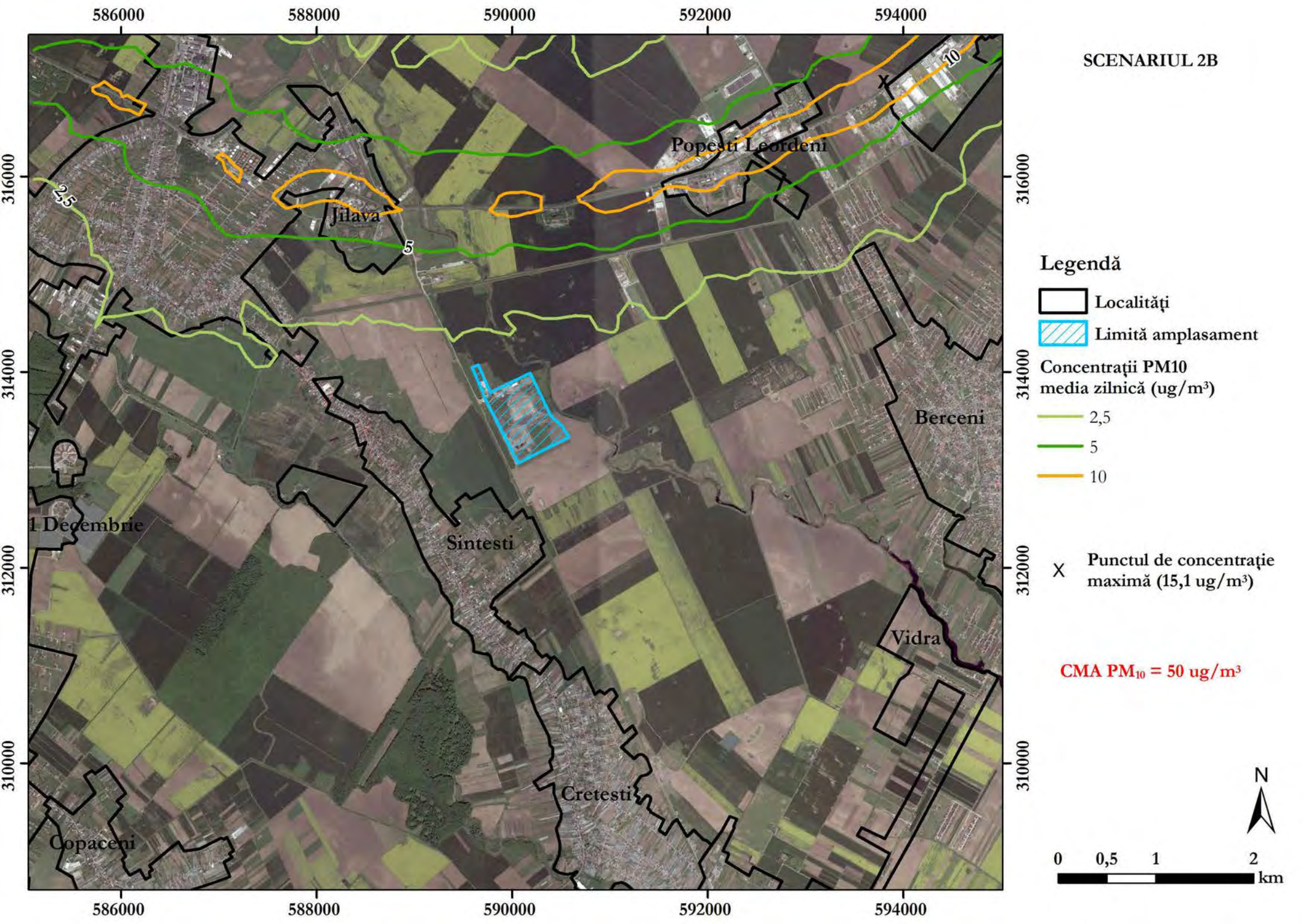


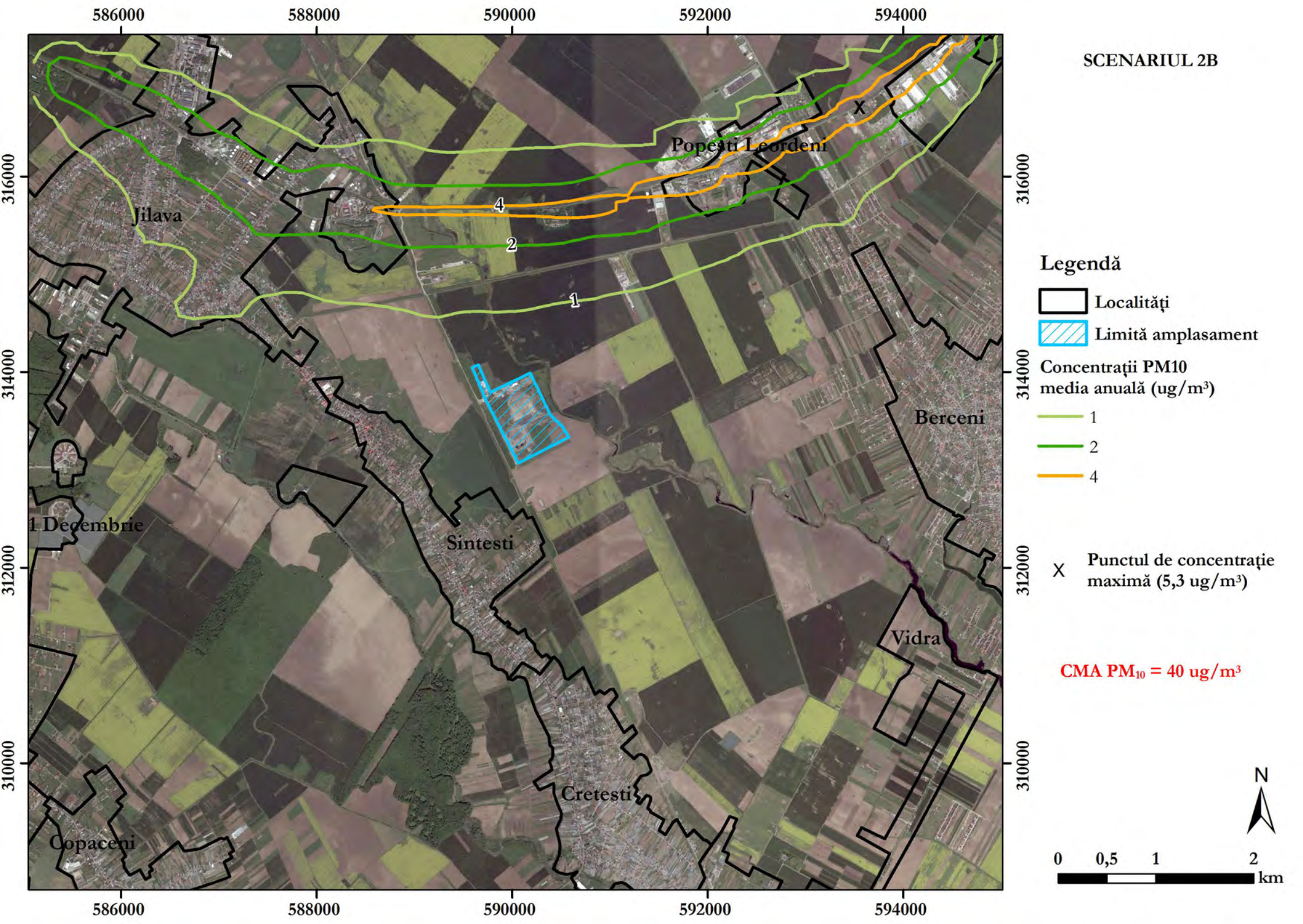
SCENARIUL 2B

