









Legenda

STATO DI FATTO


		Limiti diurni Leq dB(A)	Limiti notturni Leq dB(A)
	CLASSE I	50	40
	CLASSE II	55	45
	CLASSE III	60	50
	CLASSE IV	65	55
	CLASSE V	70	60

STATO DI PROGETTO

		Limiti diurni Leq dB(A)	Limiti notturni Leq dB(A)
	CLASSE I	60	50
	CLASSE II	65	55

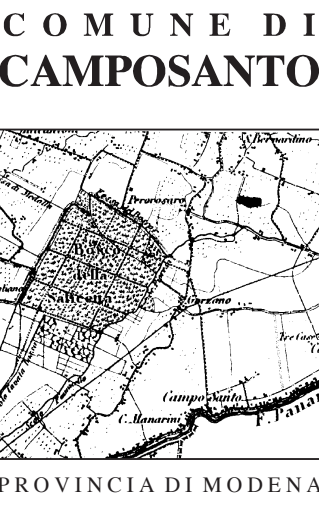
 Aree destinate a spettacoli e fiere

STRADE

-  Fascia 100 m
-  Fascia 150 m
-  Fascia 200 m

FERROVIA

-  Fascia 100 m
-  Fascia 250 m



P.R.G.
ZONIZZAZIONE ACUSTICA
VARIANTE 2026
Tav. B.2
STATO DI PROGETTO
SCALA 1:5000

Responsabile Area Tecnica:
Geom. Michele Bastia

Progetto ed elaborazione grafica della Variante di PRG:
Geom. M. Bastia, Ing. G. Bassi, Geom. D. Smerieri

Progetto di zonizzazione acustica (27.05.2015):
GSA Gruppo Sicurezza Ambiente
Ing. L. Pellegatti, Dr.ssa L. Guerzoni, P.I. F. Govoni

