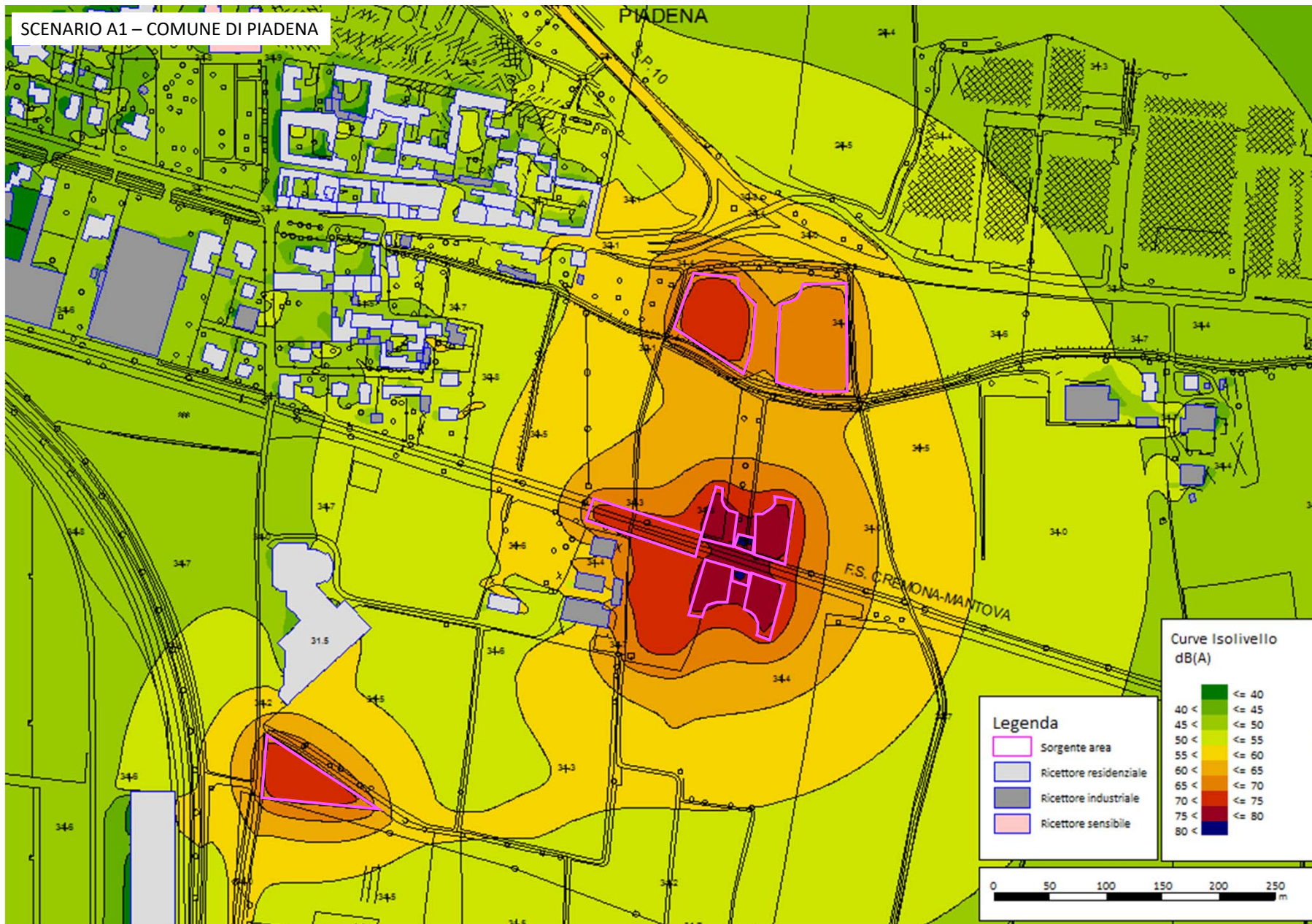


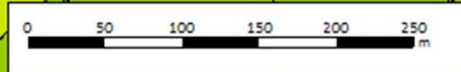
SCENARIO A1 – COMUNE DI PIADENA



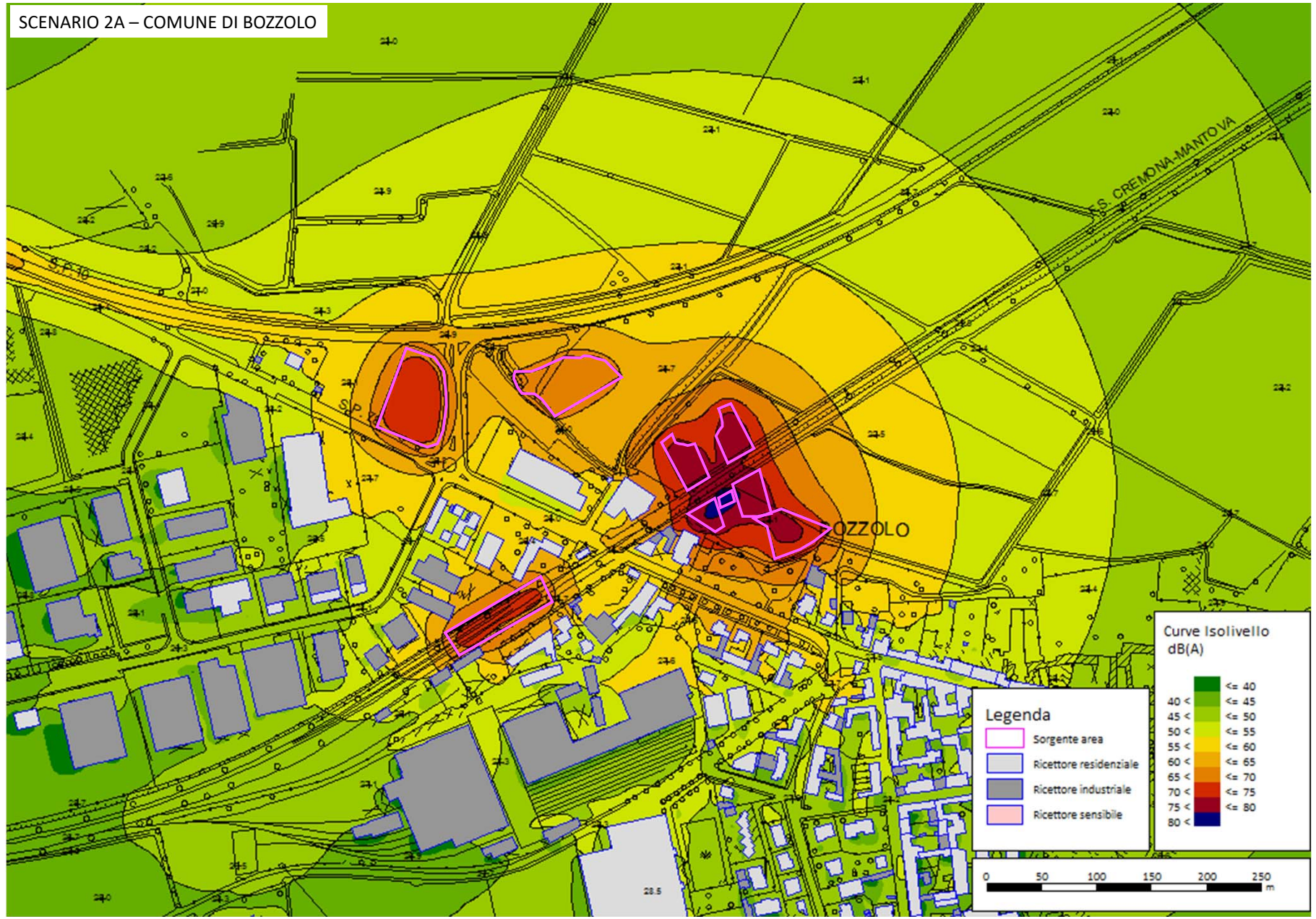
- Legenda**
- Sorgente area
 - Ricettore residenziale
