



MAPPATURA ACUSTICA STRATEGICA

DELL'AGGLOMERATO DI RIMINI

(agglomerato con più di 100.000 abitanti)

in applicazione del D. Lgs. 194/2005

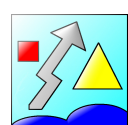
Mappatura acustica STRATEGICA (OVERALL) – curve isofoniche
IT_a_DF8_2012_Agg00035_OverallSources_LDEN / LNIGHT



COMUNE DI RIMINI
Direzione Lavori Pubblici e Qualità
Urbana
U.O. Gestione Ambientale
Via Rosaspina, 7 – 47923 Rimini

Responsabili del Progetto:

Dott. Domenico Bartolucci
Ing. Massimo Paganelli
Per. Ind. Roberto Bronzetti



VIE EN.RO.SE.
Ingegneria S.r.l.
Via Stradivari, 19 50127 Firenze
acustica@vienrose.it

Direttore Tecnico:

Dott. Ing. Sergio Luzzi
Dott. Ing. Francesco Borchi

Project Manager:

Dott.ssa Raffaella Bellomini

Responsabile modellistica:

Dott. Ing. Andrea Guido Falchi

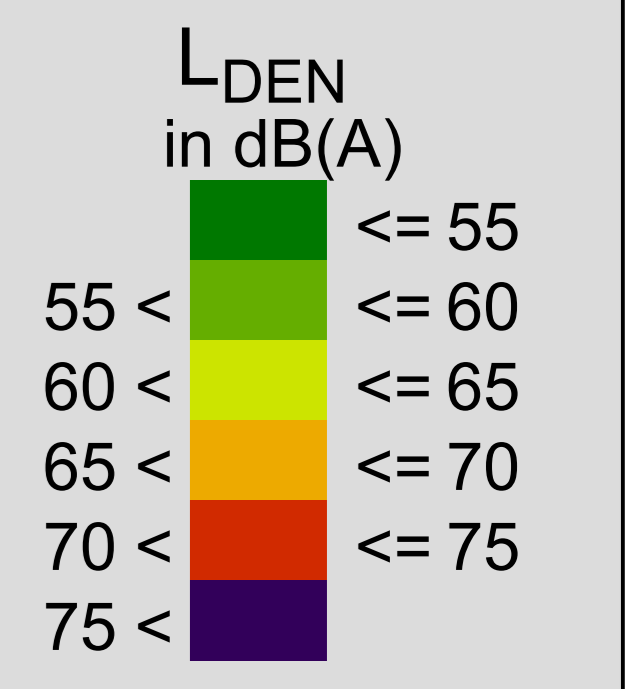
Collaboratori:

Dott. Ing. Elena Scatragli
Dott. Ing. Matteo Goretti
Dott. Arch. Rossella Natale

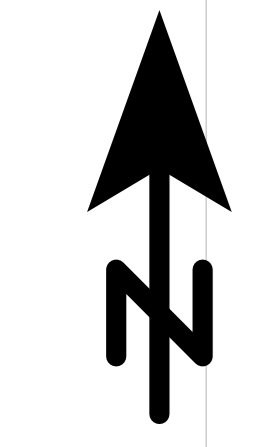
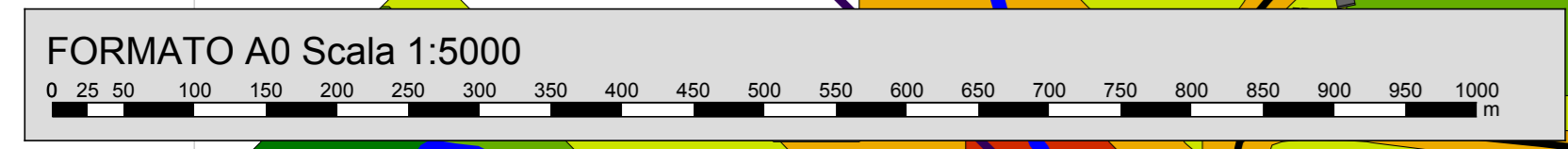
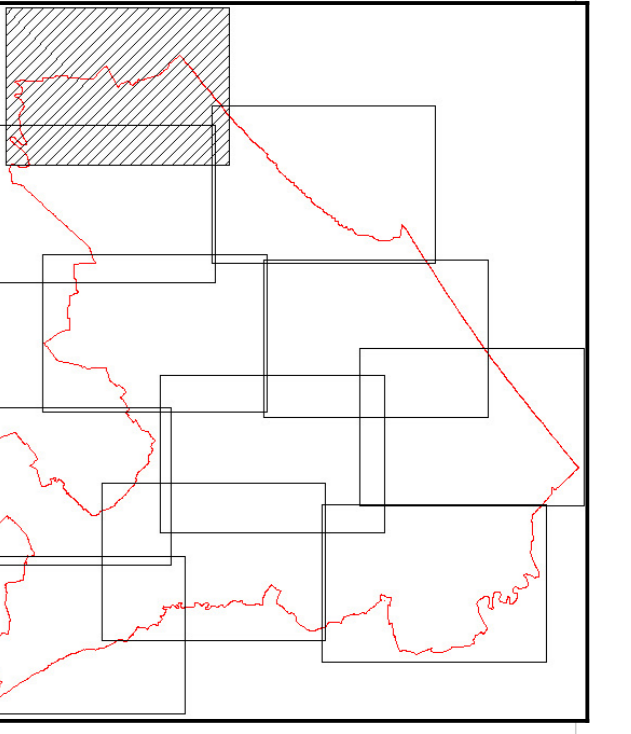
20/06/2014 Rev.3