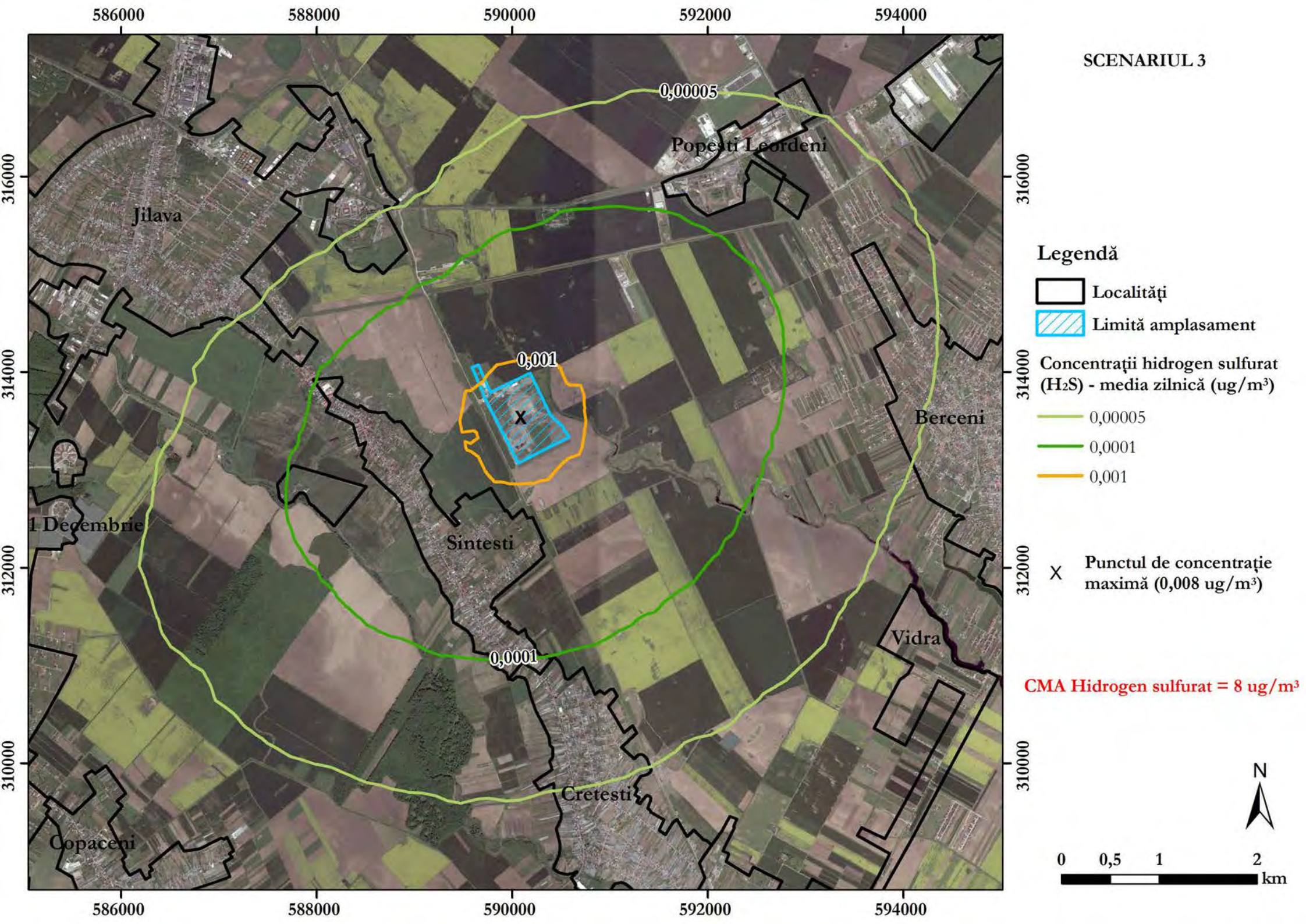






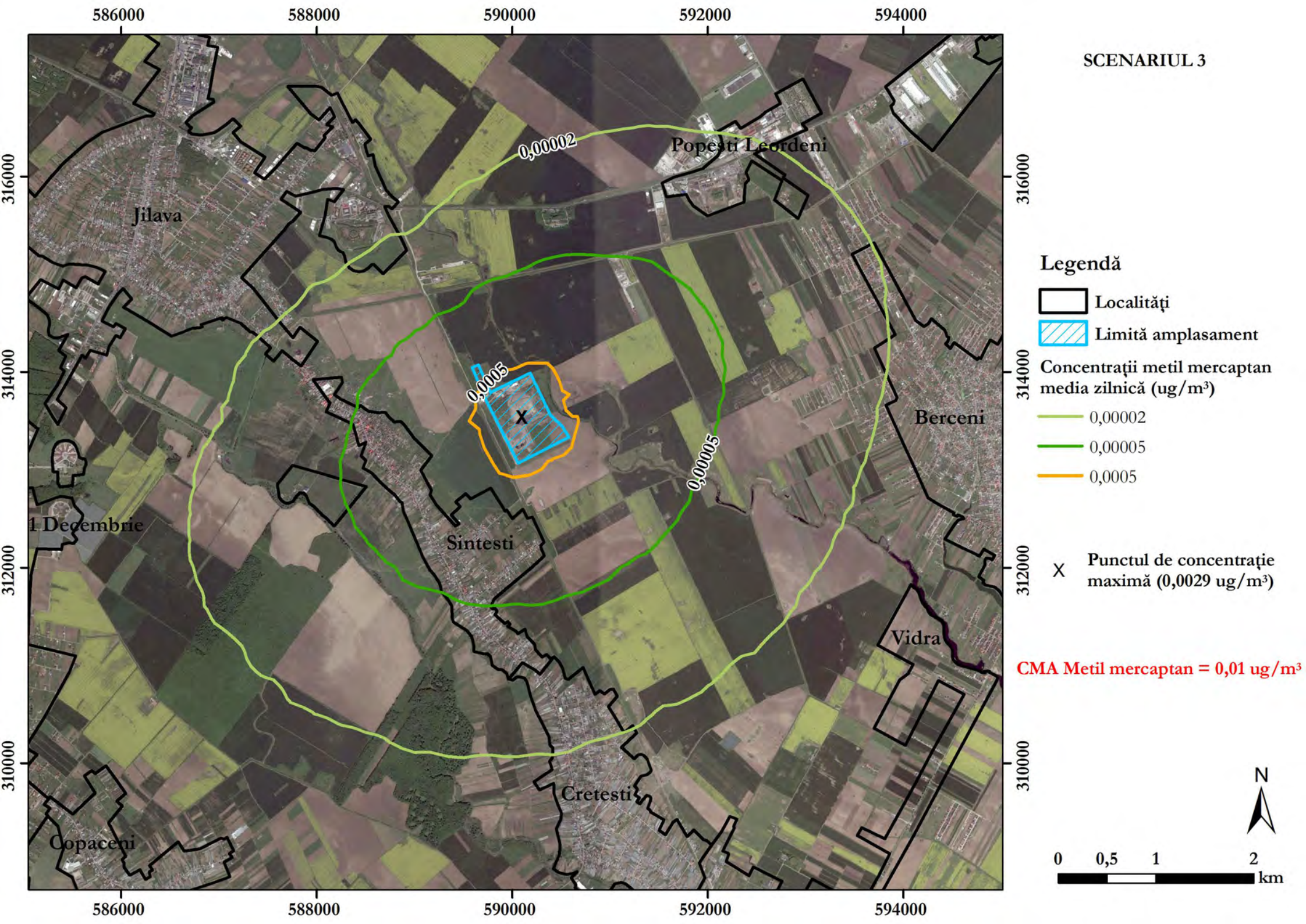






SCENARIUL 3





SCENARIUL 3



Legendă

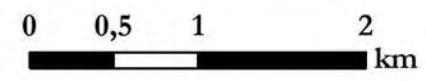
- Localități
- Limită amplasament

Concentrații benzen
media zilnică ($\mu\text{g}/\text{m}^3$)

