

PROPONENTE



# MASTER PLAN 2014-2029 AEROPORTO AMERIGO VESPUCCI FIRENZE

## STUDIO DI IMPATTO AMBIENTALE

CONSULENZA SPECIALISTICA AMBIENTALE



RESPONSABILE PROGETTO E COORDINATORE TECNICO:  
Ing. Lorenzo TENERANI



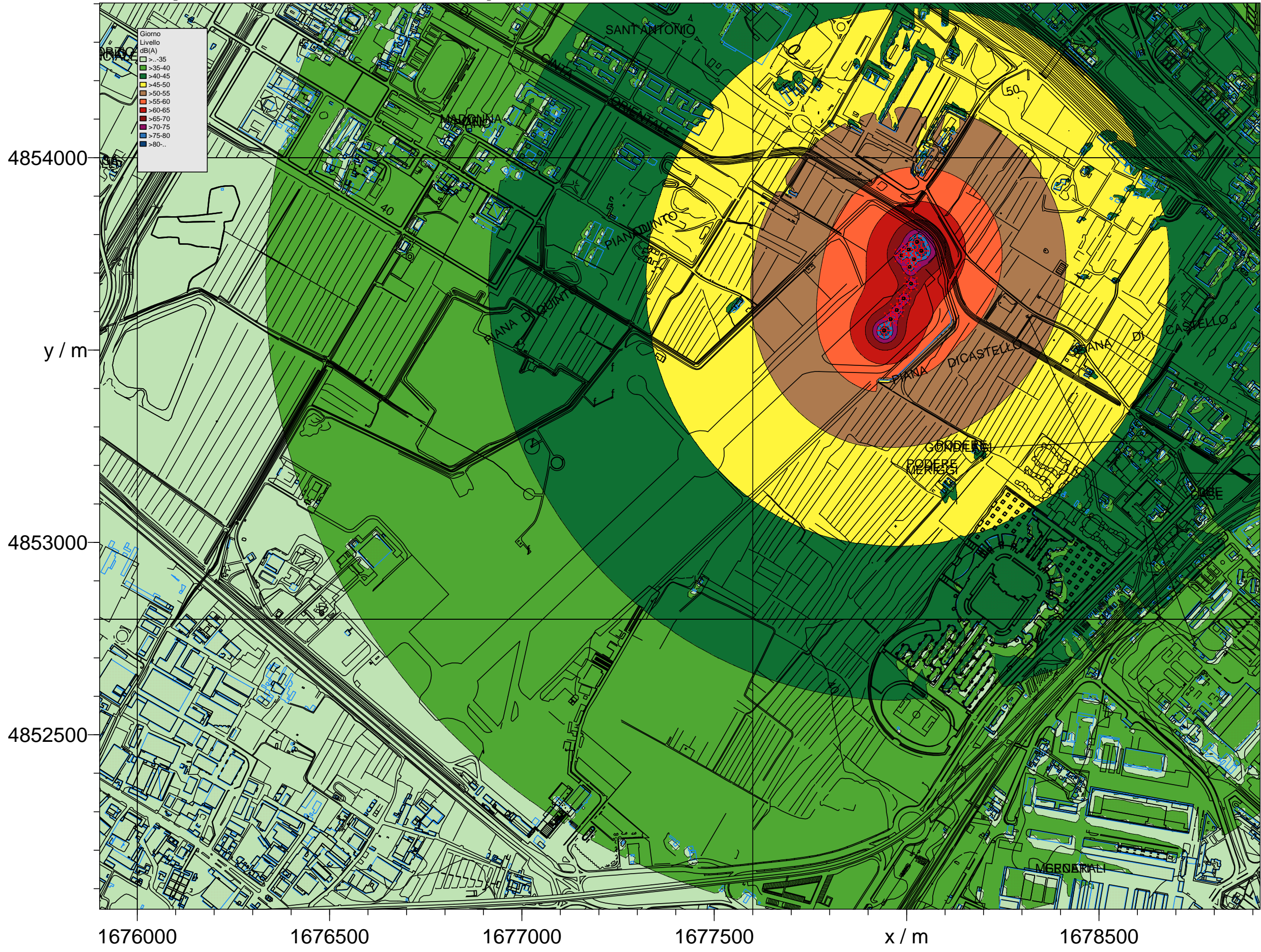
NOME ELABORATO

Risultanze delle simulazioni di impatto acustico.  
Range delle isofoniche comprese fra 35 e 80 dBA