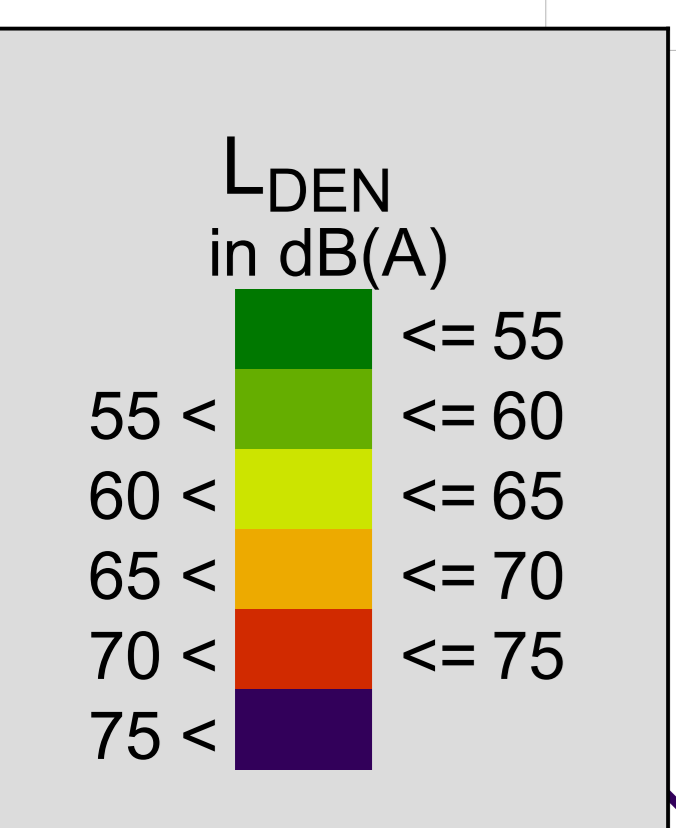
Scala: 1:5.000

Formato: A0.pdf



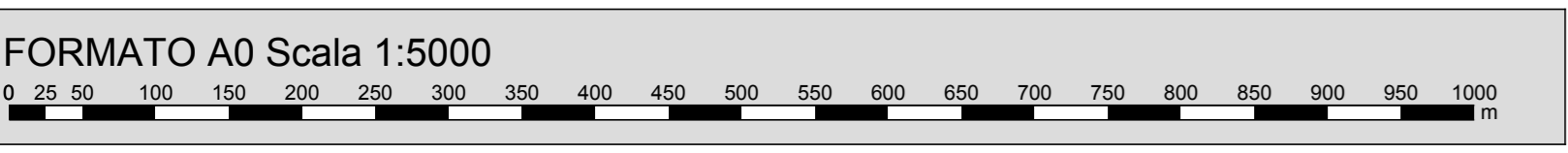
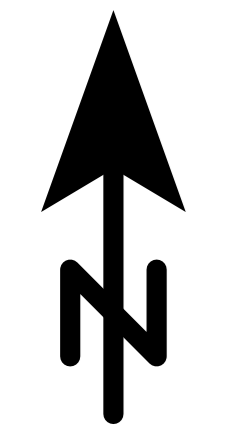
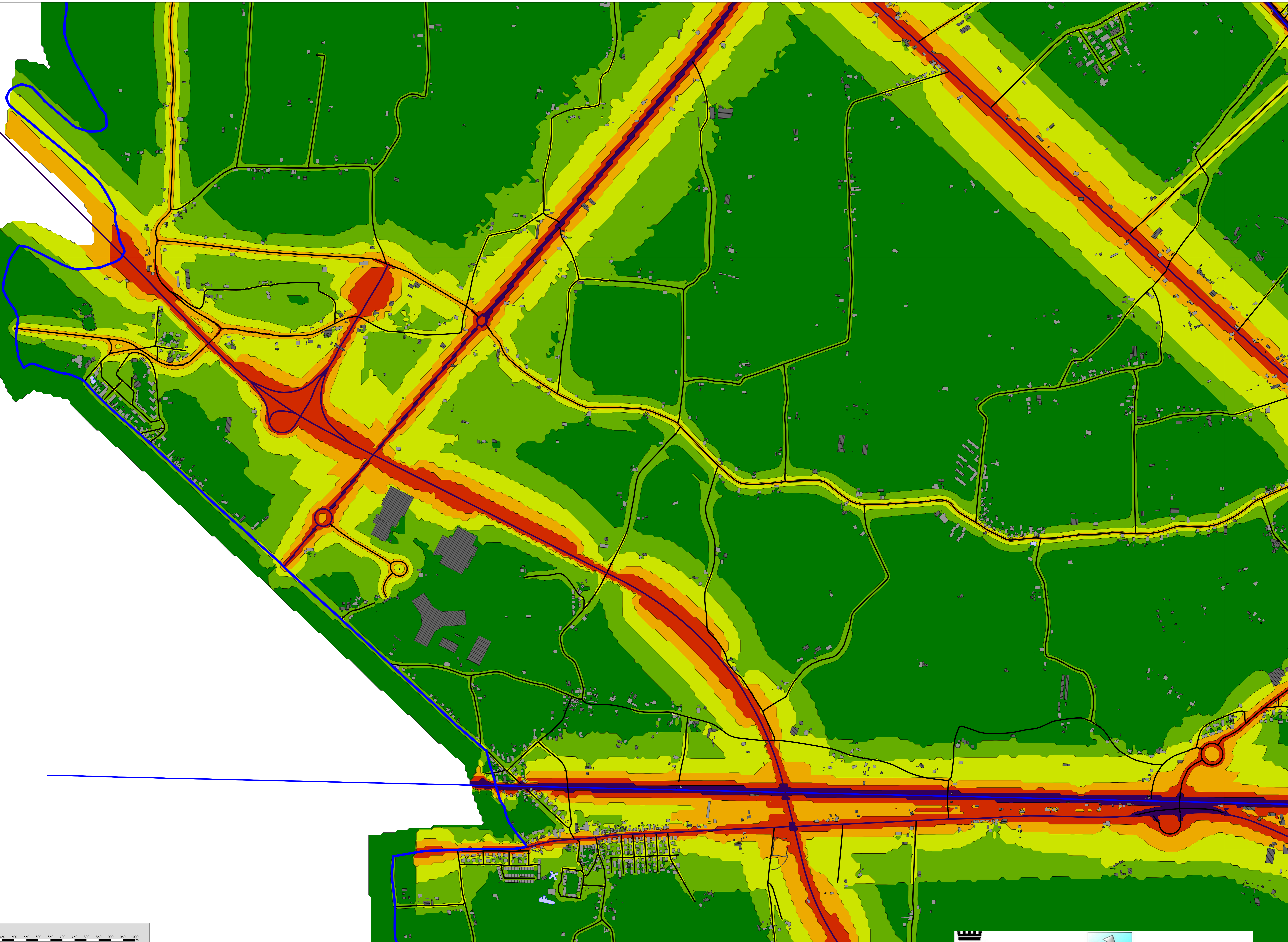
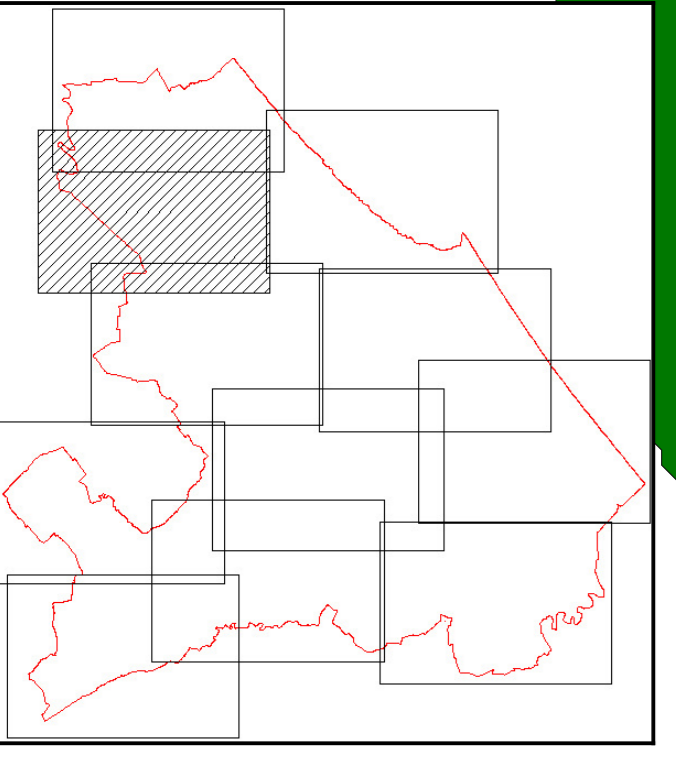
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

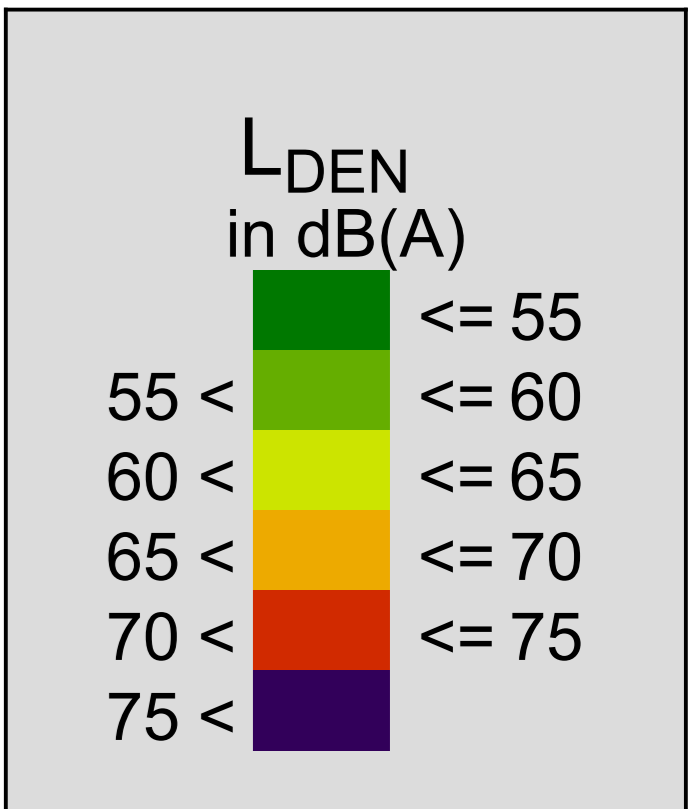




- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Infr. comunale (ROAD)
 - Infr. principale (MROAC)
 - Infr. ferroviaria (RAIL)
 - Confine comunale
 - Area industriale (IND)

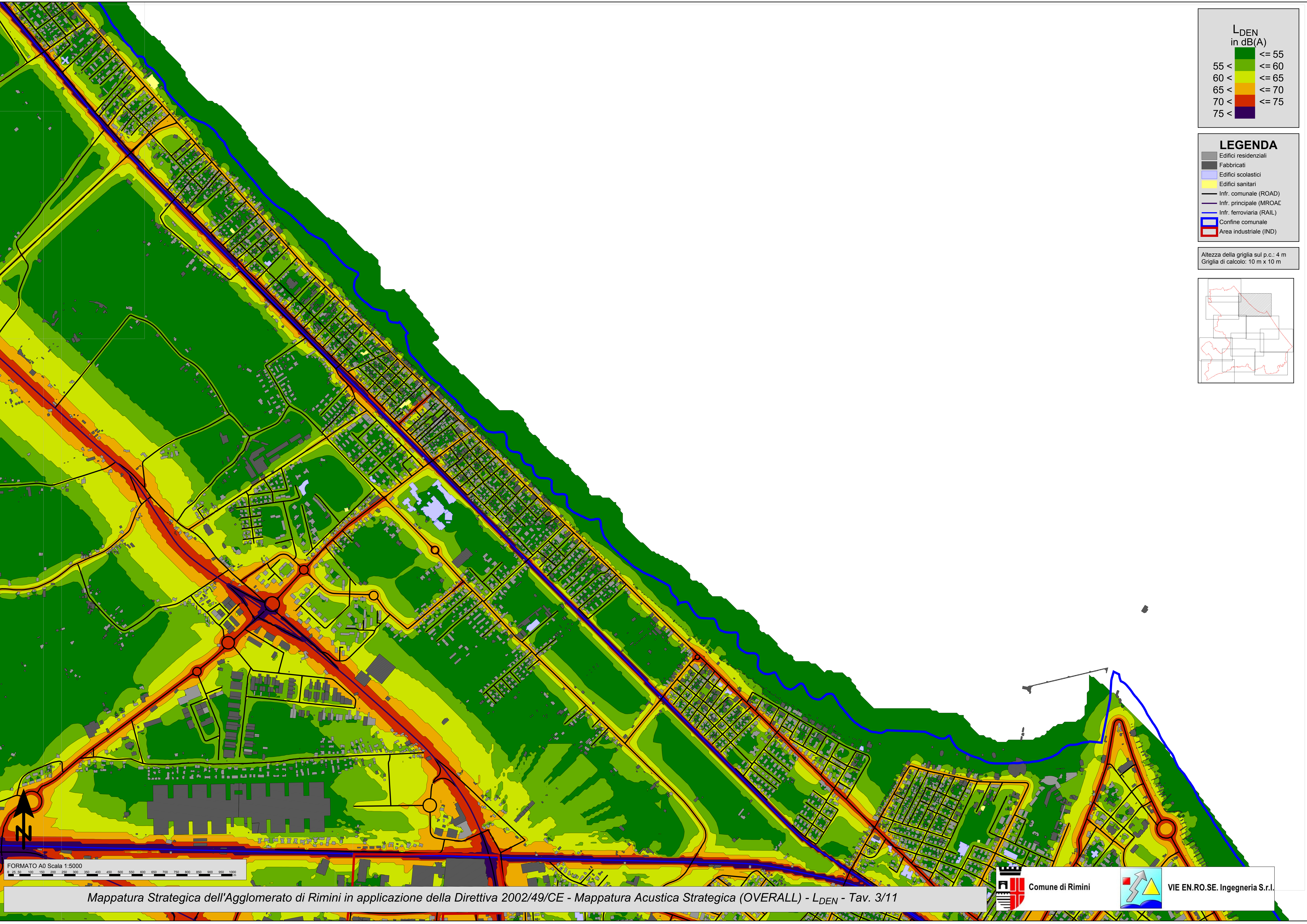
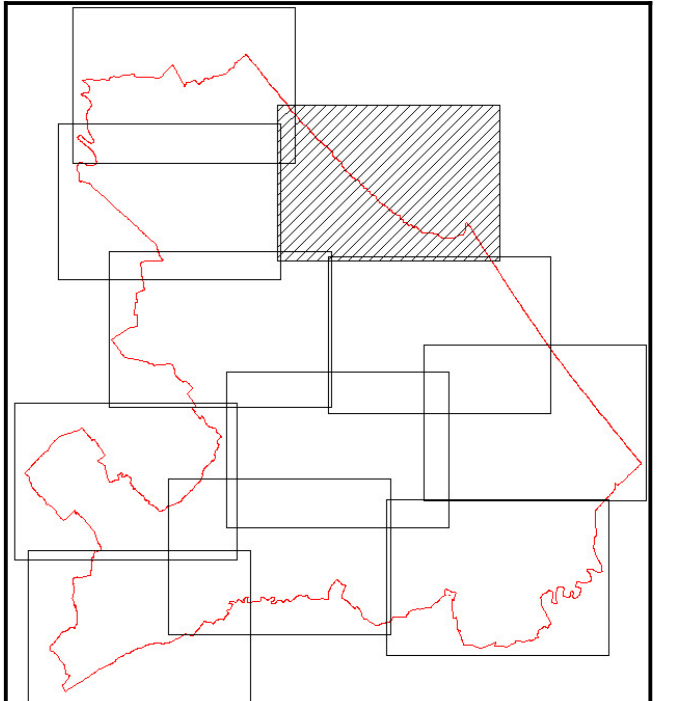
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m



