

# Mappe Acustiche Strategiche dell'agglomerato di Ravenna

in applicazione del D.Lgs. 194/2005

Aggiornamento 2017

## Mappe L<sub>NIGHT</sub> componente ROAD

IT\_a\_DF4\_8\_2017\_Agg\_IT\_a\_ag00032\_Roads\_NoiseAreaMap\_Lnight\_29















foglio **29**  
**PIEVEQUINTA**  
Scala 1:10.000

### UNITA' DI PROGETTO

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

APPROVATO Delibera di G.C. n° 118 del 06/03/2018

### LEGENDA

LDEN (edifici residenziali e territorio)	
 LDEN < 50 dBA	 Edifici Scolastici
 50 <= LDEN < 55 dBA	 Edifici sanitari
 55 <= LDEN < 60 dBA	 Altre destinazioni d'uso
 60 <= LDEN < 65 dBA	 Infr. ferroviaria RAIL
 65 <= LDEN < 70 dBA	 Infr. stradale ROAD
 LDEN >= 70 dBA	 Infr. stradale MAJOR ROAD
Altezza della griglia sul p.c.: 4 m	 Confine comunale
Griglia di calcolo 10x10 m	 Perimetro Area Industriale

### QUADRO D'UNIONE