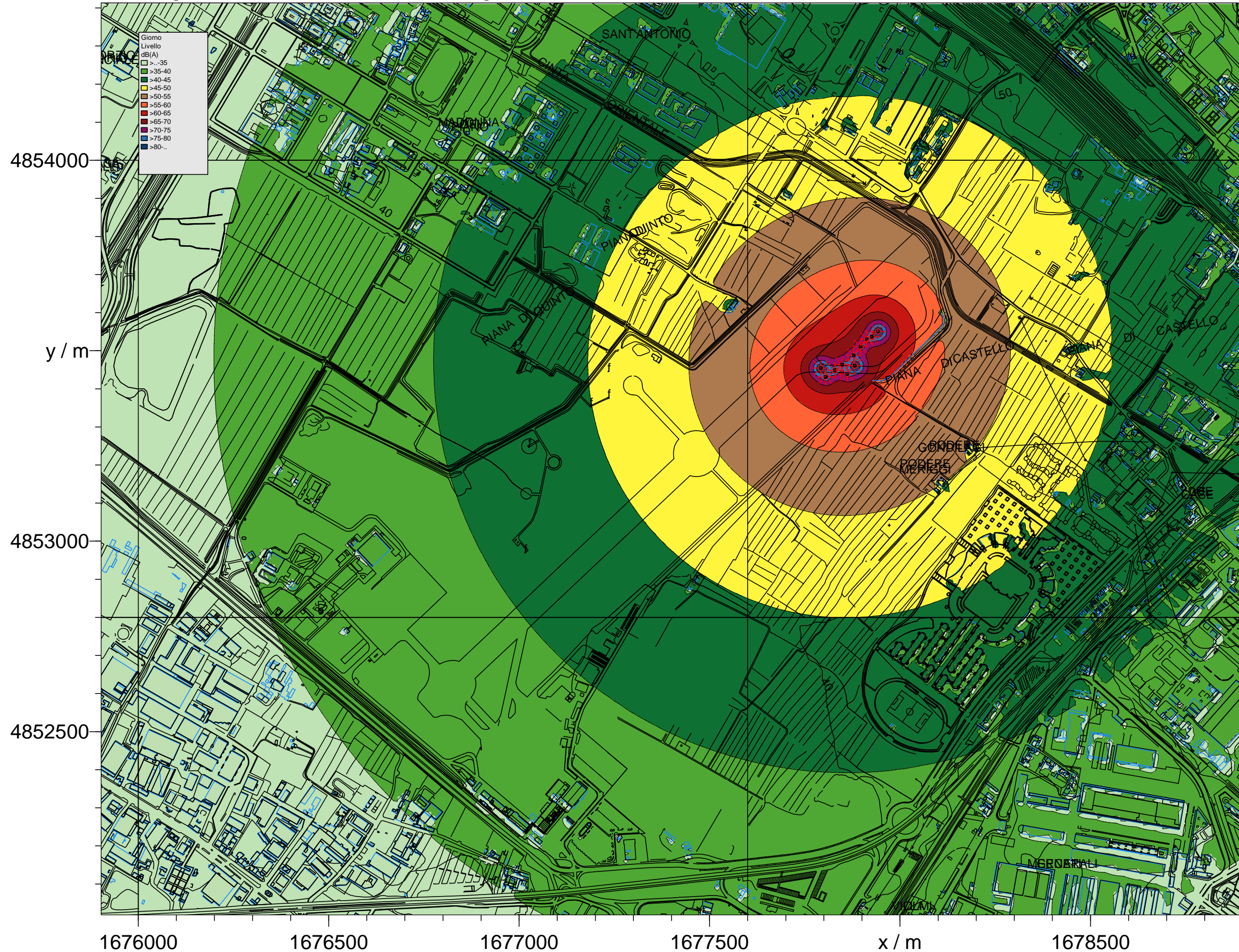
# SIA DLGS 104/2017 GEN 01 SCD 007

Codice elaborato				SIA DLGS 104/2017 GEN 01 SCD 007				Scala	
Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato / Data	
A		Angeloni		Angeloni		Tenerani		Tenerani	