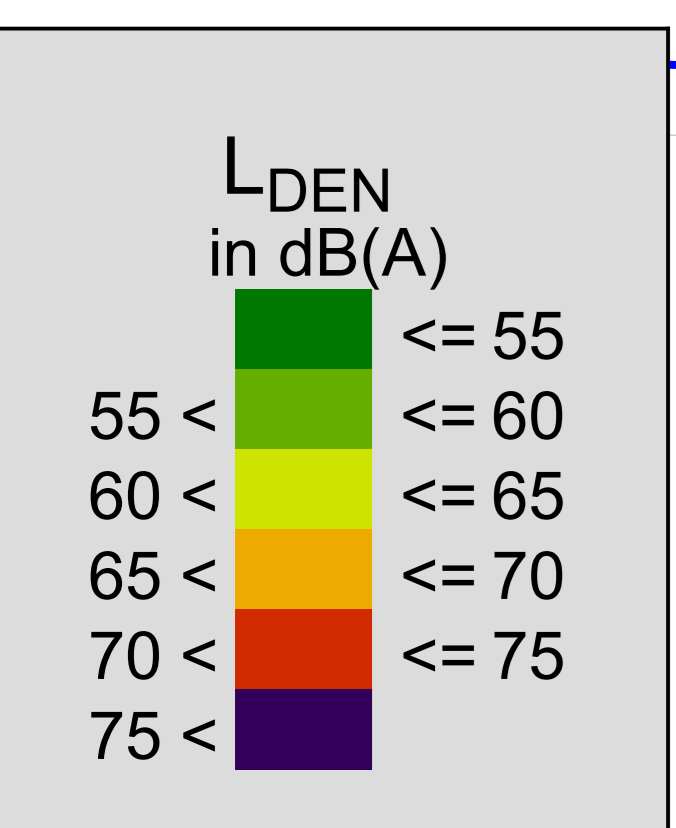


- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Infr. comunale (ROAD)
 - Infr. principale (MROAC)
 - Infr. ferroviaria (RAIL)
 - Confine comunale
 - Area industriale (IND)

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

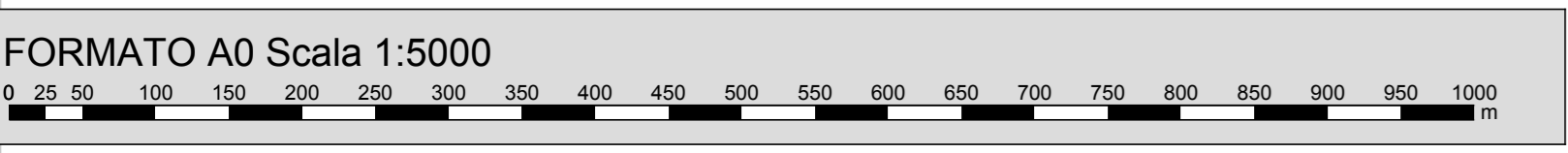
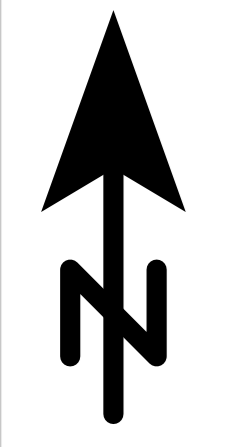
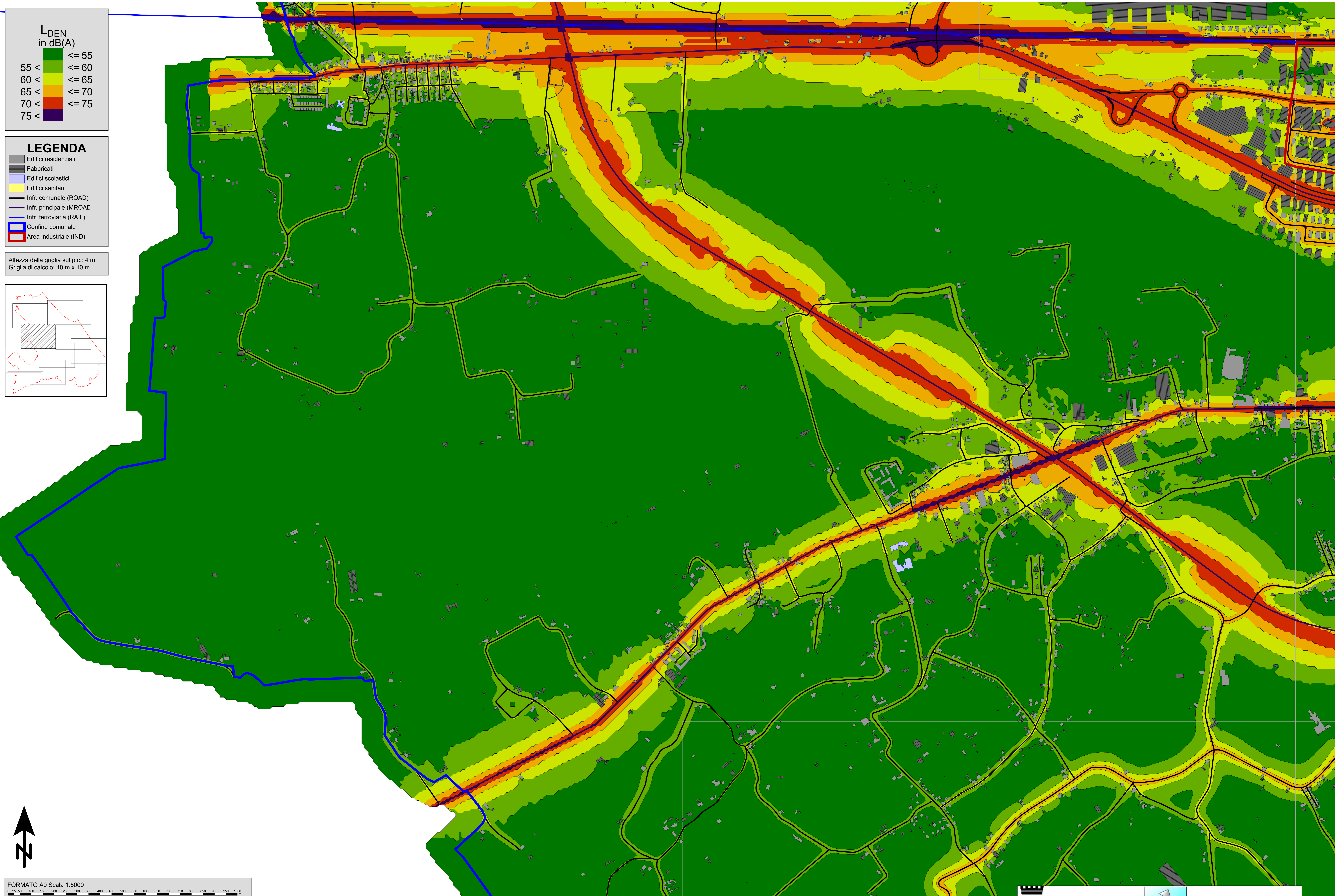
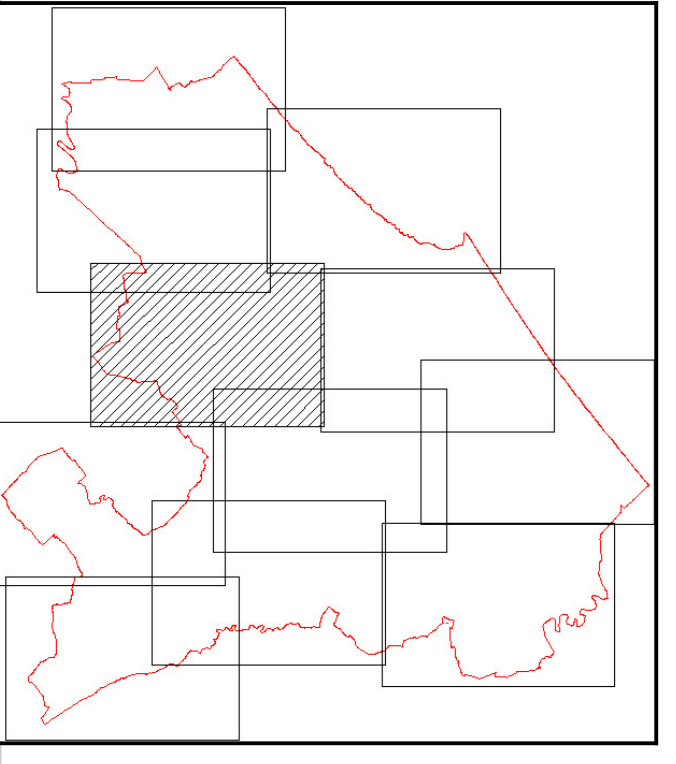


