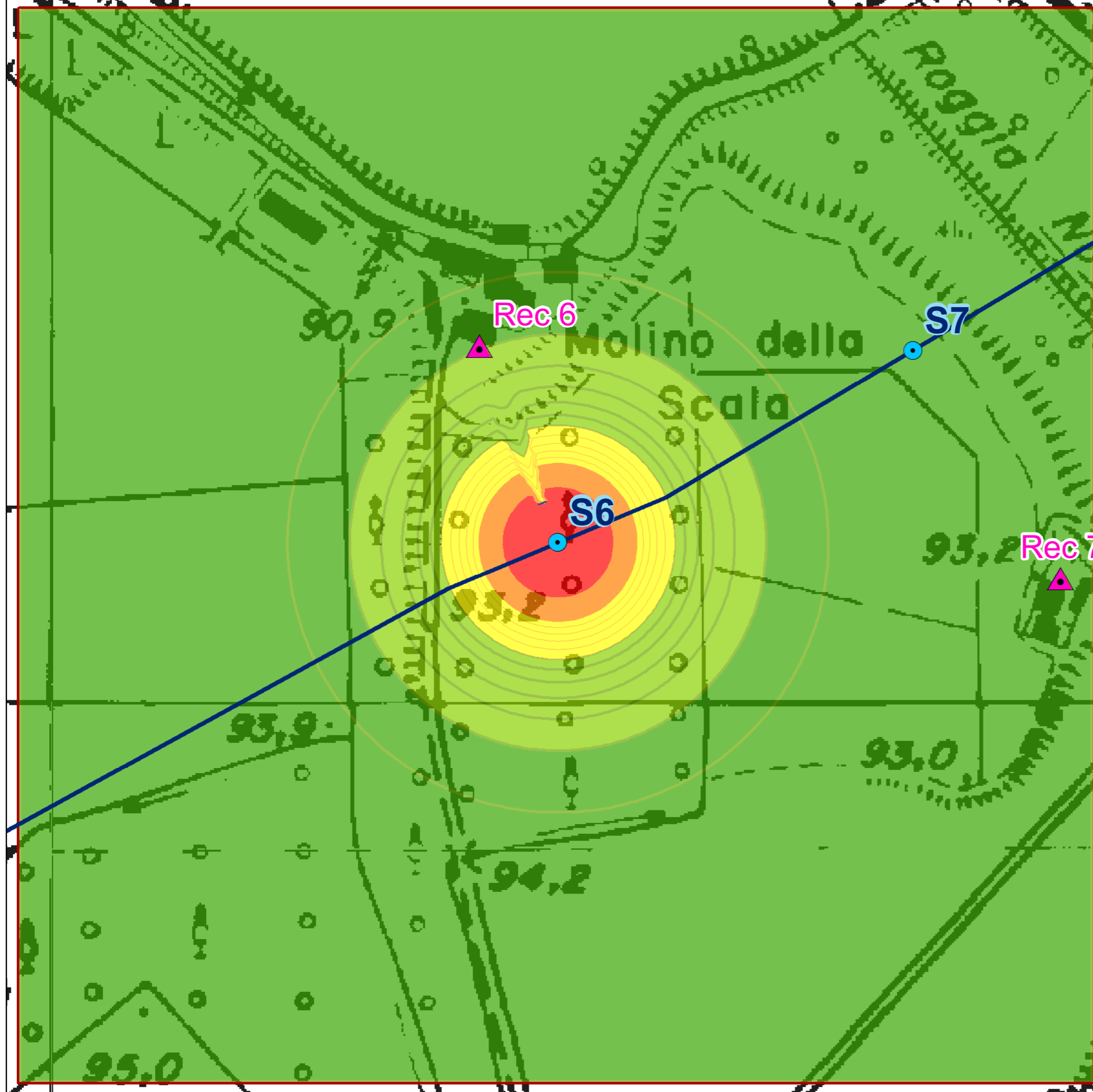


Simulazione di Impatto acustico

Sorgente n.6



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A06
- Barriera fonoassorbente

Cantiere S6

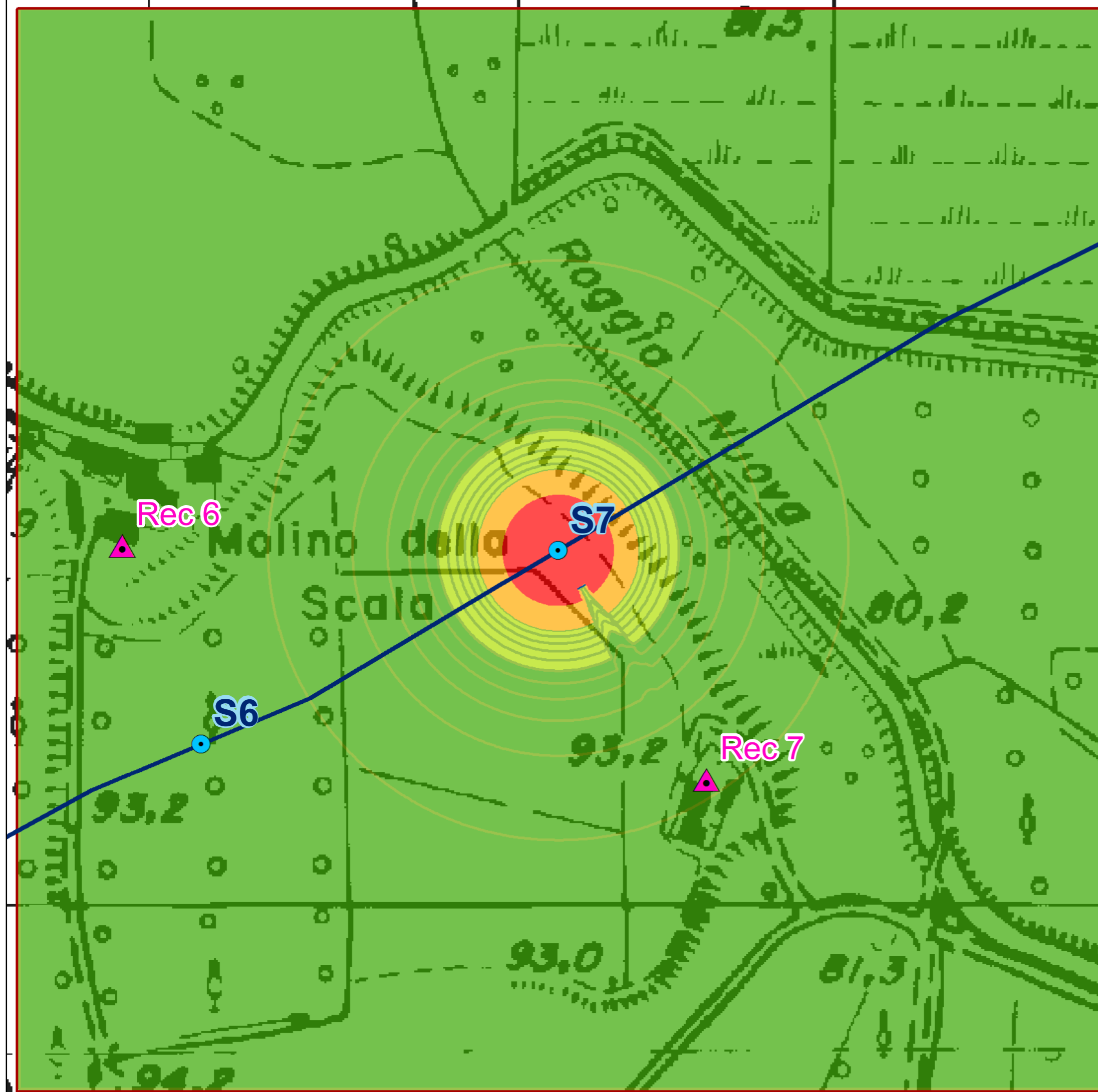
Leq diurno dB(A)

