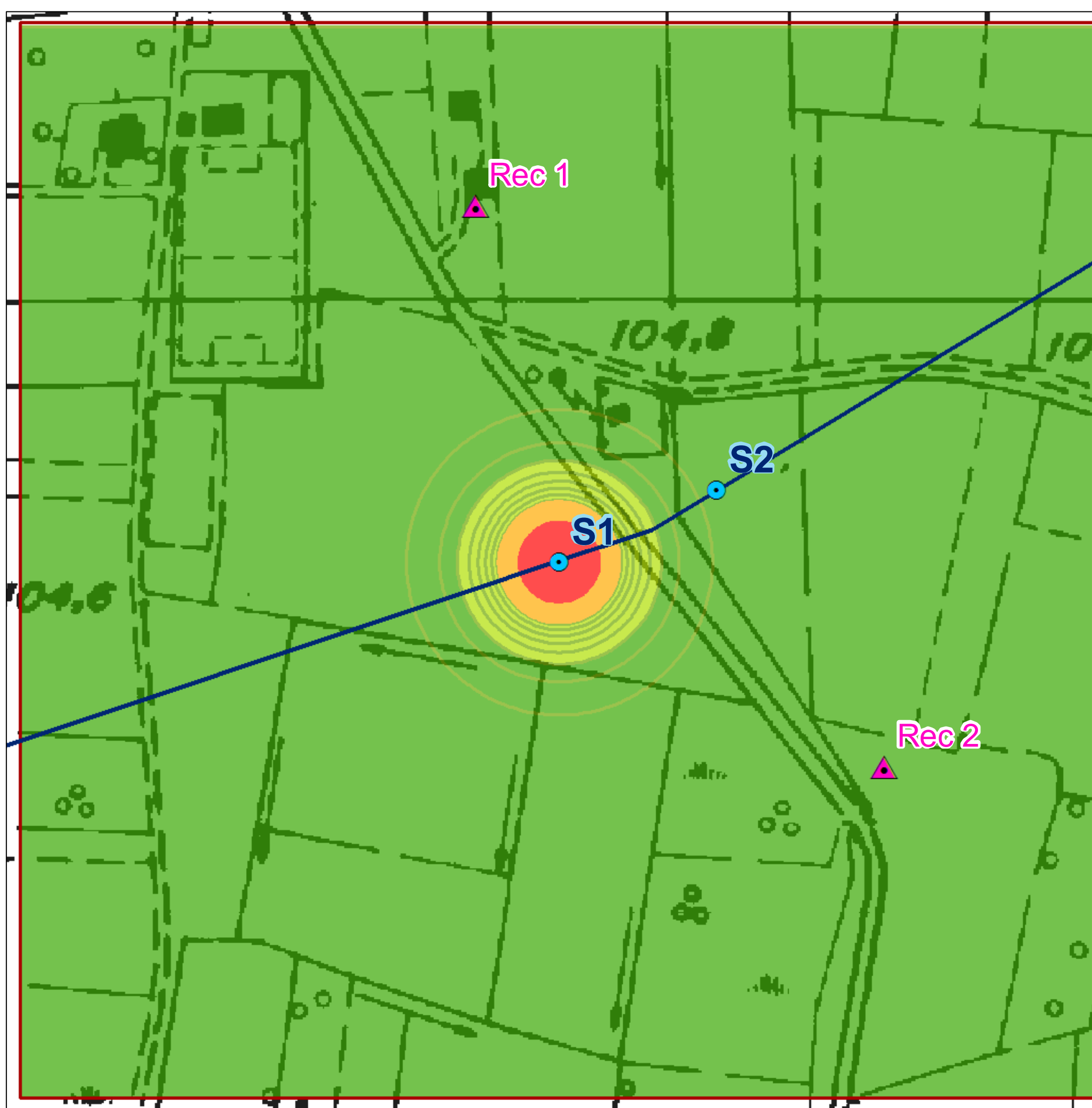


METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.1



Legenda

- Recettori
- Sorgenti
- Metanodotto
- A01

Cantiere S1

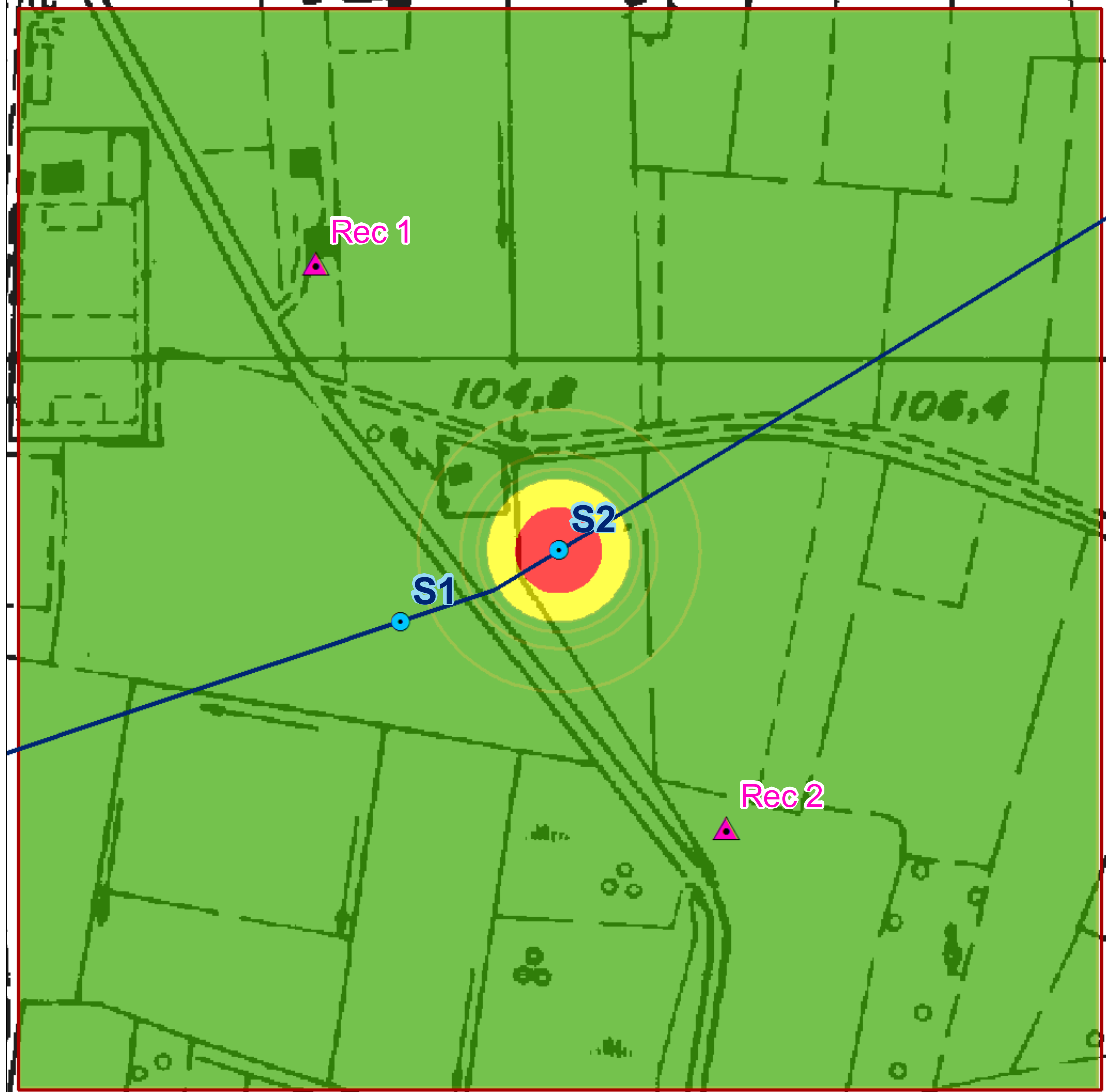
Leq diurno dB(A)

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



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico Allegato 3 - Sorgente n.2



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A02

Cantiere S2

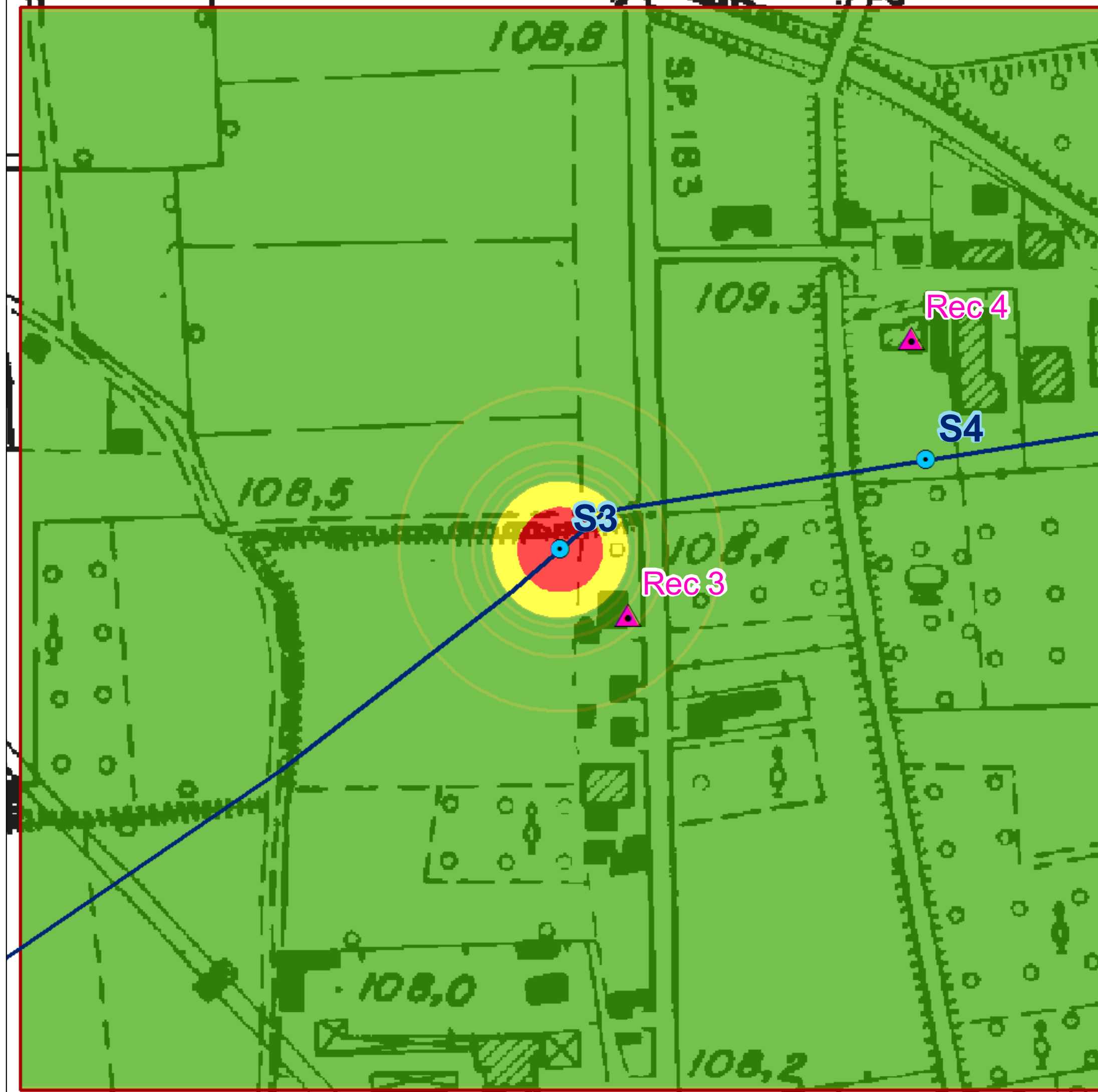
Leq diurno dB(A)

- < 60.0
- 60.1 - 65.0
- > 65.1



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30"), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico Allegato 3 - Sorgente n.3



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A03

Cantiere S3

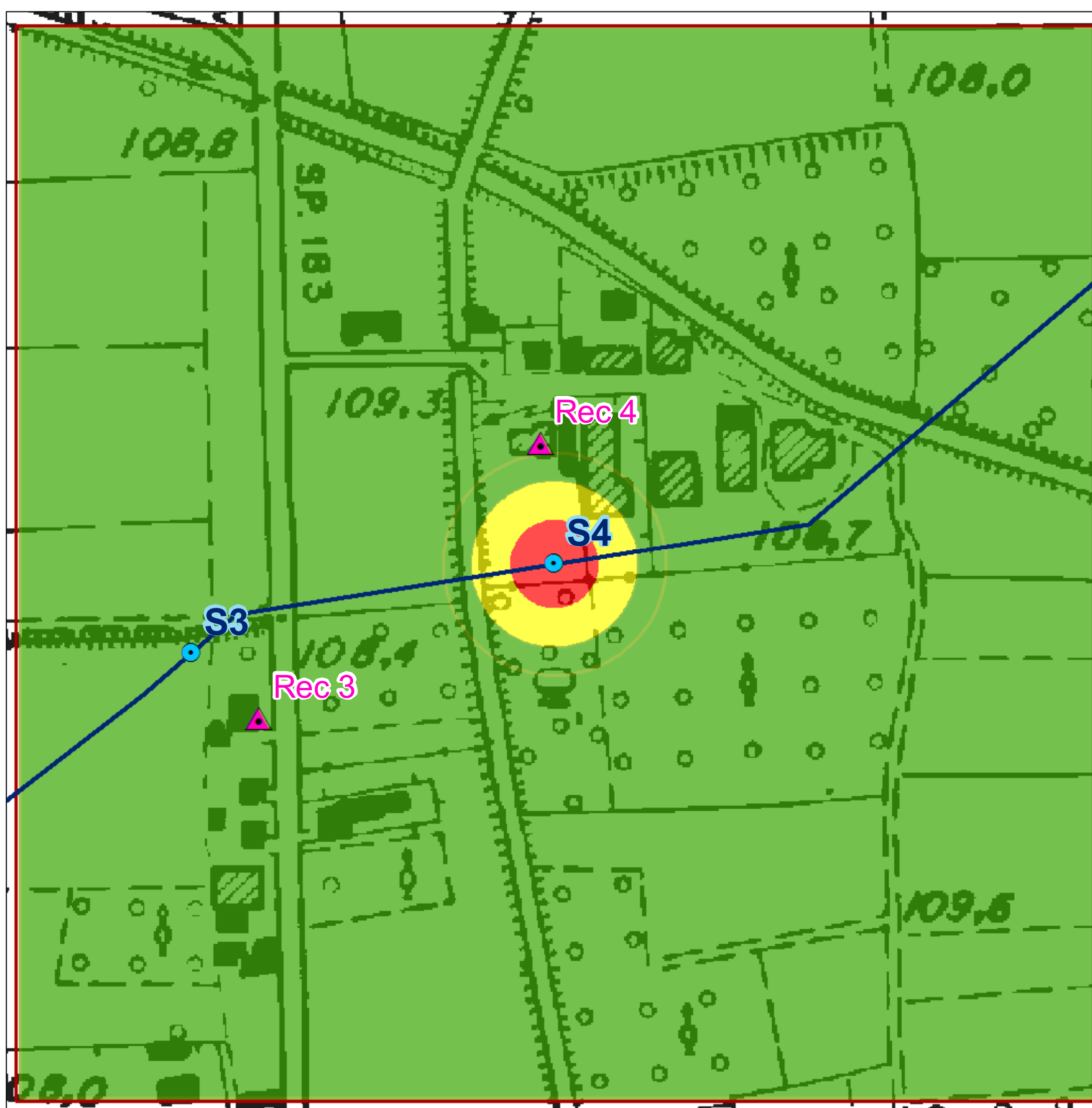
Leq diurno dB(A)