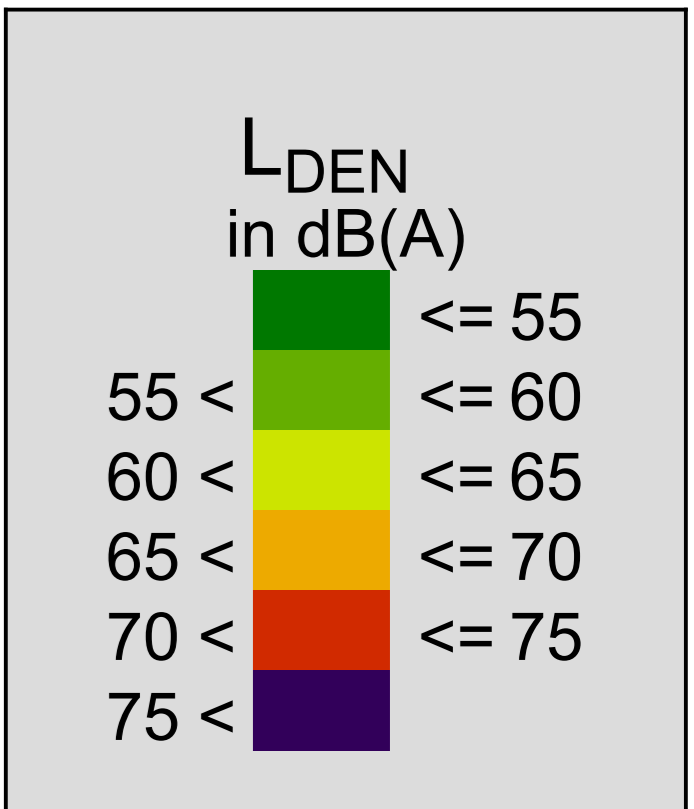
FORMATO A0 Scala 1:5000
0 25 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000



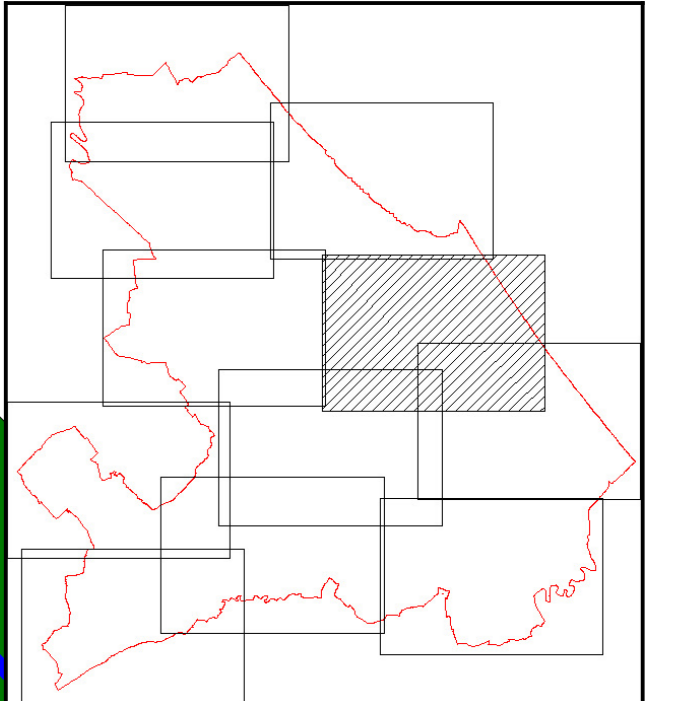
- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Infr. comunale (ROAD)
 - Infr. principale (MROAC)
 - Infr. ferroviaria (RAIL)
 - Confine comunale
 - Area industriale (IND)

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

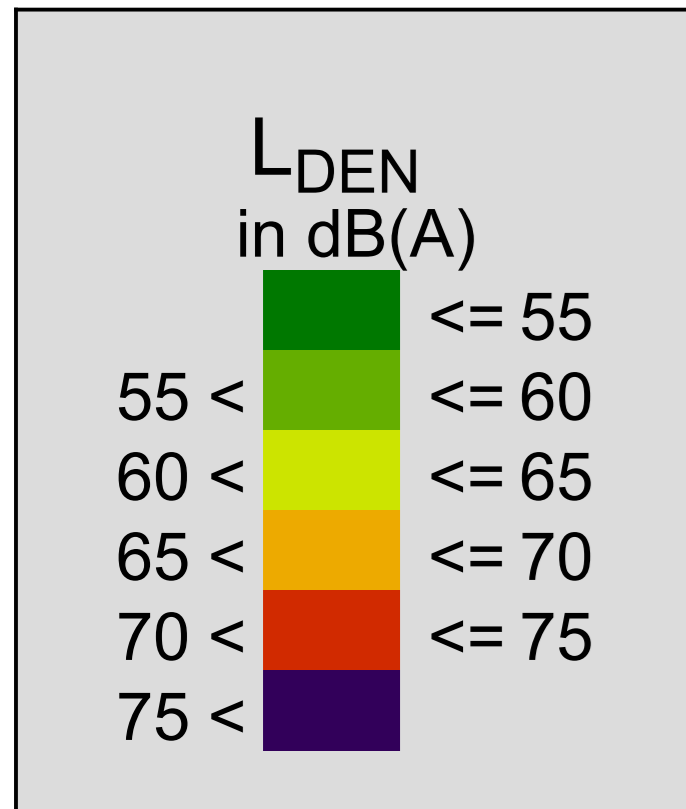




Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

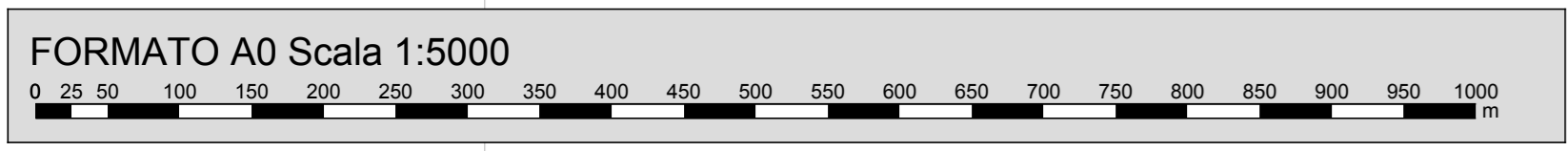
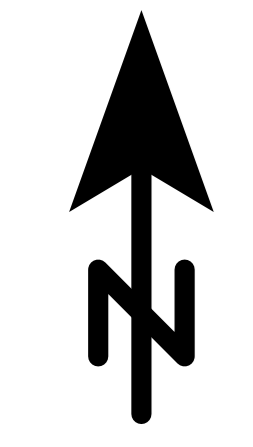
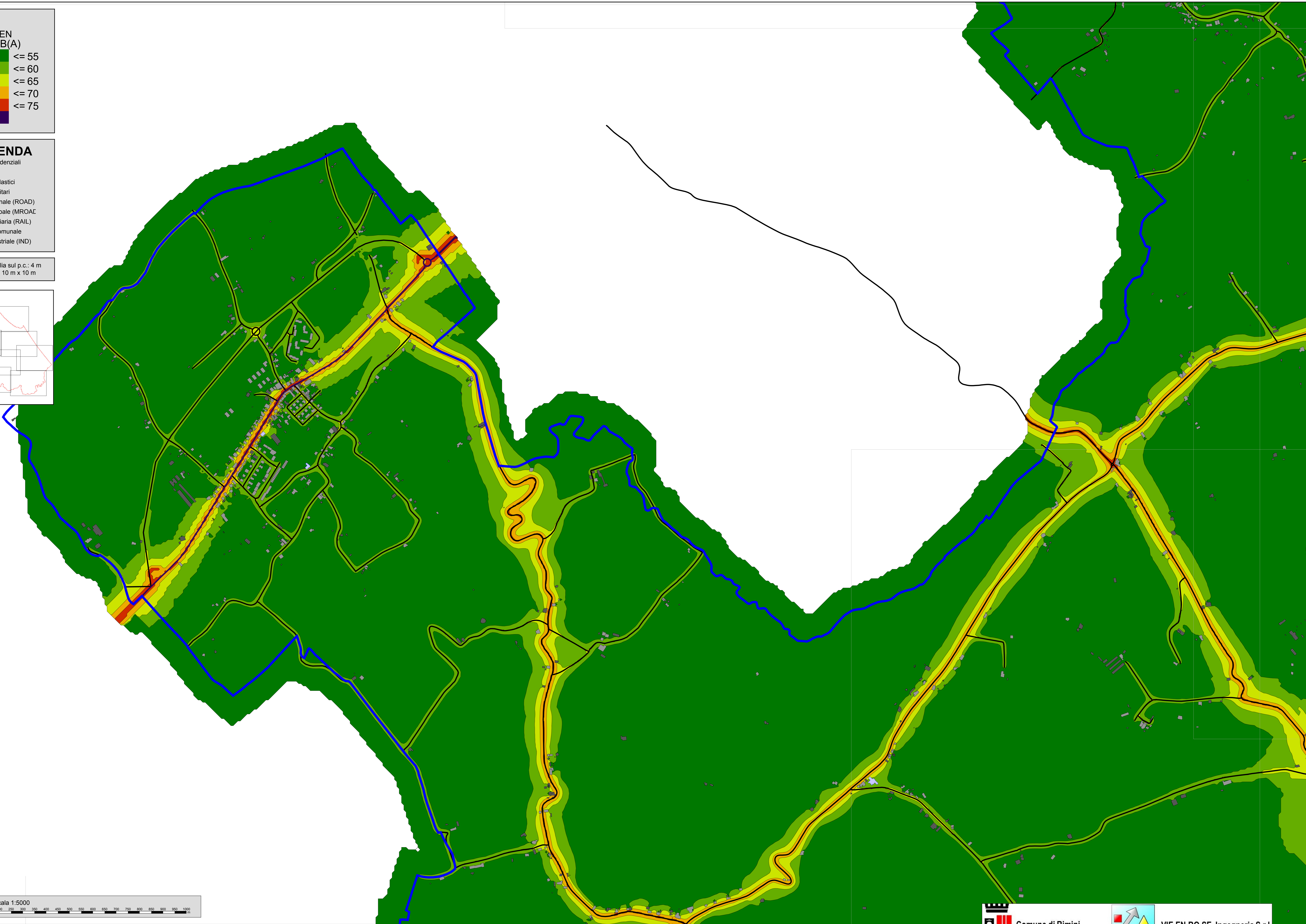
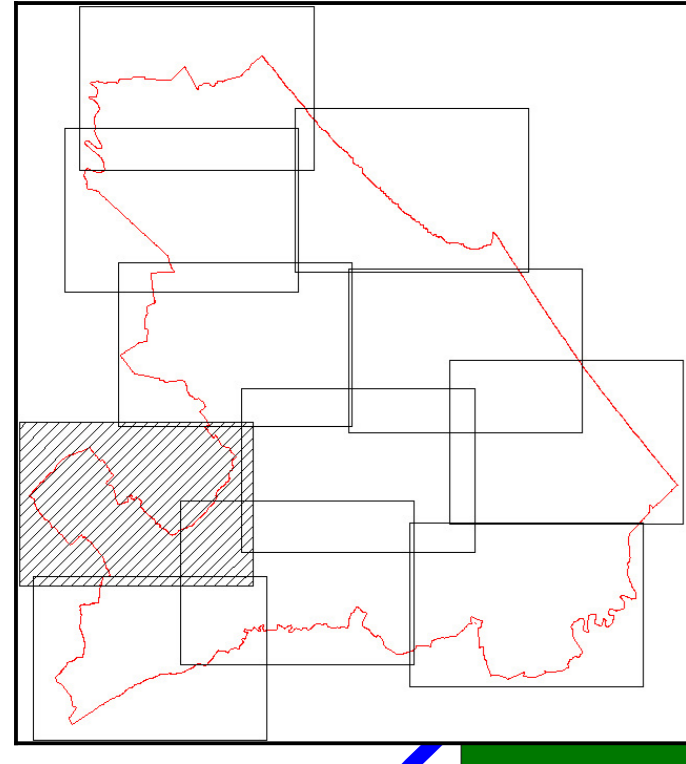