- <50.0
- 50.1 - 55.0
- 55.1 - 60.0
- 60.1 - 65.0
- >65.1








Simulazione di Impatto acustico

Sorgente n.7







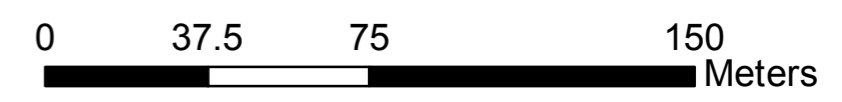
Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A07
-  Barriera fonoassorbente

Cantiere S7

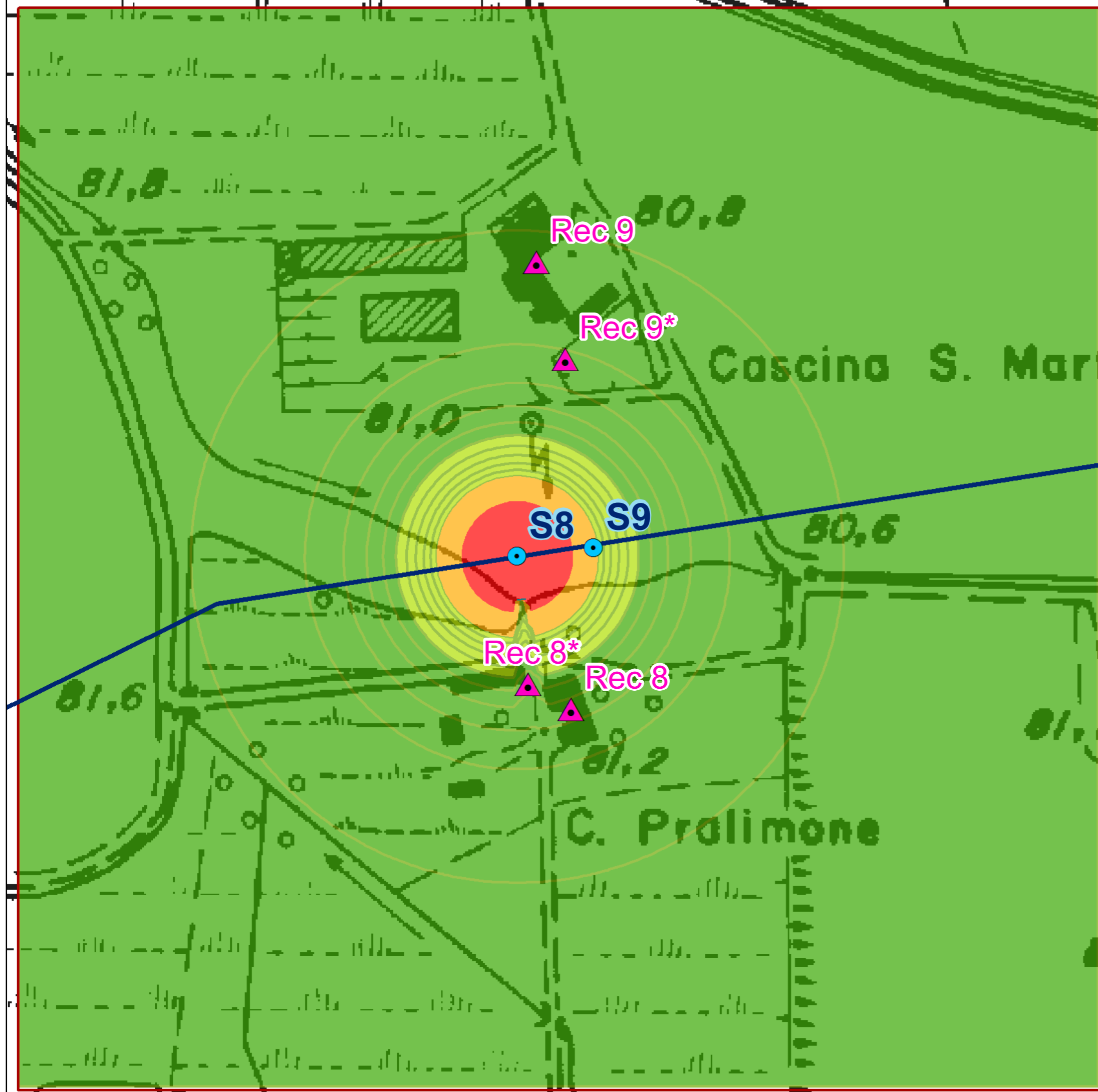
Leq diurno dB(A)

-  < 55.0
-  55.1 - 60.0
-  60.1 - 65.0
-  >65.1








Simulazione di Impatto acustico

Sorgente n.8







Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A08
-  Barriera fonoassorbente