- < 60.0
- 60.1 - 65.0
- > 65.1



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico
Allegato 3 - Sorgente n.4



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A04

Cantiere S4

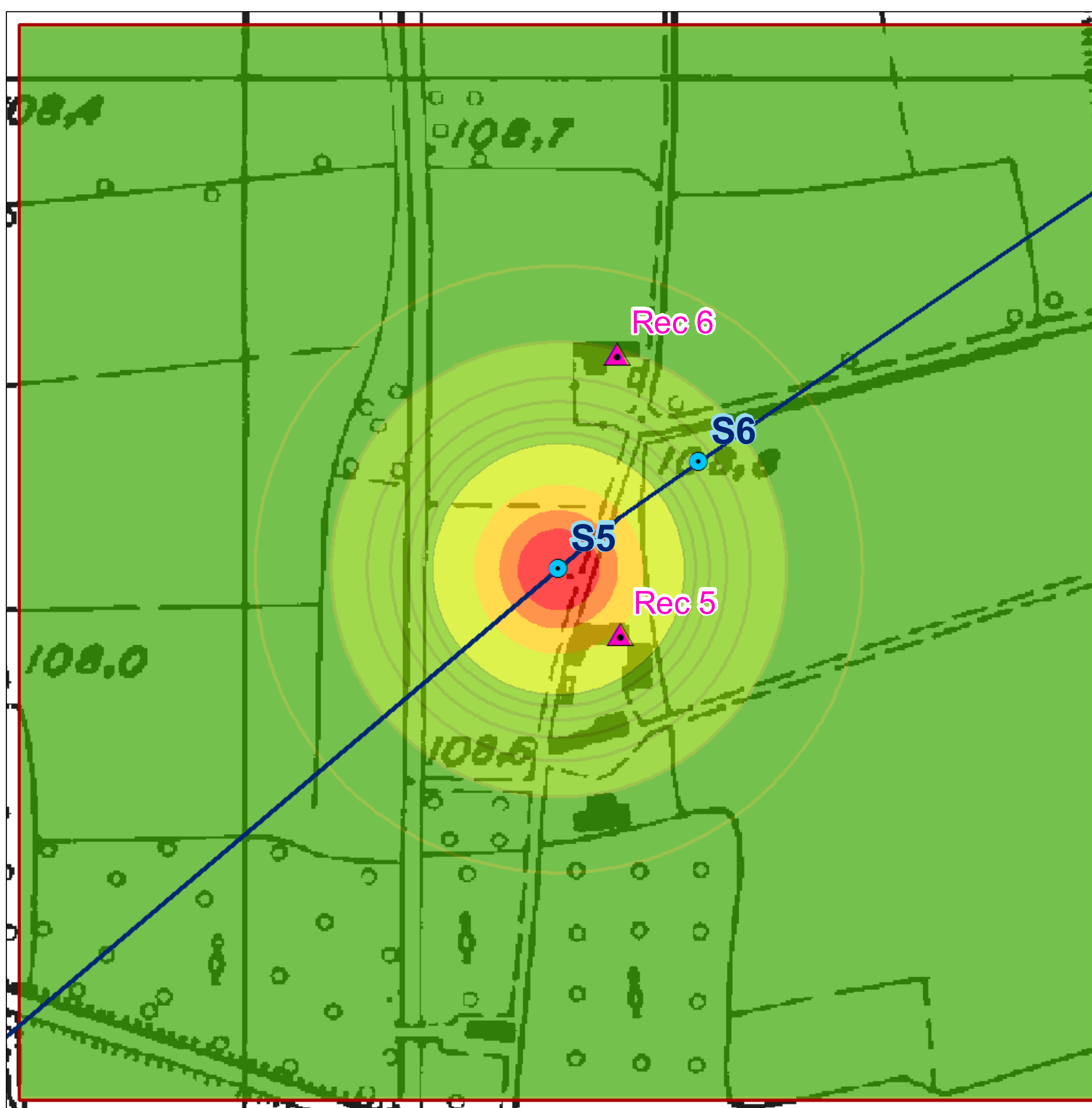
Leq diurno dB(A)

- < 60.0
- 60.1 - 65.0
- > 65.1



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico
Allegato 3 - Sorgente n.5



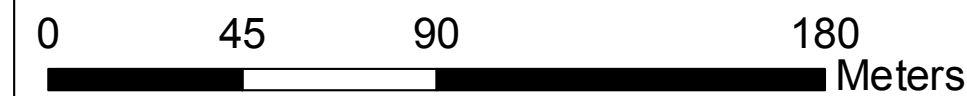
Legenda

- Recettori
- Sorgenti
- Metanodotto
- A05

Cantiere S5

Leq diurno dB(A)

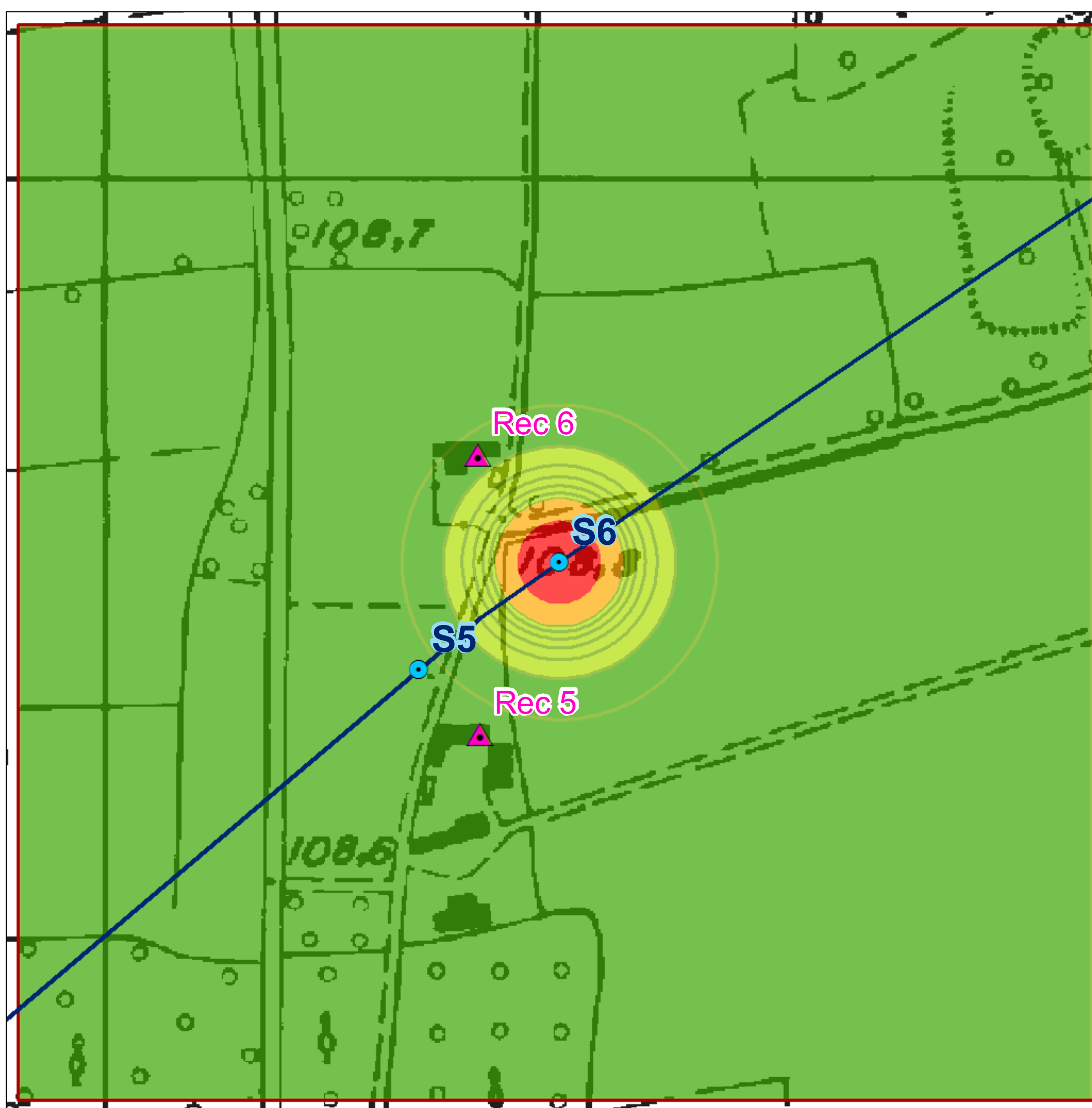
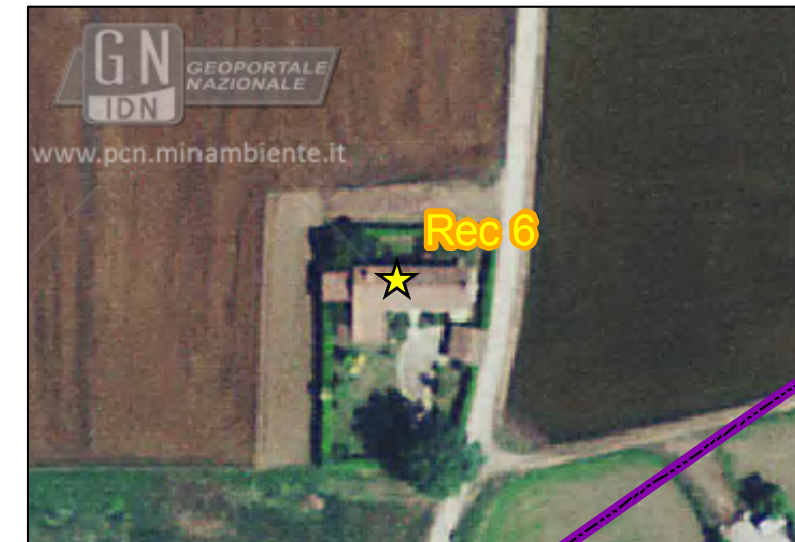
- < 45.0
- 45.1 - 50.0
- 50.1 - 55.0
- 55.1 - 60.0
- 60.1 - 65.0
- > 65.1



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.6



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A06

Cantiere S6

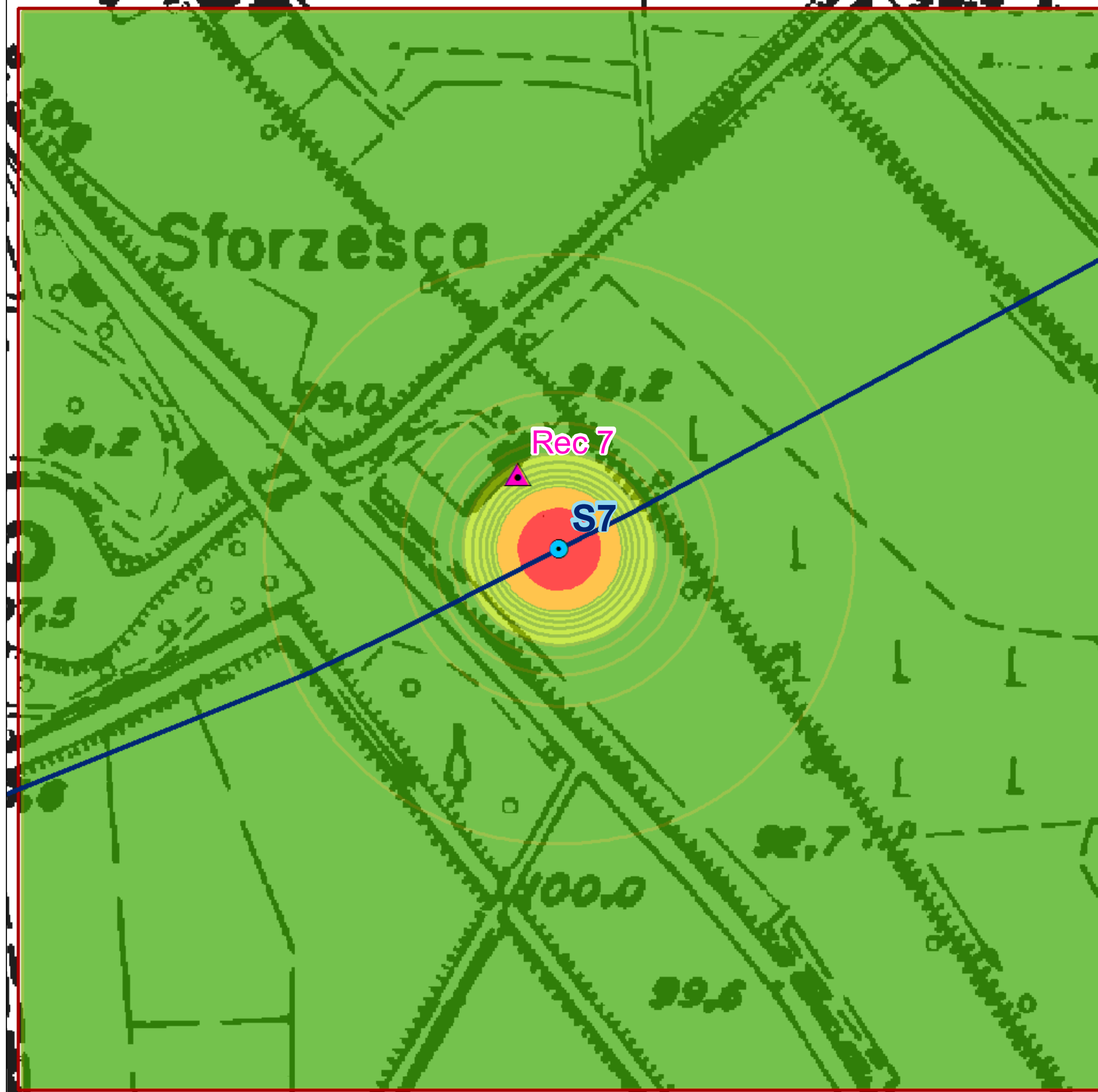
Leq diurno dB(A)

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







METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico
Allegato 3 - Sorgente n.7







Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A07

Cantiere S7

Leq diurno dB(A)