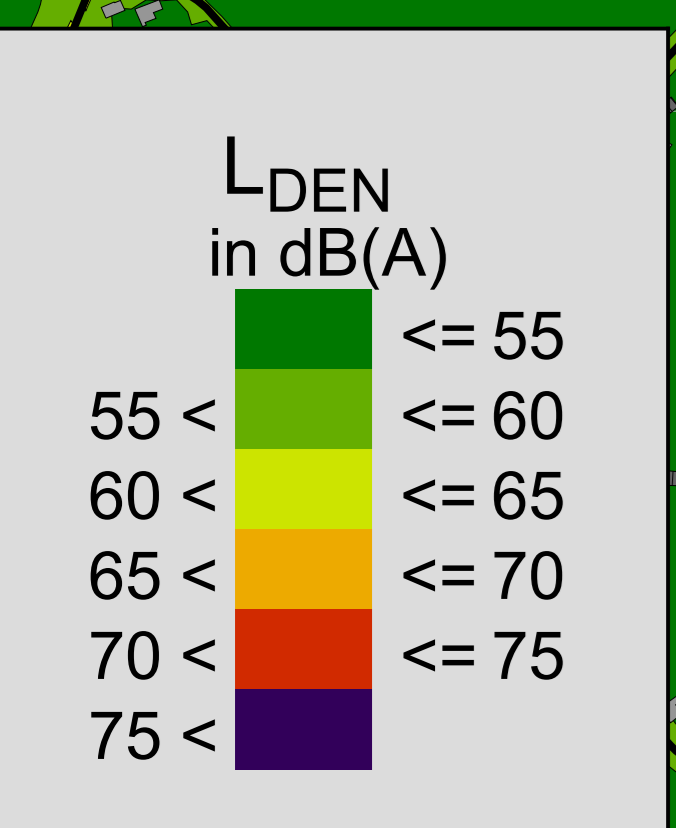
FORMATO A0 Scala 1:5000
0 25 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000



- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Infr. comunale (ROAD)
 - Infr. principale (MROAE)
 - Infr. ferroviaria (RAIL)
 - Confine comunale
 - Area industriale (IND)

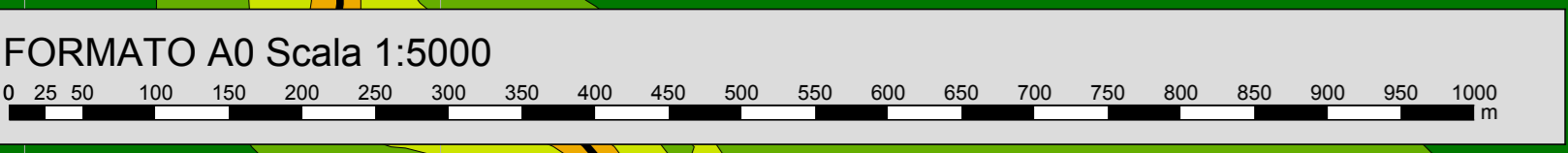
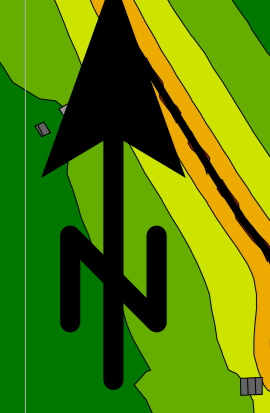
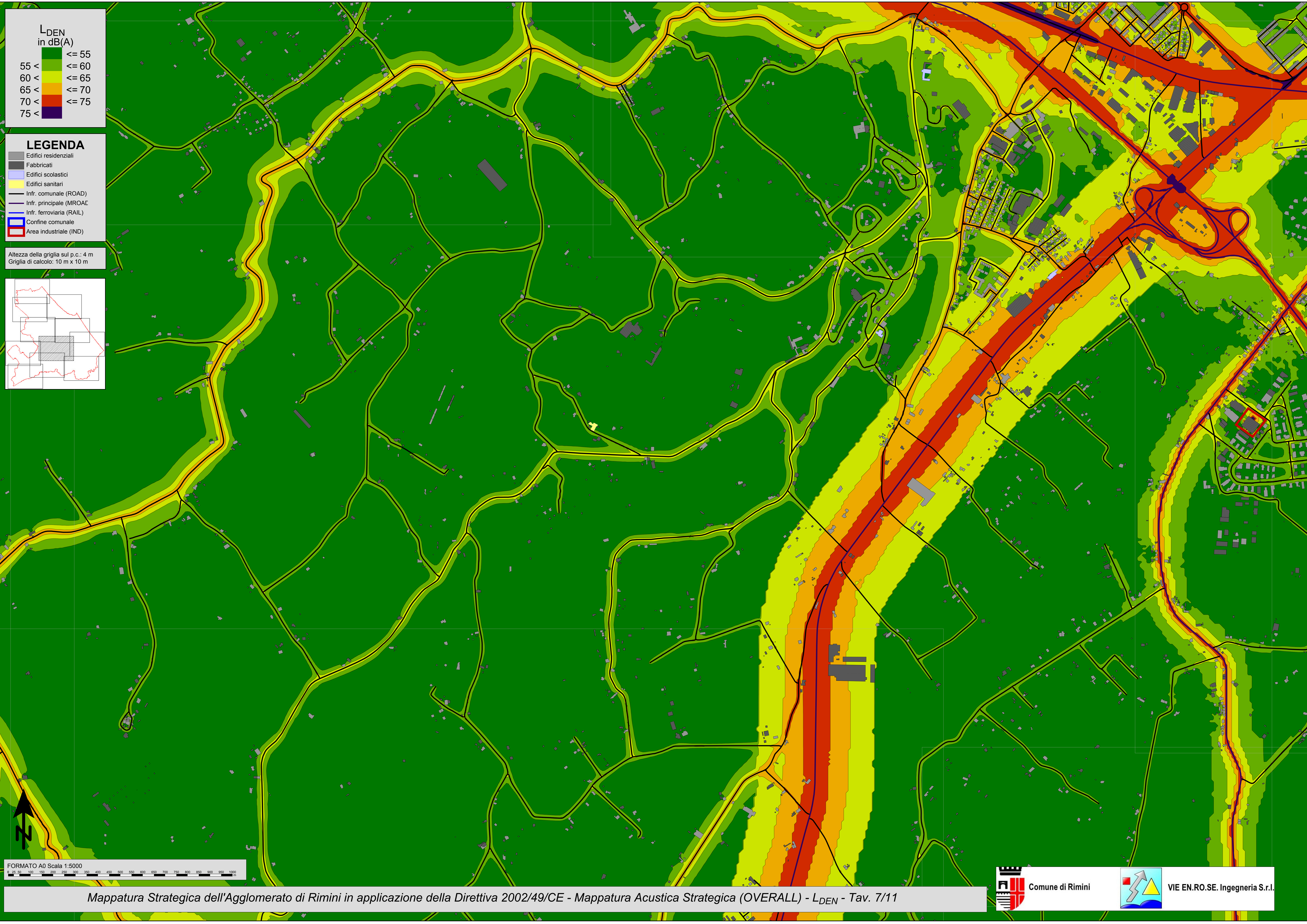
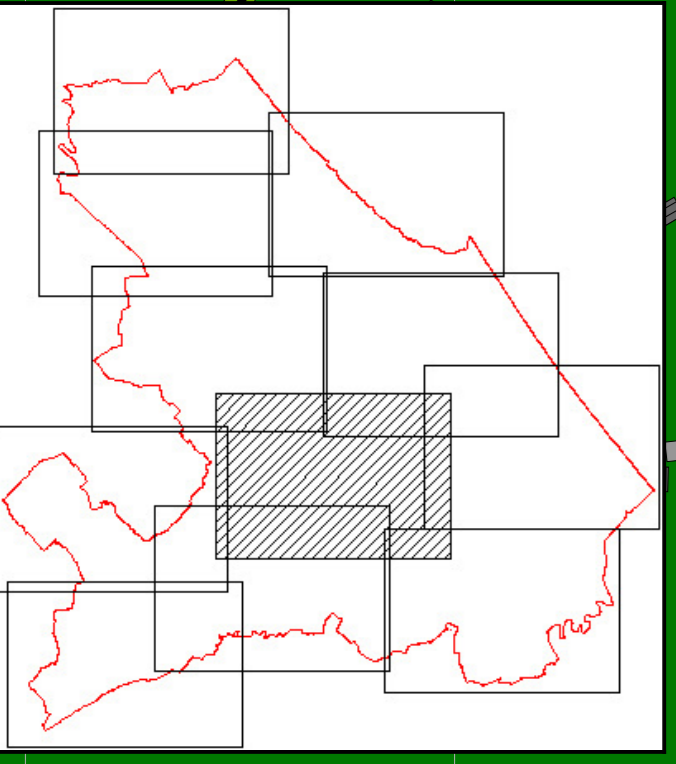
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