Cantiere S8

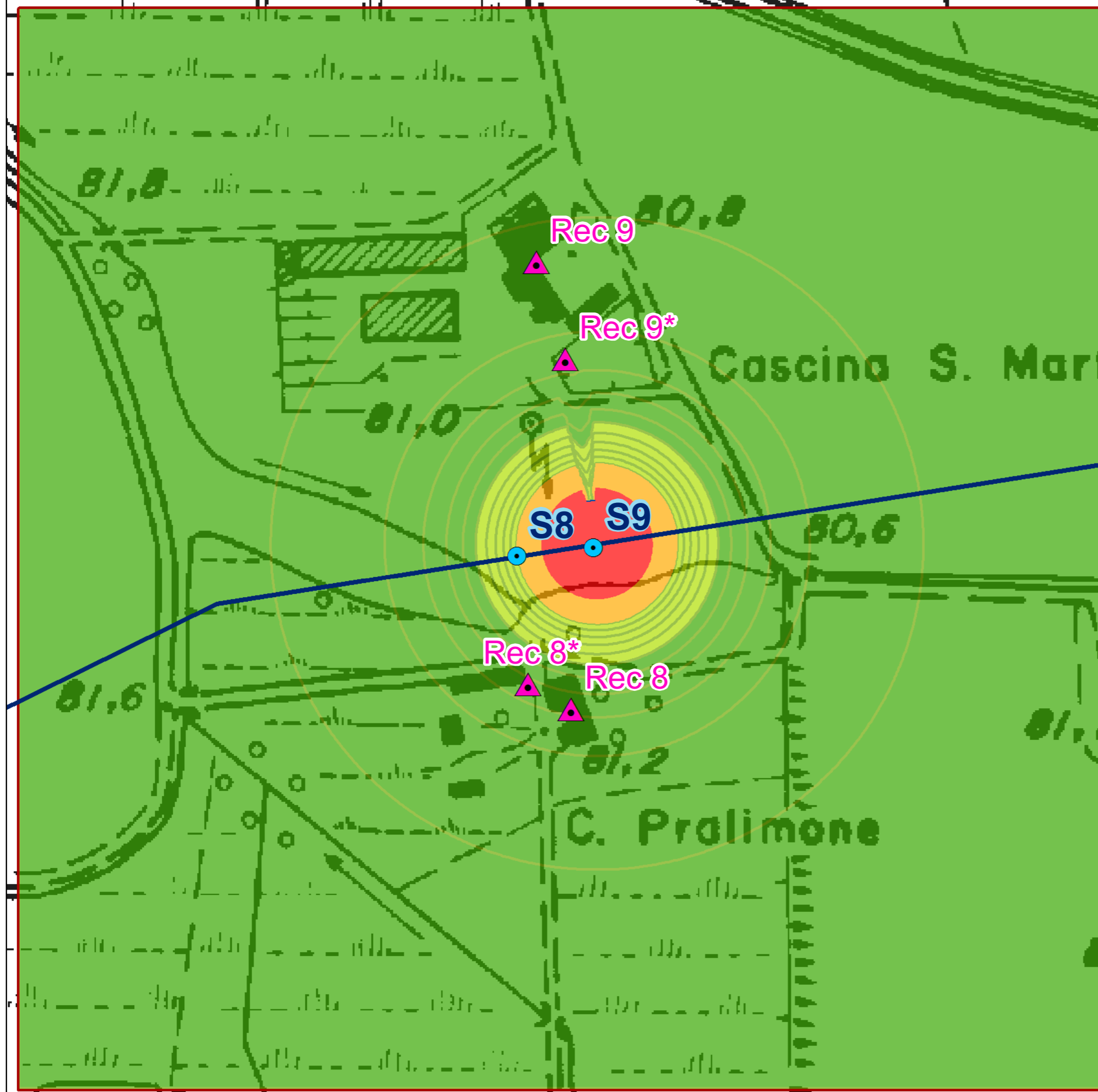
Leq diurno dB(A)

-  < 55.0
-  55.1 - 60.0
-  60.1 - 65.0
-  > 65.1



Simulazione di Impatto acustico

Sorgente n.9



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A09
- Barriera fonoassorbente

Cantiere S9

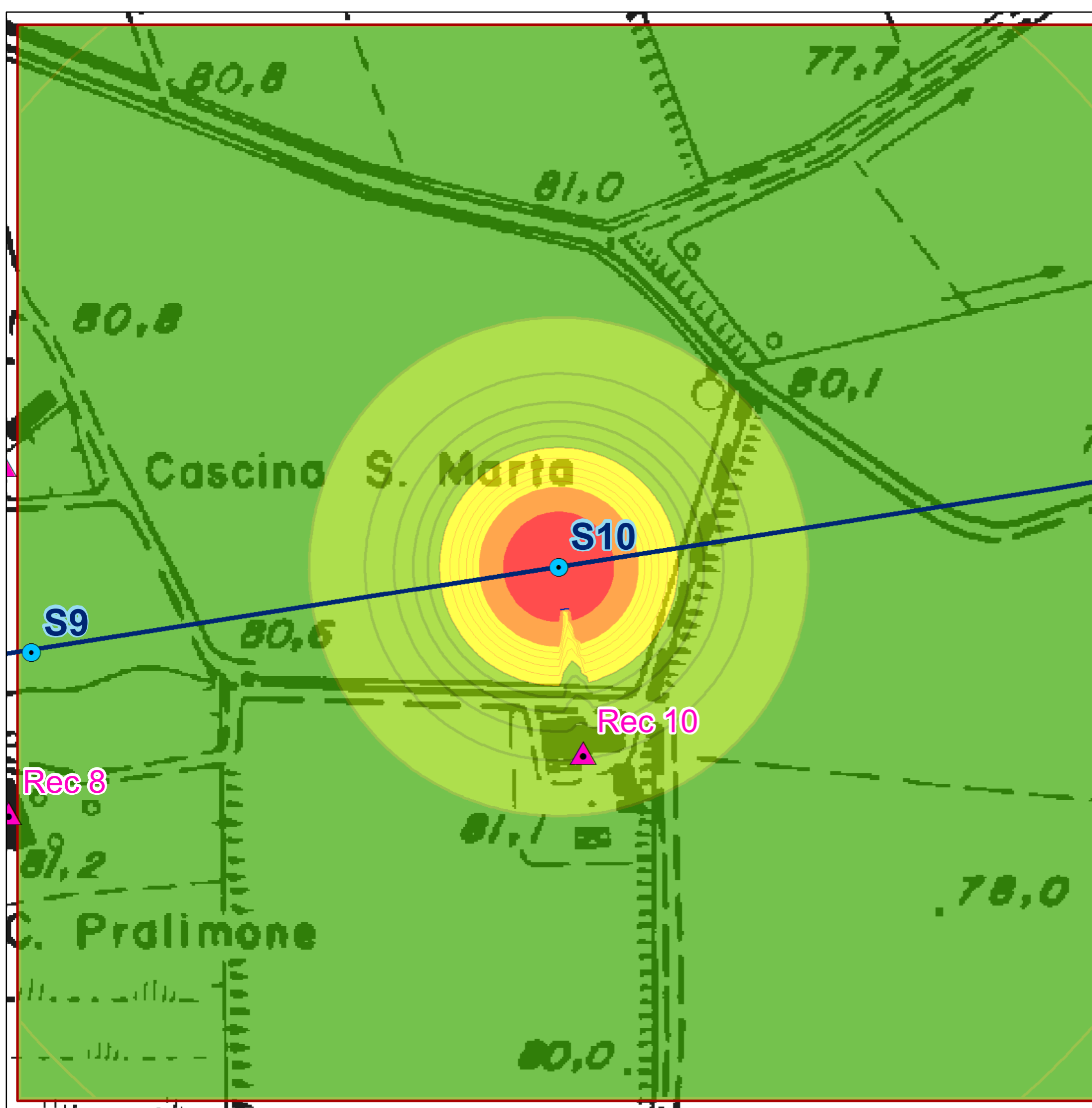
Leq diurno dB(A)