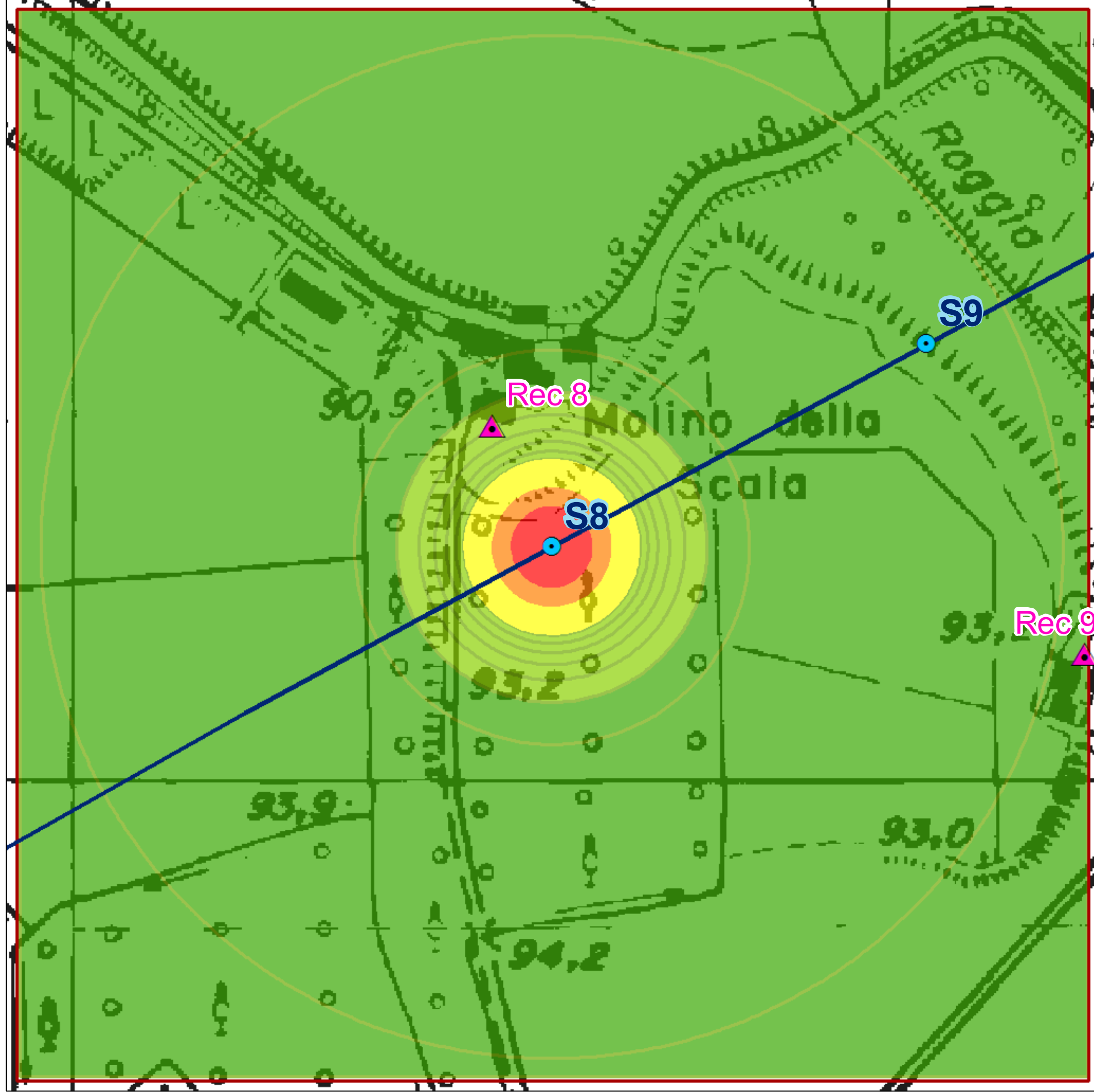
-  < 55.0
-  55.1 - 60.0
-  60.1 - 65.0
-  > 65.1







METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.8








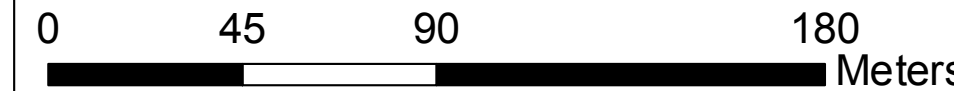
Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A08

Cantiere S8

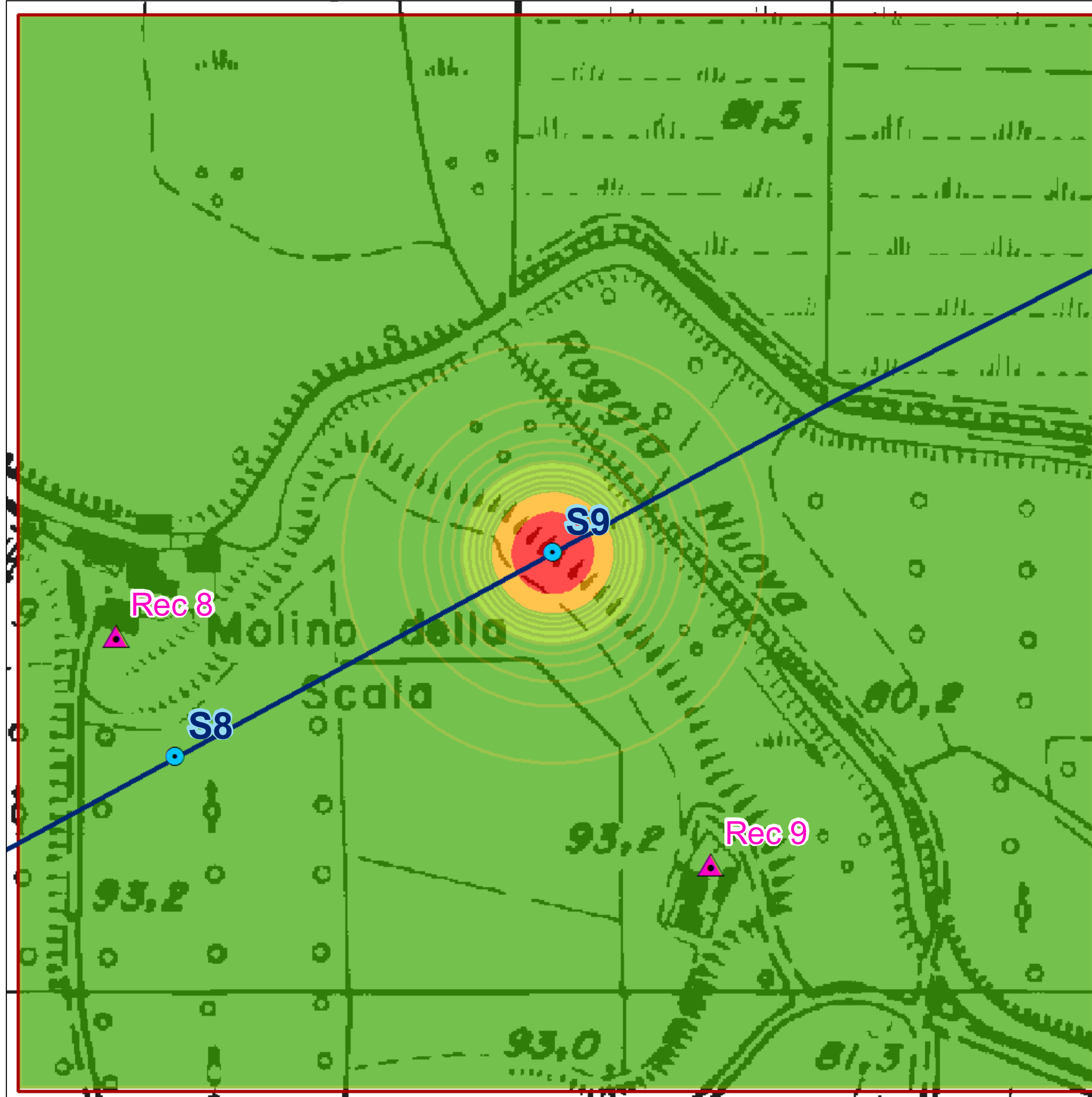
Leq diurno dB(A)

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



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico Allegato 3 - Sorgente n.9



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A09

Cantiere S9

Leq diurno dB(A)

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

0 45 90 180 Meters

METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30"), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico
Allegato 3 - Sorgente n.10



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A10

Cantiere S10

Leq diurno dB(A)

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





0 45 90 180 Meters

METANODOTTO SERGNANO – MORTARA,
 TRATTO CERVIGNANO – MORTARA
 DN 750 (30"), MOP 70 BAR, E OPERE CONNESSE
 Rimozione condotte esistenti

Simulazione di Impatto acustico
Allegato 3 - Sorgente n.11







Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A11

Cantiere S11

Leq diurno dB(A)

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



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico
Allegato 3 - Sorgente n.12



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A12

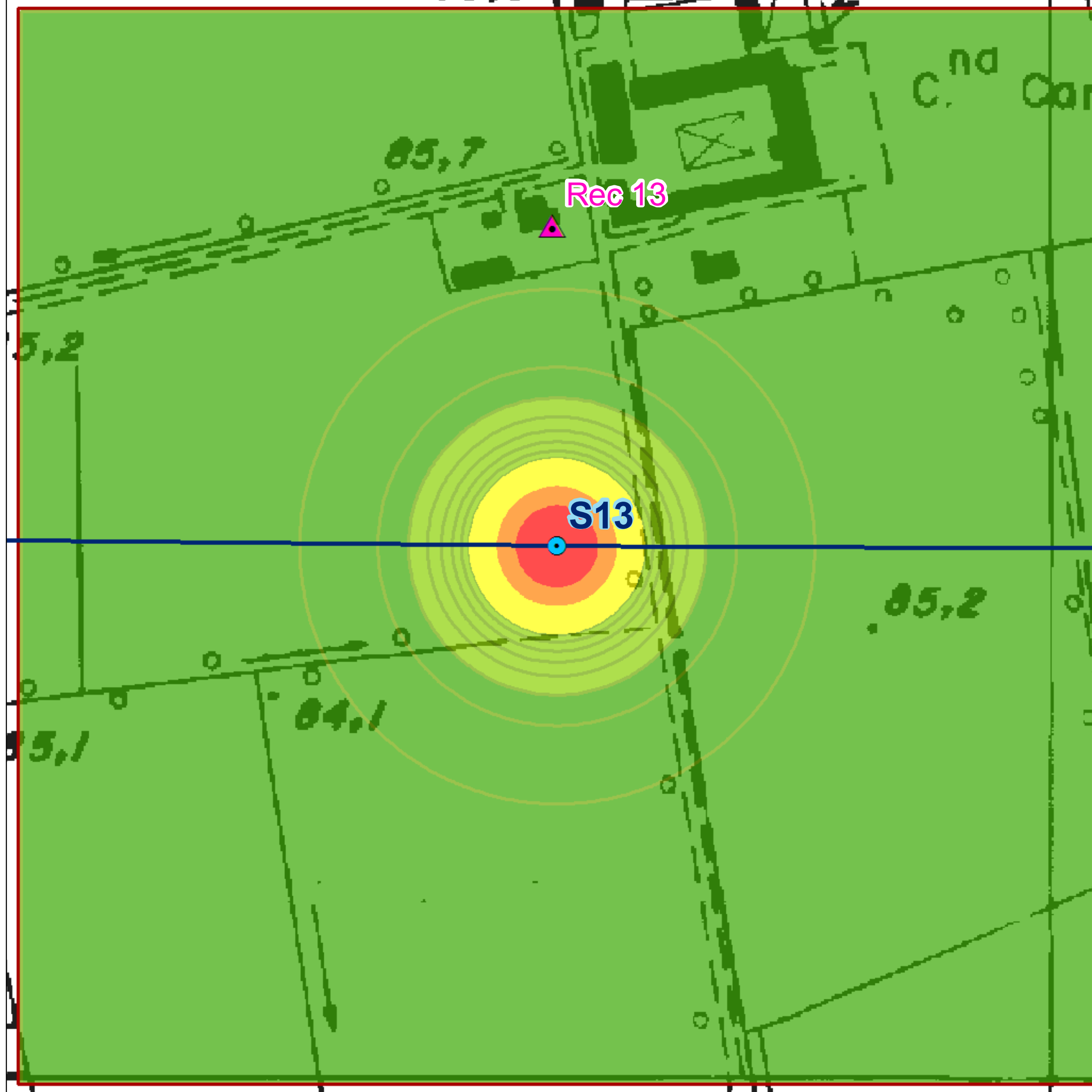
Cantiere S12

Leq diurno dB(A)





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



Simulazione di Impatto acustico
Allegato 3 - Sorgente n.13





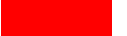


Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A13

Cantiere S13

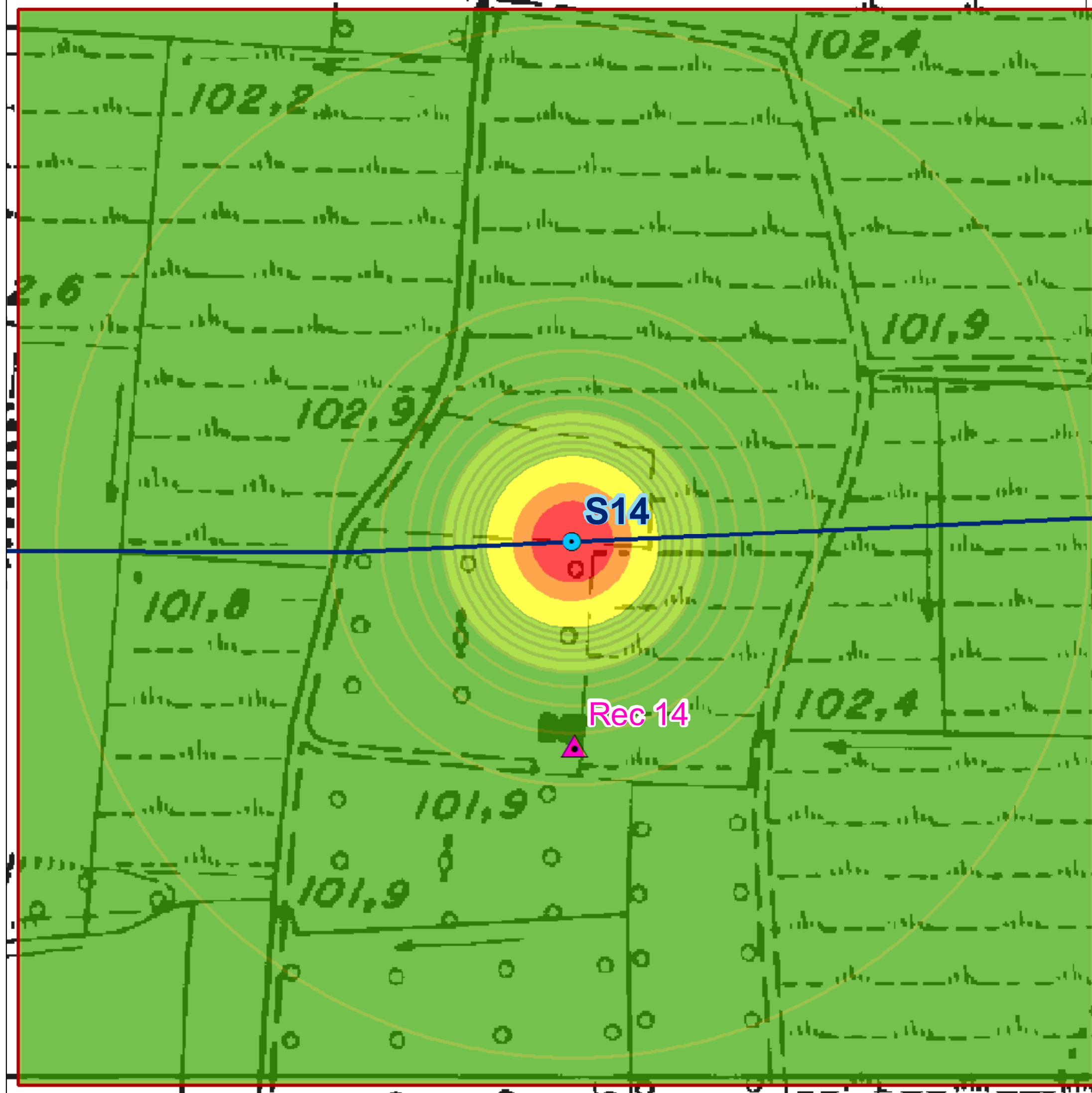
Leq diurno dB(A)