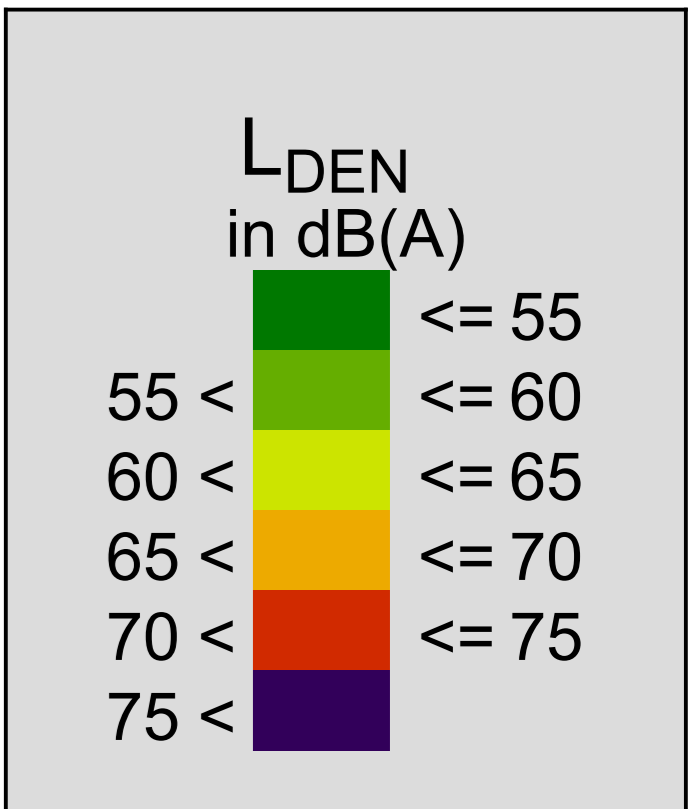




- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Infr. comunale (ROAD)
 - Infr. principale (MROAE)
 - Infr. ferroviaria (RAIL)
 - Confine comunale
 - Area industriale (IND)

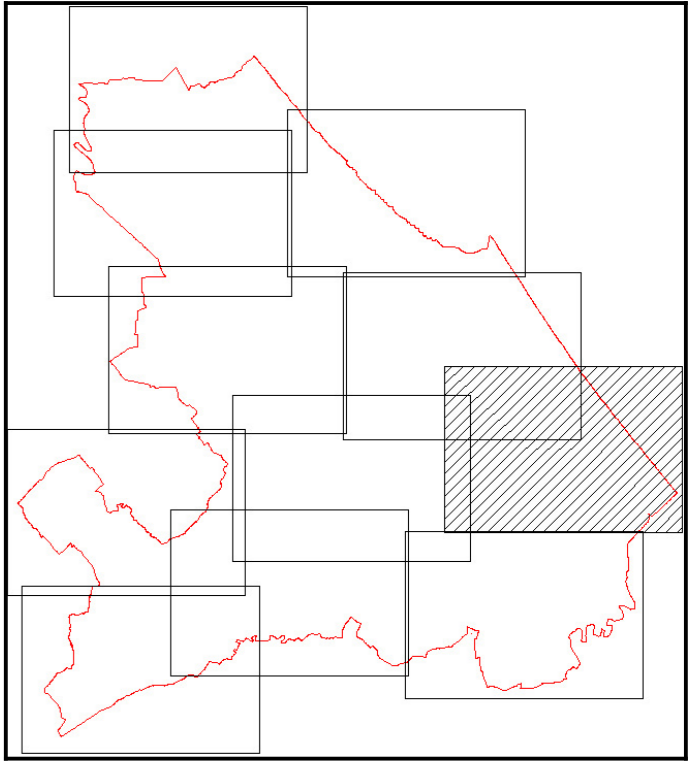
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m



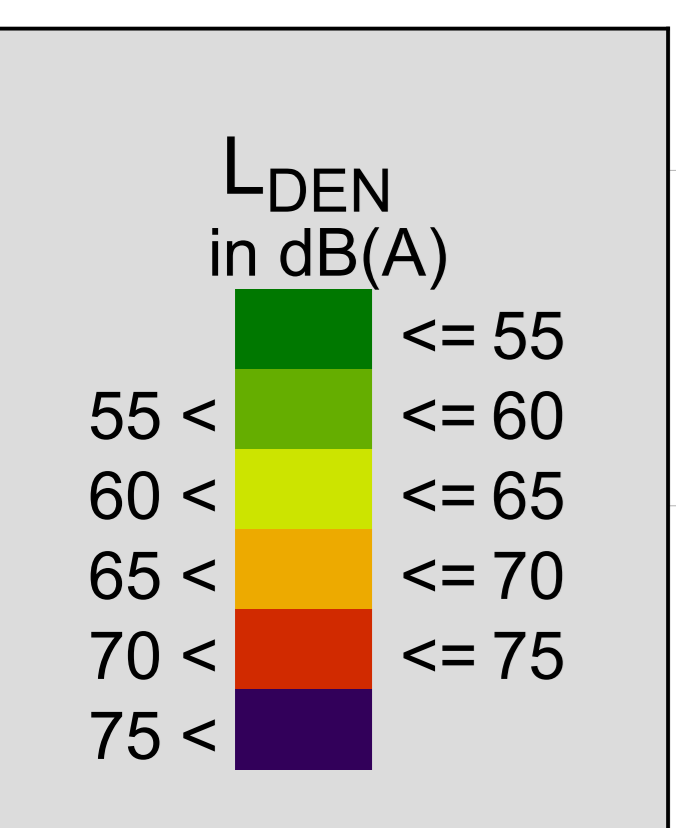


- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Infr. comunale (ROAD)
 - Infr. principale (MROAC)
 - Infr. ferroviaria (RAIL)
 - Confine comunale
 - Area industriale (IND)

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

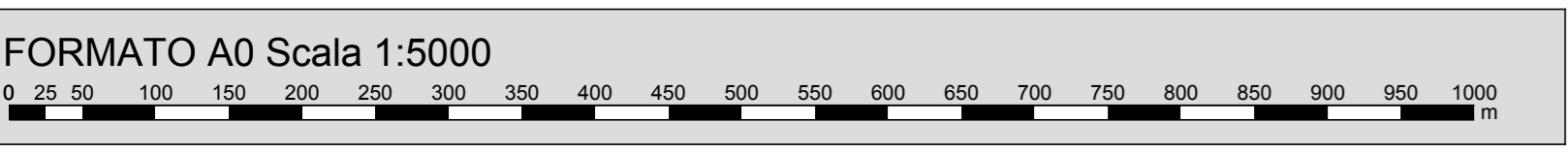
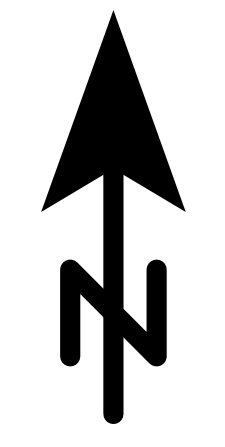
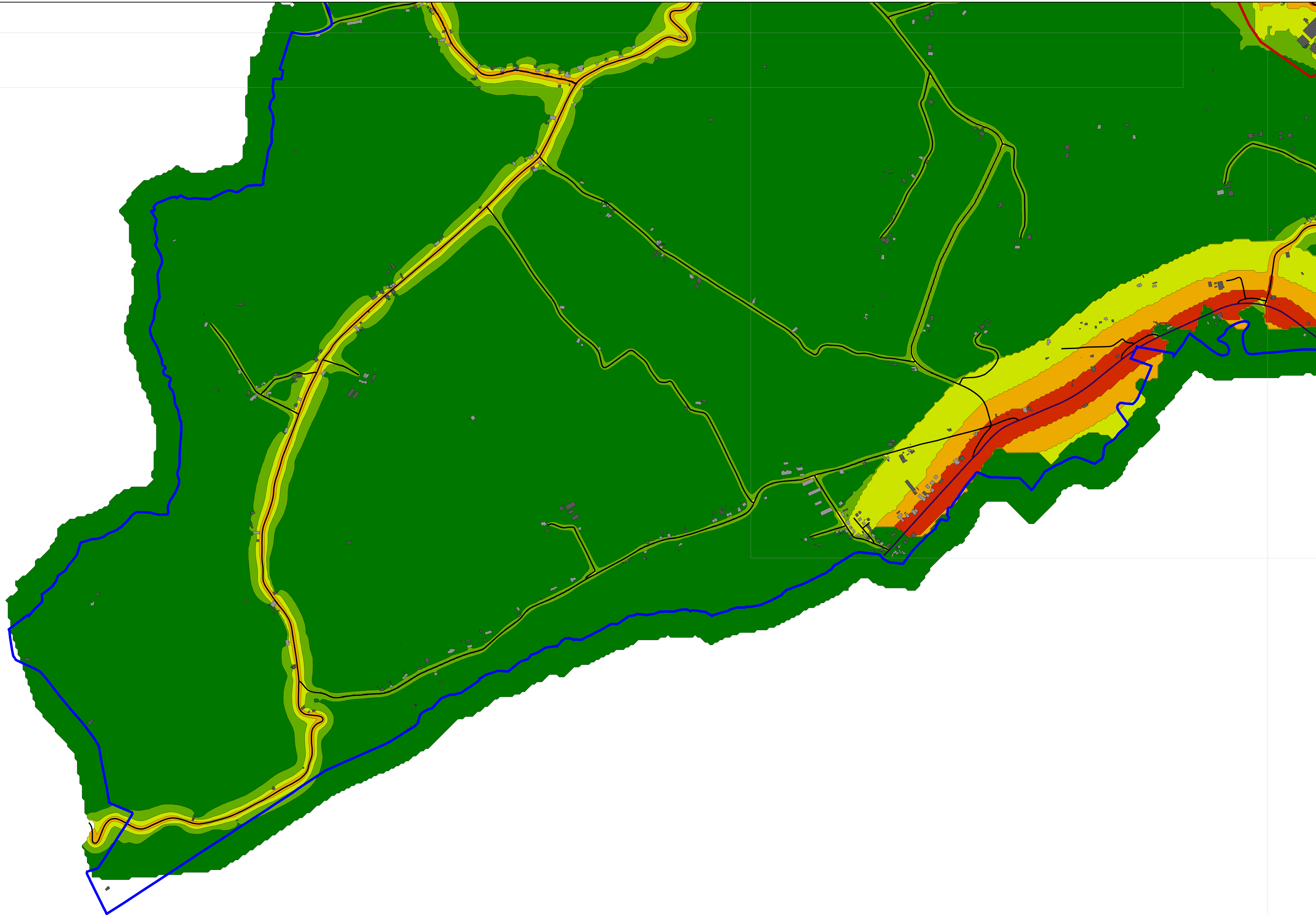
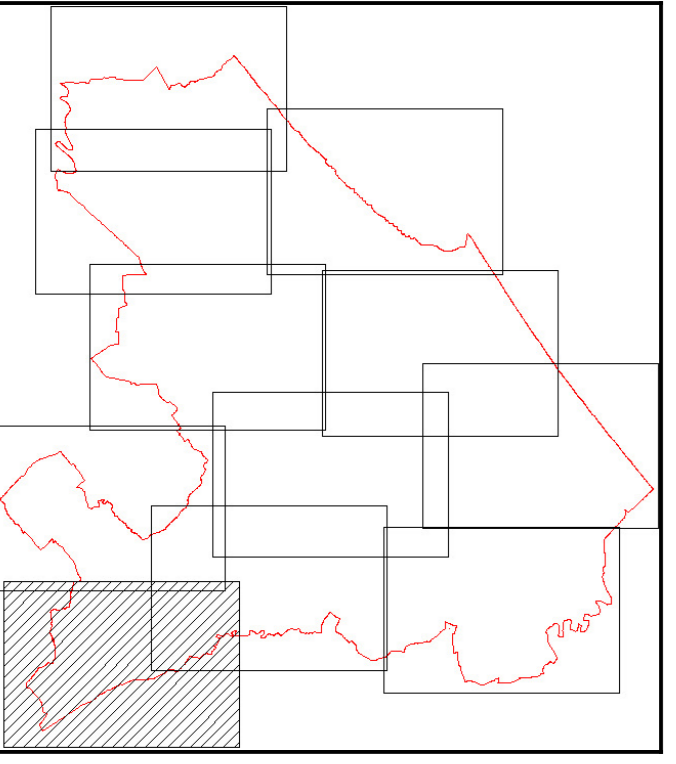