- < 55.0
- 55.1 - 60.0
- 60.1 - 65.0
- > 65.1



Simulazione di Impatto acustico

Sorgente n.10



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A10
- Barriera fonoassorbente

Cantiere S10

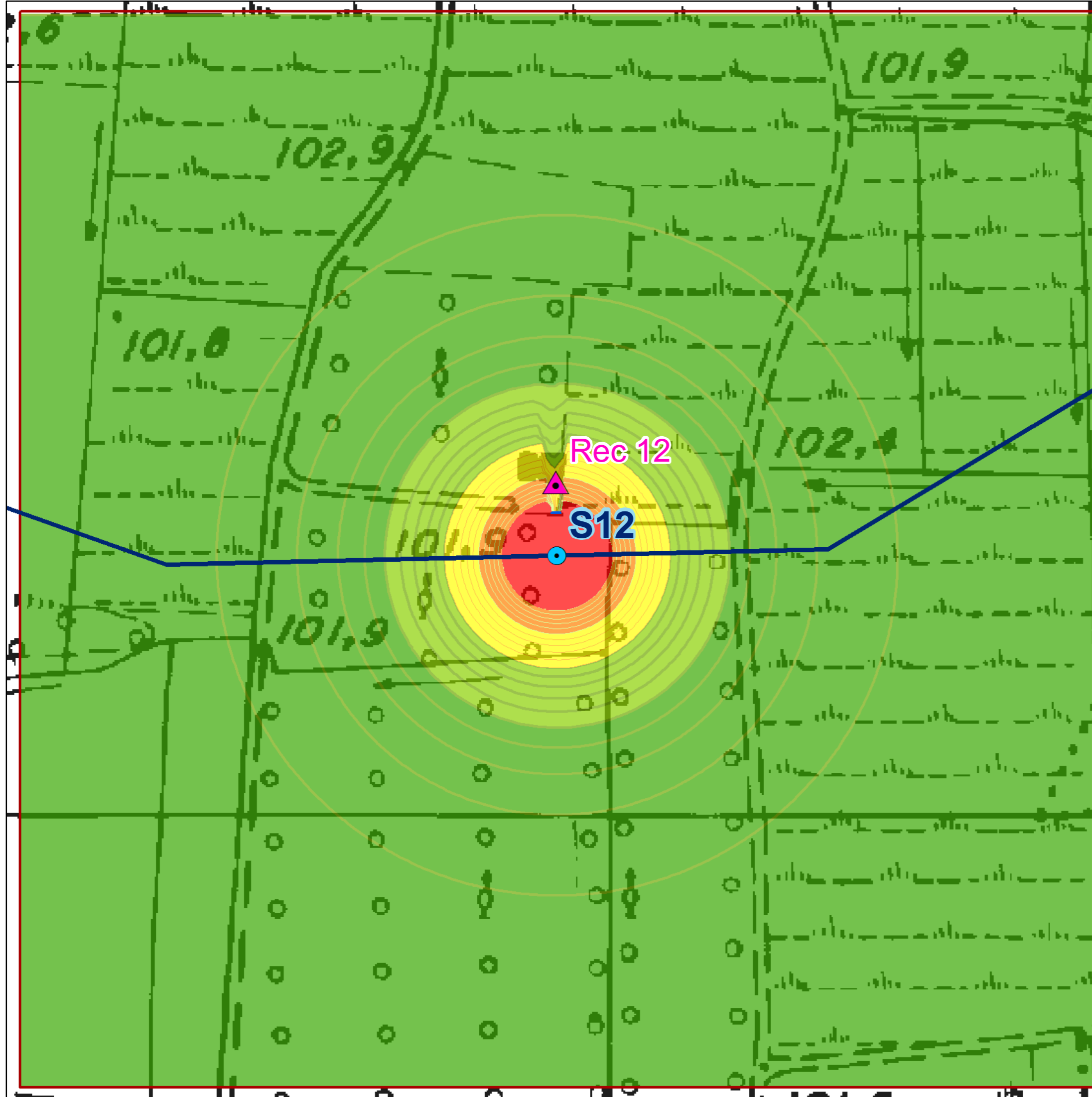
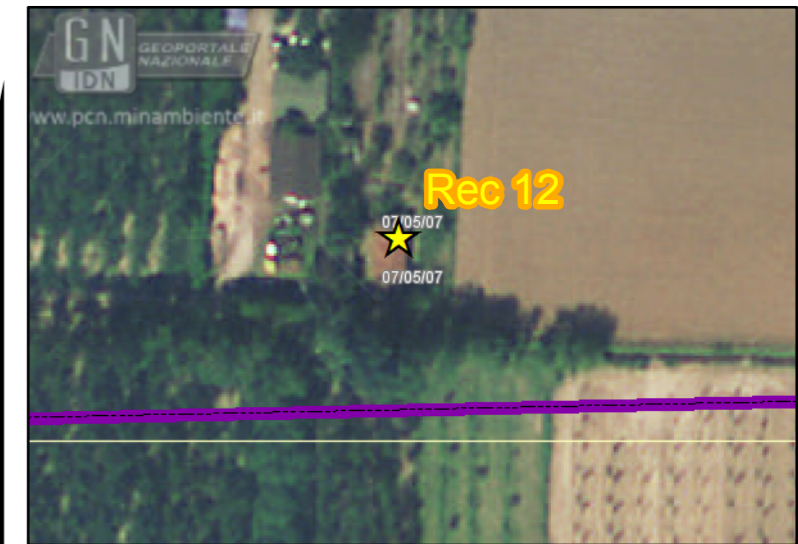
Leq diurno dB(A)