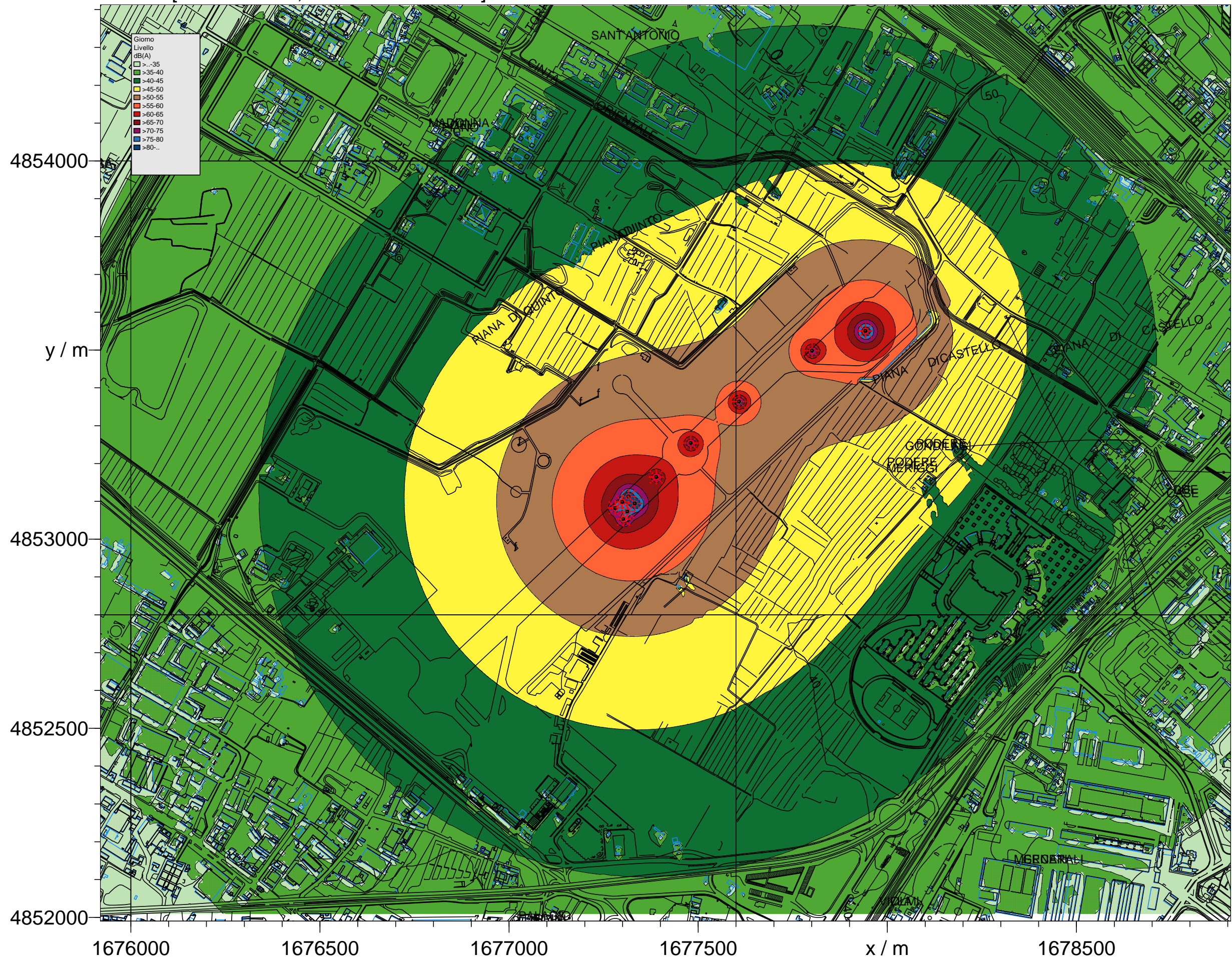




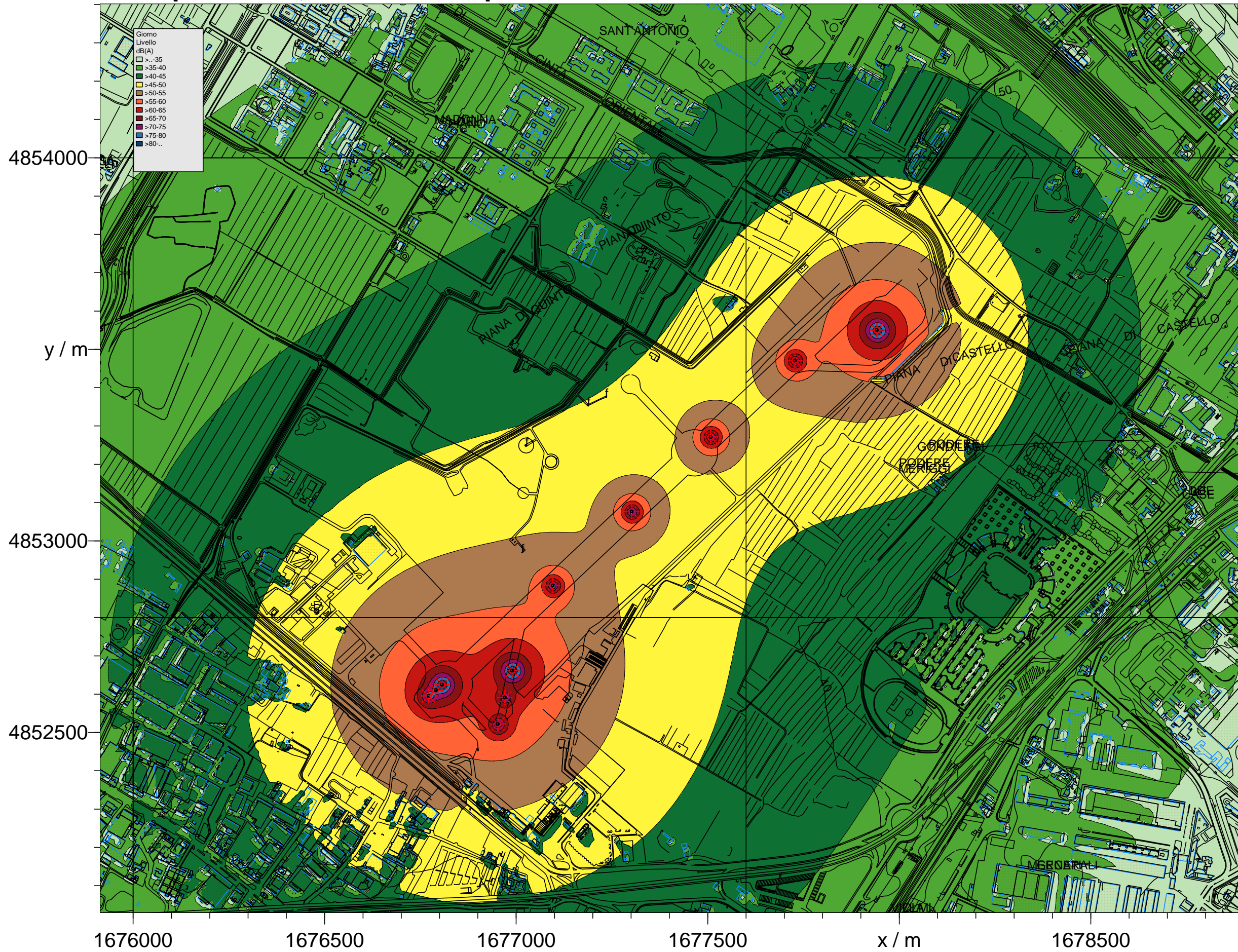