 - Ricettore industriale
 - Ricettore sensibile

Curve Isolivello dB(A)

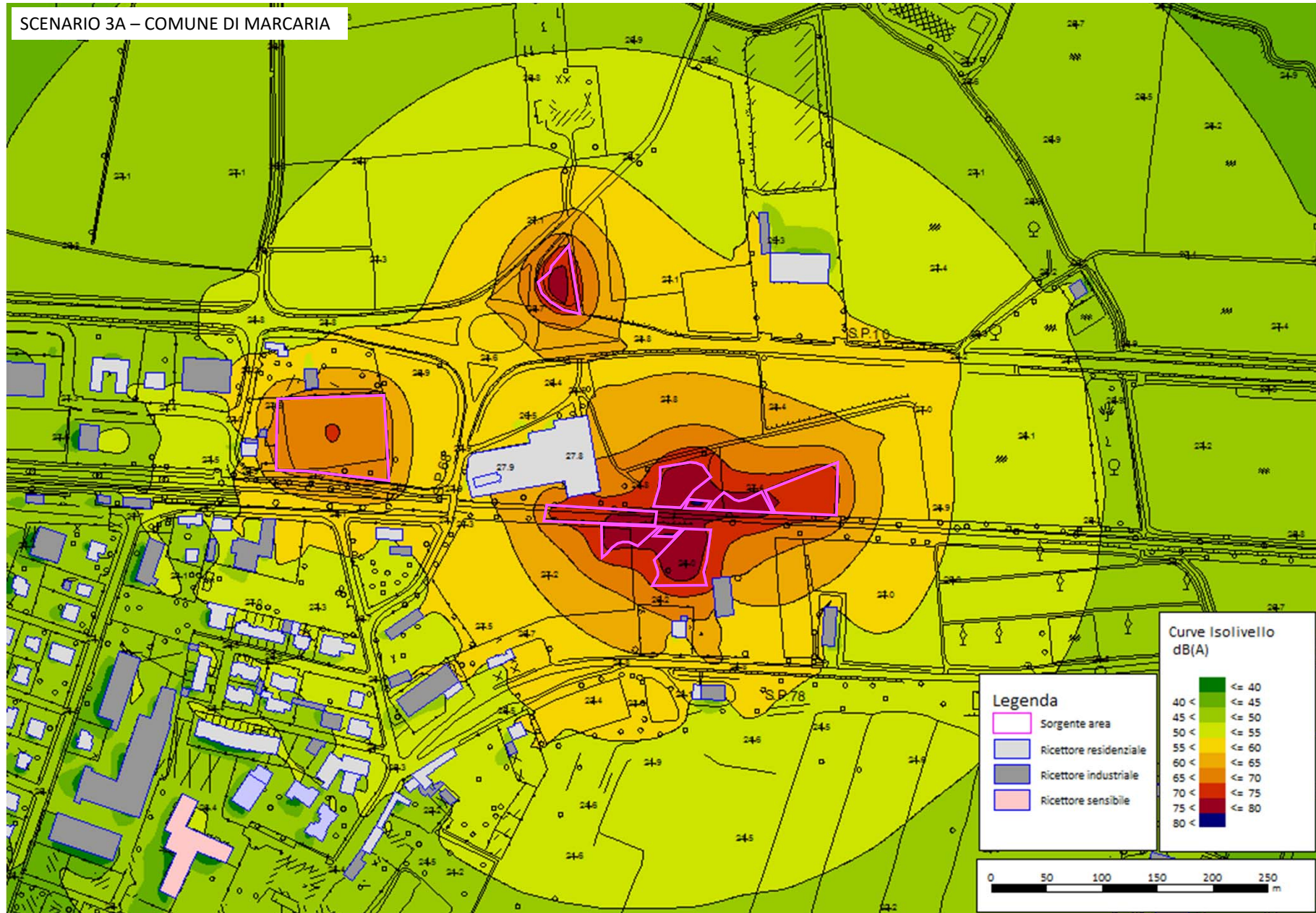
<= 40
40 < <= 45
45 < <= 50
50 < <= 55
55 < <= 60
60 < <= 65
65 < <= 70
70 < <= 75
75 < <= 80
80 <



