



Green Power

Engineering & Construction



GRE CODE

GRE.EEC.K.26.IT.W.09317.05.006.01

PAGE

1 di/of 1

TITLE:

AVAILABLE LANGUAGE: IT

INTEGRALE RICOSTRUZIONE DELL' IMPIANTO EOLICO "GANGI", UBICATO NEL COMUNE DI GANGI (PA)

PROGETTO DEFINITIVO

Allegato 1.1

di

Relazione di impatto acustico GRE.EEC.K.26.IT.W.09317.05.006.01

File: GRE.EEC.K.26.IT.W.09317.05.006.01-Allegato 1.1.docx

REV.	DATE	DESCRIPTION	PREPARED	VERIFIED	APPROVED
01	13/12/2023	Recepimento integrazioni MASE (richiesta 5.1 e 5.2)	L. Magni D.Irto	M. Sergenti	M. Sergenti
00	12/04/2022	<i>Prima emissione</i>	L. Magni D.Irto	M. Sergenti	M. Sergenti

GRE VALIDATION

F. Lenci

L. Iacofano

COLLABORATORS

VERIFIED BY

VALIDATED BY

PROJECT / PLANT

Gangi

GRE CODE

GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC	PLANT	SYSTEM	PROGRESSIVE	REVISION										
GRE	EEC	K	2	6	I	T	W	0	9	3	1	7	0	5	0	0	6	0	1