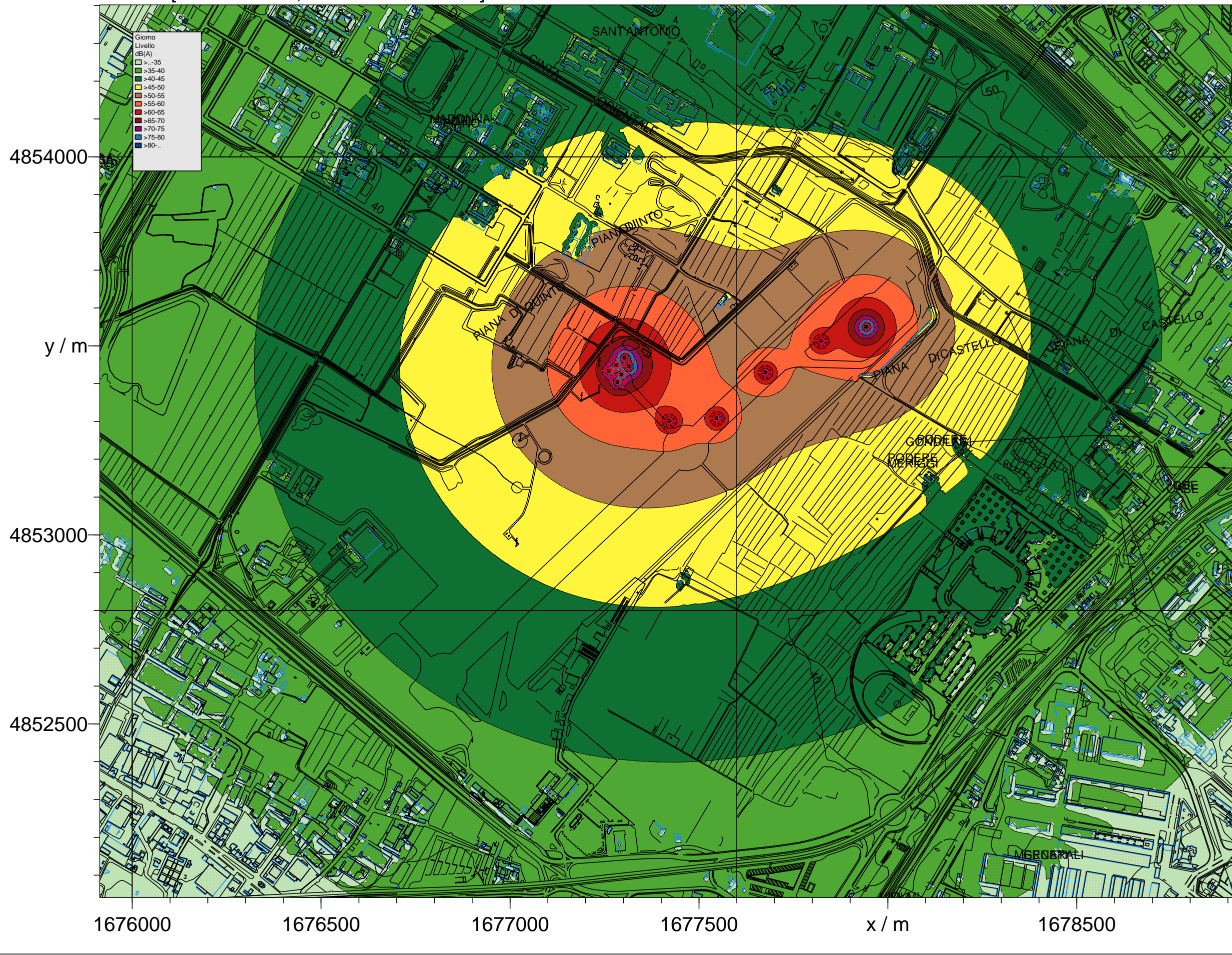