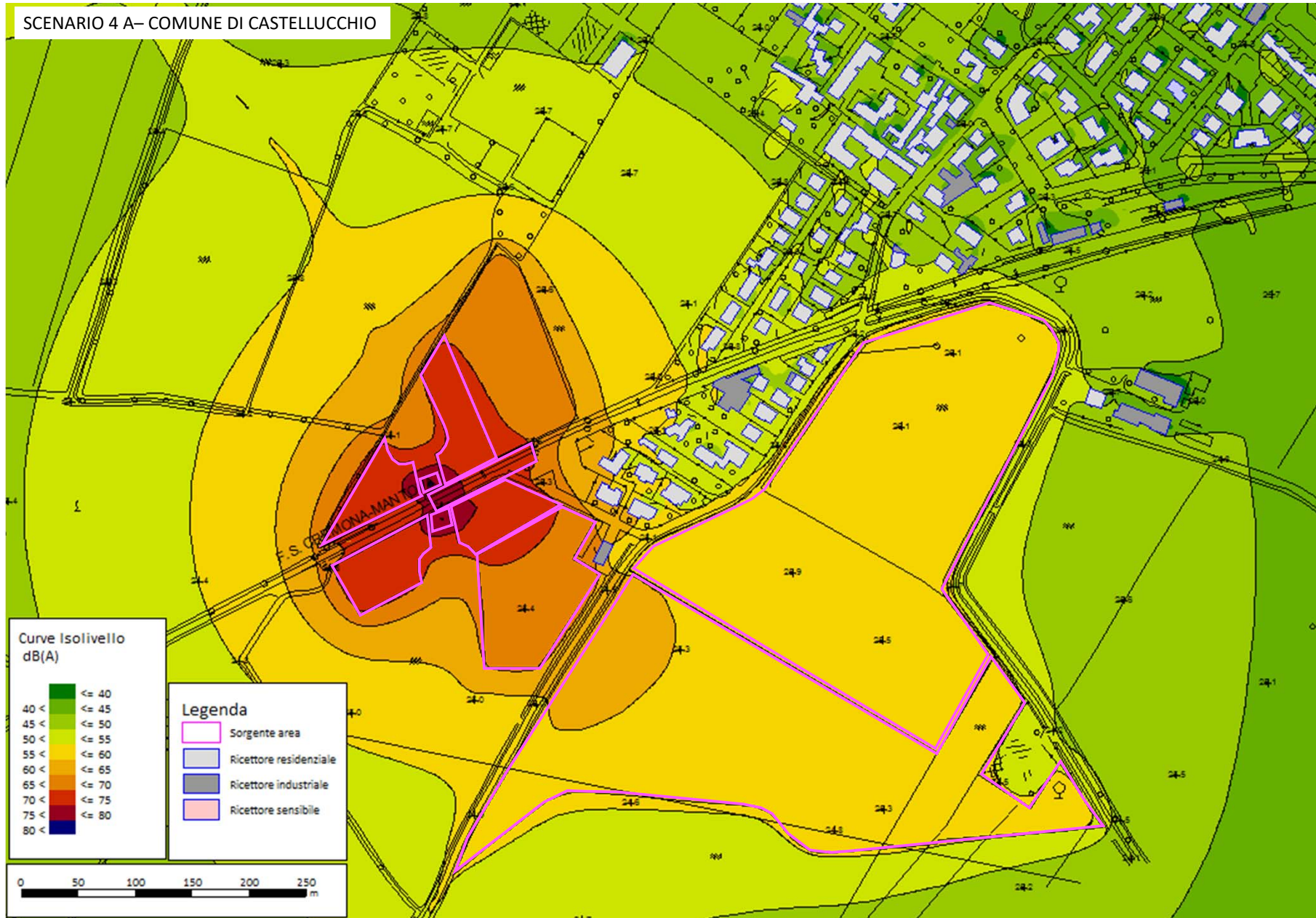
SCENARIO 2A – COMUNE DI BOZZOLO



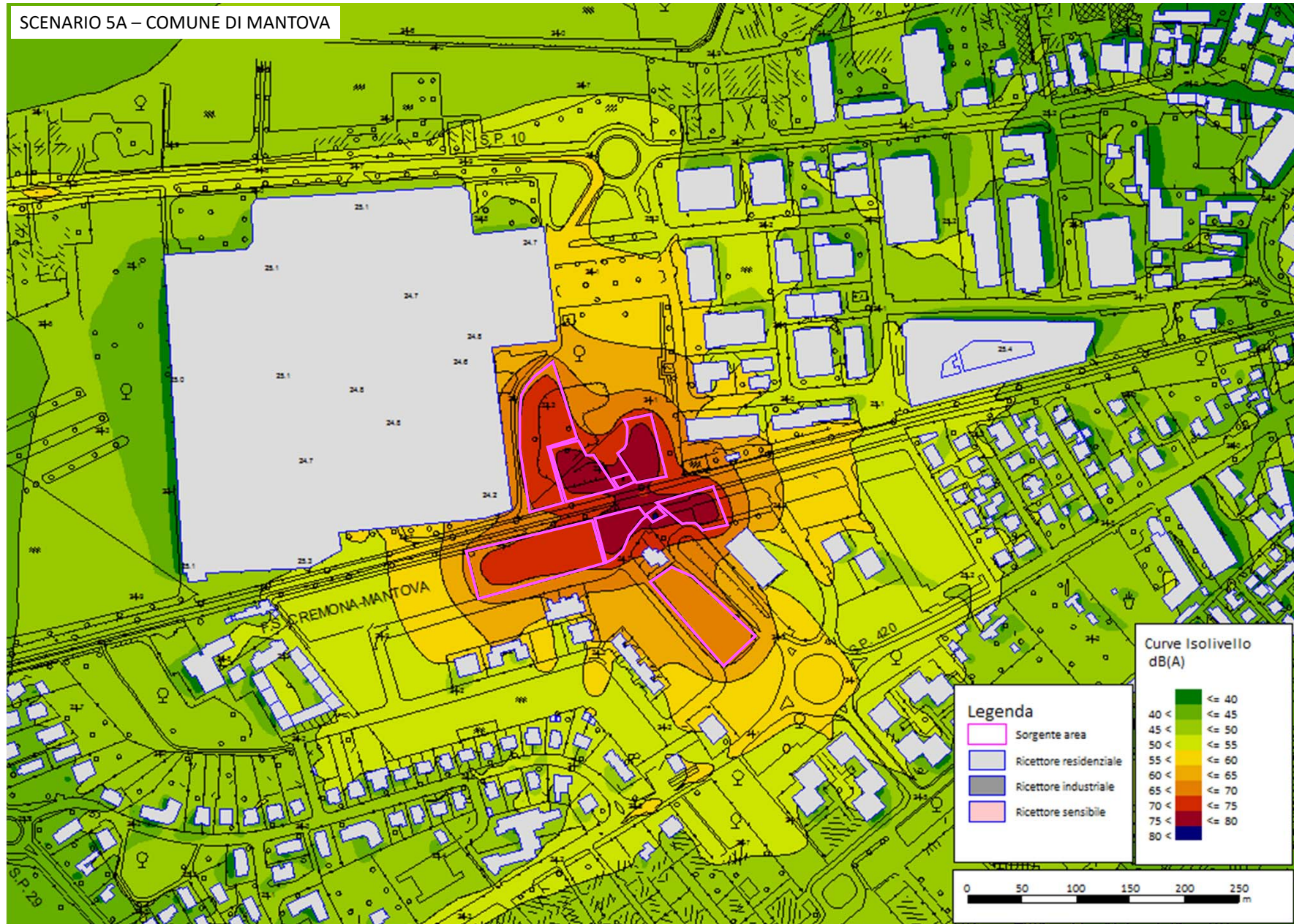
SCENARIO 3A – COMUNE DI MARCARIA



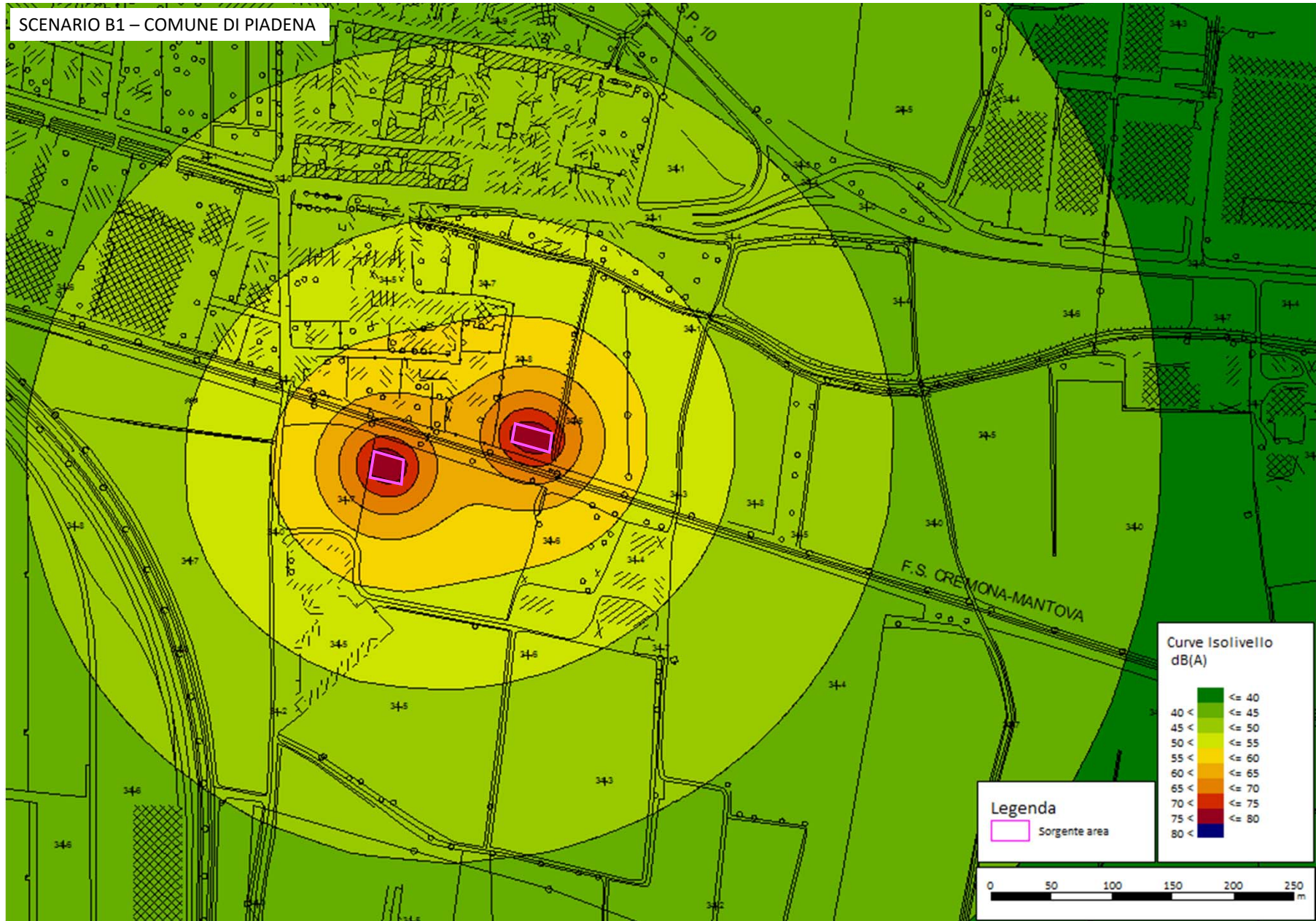
SCENARIO 4 A- COMUNE DI CASTELLUCCHIO