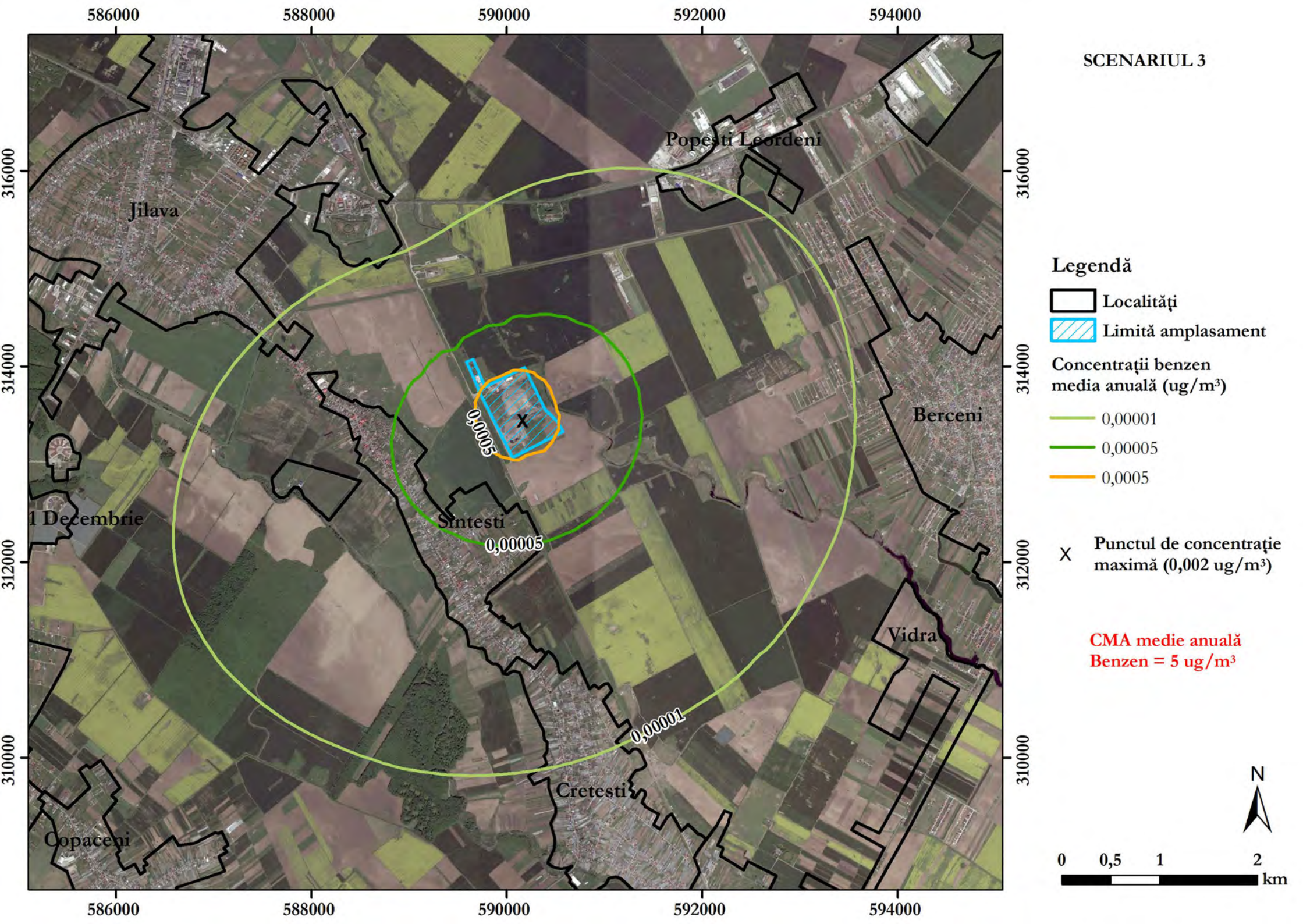
- 0,00002
- 0,00005
- 0,0005

X Punctul de concentrație
maximă ($0,0029 \mu\text{g}/\text{m}^3$)