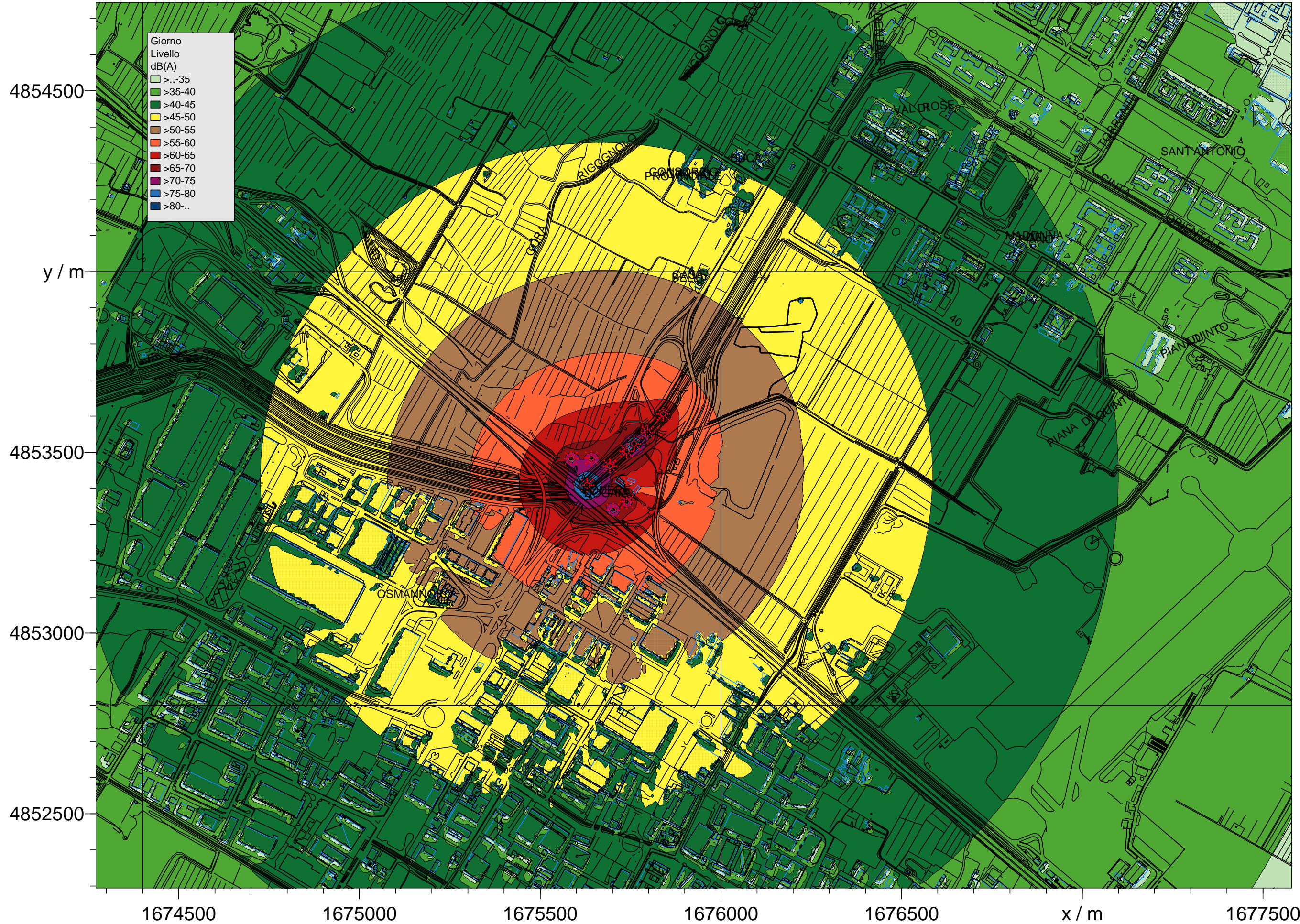




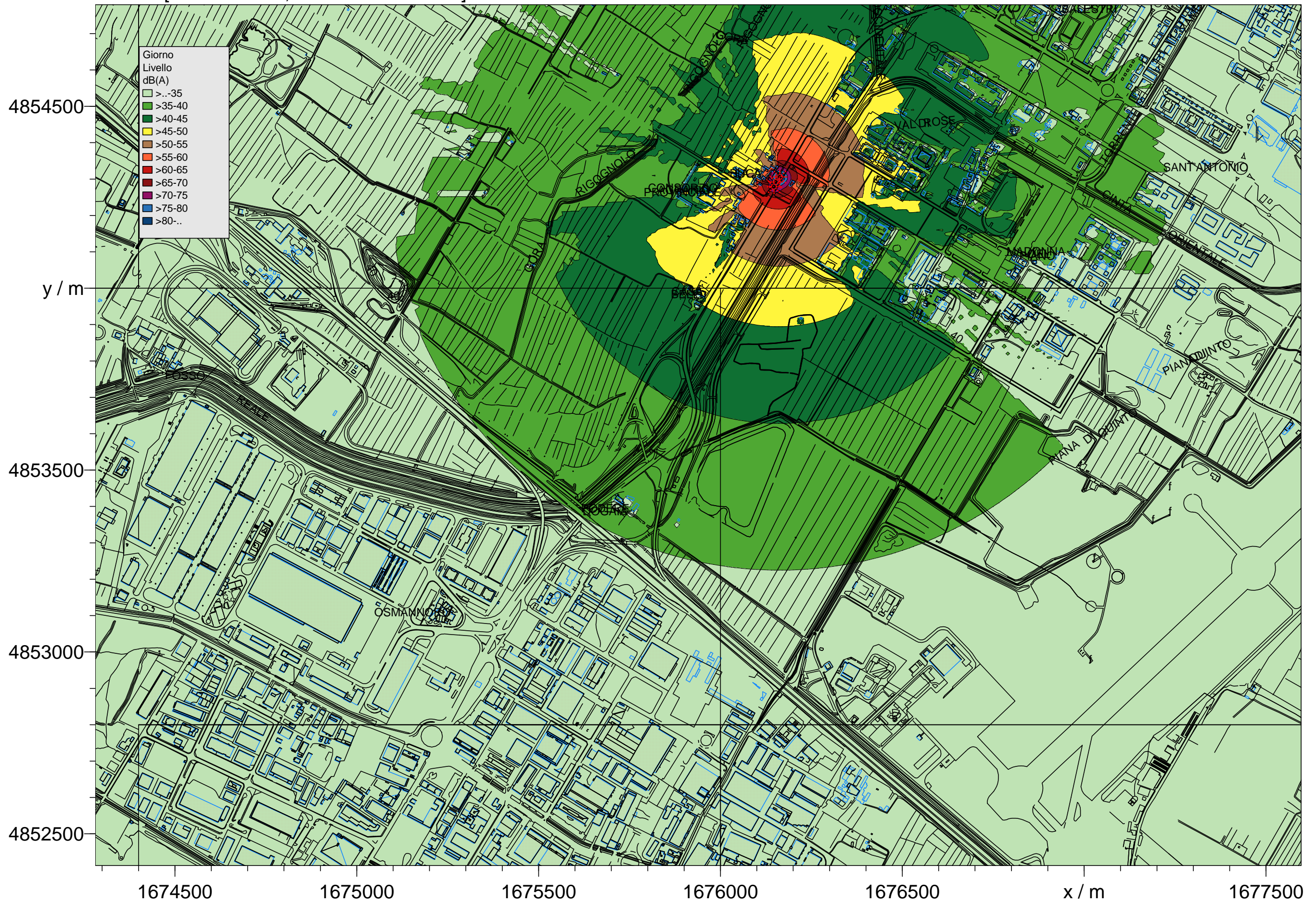