- < 50.0
- 50.1 - 55.0
- 55.1 - 60.0
- 60.1 - 65.0
- > 65.1








Simulazione di Impatto acustico

Sorgente n.12








Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A12
-  Barriera fonoassorbente

Cantiere S12

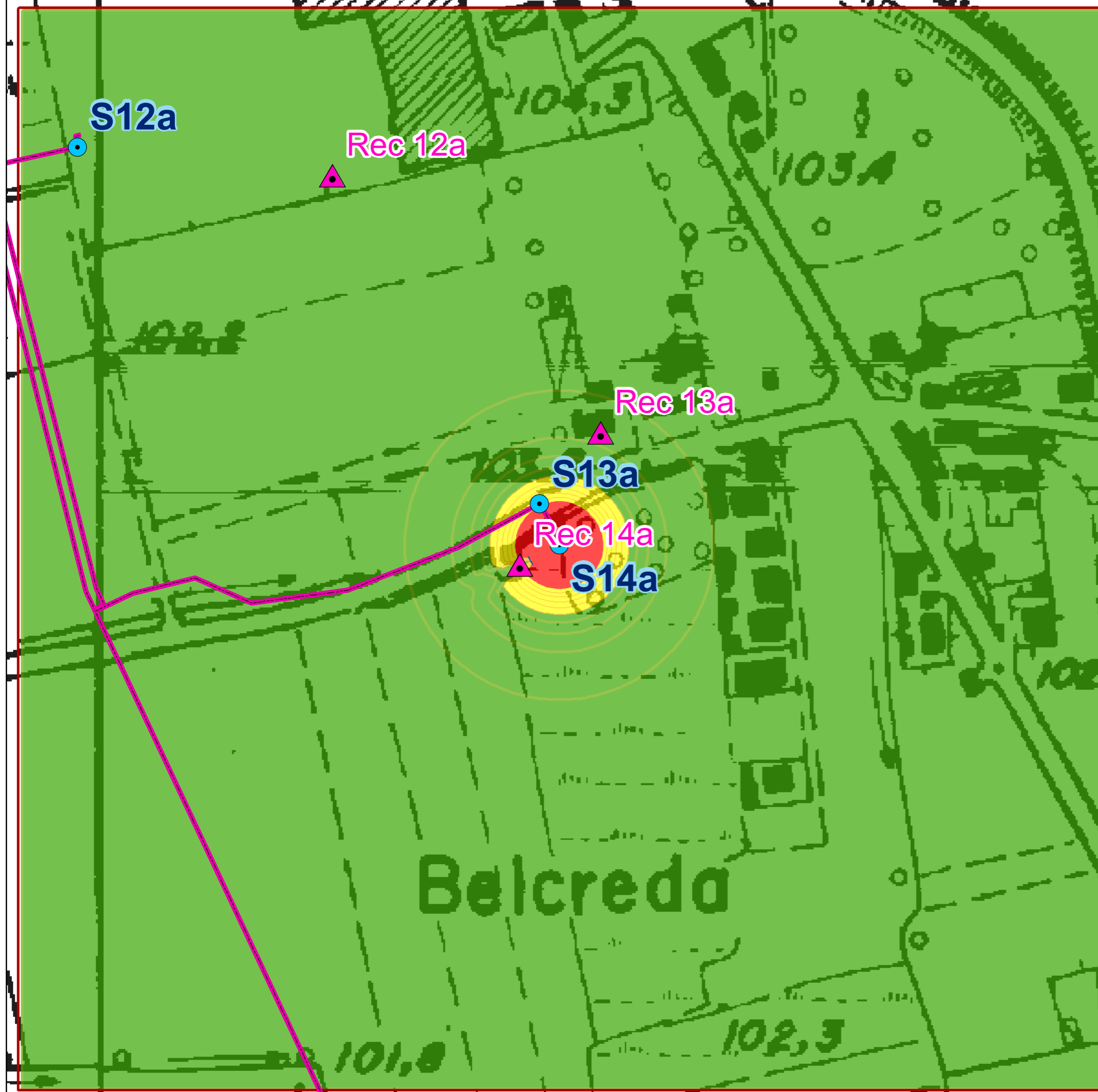
Leq diurno dB(A)

-  <50.0
-  50.1 - 55.0
-  55.1 - 60.0
-  60.1 - 65.0
-  >65.1



Simulazione di Impatto acustico

Sorgente n.14a






Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  Allacciamenti
-  A14a
-  Barriera fonoassorbente

Cantiere S14a

Leq diurno dB(A)

-  <math>< 60.0</math>
-  $60.1 - 65.0$
-  > 65.1



Simulazione di Impatto acustico

Sorgente n.16a




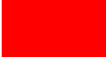


Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  Allacciamenti
-  A16a
-  Barriera fonoassorbente

Cantiere S16a

Leq diurno dB(A)

