## Noise in Europe

2017 overview of policy-related data



Photo: © Matthias Hintzsche





European Environment Agency

The Environmental Noise Directive (END) requires EU member states to assess exposure to noise from key transport and industrial sources with two initial reporting phases: 2007 and 2012. Where the recommended thresholds for day and night indicators are exceeded, action plans are to be implemented. This country fiche presents data related to END assessments as reported to EEA by 15<sup>th</sup> April 2016 for the two key END indicators: L<sub>den</sub> (day evening and night exposure) and L<sub>night</sub> (night time exposure). 2012 strategic noise maps reported are presented, as well as HIA calculations for annoyance and sleep disturbance, hospital admissions and mortality. Trends are presented as the change in exposure from 2007 to 2012, for comparable sources only.

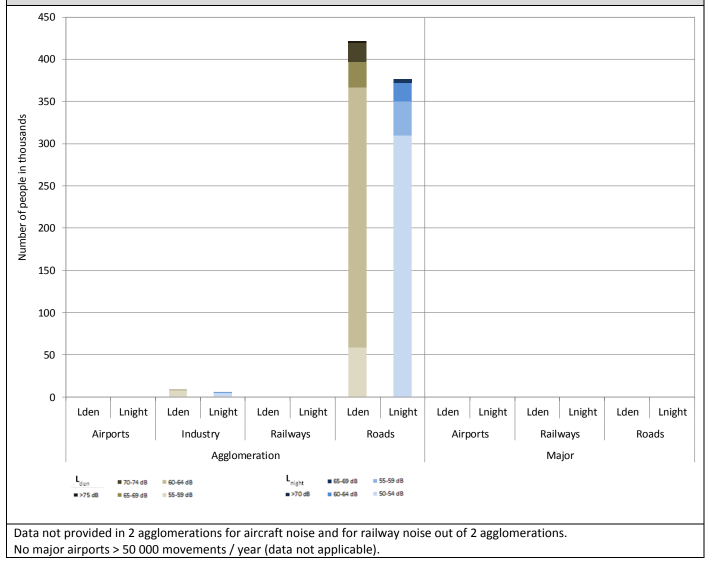


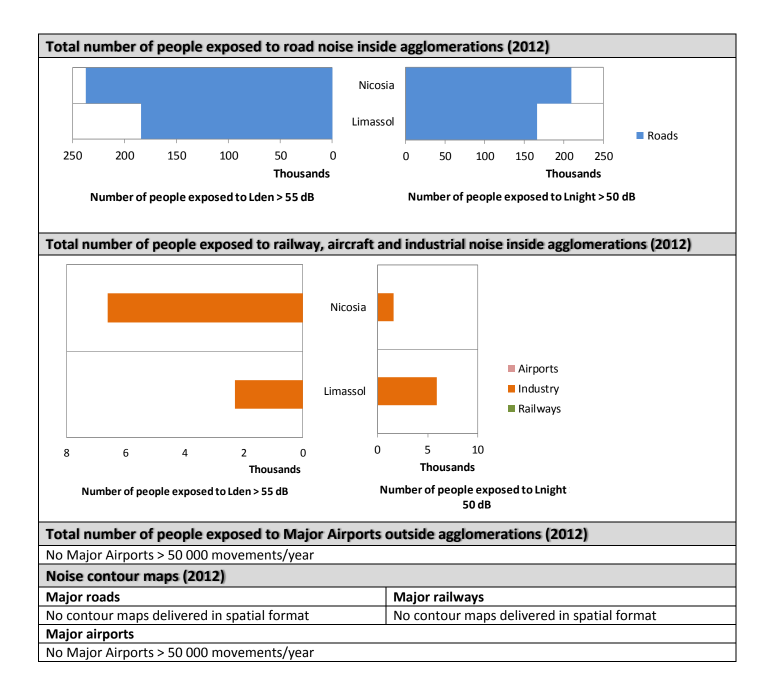
## **CYPRUS**

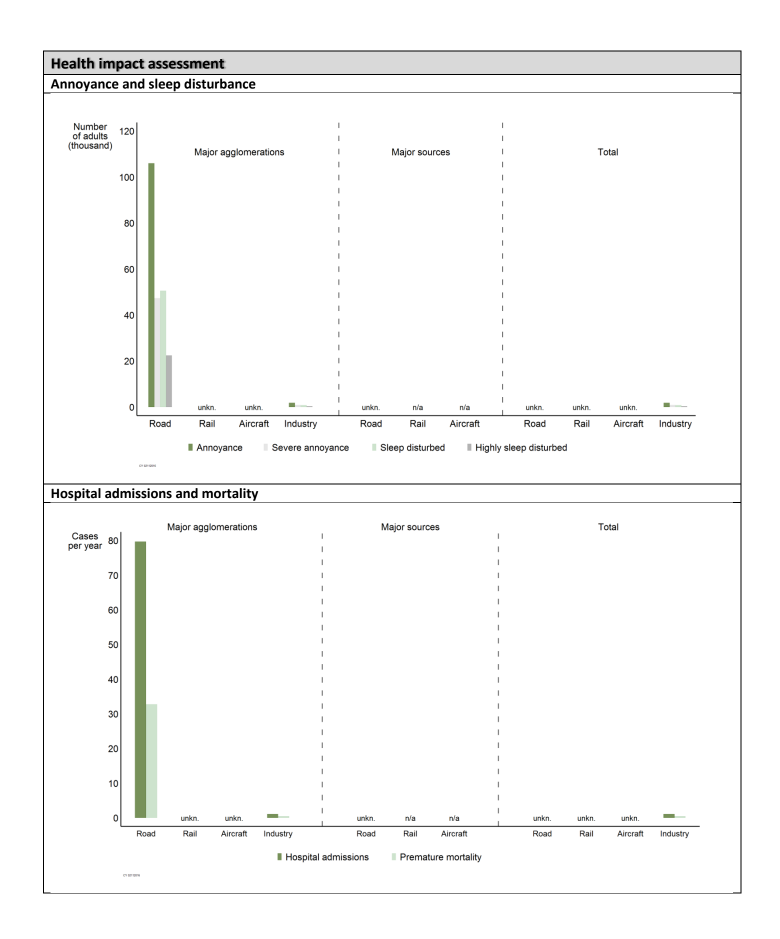
## Noise sources covered by this assessment

Agglomerations > 100.000 inhabitants	Limassol, Nicosia 2 agglomerations in total, covering 366.581 inhabitants			
Major airports > 50.000 movements per year	No Major Airports > 50 000 movements/year			
Major roads > 3 million vehicles per year	Major Roads not provided			
Major railways > 30.000 train passages per year	Major Railways not provided			

## Number of people exposed to different noise bands per L<sub>den</sub> and L<sub>night</sub> (2012)







Trends on noise exposure 2007 - 2012						