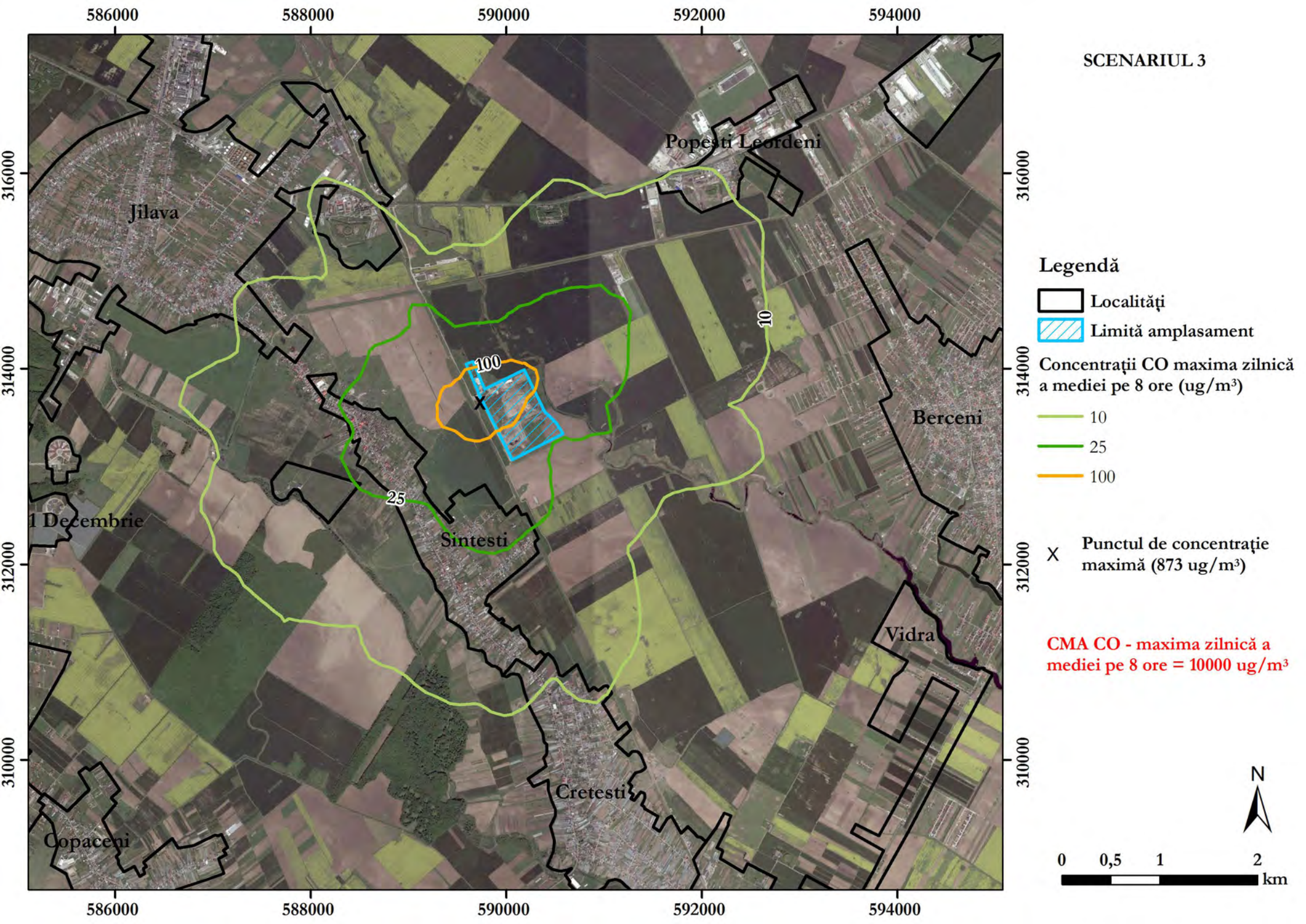
CMA Benzen = $800 \mu\text{g}/\text{m}^3$