-  < 55.0
-  55.1 - 60.0
-  60.1 - 65.0
-  >65.1



Simulazione di Impatto acustico

Sorgente n.19



Legenda

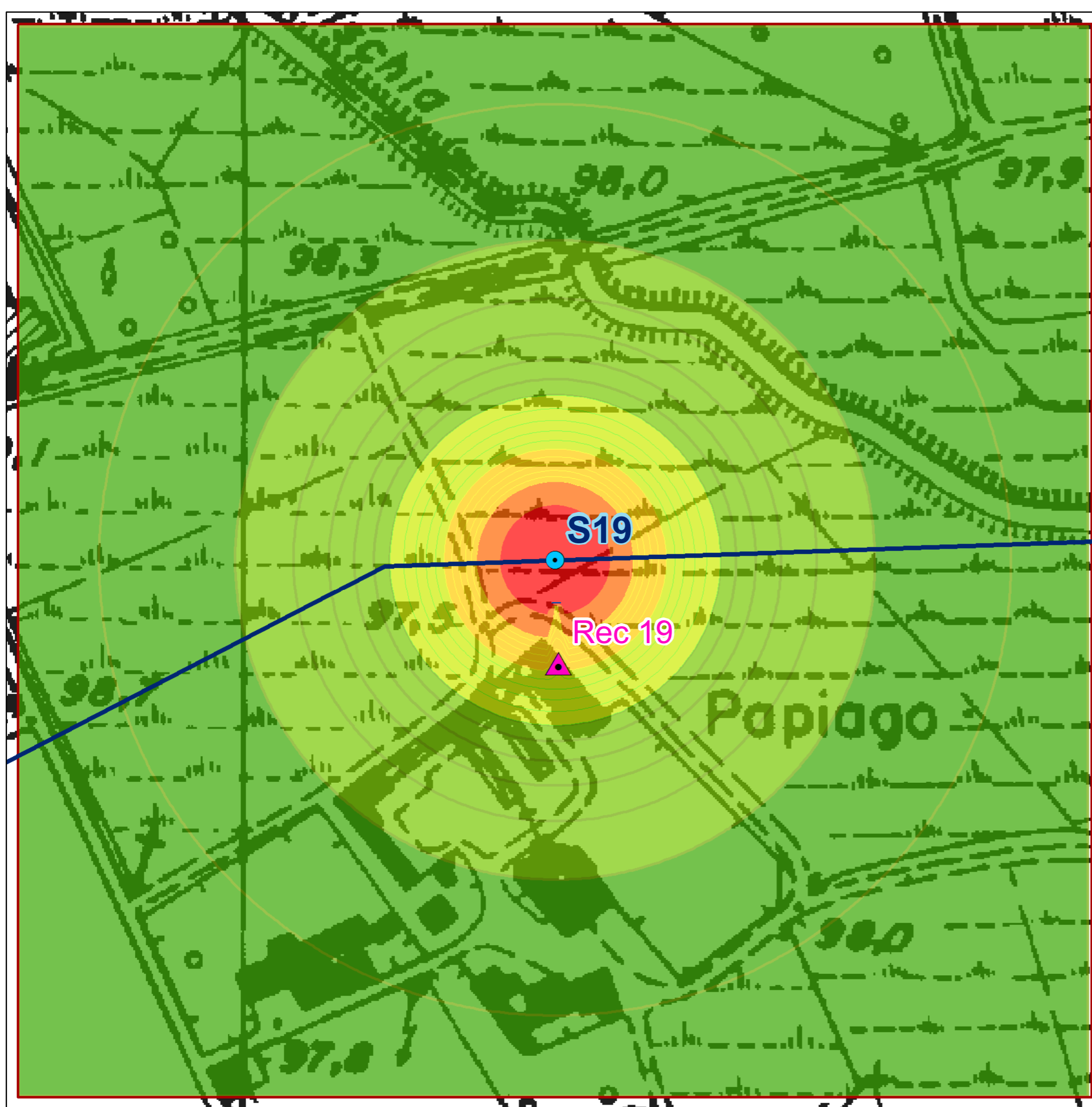
- ▲ Recettori
- Sorgenti
- Metanodotto
- A19
- Barriera fonoassorbente

Cantiere S19

Leq diurno dB(A)

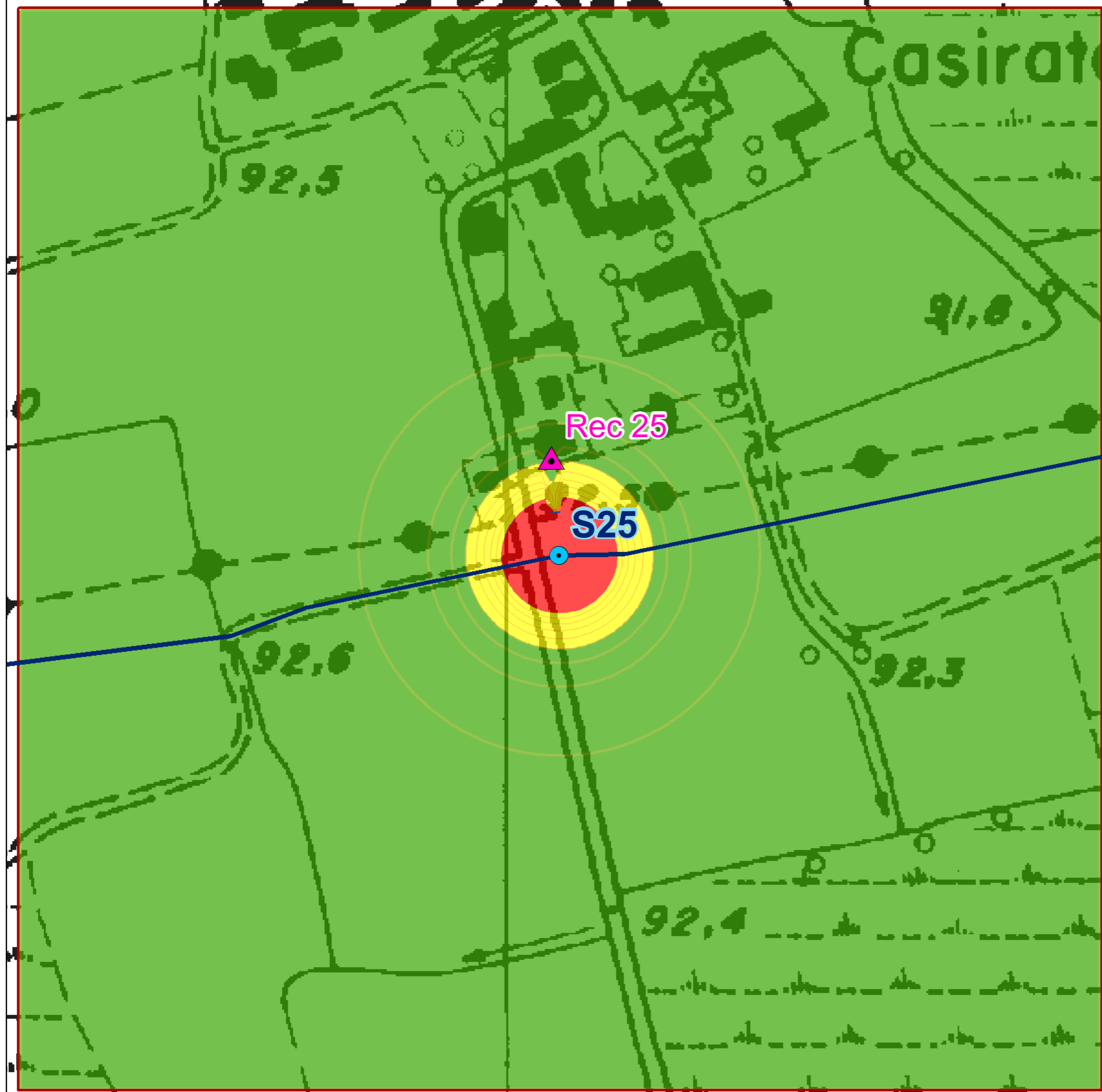
- <45.0
- 45.1 - 50.0
- 50.1 - 55.0
- 55.1 - 60.0
- 60.1 - 65.0
- >65.1