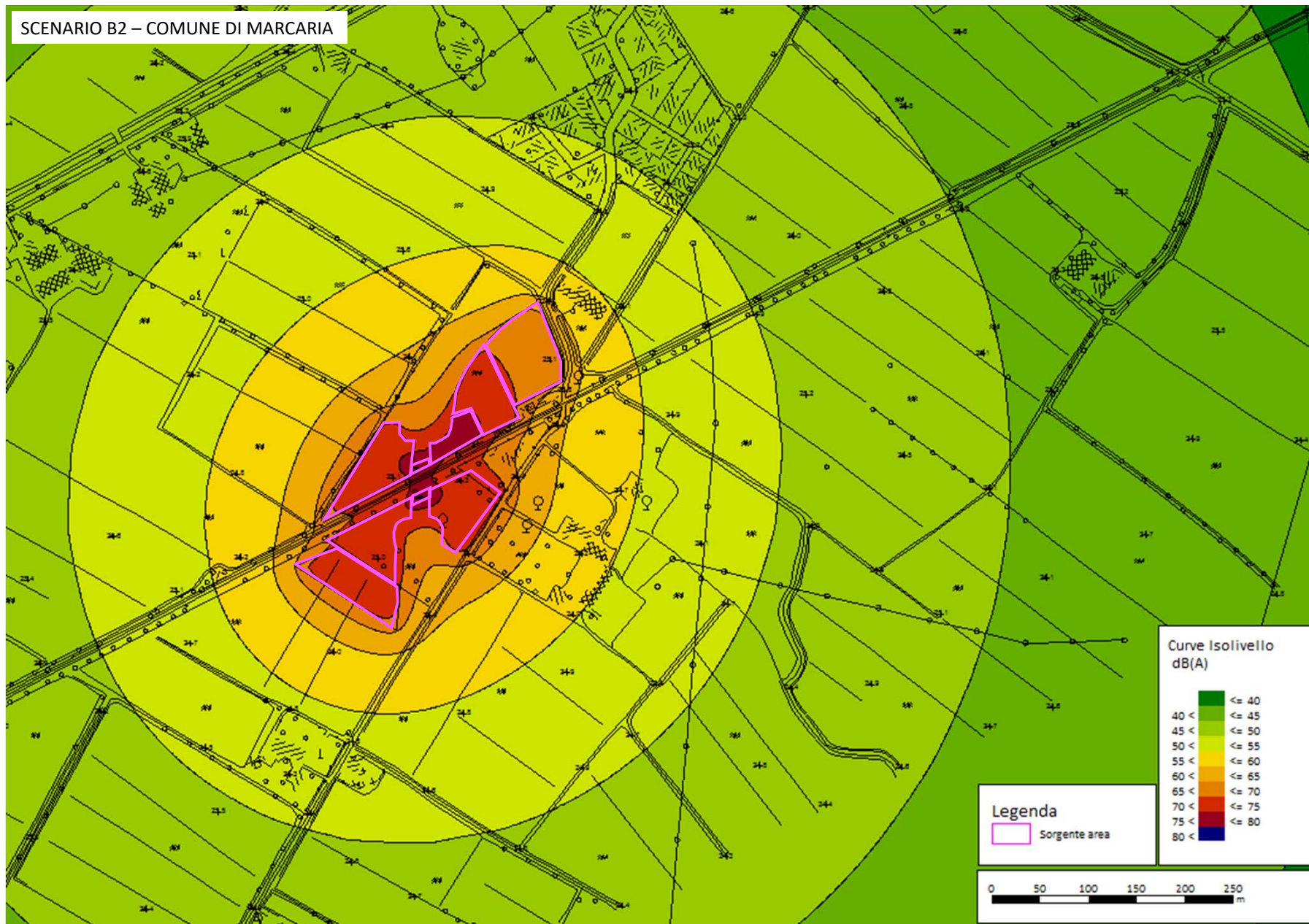
SCENARIO 5A – COMUNE DI MANTOVA



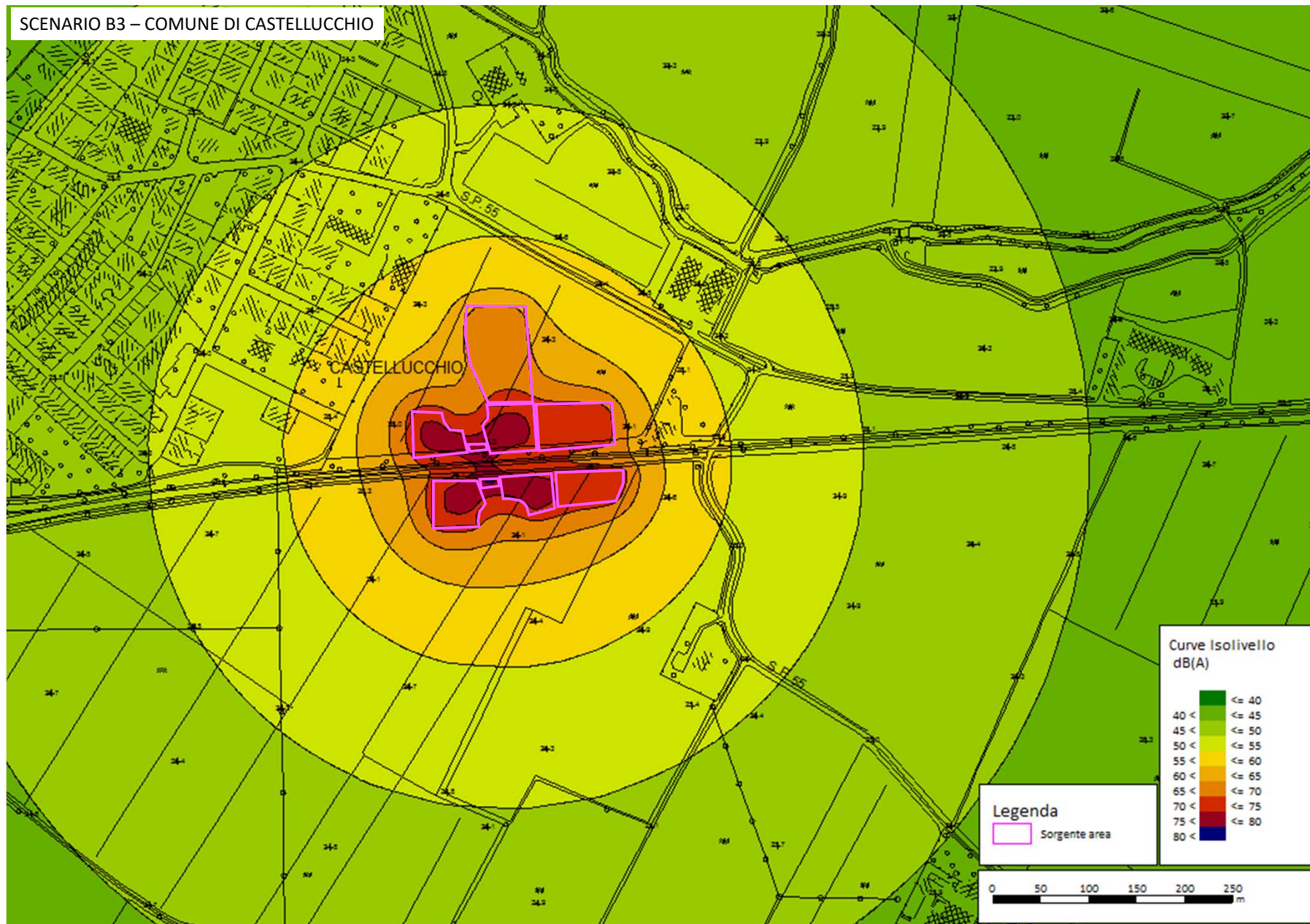
SCENARIO B1 – COMUNE DI PIADENA



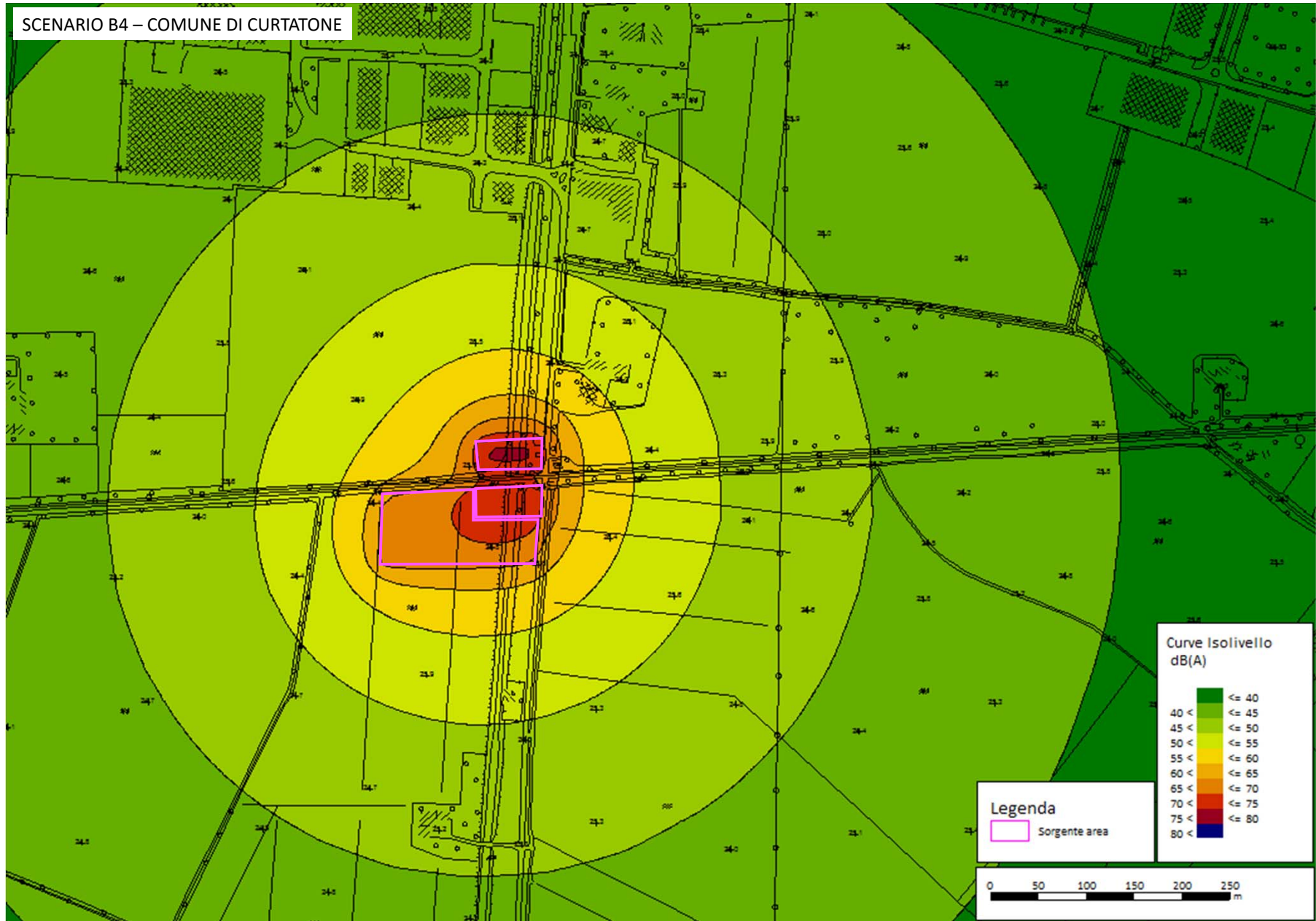
SCENARIO B2 – COMUNE DI MARCARIA