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



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico Allegato 3 - Sorgente n.14



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A14

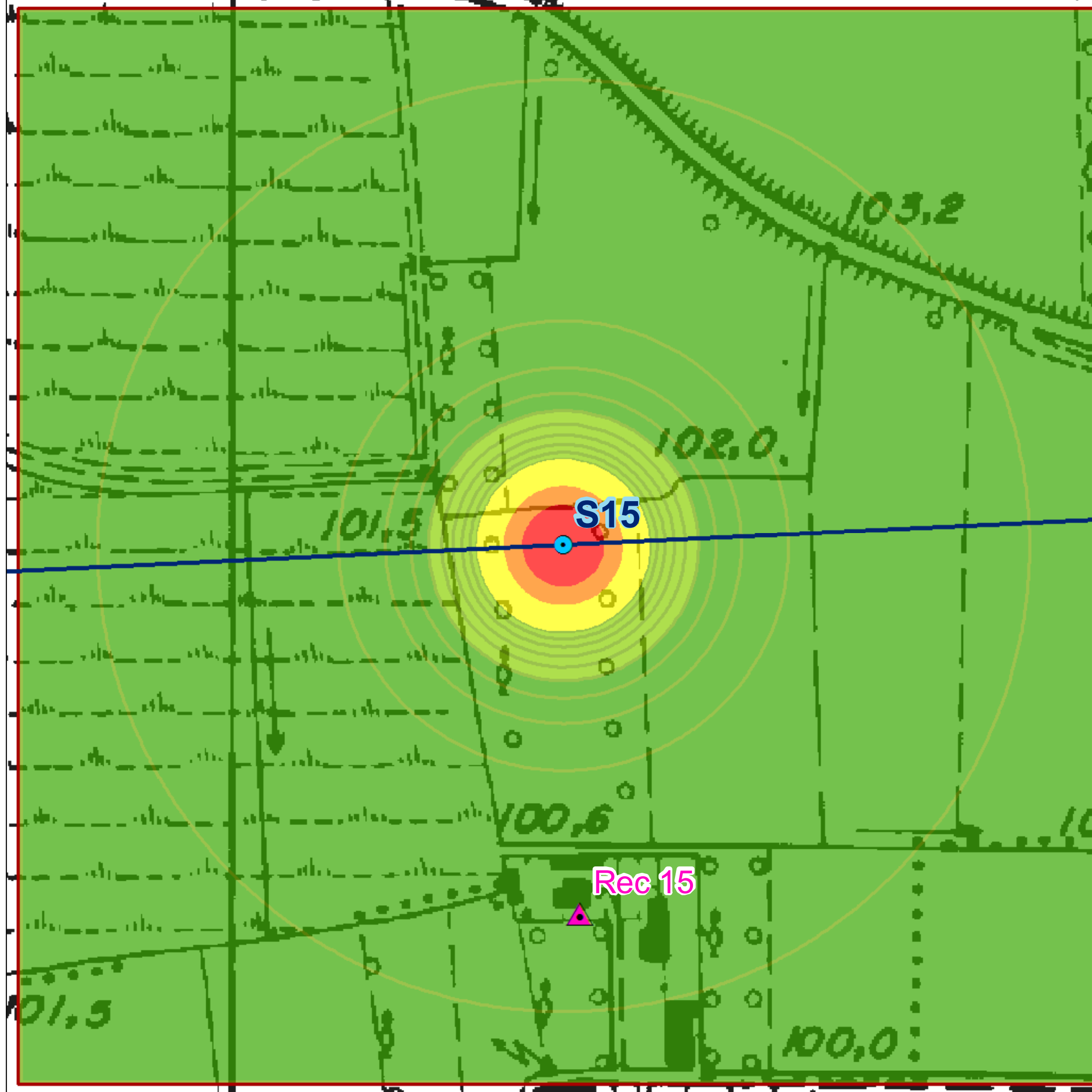
Cantiere S14

Leq diurno dB(A)





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

0 45 90 180 Meters

Simulazione di Impatto acustico
Allegato 3 - Sorgente n.15








Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A15

Cantiere S15

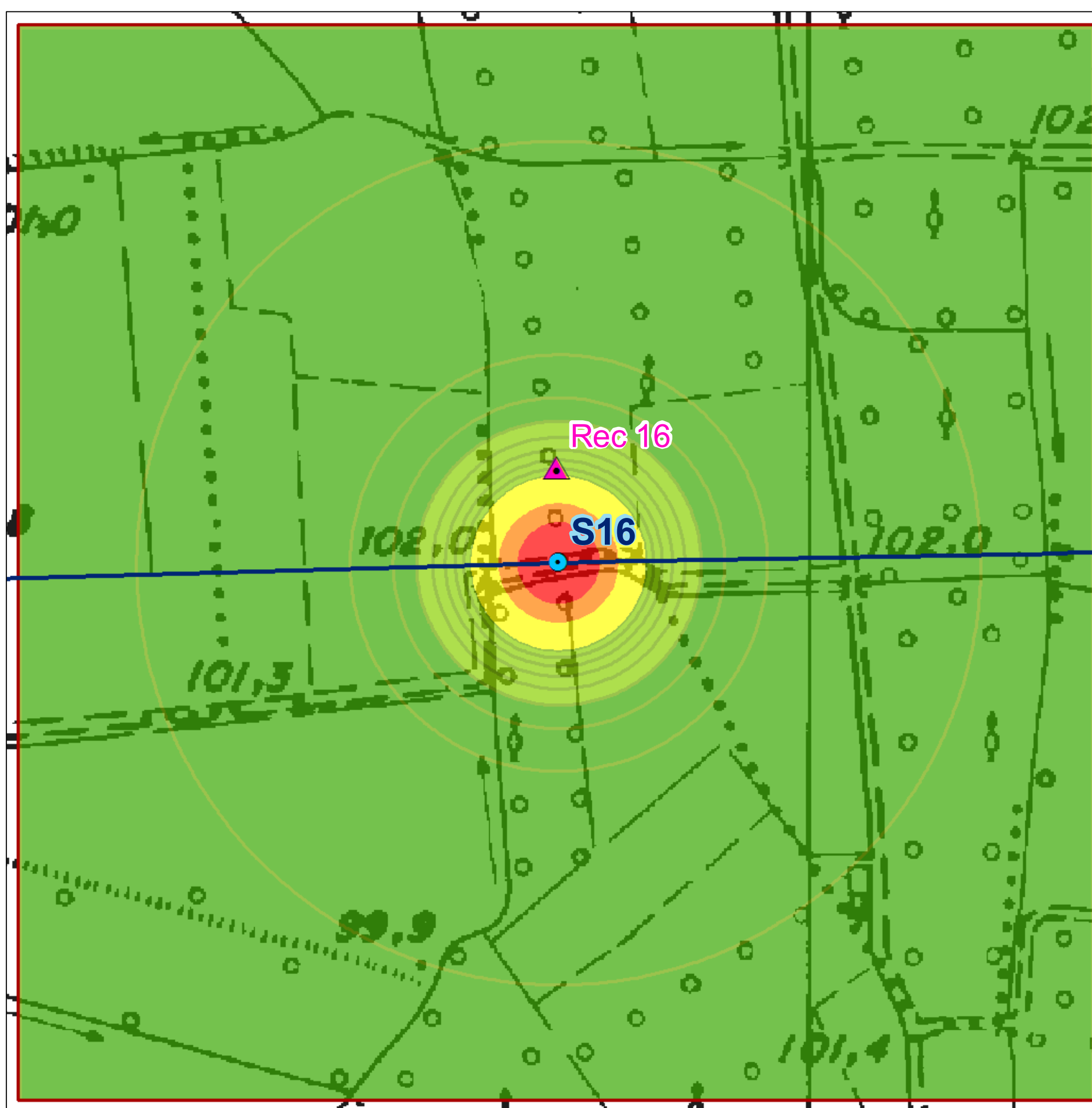
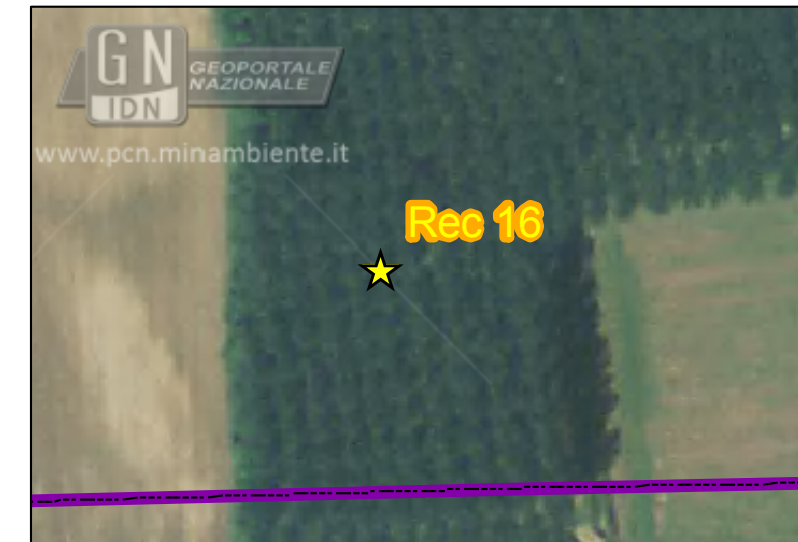
Leq diurno dB(A)

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







METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico
Allegato 3 - Sorgente n.16





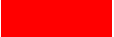


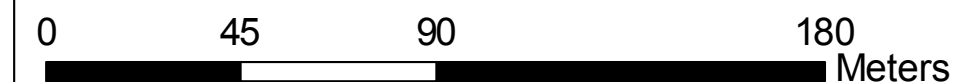
Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A16

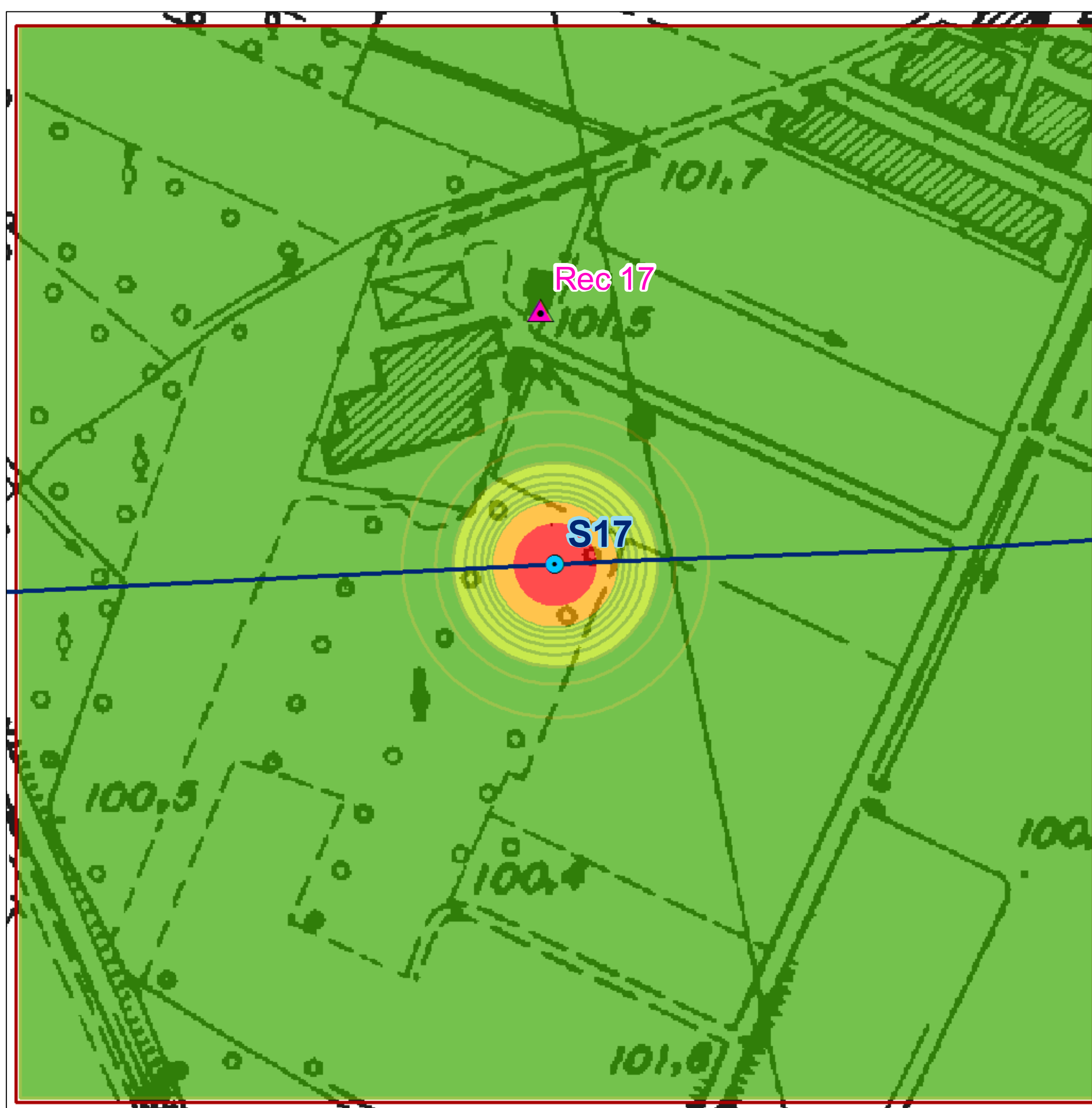
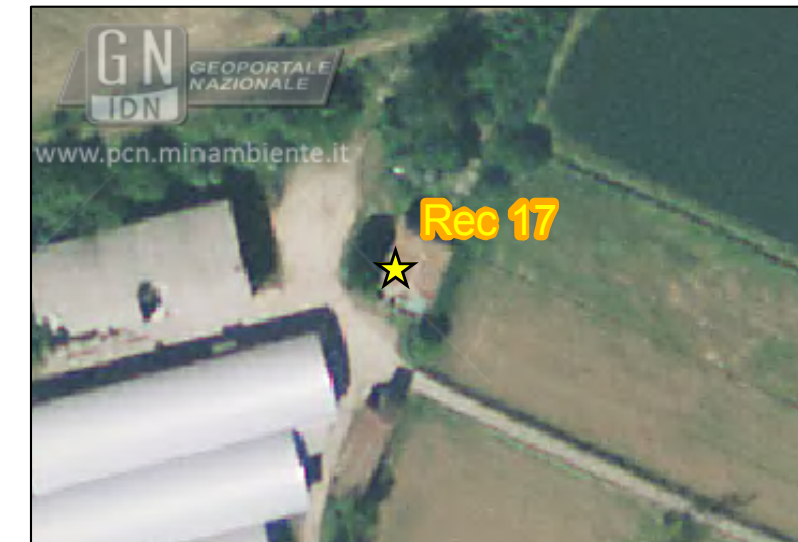
Cantiere S16