CLASSIFICATION

PUBLIC

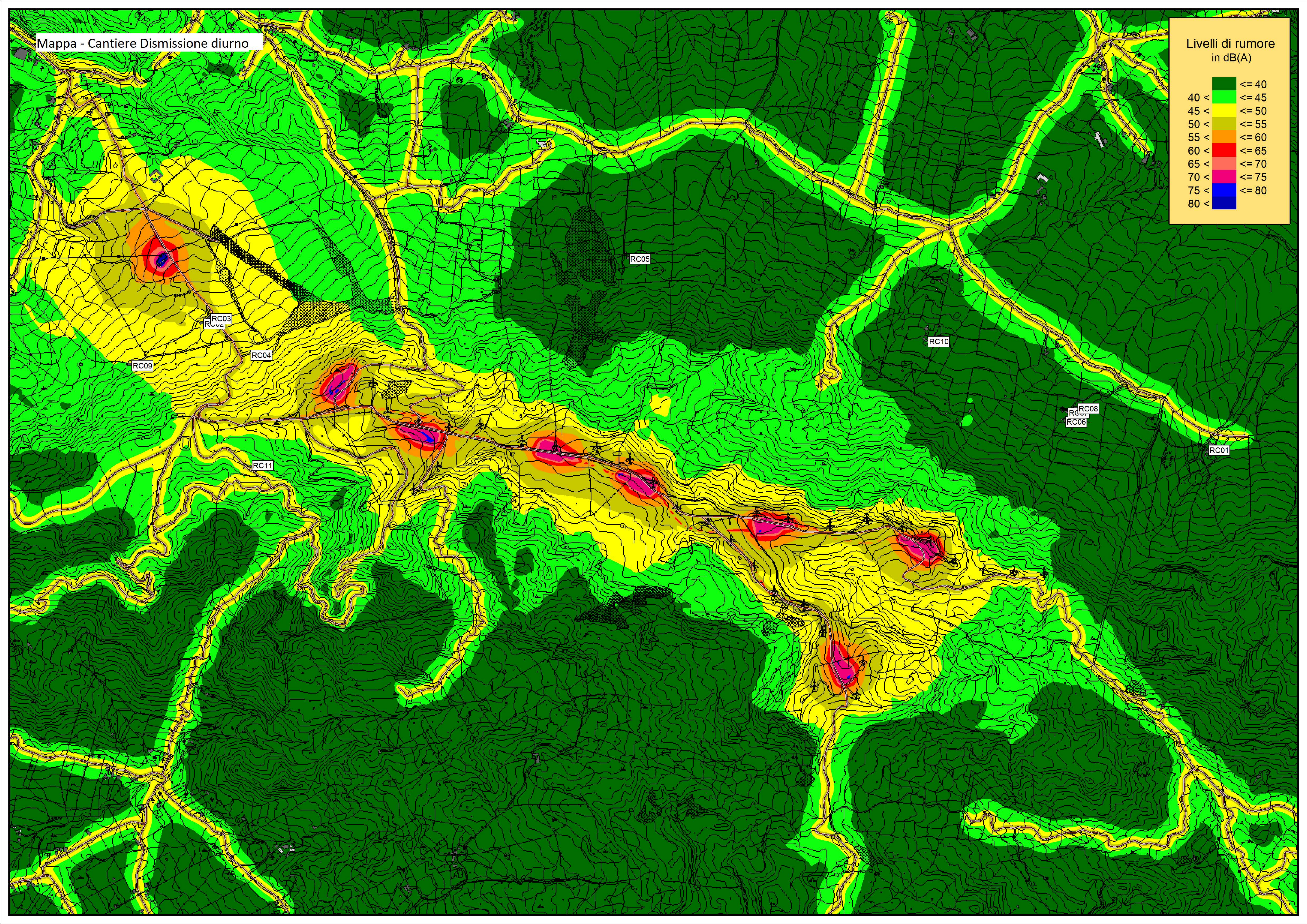