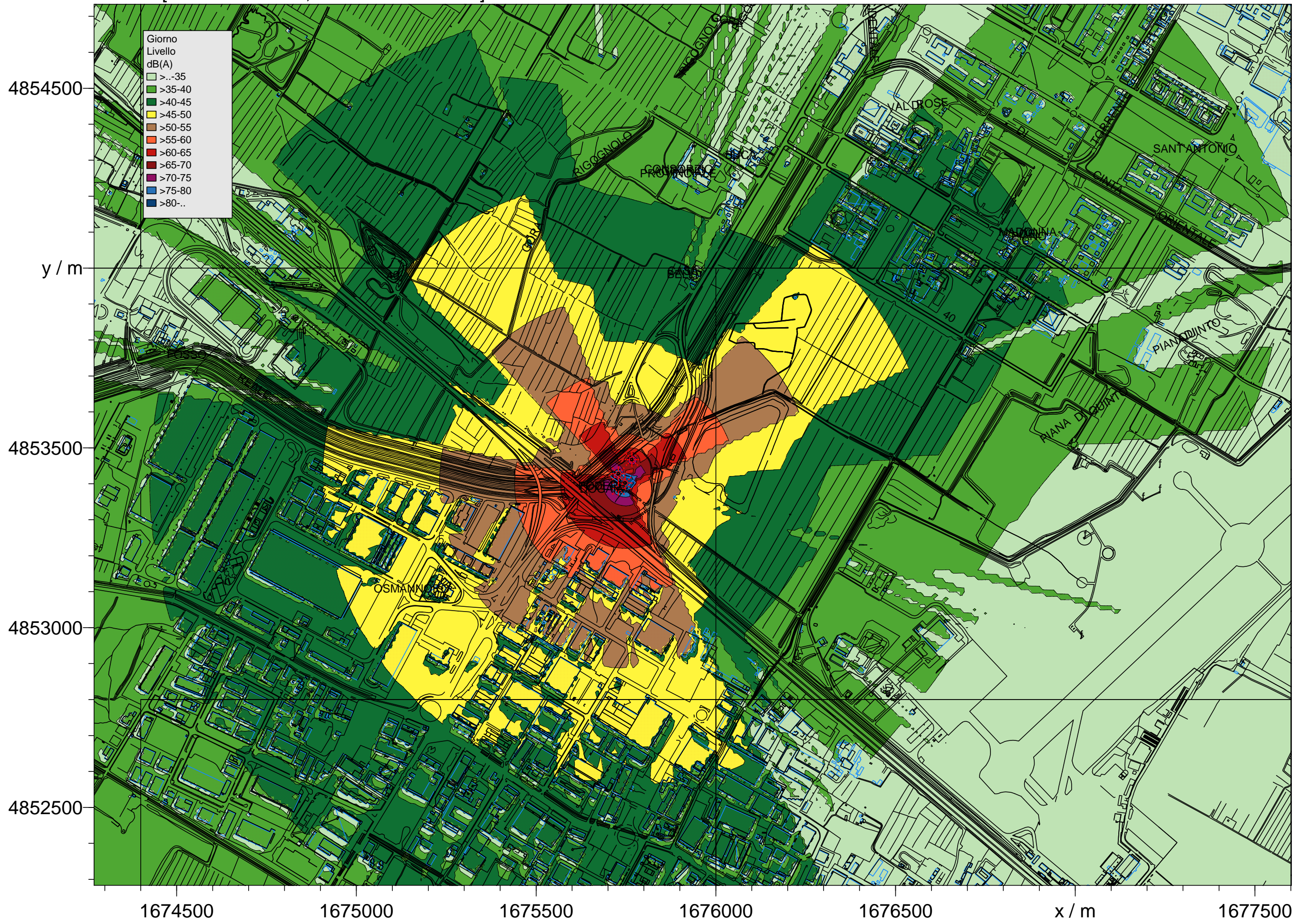