Leq diurno dB(A)

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



Simulazione di Impatto acustico
Allegato 3 - Sorgente n.17



Legenda

- Recettori
- Sorgenti
- Metanodotto
- A17

Cantiere S17

Leq diurno dB(A)

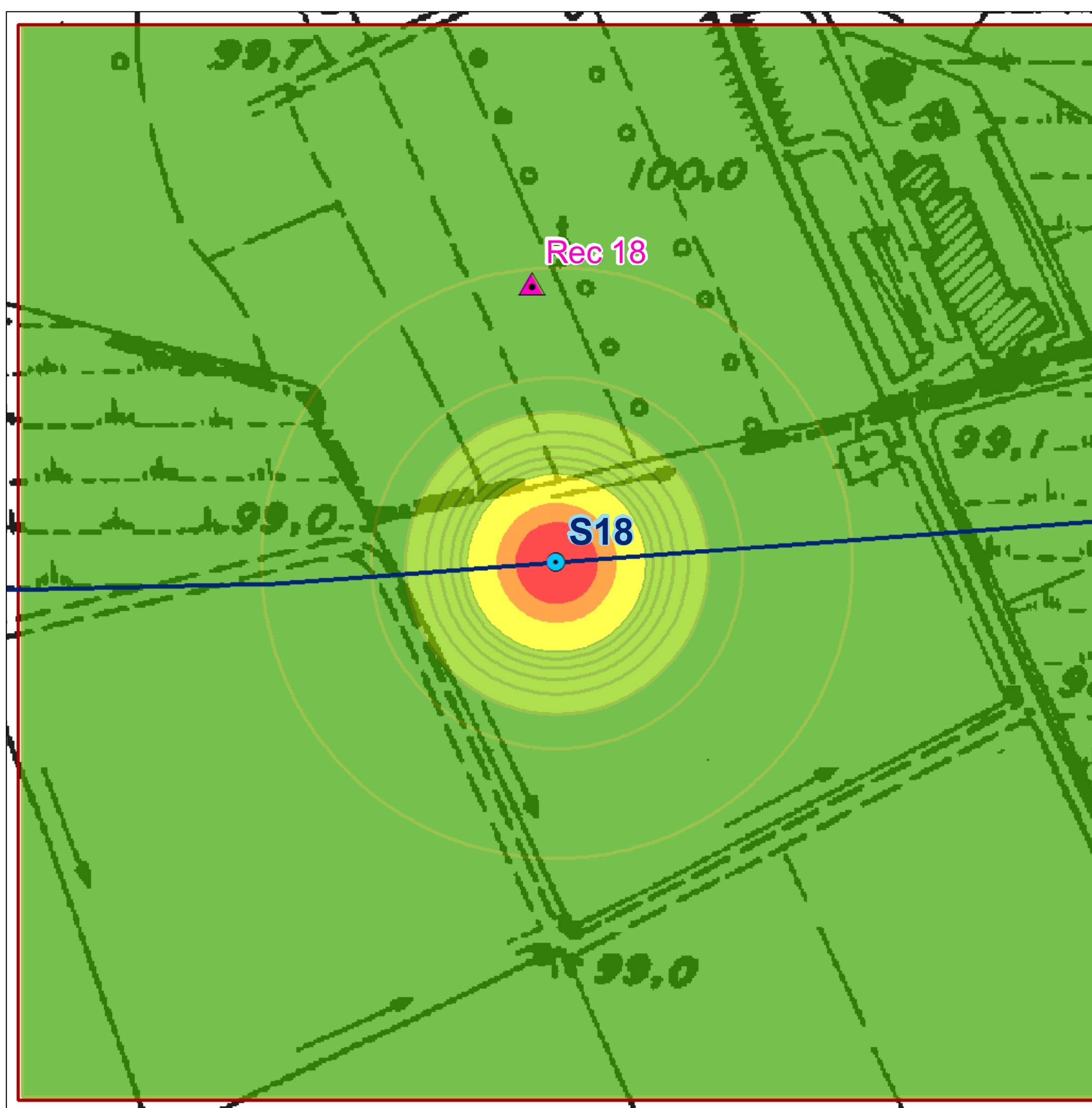
- < 55.0
- 55.1 - 60.0
- 60.1 - 65.0
- > 65.1







METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30"), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.18





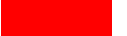


Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A18

Cantiere S18

Leq diurno dB(A)

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

0 45 90 180 Meters

METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico Allegato 3 - Sorgente n.19



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A19

Cantiere S19

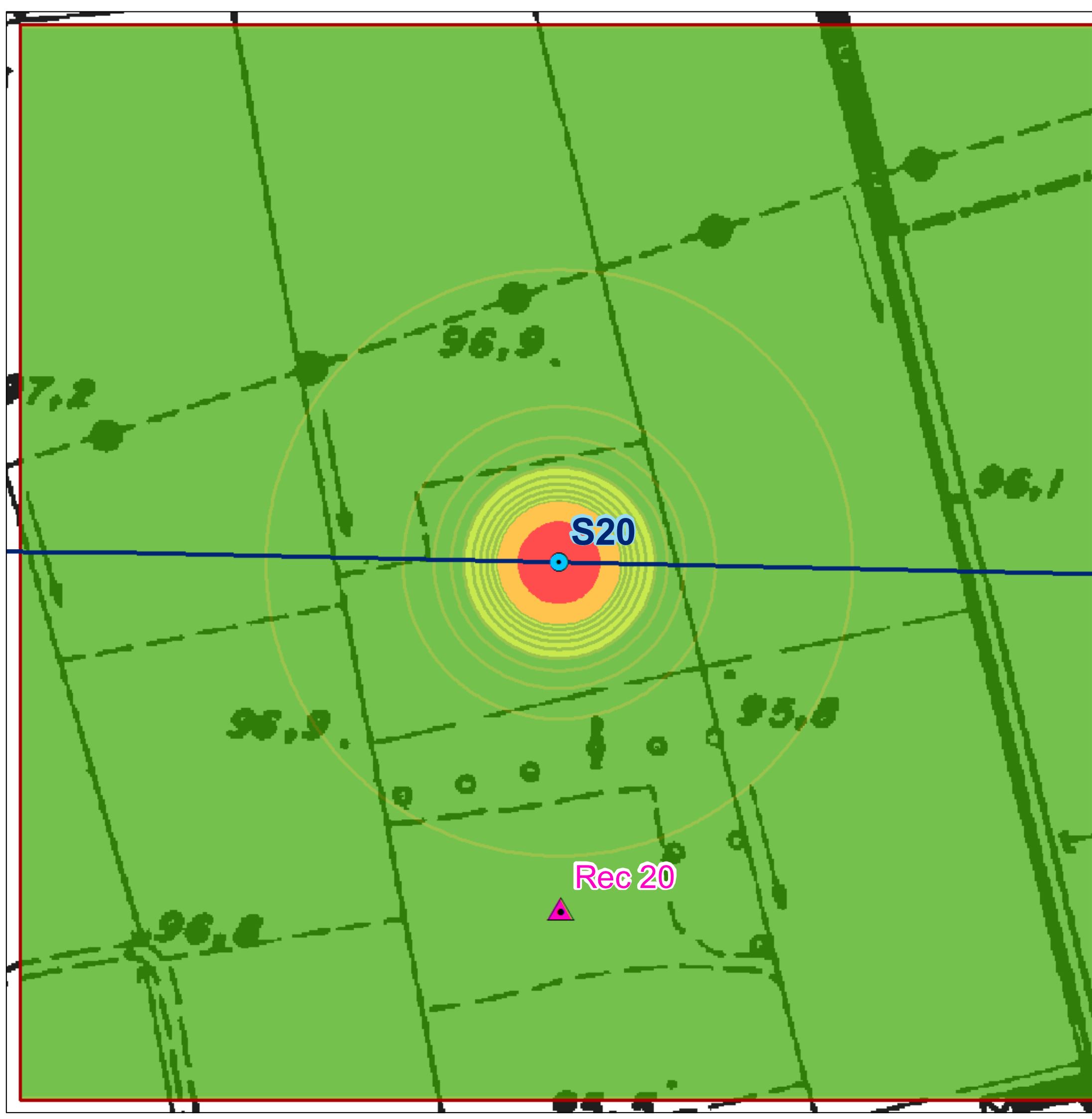
Leq diurno dB(A)

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

0 45 90 180 Meters

METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico Allegato 3 - Sorgente n.20



Legenda

- Recettori
- Sorgenti
- Metanodotto
- A20

Cantiere S20

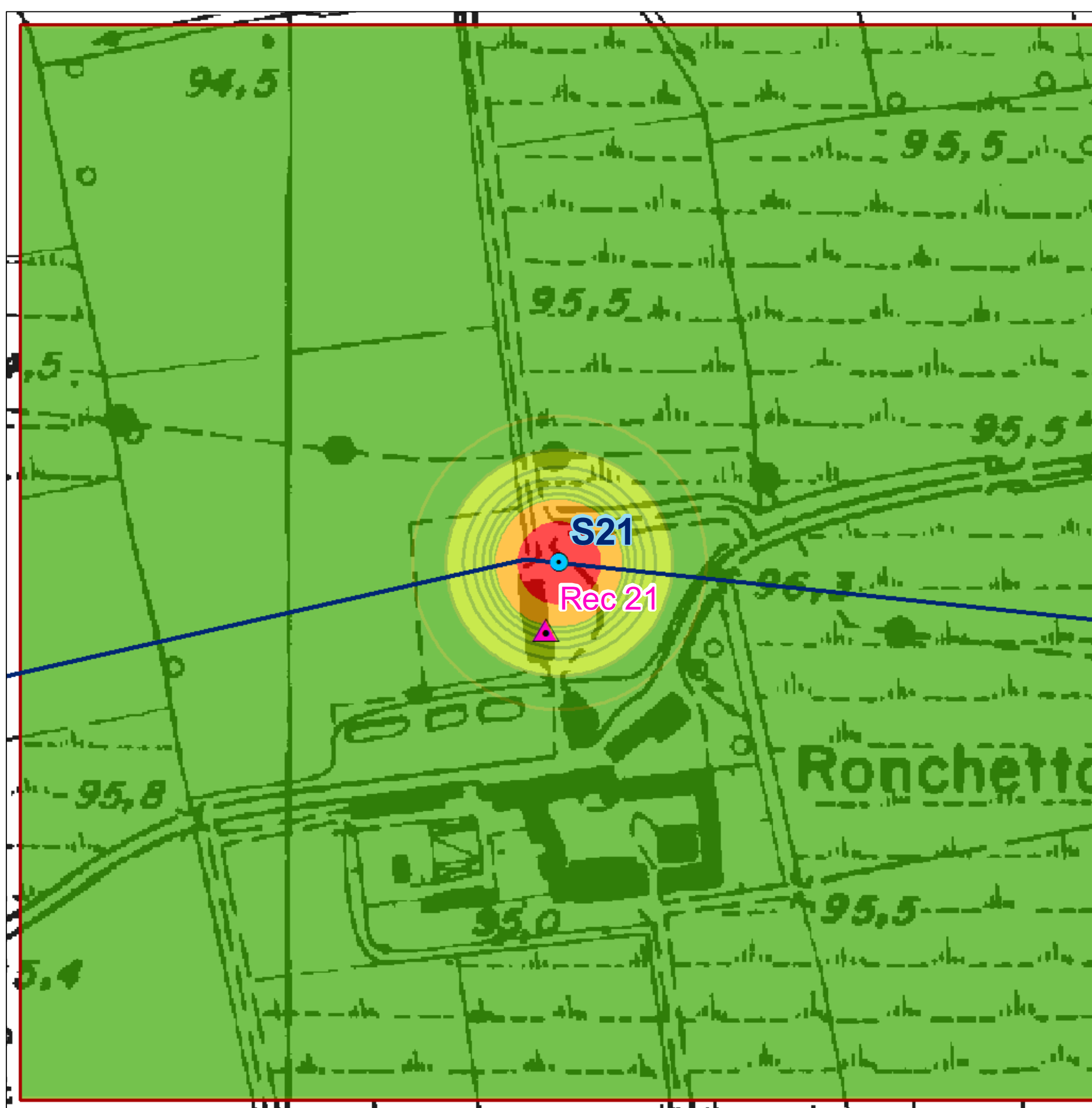
Leq diurno dB(A)

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



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico Allegato 3 - Sorgente n.21



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A21

Cantiere S21

Leq diurno dB(A)

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





0 45 90 180 Meters

METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico Allegato 3 - Sorgente n.22









Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A22

Cantiere S22

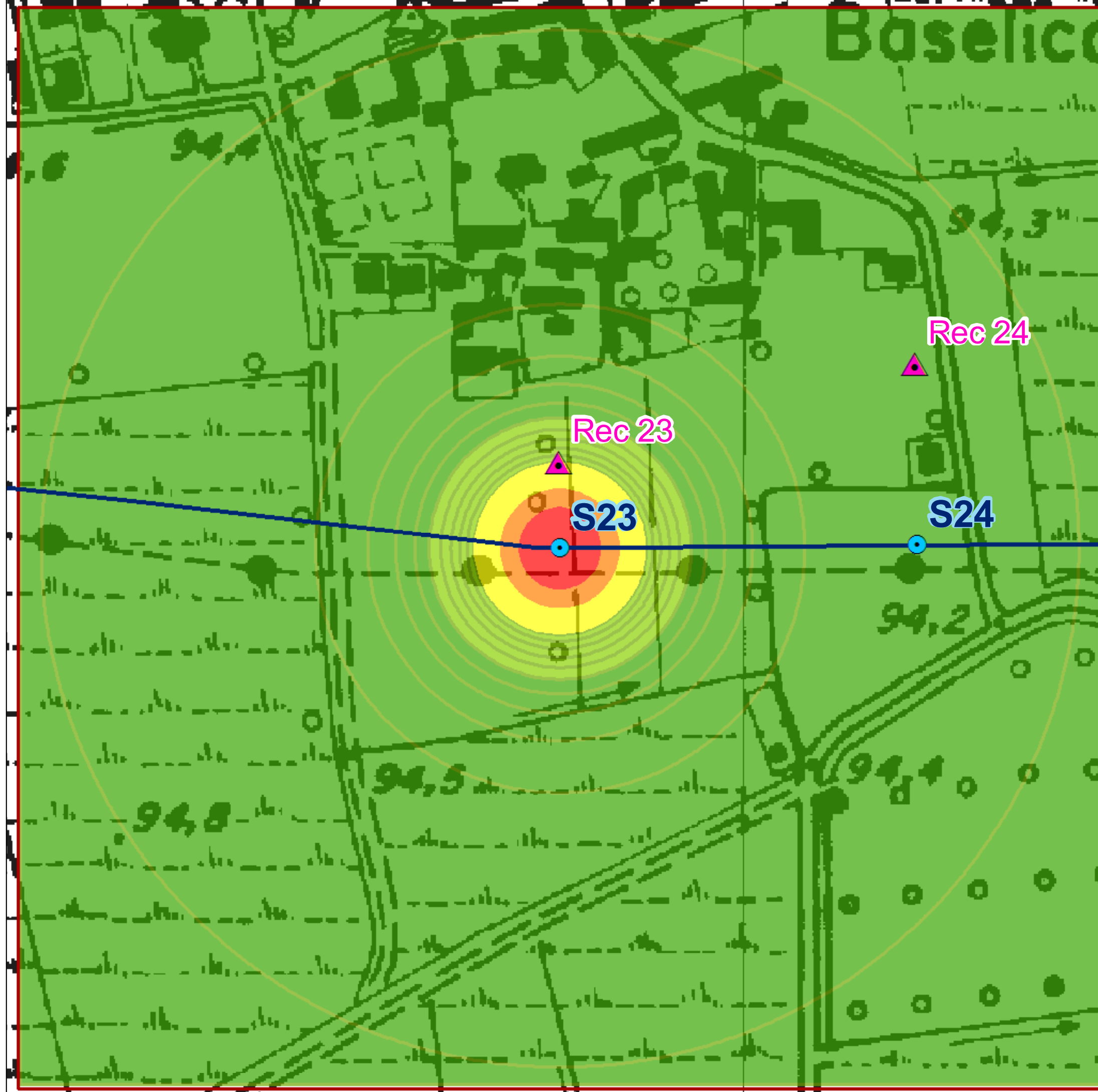
Leq diurno dB(A)

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

0 45 90 180
Meters

METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30"), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico Allegato 3 - Sorgente n.23



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A23

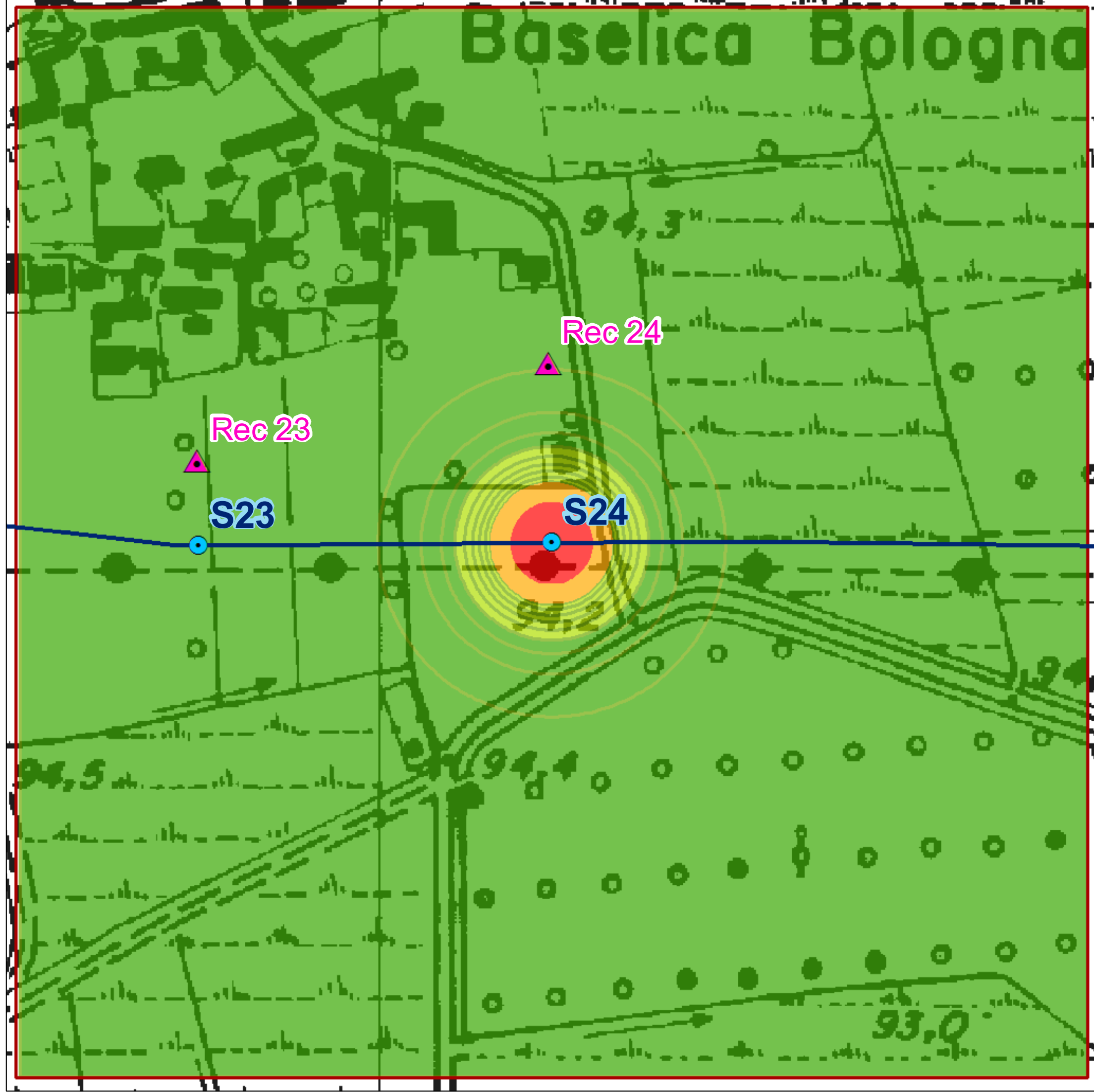
Cantiere S23

Leq diurno dB(A)





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



Simulazione di Impatto acustico
Allegato 3 - Sorgente n.24







Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A24

Cantiere S24

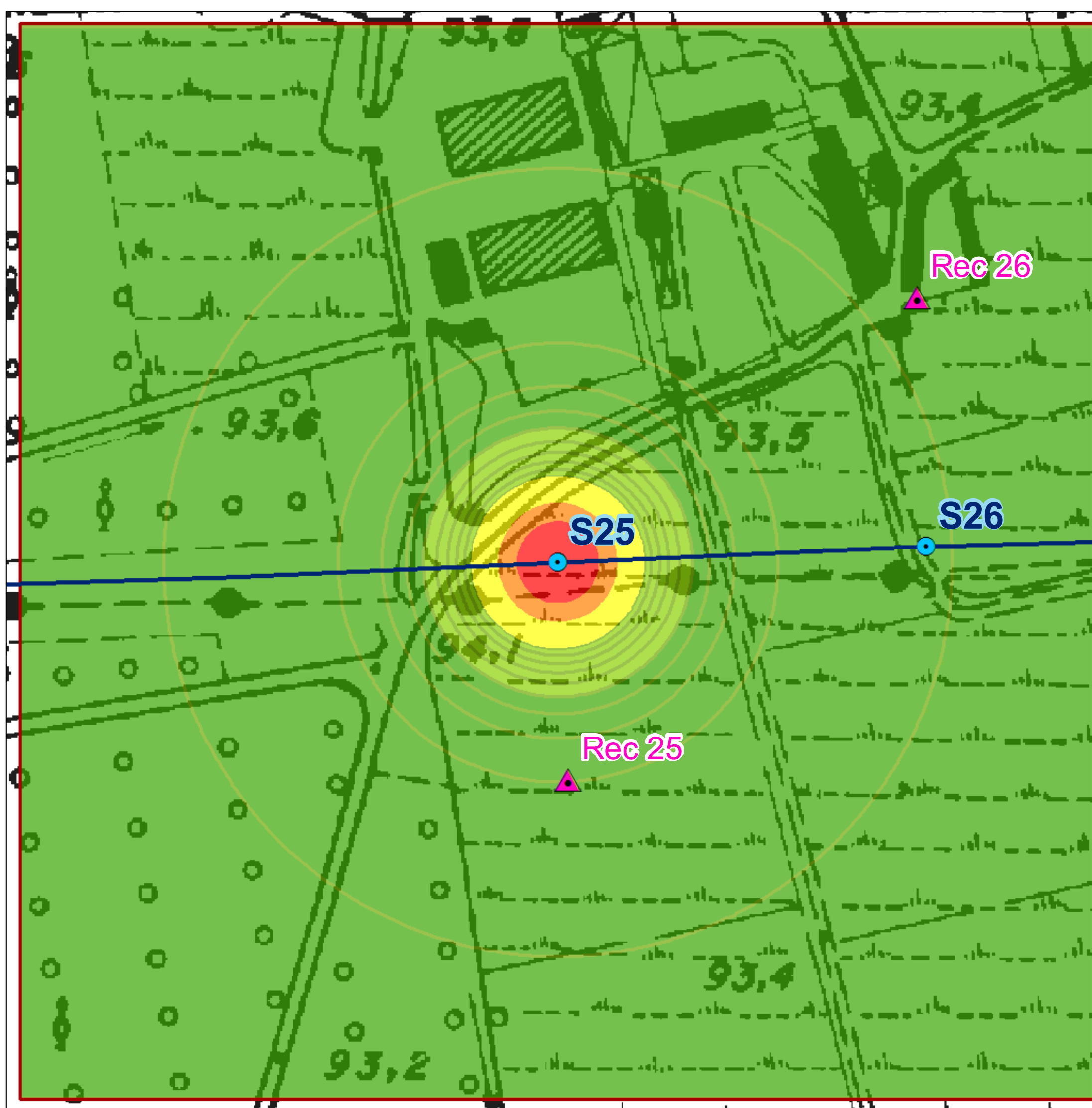
Leq diurno dB(A)

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



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico Allegato 3 - Sorgente n.25



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A25

Cantiere S25

Leq diurno dB(A)





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



Simulazione di Impatto acustico
Allegato 3 - Sorgente n.26









Legenda

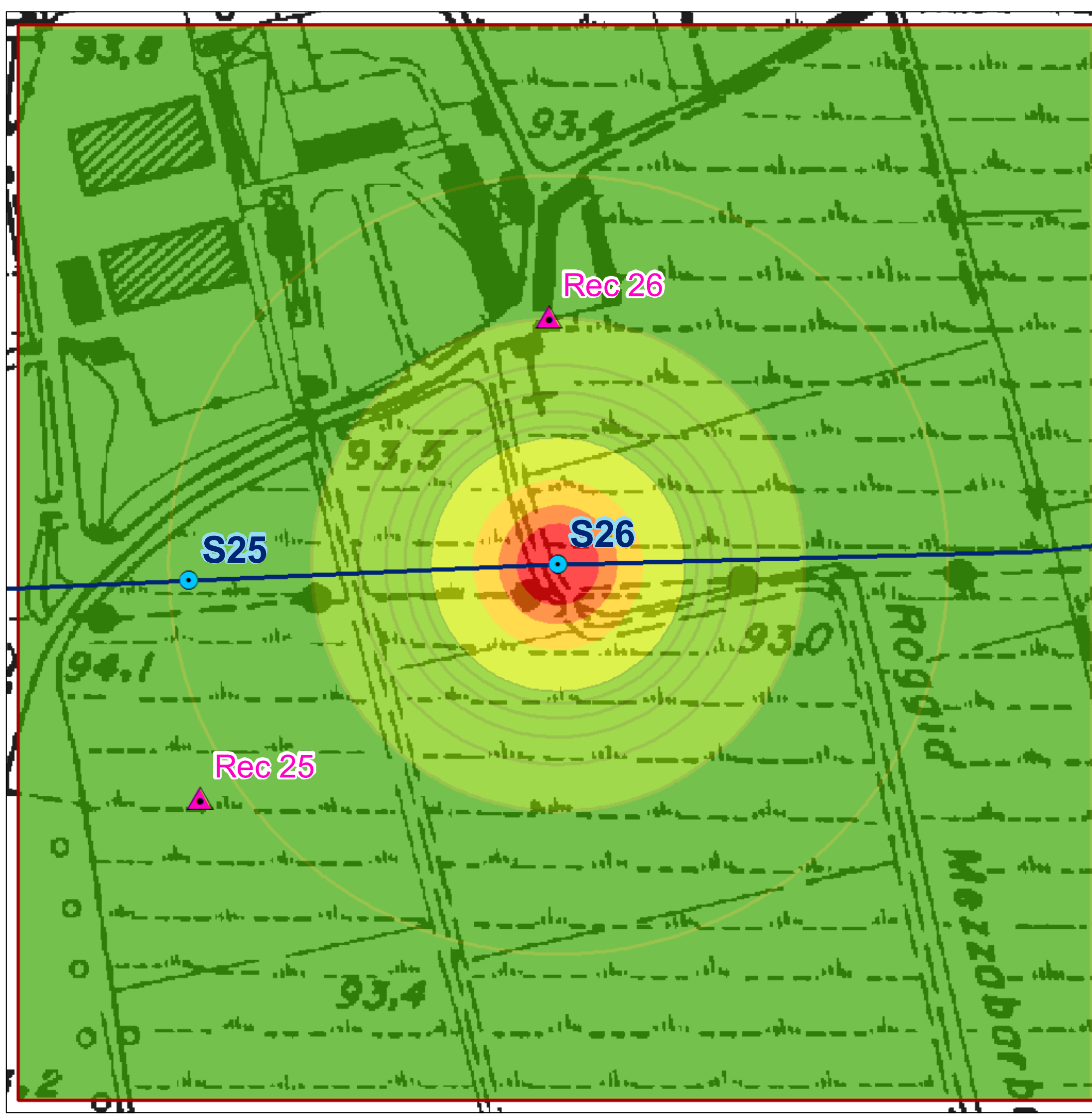
-  Recettori
-  Sorgenti
-  Metanodotto
-  A26