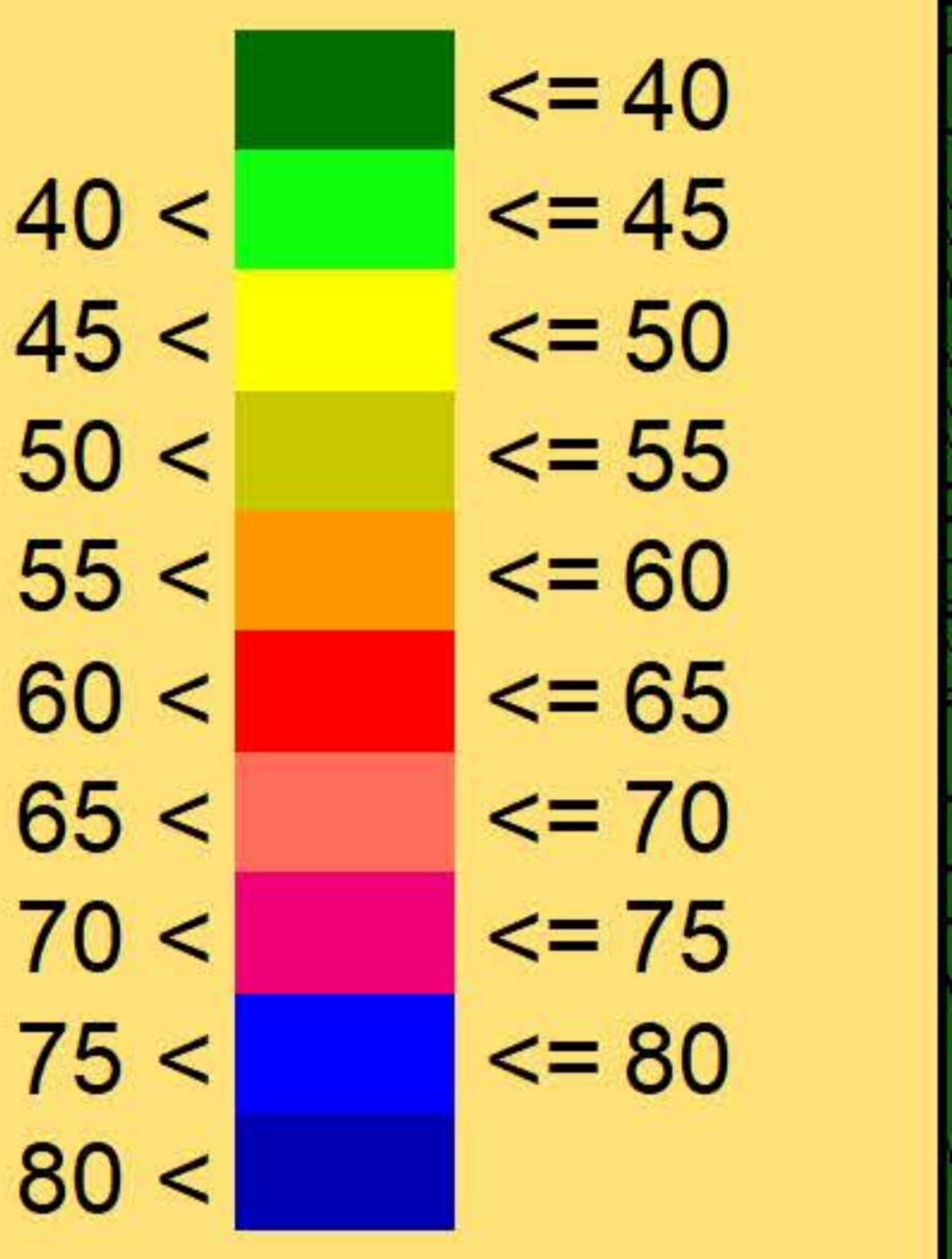
UTILIZATION SCOPE