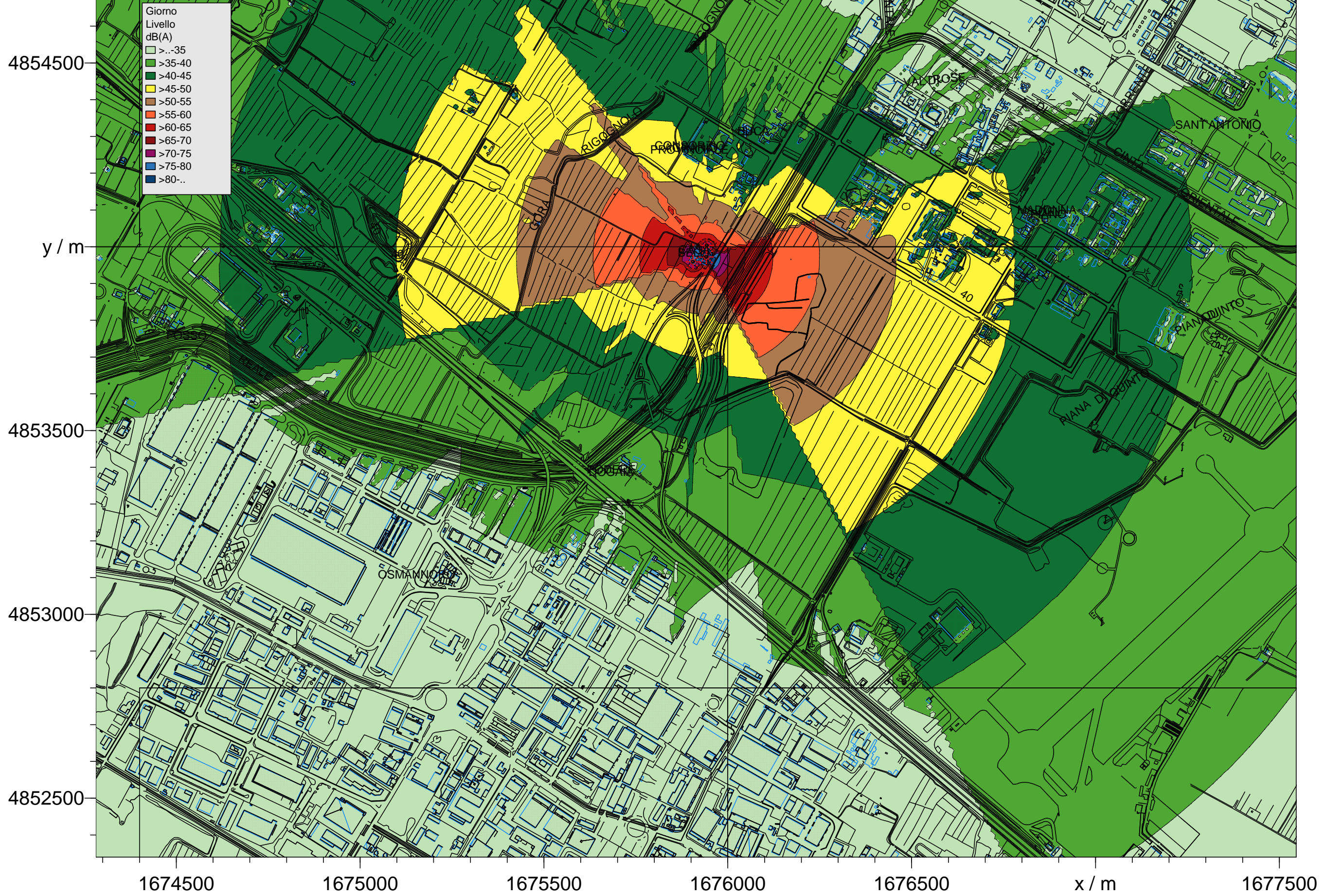




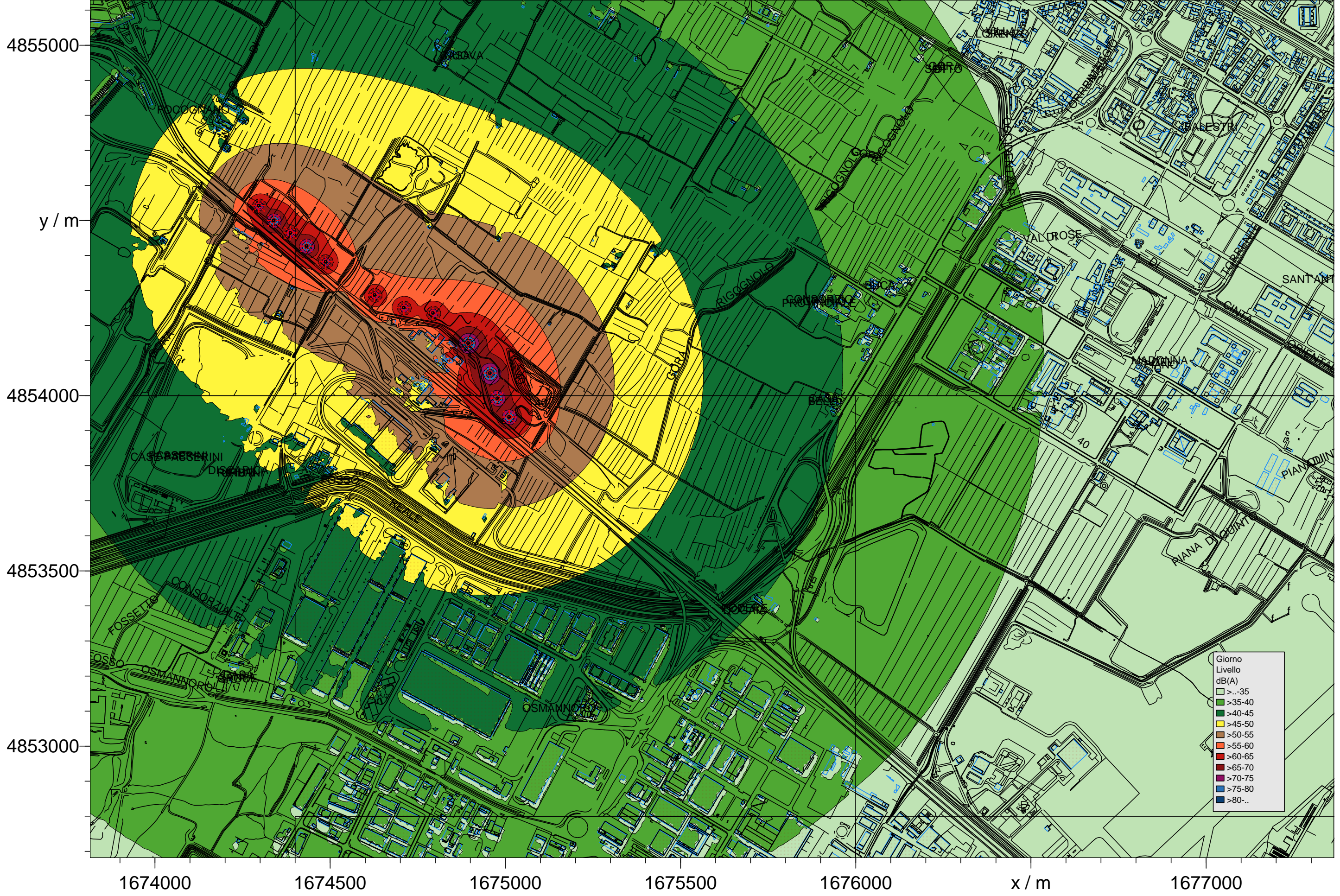














Giorno [ Scenario 3-2, Altezza rel. 2.00m ]

M 1: 10000