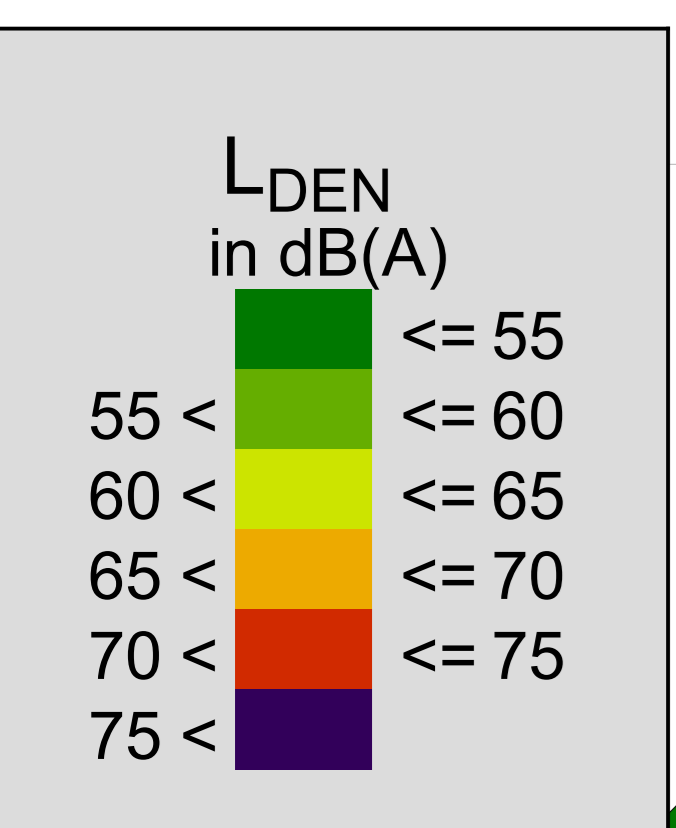
FORMATO A0 Scala 1:5000
0 25 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000



- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Infr. comunale (ROAD)
 - Infr. principale (MROAC)
 - Infr. ferroviaria (RAIL)
 - Confine comunale
 - Area industriale (IND)

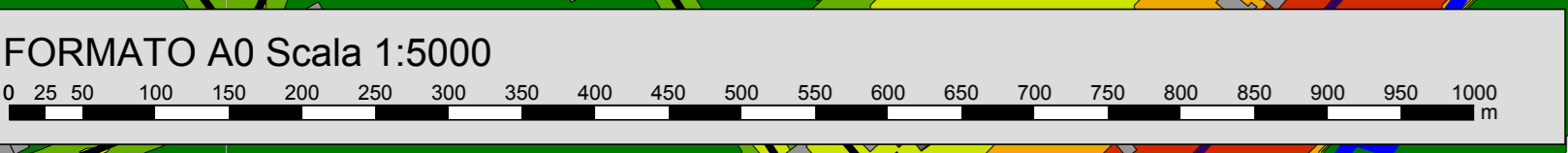
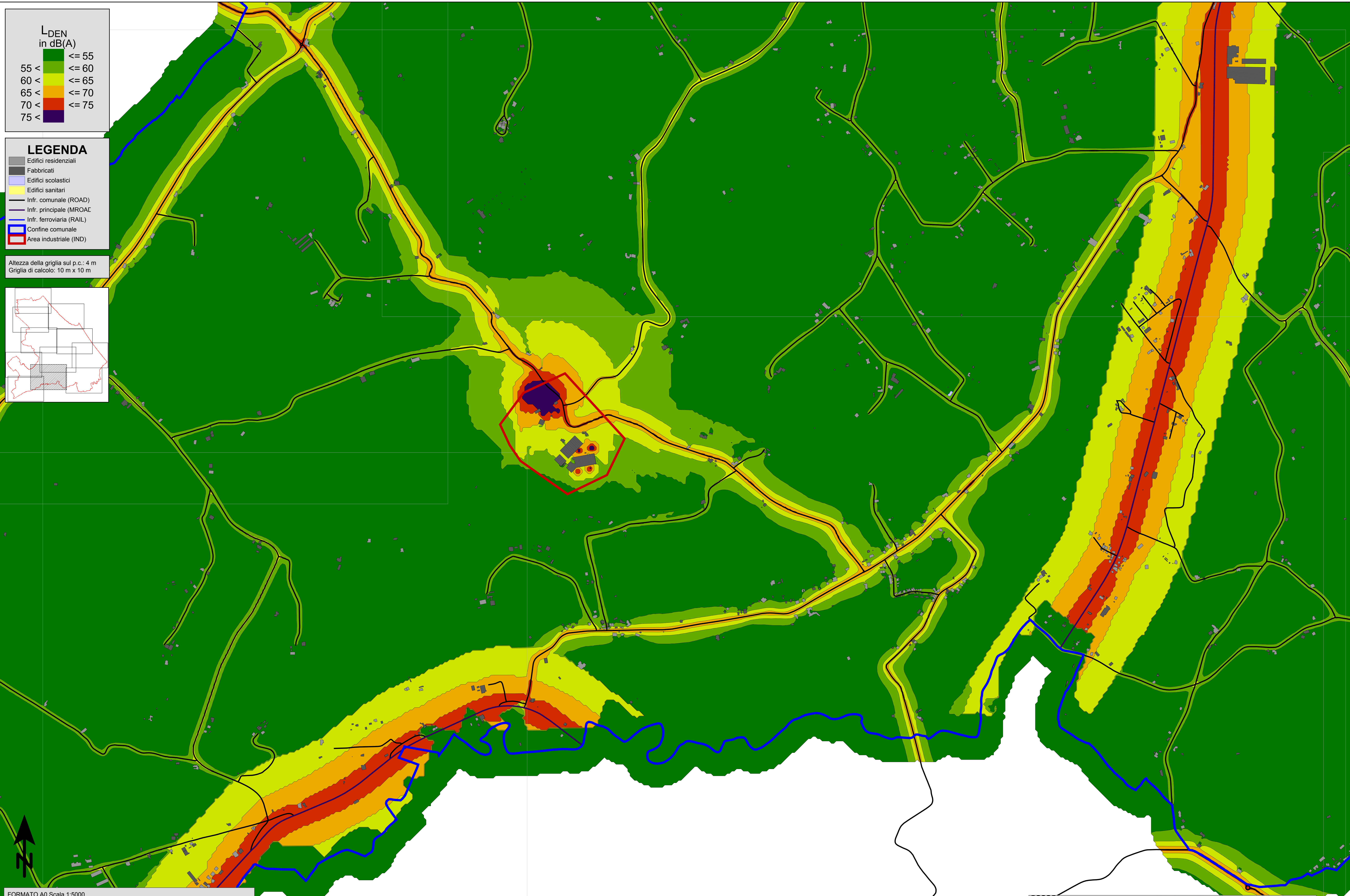
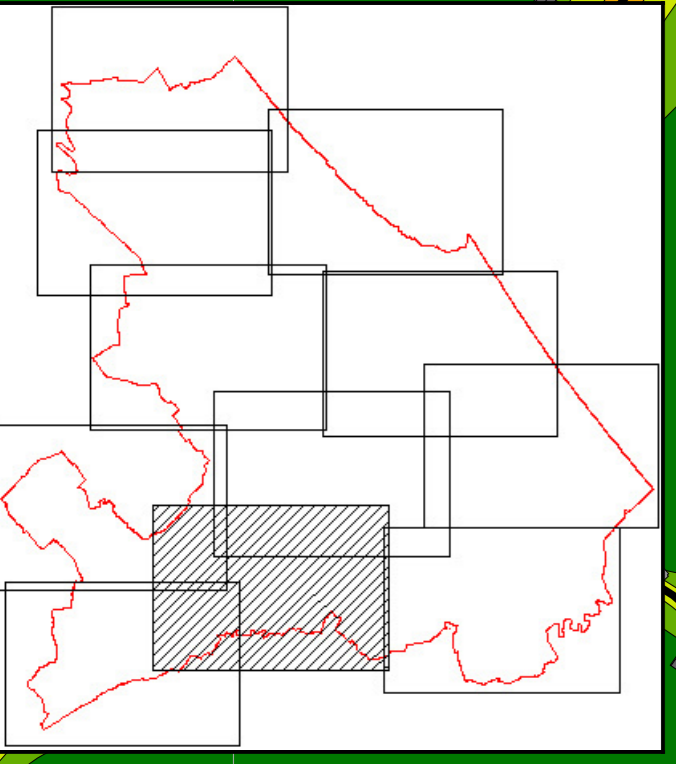
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m