0 37.5 75 150
Meters



Simulazione di Impatto acustico

Sorgente n.25



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A25
- Barriera fonoassorbente

Cantiere S25

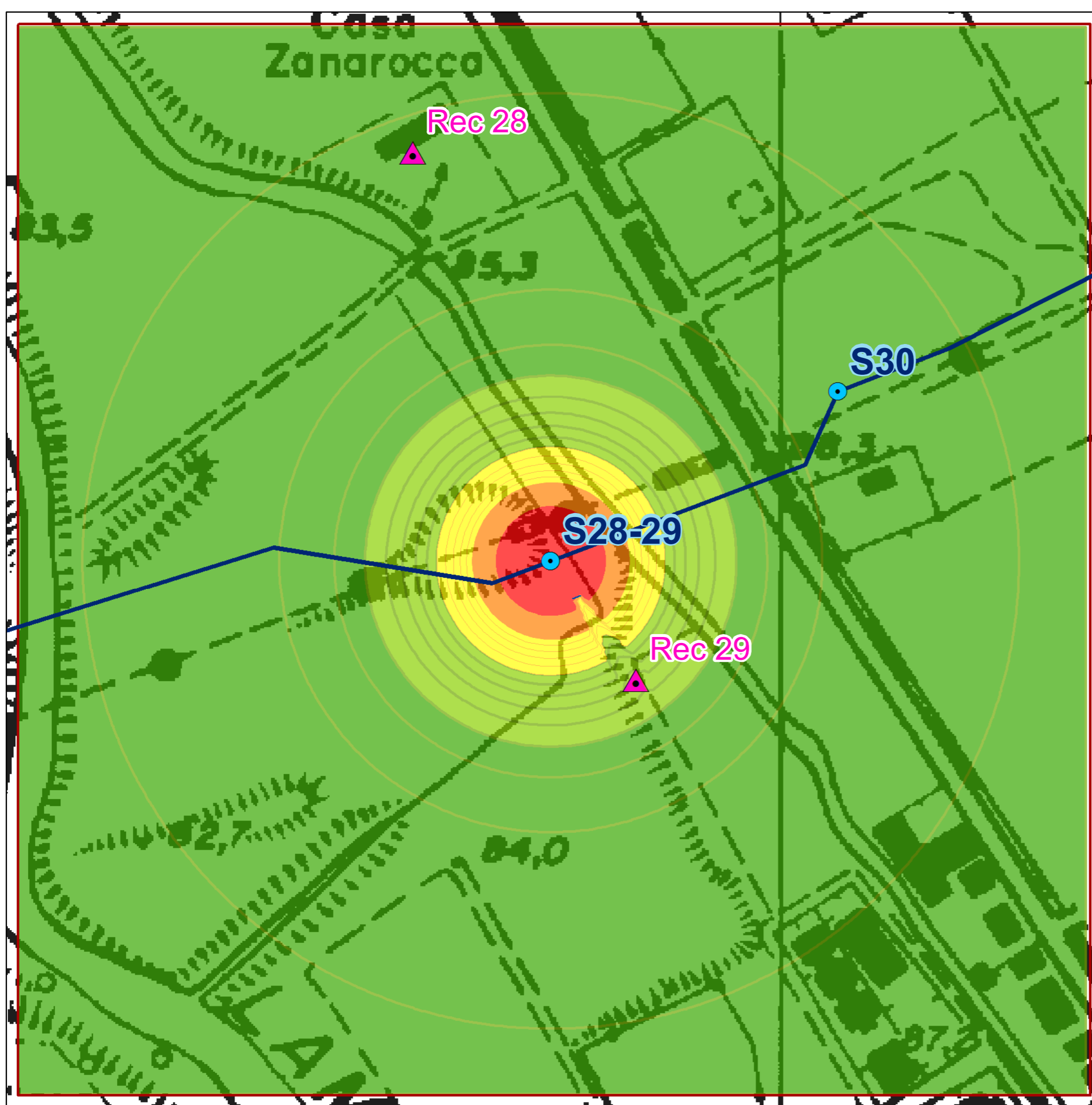
Leq diurno dB(A)

- <60.0
- 60.1 - 65.0
- >65.1








Simulazione di Impatto acustico

Sorgente n.29





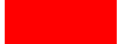


Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A28-A29
-  Barriera fonoassorbente

Cantiere S28-S29

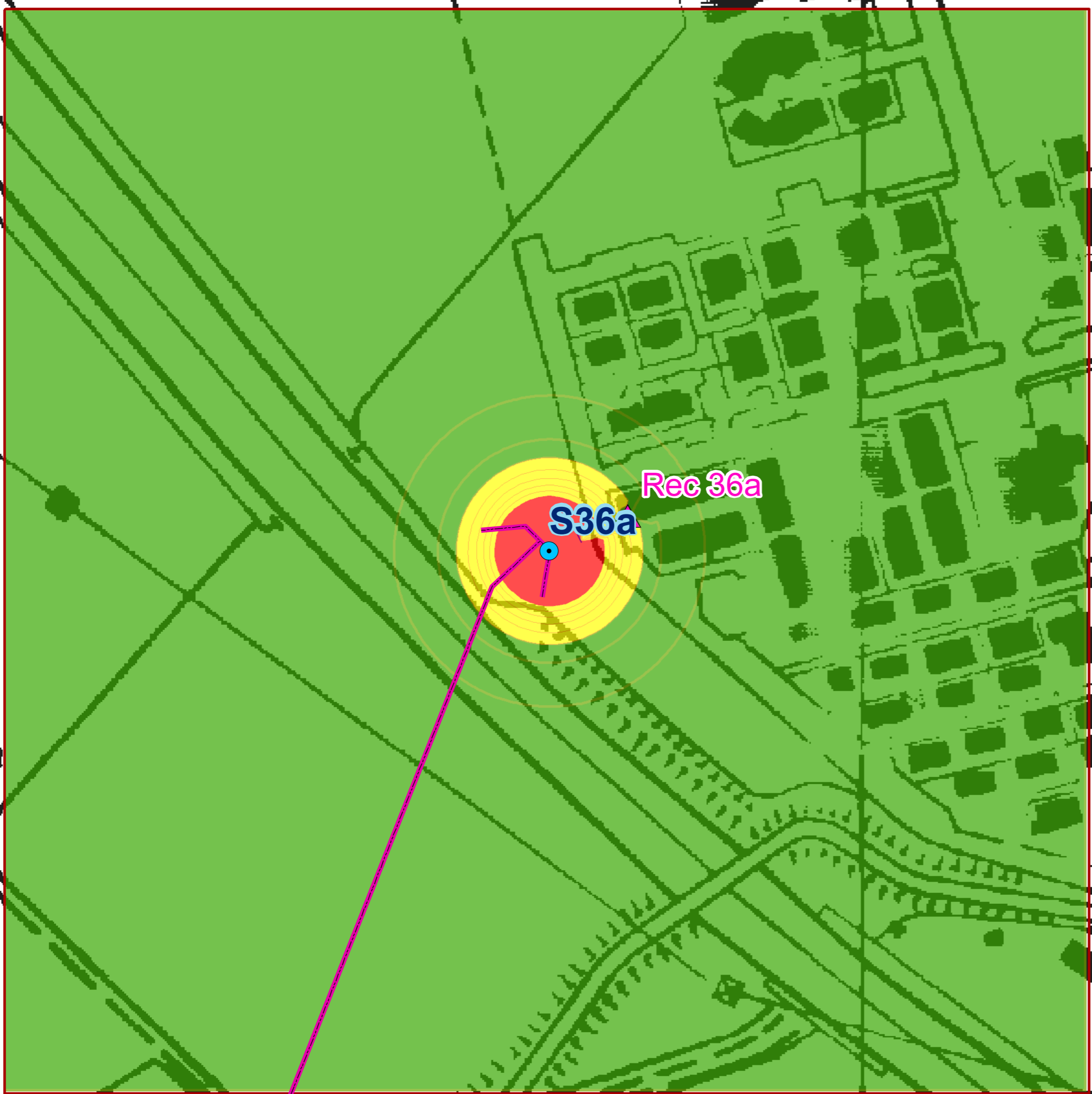
Leq diurno dB(A)