Cantiere S26

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 50 100 200 Me







METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30"), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.27










Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A27

Cantiere S27

Leq diurno dB(A)

-  < 40.0
-  40.1 - 45.0
-  45.1 - 50.0
-  50.1 - 55.0
-  55.1 - 60.0
-  60.1 - 65.0
-  > 65.1

0 45 90 180 Meters

METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.28



N

Legenda

- Recettori
- Sorgenti
- Metanodotto
- A28

Cantiere S28

Leq diurno dB(A)

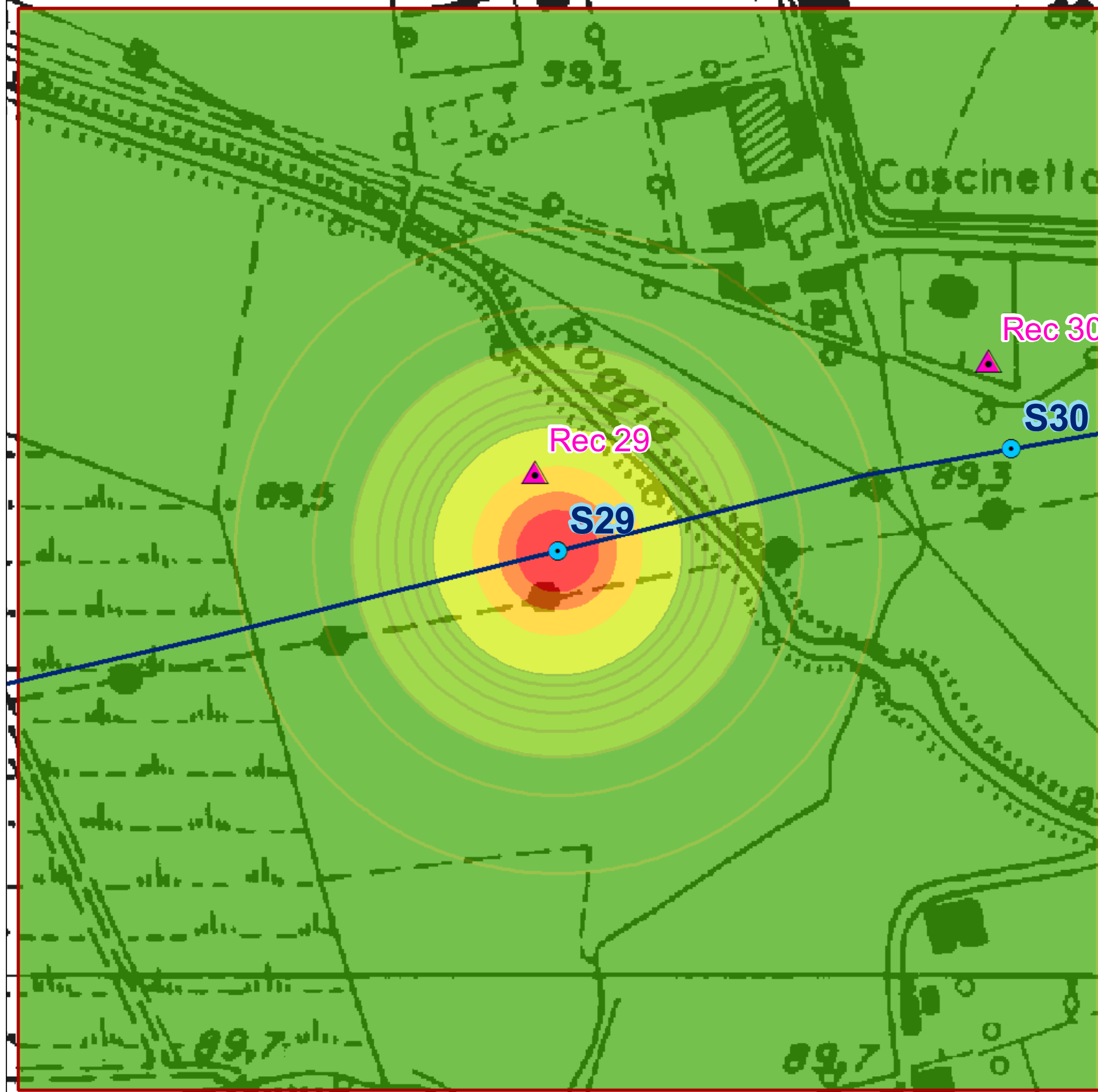
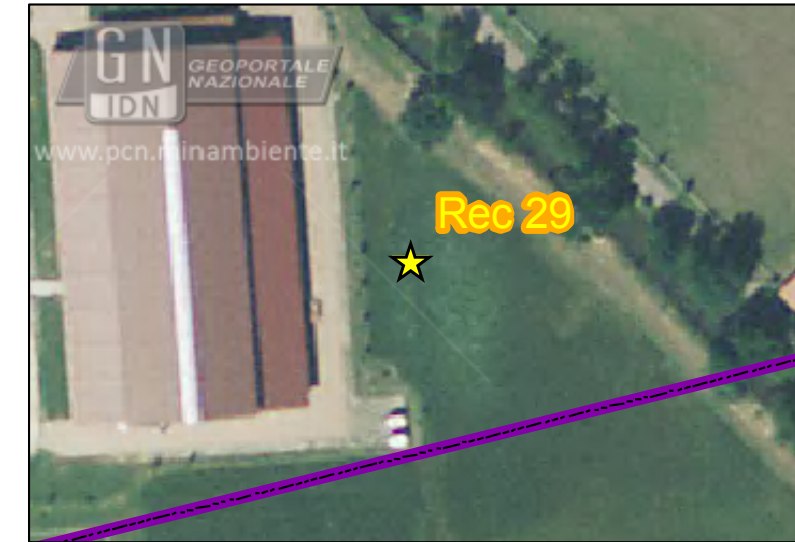
- < 60.0
- 60.1 - 65.0
- > 65.1

0 45 90 180 Meters

METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.29



Legenda

- Recettori
- Sorgenti
- Metanodotto
- A29

Cantiere S29

Leq diurno dB(A)

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



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.30



N

Legenda

- Recettori
- Sorgenti
- Metanodotto
- A30

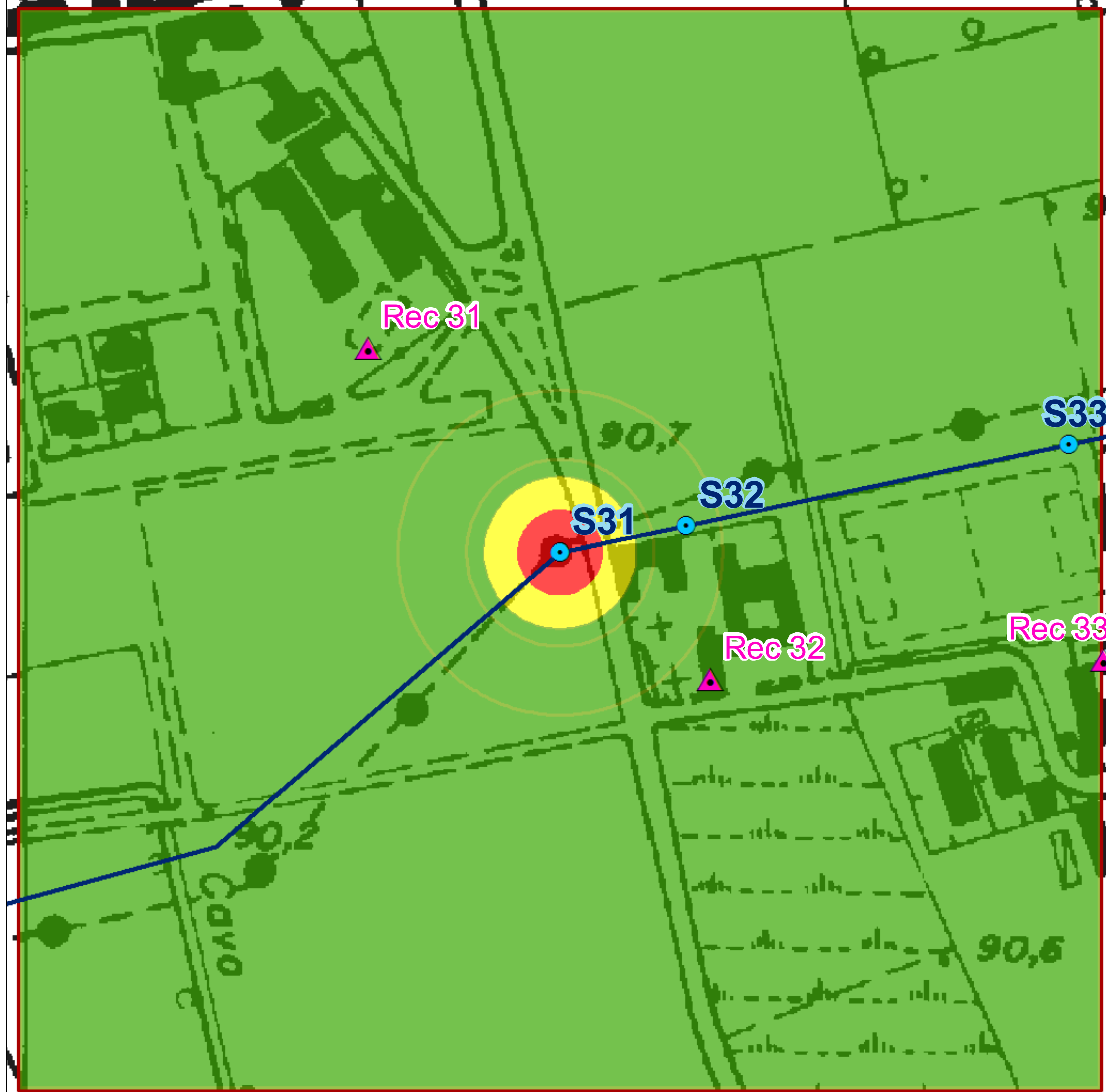
Cantiere S30

Leq diurno dB(A)





- < 60.0
- 60.1 - 65.0
- > 65.1



Simulazione di Impatto acustico
Allegato 3 - Sorgente n.31






Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A31

Cantiere S31

Leq diurno dB(A)

-  < 60.0
-  60.1 - 65.0
-  > 65.1



Simulazione di Impatto acustico

Allegato 3 - Sorgente n.32



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- ▭ A32

Cantiere S32

Leq diurno dB(A)

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

0 45 90 180 Meters

METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30"), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.33



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A33

Cantiere S33

Leq diurno dB(A)

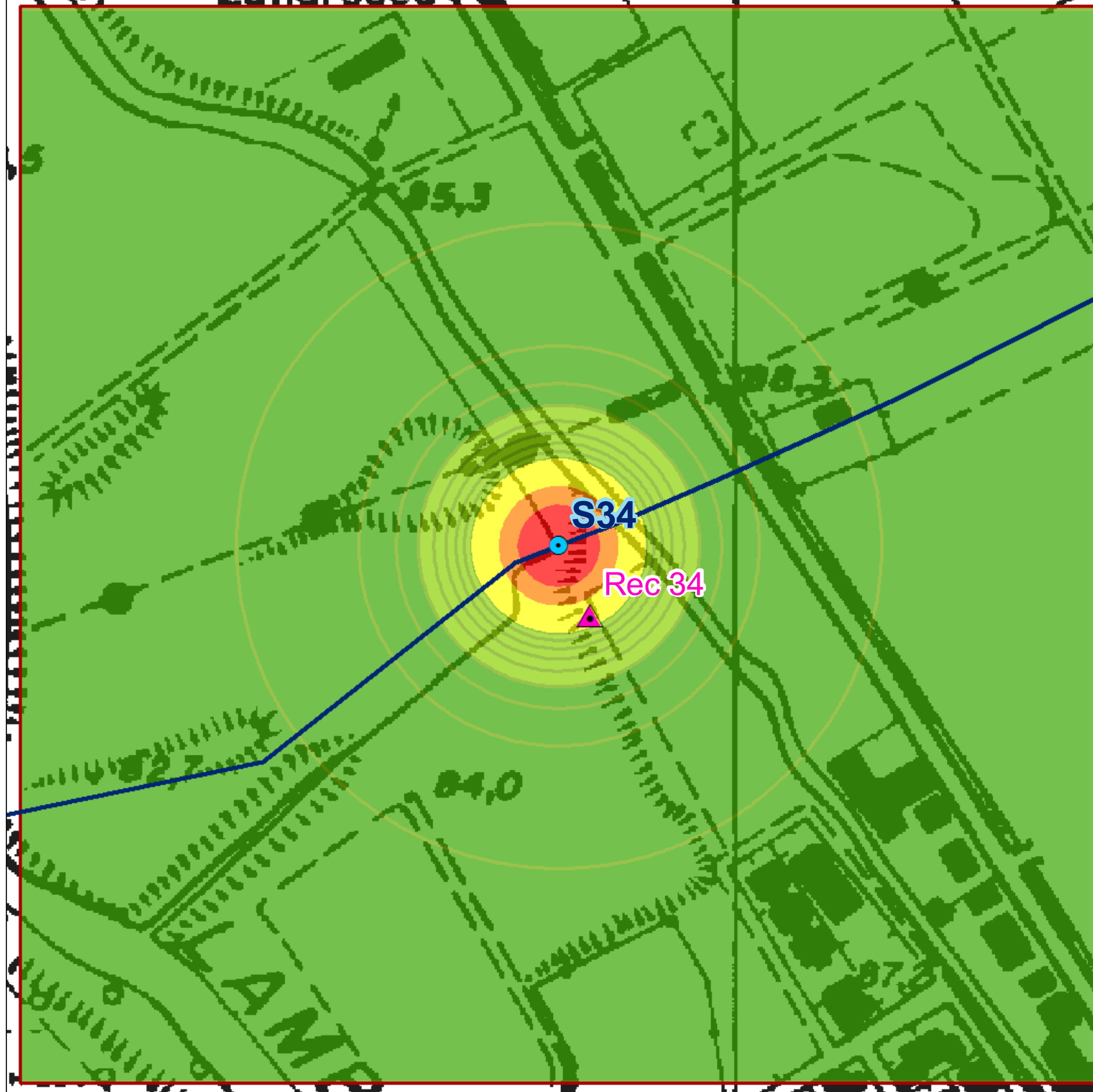
- < 60.0
- 60.1 - 65.0
- > 65.1

0 50 100 200 Me

METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.34



Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A34

Cantiere S34

Leq diurno dB(A)

