

Mappe Acustiche Strategiche dell'agglomerato di Ravenna



in applicazione del D.Lgs. 194/2005

Aggiornamento 2017

Mappe dei conflitti L_{NIGHT} componente OVERALL












IT_a_ag00032_OverallSources_Conflitti_Lnight_15

foglio **15**
VILLA DRAGONI
Scala 1:10.000

UNITA' DI PROGETTO			
			
COMUNE DI RAVENNA		Vie en.ro.se. Ingegneria S.r.l.	
Assessorato all'ambiente		Direttore Tecnico	ing. Sergio Luzzi
Assessore	Gianandrea Baroncini		ing. Francesco Borchì
Area Infrastrutture Civili		Project Manager	dott.ssa Raffaella Bellomini
Capo Area	ing. Massimo Camprini		
Servizio Tutela Ambiente e Territorio		Resp. modellistica	ing. Andrea Guido Falchi
Dirigente	dott. Gianni Gregorio		
Istruttore Tecnico	dott.ssa Francesca Ravaoli	Collaboratore	ing. Gianfrancesco Colucci
Collaboratore	ing. Bruno Longanesi		arch. Sara Delle Macchie
ADOTTATO	Delibera di G.C. n°	P.G.	del

LEGENDA

L_{NIGHT} (edifici residenziali e territorio)
ENTITA' CONFLITTO

	ΔL _{NIGHT} ≤ 0 dBA		Edifici Scolastici
	0 < ΔL _{NIGHT} ≤ 5 dBA		Edifici sanitari
	5 < ΔL _{NIGHT} ≤ 10 dBA		Altre destinazioni d'uso
	10 < ΔL _{NIGHT} < 15 dBA		Infr. ferroviaria RAIL
	ΔL _{NIGHT} > 15 dBA		Infr. stradale ROAD
			Infr. stradale MAJOR ROAD
			Confine comunale

Altezza della griglia sul p.c.: 4 m
Griglia di calcolo 10x10 m