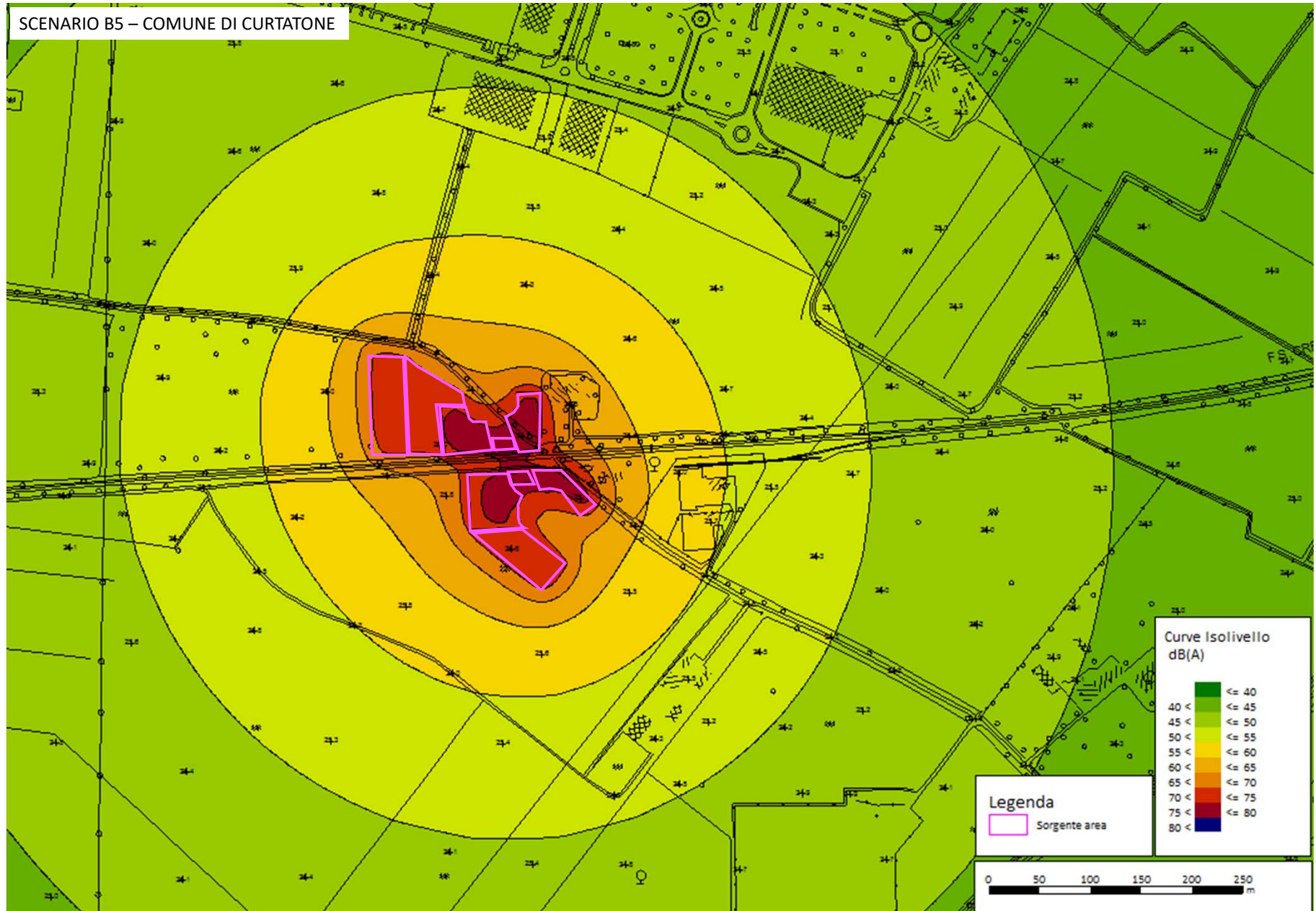
SCENARIO B3 – COMUNE DI CASTELLUCCHIO



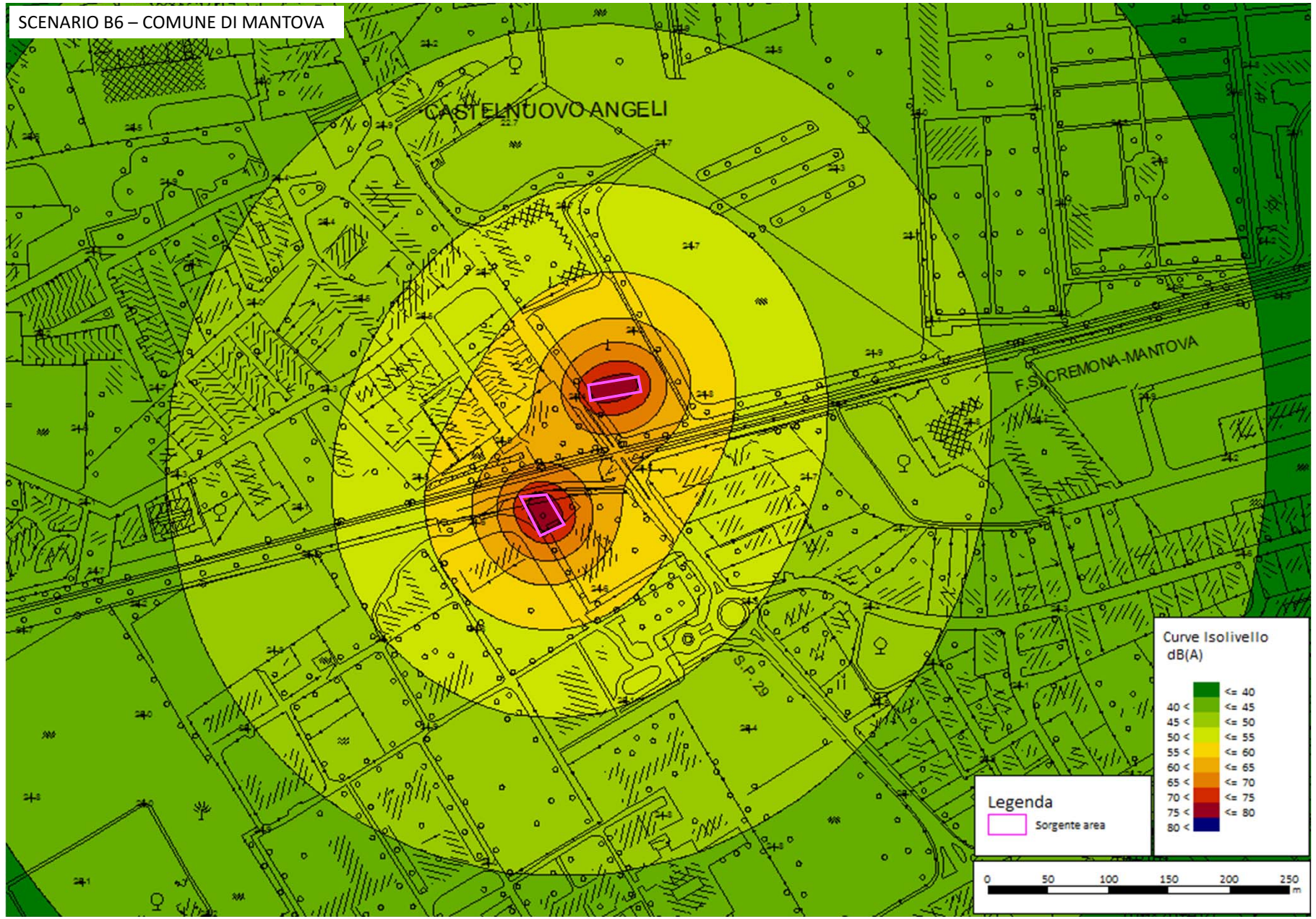
SCENARIO B4 – COMUNE DI CURTATONE



SCENARIO B5 – COMUNE DI CURTATONE