-  <50.0
-  50.1 - 55.0
-  55.1 - 60.0
-  60.1 - 65.0
-  >65.1



Simulazione di Impatto acustico

Sorgente n.36a



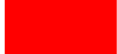


Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  Allacciamenti
-  A36a
-  Barriera fonoassorbente

Cantiere S36a

Leq diurno dB(A)

-  < 60.0
-  60.1 - 65.0
-  > 65.1



Simulazione di Impatto acustico

Sorgente n.41a








Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  Allacciamenti
-  A41a
-  Barriera fonoassorbente

Cantiere S41a

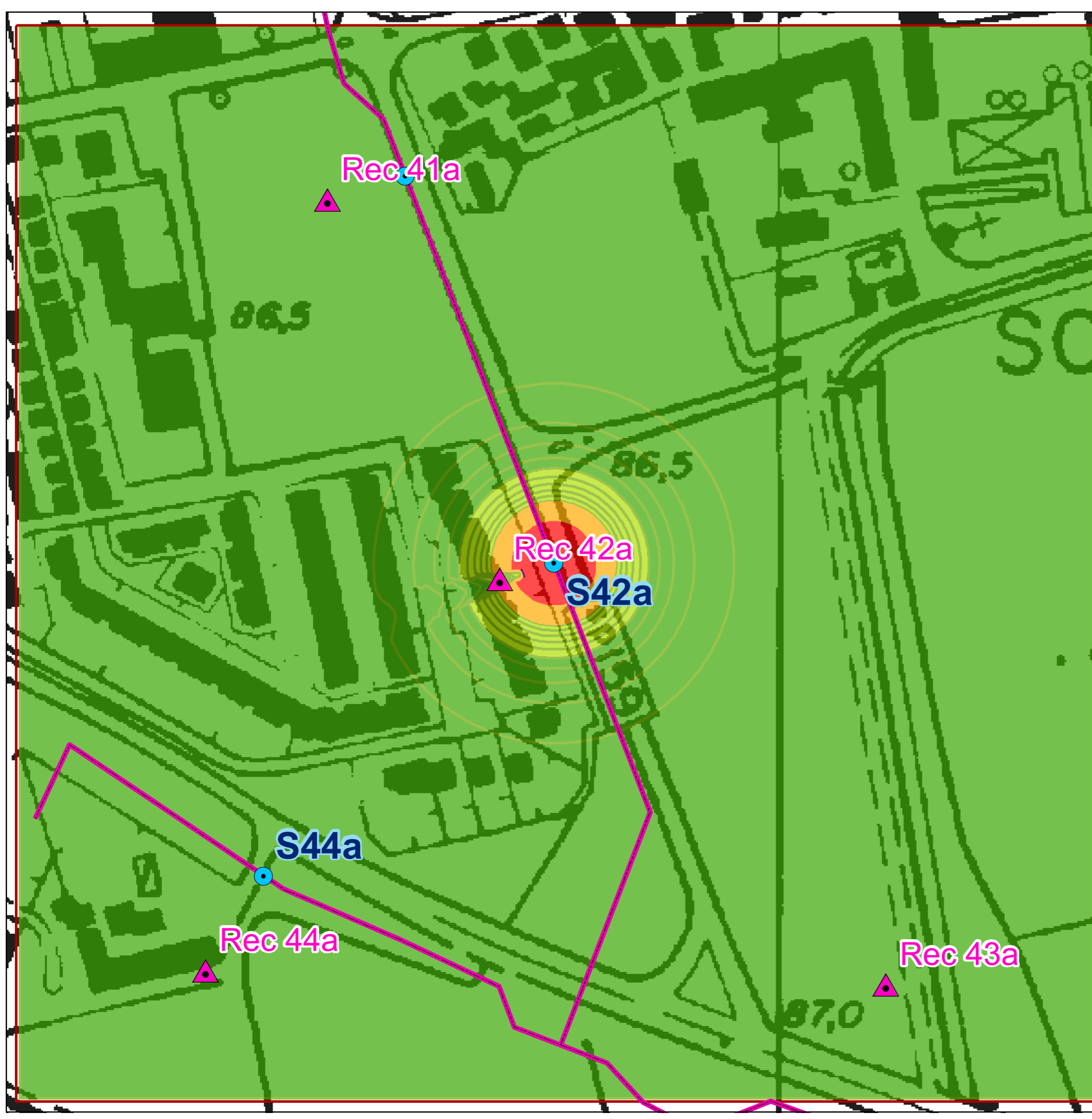
Leq diurno dB(A)

-  < 50.0
-  50.1 - 55.0
-  55.1 - 60.0
-  60.1 - 65.0
-  > 65.1



Simulazione di Impatto acustico

Sorgente n.42a




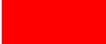


Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  Allacciamenti
-  A42a
-  Barriera fonoassorbente

Cantiere S42a

Leq diurno dB(A)

-  < 55.0
-  55.1 - 60.0
-  60.1 - 65.0
-  > 65.1