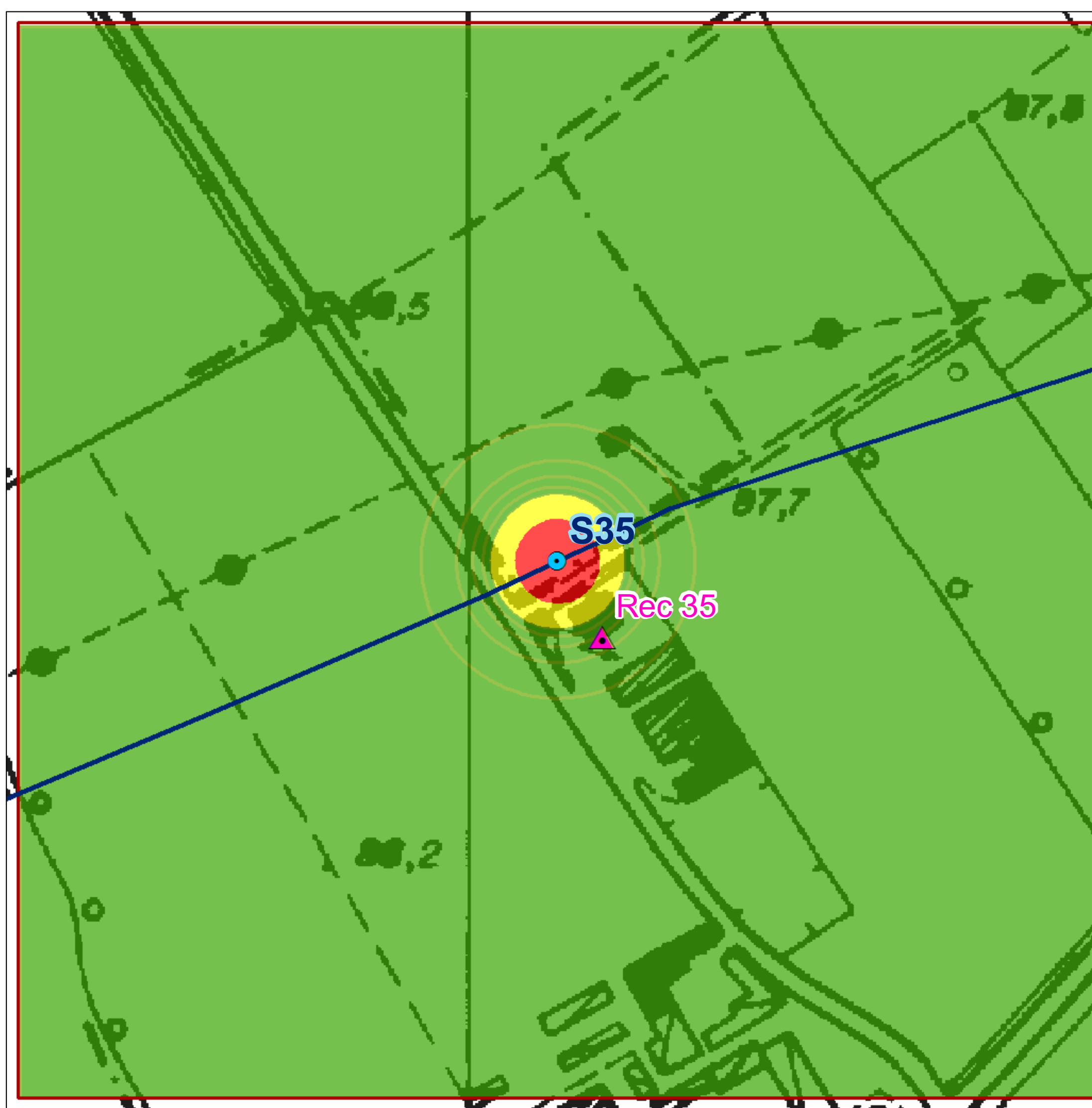
- < 50.0
- 50.1 - 55.0
- 55.1 - 60.0
- 60.1 - 65.0
- > 65.1

0 45 90 180 Meters





METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.35



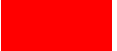


Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A35

Cantiere S35

Leq diurno dB(A)

-  < 60.0
-  60.1 - 65.0
-  > 65.1



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.36



Legenda

- Recettori
- Sorgenti
- Metanodotto
- A36

Cantiere S36

Leq diurno dB(A)

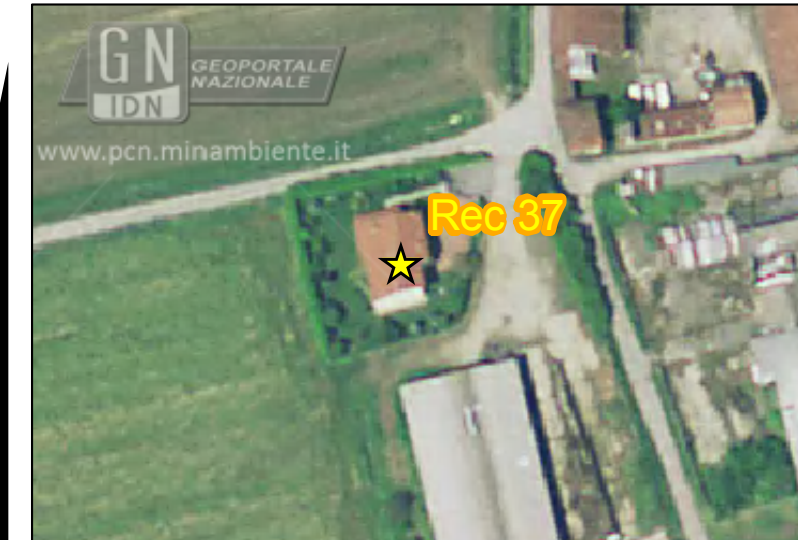
- < 70.0
- 70.1 - 75.0
- > 75.1

0 45 90 180 Meters





METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.37


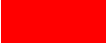


Legenda

-  Recettori
-  Sorgenti
-  Metanodotto
-  A37

Cantiere S37

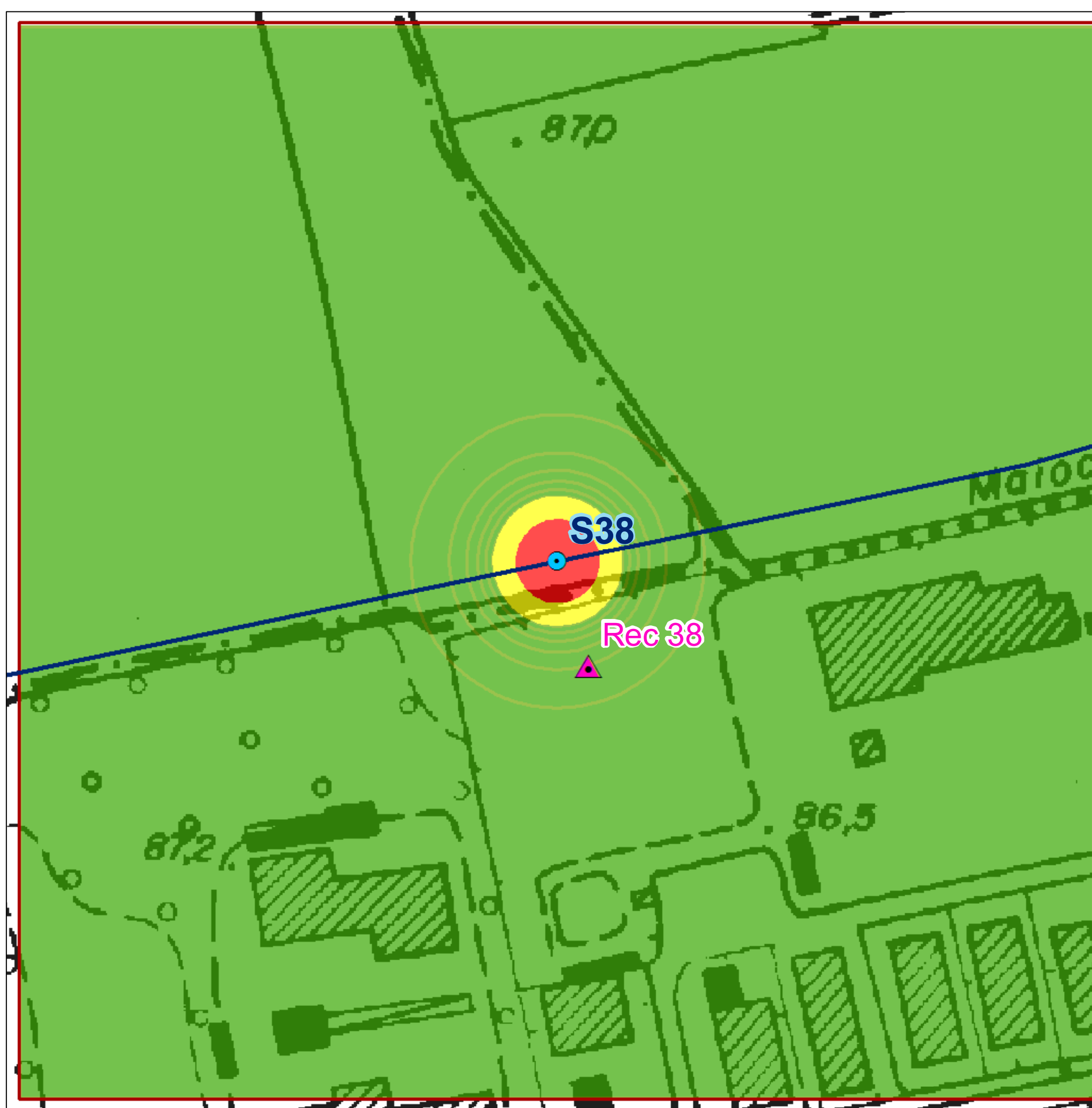
Leq diurno dB(A)

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



Simulazione di Impatto acustico

Allegato 3 - Sorgente n.38



Legenda

- Recettori
- Sorgenti
- Metanodotto
- A38

Cantiere S38

Leq diurno dB(A)

- < 60.0
- 60.1 - 65.0
- > 65.1



METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.39



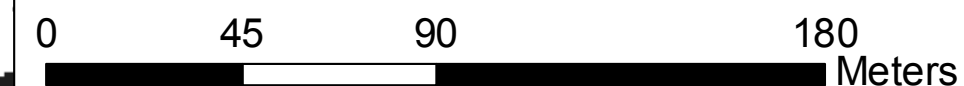
Legenda

- ▲ Recettori
- Sorgenti
- Metanodotto
- A39

Cantiere S39

Leq diurno dB(A)

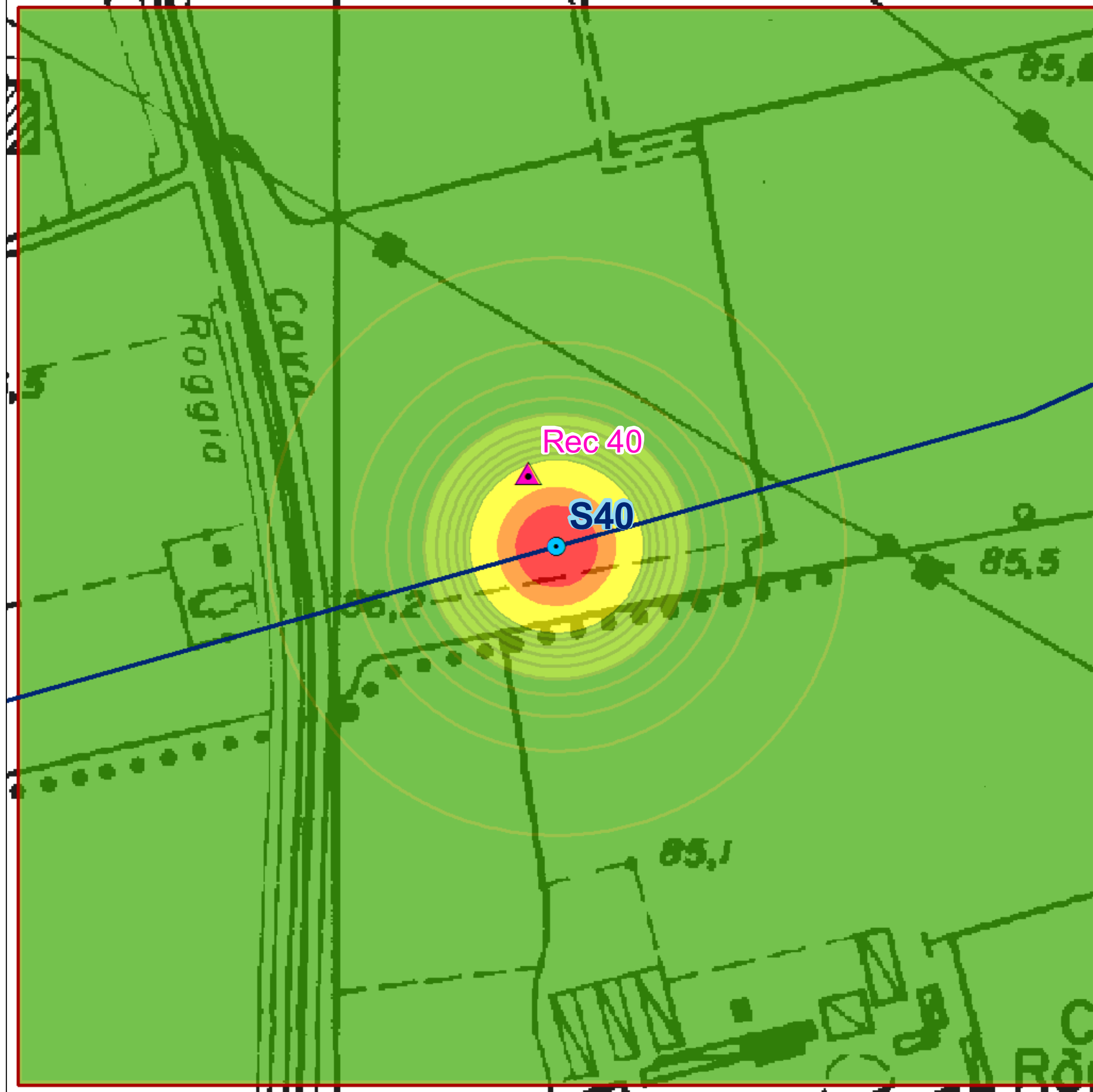
- < 60.0
- 60.1 - 65.0
- > 65.1






METANODOTTO SERGNANO – MORTARA,
TRATTO CERVIGNANO – MORTARA
DN 750 (30”), MOP 70 BAR, E OPERE CONNESSE
Rimozione condotte esistenti

Simulazione di Impatto acustico

Allegato 3 - Sorgente n.40







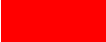
Legenda

-  Recettori
-  Sorgenti
-  Metanodotto

 A40

Cantiere S40

Leq diurno dB(A)

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

0 45 90 180 Meters