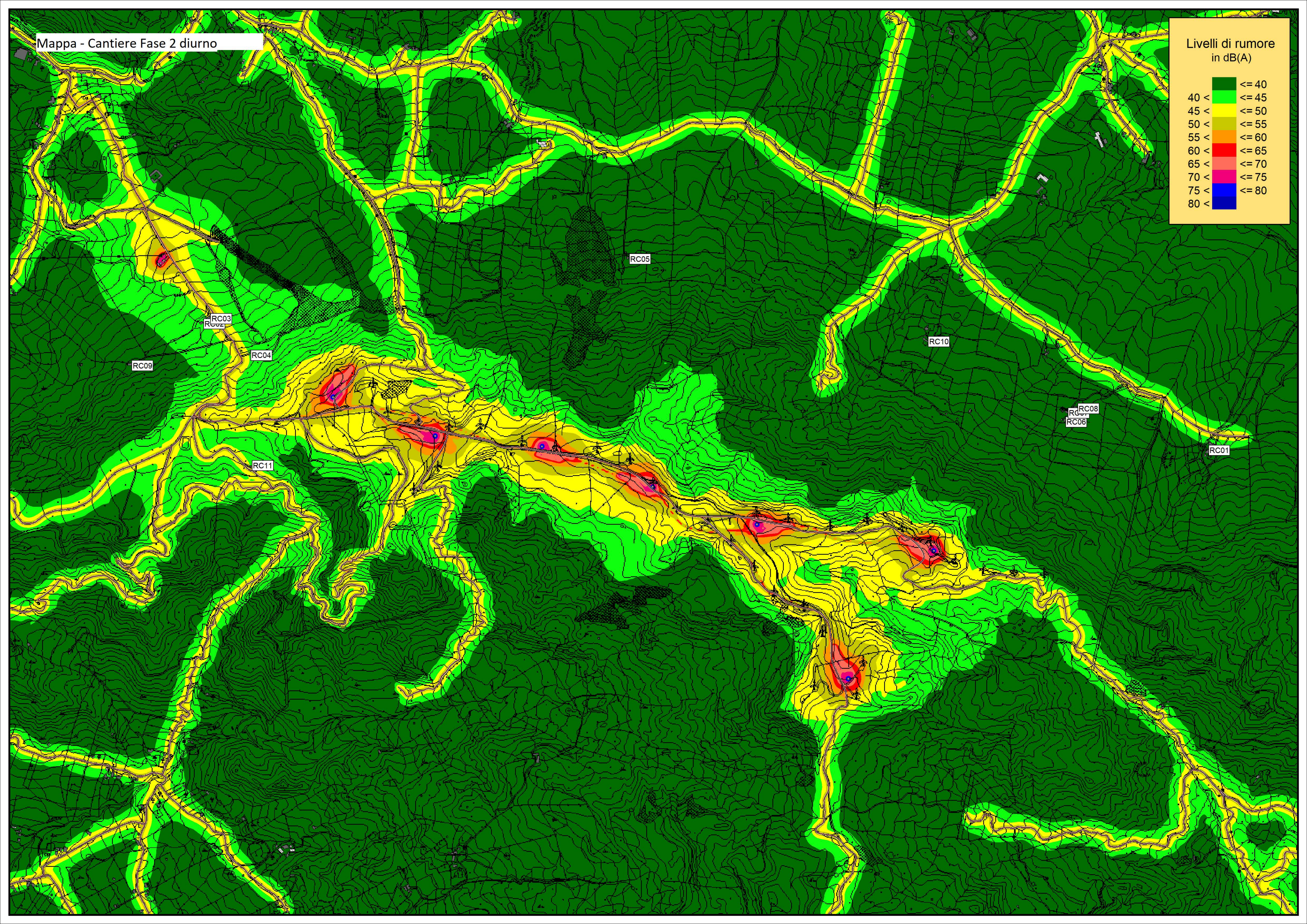
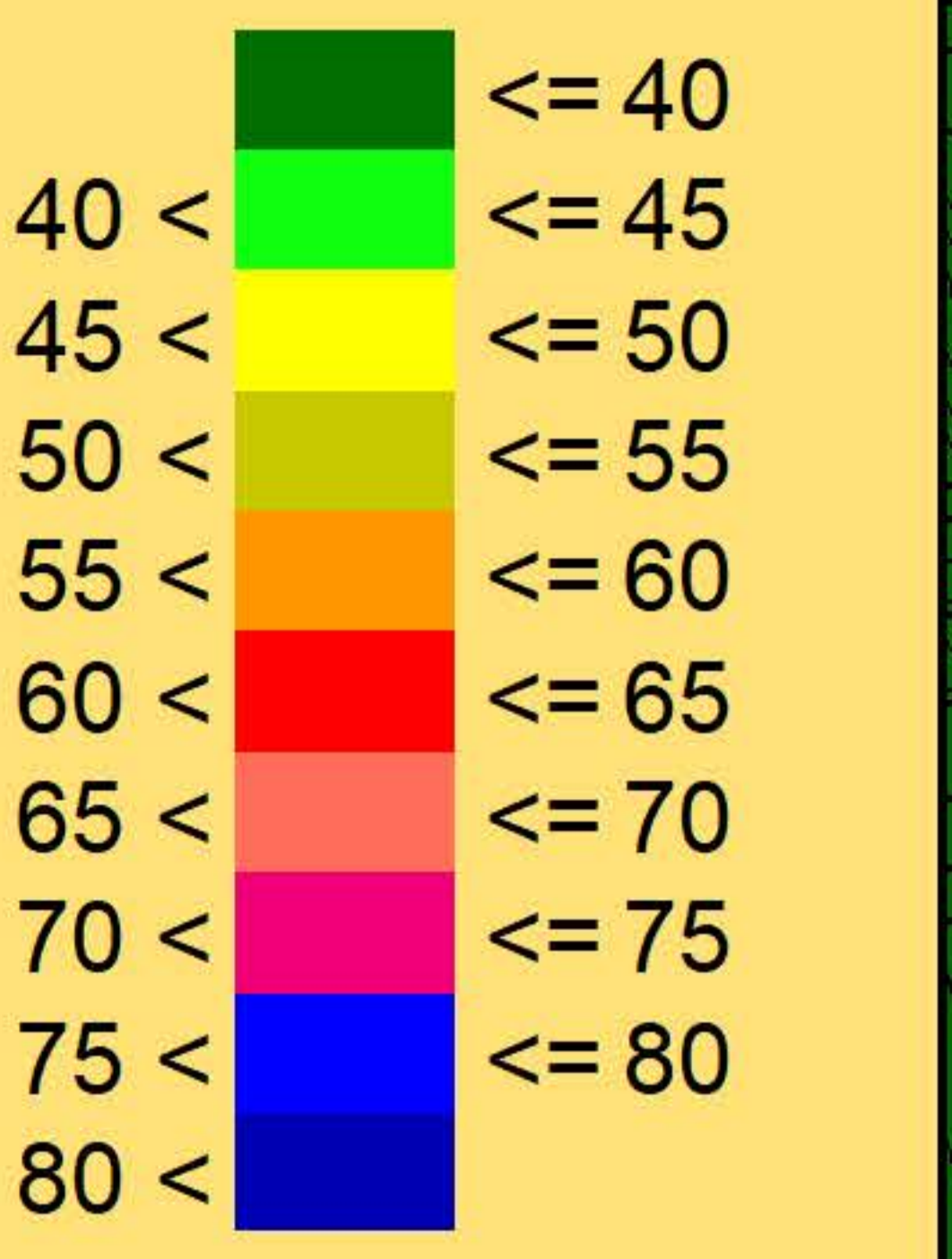
BASIC DESIGN