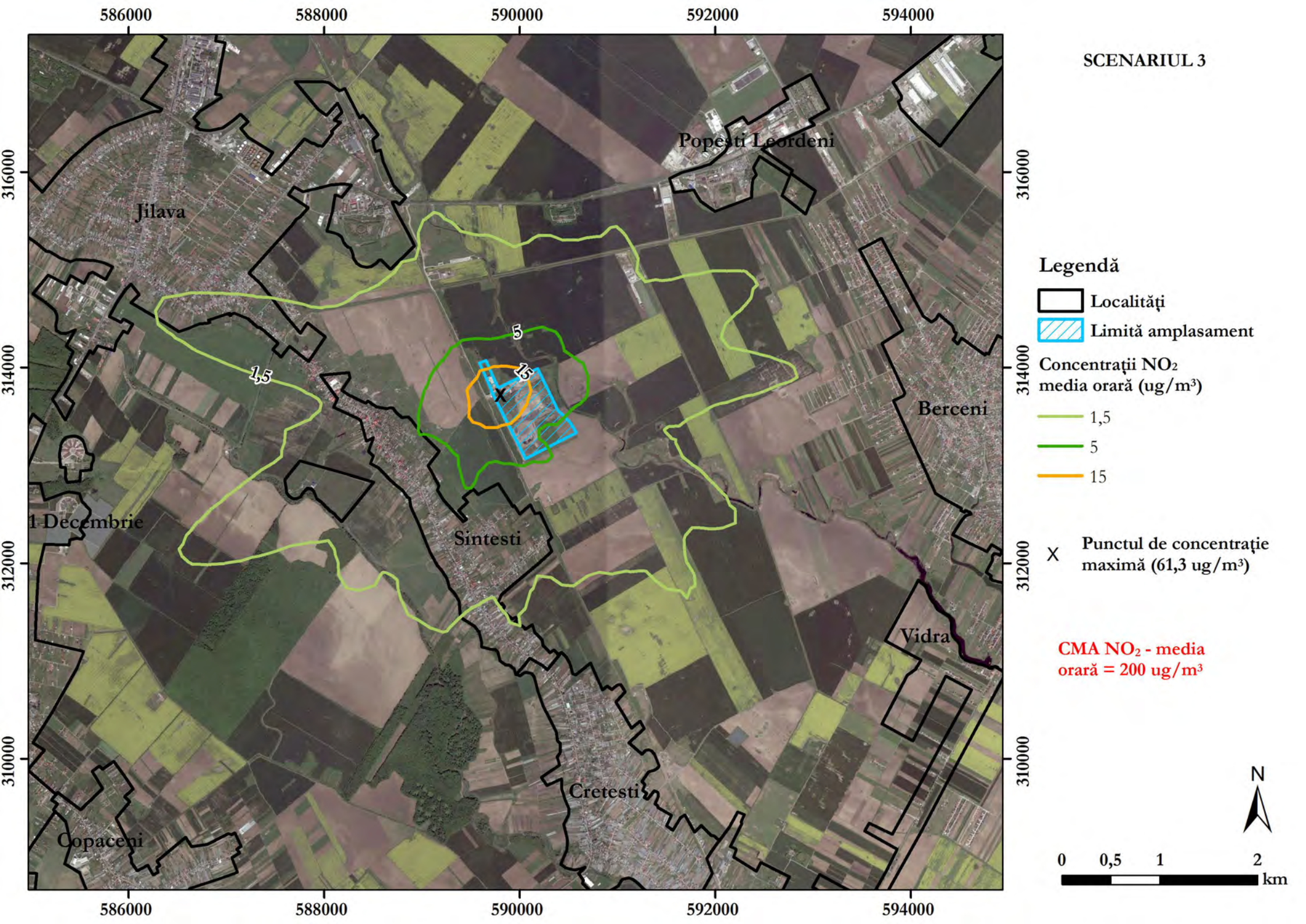
SCENARIUL 3



SCENARIUL 3



SCENARIUL 3



Legendă

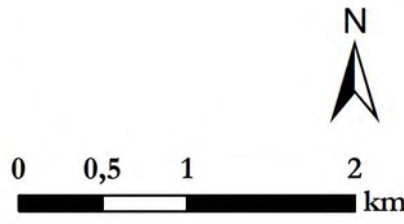
- Localități
- Limită amplasament

Concentrații NO₂ media orară (ug/m³)

- 1,5
- 5
- 15

X Punctul de concentrație maximă (61,3 ug/m³)