Trends on noise exposure are shown only in those cases where data is available for both implementation rounds:						
<ul> <li>For major airports: total number of people exposed to more than 55 dB Lden and to more than 50 dB Lnight outside agglomerations.</li> <li>For agglomerations: percentage of population exposed to more than 55 dB Lden and to more than 50 dB Lnight due to different noise sources.</li> </ul>						
Major airports:						
	L <sub>den</sub>		L <sub>night</sub>			
First Round Second Round First Round Second Round						
Agglomerations:	_					
Air L <sub>den</sub> L <sub>night</sub>	Railway	L <sub>den</sub>	L <sub>nigh</sub>			
(values in %) First Second First Second Round Round Round Round	(values in %)	First Second Round Round	First Round	Second Round		
No agglomeration >=250 000 inhabitants i		omeration >=250 (		Round		
Industry L <sub>den</sub> L <sub>night</sub>	Road	L <sub>den</sub>	L <sub>nigh</sub>			
(values in %) First Second First Second Round Round Round Round	(values in %)	First Second Round Round	First Round	Second Round		
No agglomeration >=250 000 inhabitants	No agglome	No agglomeration >=250 000 inhabitants in 2007				
Decrease in population exposed No change Increase in population exposed						
For further information about environmental noise in Europe please consult <u>http://www.eea.europa.eu/themes/human/noise</u> or visit the Noise Observation & Information Service for Europe at <u>http://noise.eionet.europa.eu/</u> and EEA Data Service <u>http://www.eea.europa.eu/data-and-</u> <u>maps/data/data-on-noise-exposure-2</u> .						