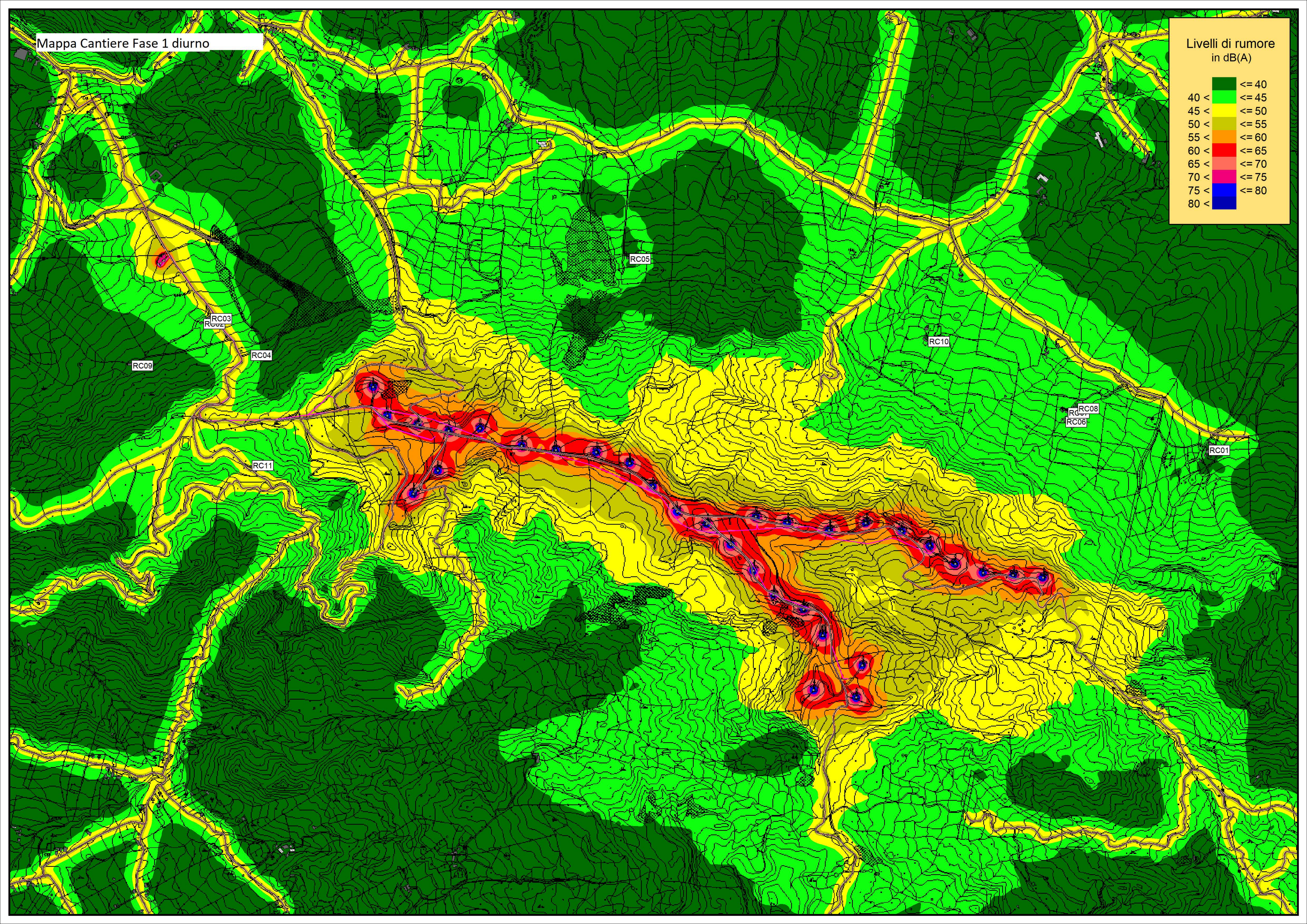
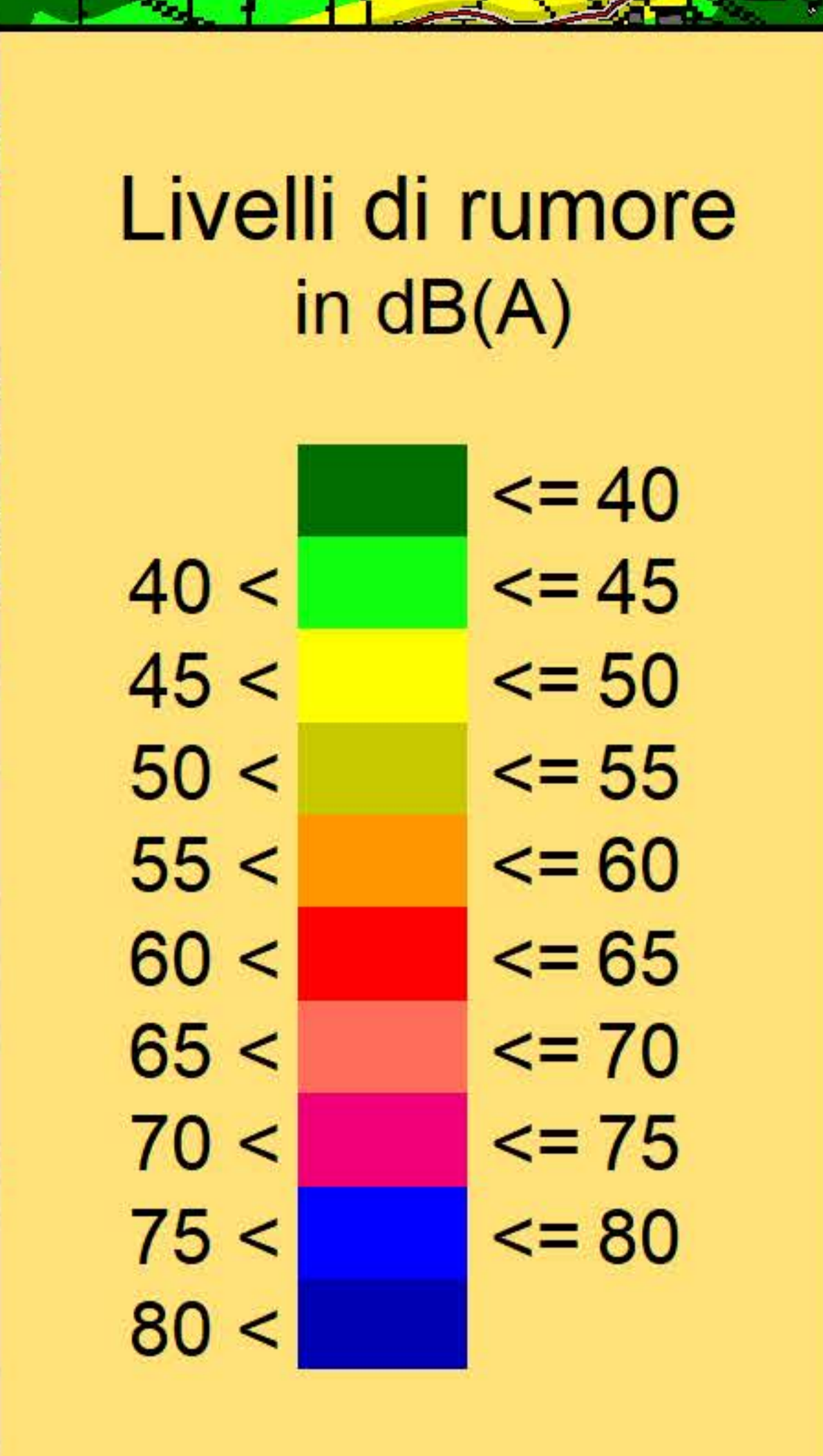
This document is property of Enel Green Power Italia s.r.l. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power Italia s.r.l.

Mappa - Cantiere Dismissione diurno

Livelli di rumore
in dB(A)







RC09

RC03
RC02

RC04

RC11

RC05

RC10

RC08
RC06

RC01