CMA NO₂ - media orară = 200 ug/m³



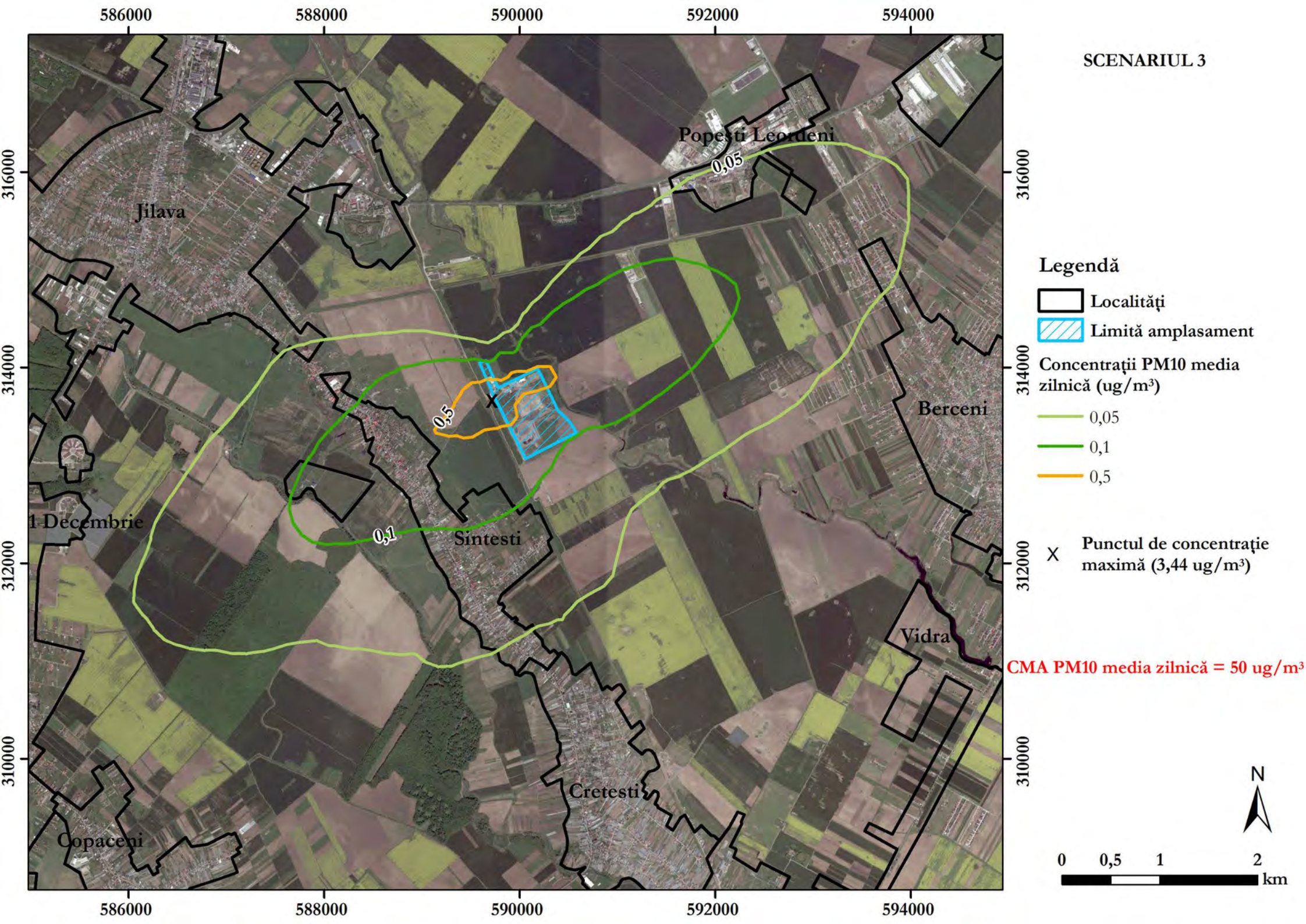
SCENARIUL 3



SCENARIUL 3



SCENARIUL 3



SCENARIUL 3