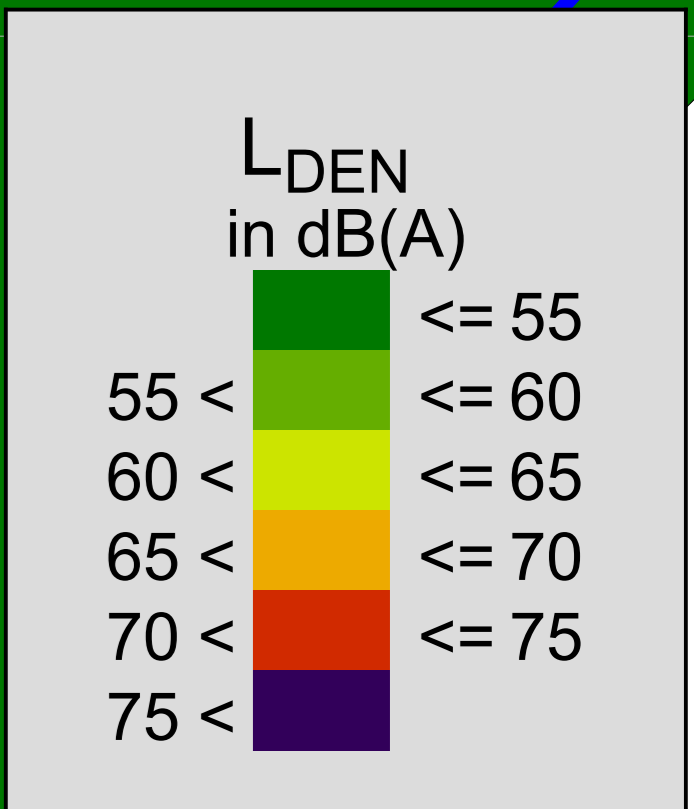




- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Infr. comunale (ROAD)
 - Infr. principale (MROAE)
 - Infr. ferroviaria (RAIL)
 - Confine comunale
 - Area industriale (IND)

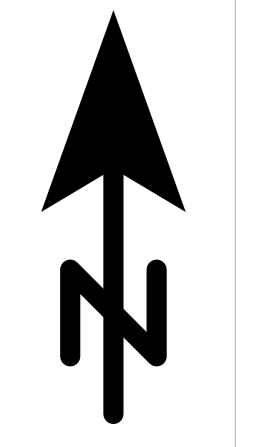
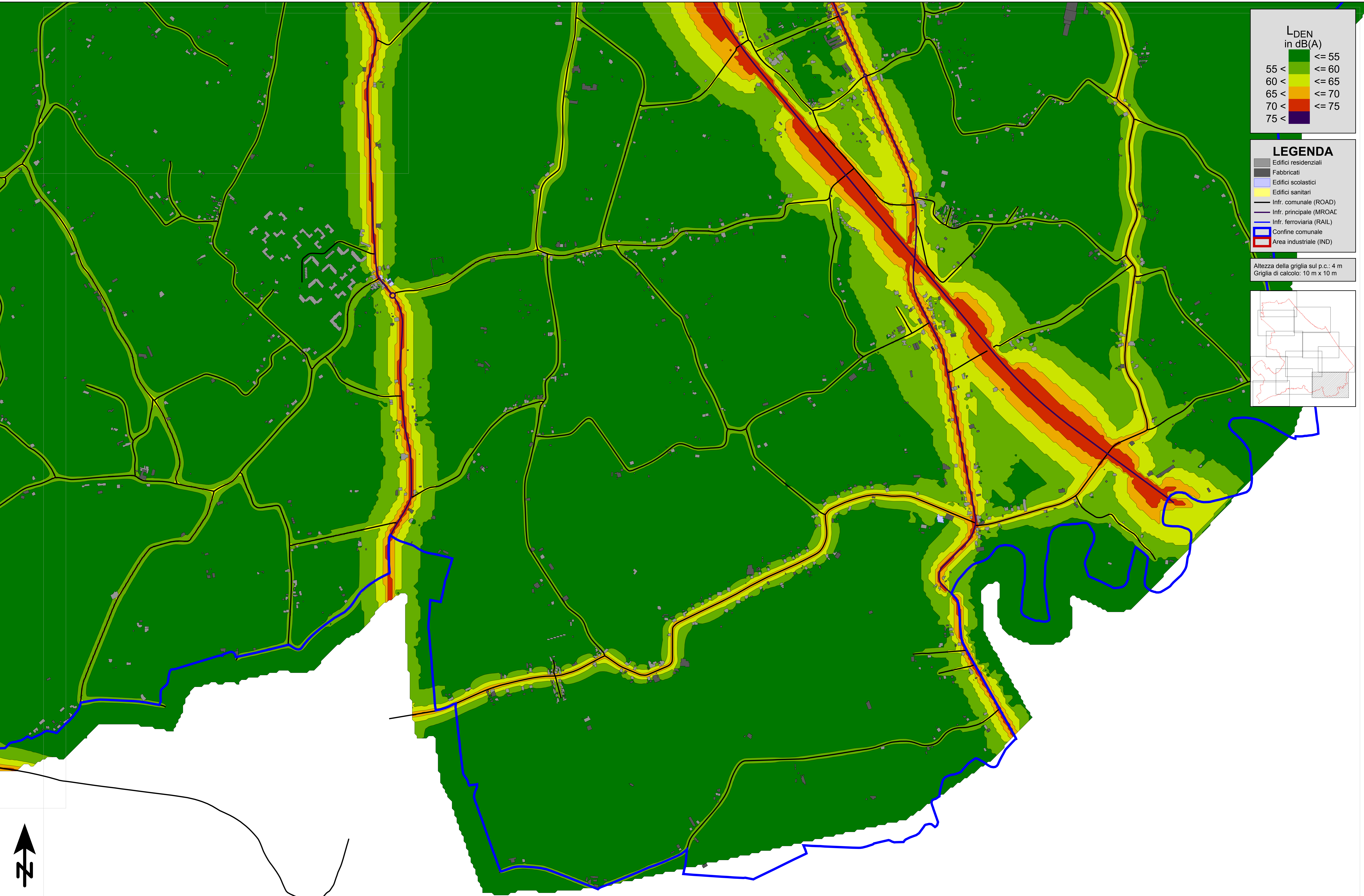
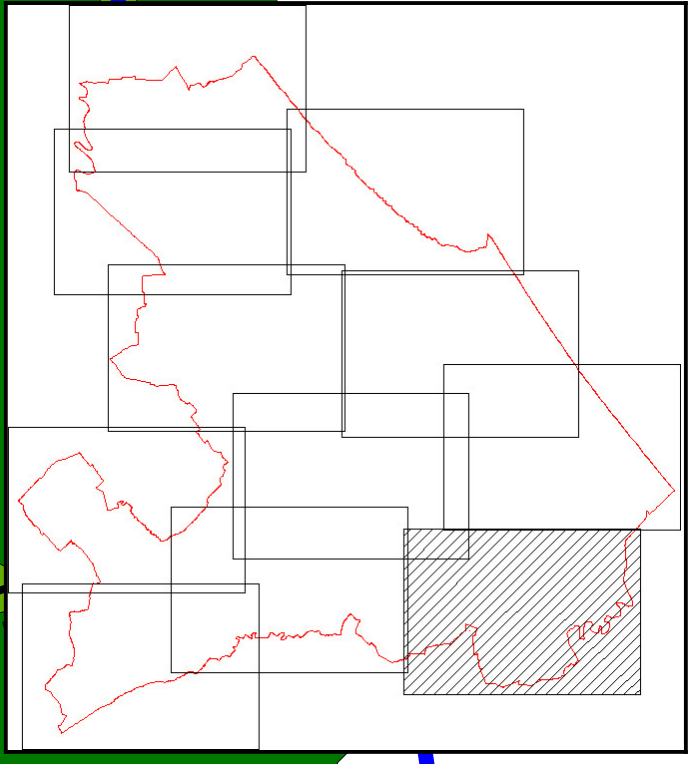
Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m





- LEGENDA**
- Edifici residenziali
 - Fabbricati
 - Edifici scolastici
 - Edifici sanitari
 - Infr. comunale (ROAD)
 - Infr. principale (MROAC)
 - Infr. ferroviaria (RAIL)
 - Confine comunale
 - Area industriale (IND)

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo: 10 m x 10 m



FORMATO A0 Scala 1:5000
0 25 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000 m