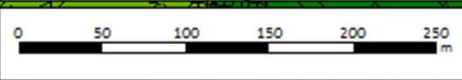
SCENARIO B6 – COMUNE DI MANTOVA



Curve Isolivello dB(A)

40 <	≤ 40
45 <	≤ 45
50 <	≤ 50
55 <	≤ 55
60 <	≤ 60
65 <	≤ 65
70 <	≤ 70
75 <	≤ 75
80 <	≤ 80

Legenda
Sorgente area



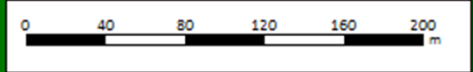
TIPOLOGICO RILEVATO



Legenda
Sorgente area

Curve Isolivello dB(A)

<= 40	Dark Green
40 <	Light Green
45 <	Yellow-Green
50 <	Yellow
55 <	Orange
60 <	Light Orange
65 <	Orange-Red
70 <	Red
75 <	Dark Red
80 <	Dark Blue



TIPOLOGICO TRINCEA



Legenda
Sorgente area

Curve Isolivello
dB(A)

<= 40	Dark Green
40 <	Light Green
45 <	Yellow-Green
50 <	Yellow
55 <	Orange
60 <	Light Orange
65 <	Orange-Red
70 <	Red
75 <	Dark Red
80 <	Dark Blue

