Noise in Europe

2015 overview of policy-related data





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 fact sheet presents key statistics related to END assessments as reported to EEA by 30th June 2015 for the two key END indicators: L_{den} (day evening and night exposure) and L_{night} (night time exposure). Where possible this is presented for second round assessments reported in 2012. Trends are presented as the change in exposure from 2007 to 2012, for comparable sources only.



LITHUANIA

Noise sources covered by this assessment			
	END noise sources		
Number of agglomerations	5		
Major roads	819 km		
Major railways	76 km		
Number of major airports	No Major Airports > 50 000 mov/year		
Name of major airports	No Major Airports > 50 000 mov/year		
Name of agglomerations and number of inhabitants	Kaunas 311148 Klaipeda 161300 Panevezys 109034 Siauliai 119095 Vilnius 554100		

Trends on noise exposure 2007 - 2012

Trends on noise exposure show, for both implementation rounds:

- For agglomerations: the relative value of people exposed to more than 55 dB L_{den} and to more than 50 dB L_{night} due to different noise sources (values are expressed in %).
- For major airports: total number of people exposed to more than 55 dB L_{den} and to more than 50 dB L_{night} (values are expressed in real numbers).

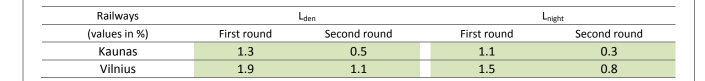
Major airports:

	L _{den}		L_{night}	
	First round	Second round	First round	Second round
No major airports > 50 000 mov/year	N/D	N/D	N/D	N/D

Agglomerations:

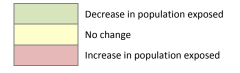
Airports	L _{den}		L _{night}	
(values in %)	First round	Second round	First round	Second round
Kaunas	N/D	N/D	N/D	N/D
Vilnius	2.3	2.9	1.8	2.1

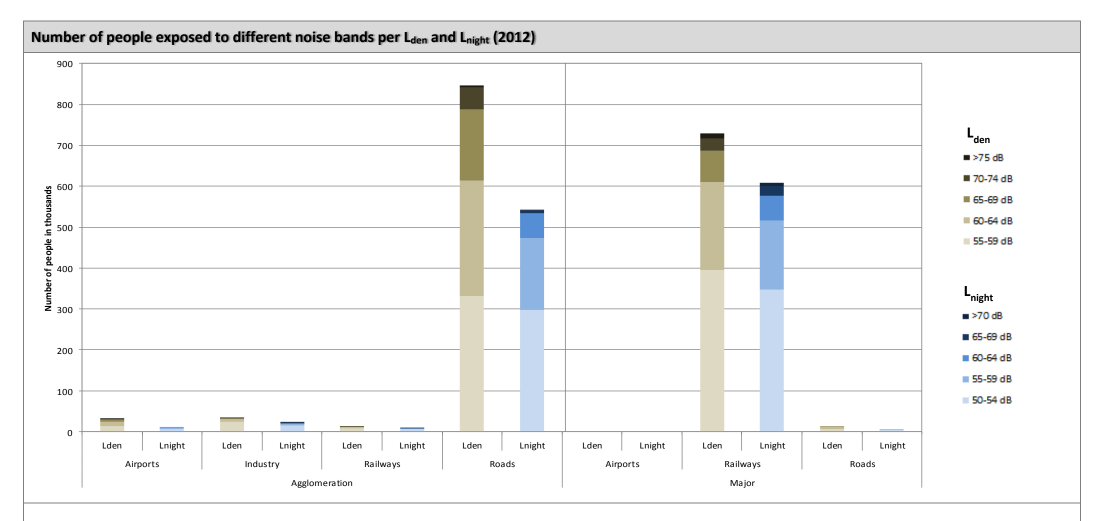
Industry	L _{den}		L _{night}	
(values in %)	First round	Second round	First round	Second round
Kaunas	1.56	2.60	1.37	1.83
Vilnius	0.61	0.52	0.49	0.42



Roads	L _{den}		L_{night}	
(values in %)	First round	Second round	First round	Second round
Kaunas	51	83	39	65
Vilnius	41	50	35	29

N/D: Data not provided or unsuitable for deriving trends (e.g. data reported for only one round)





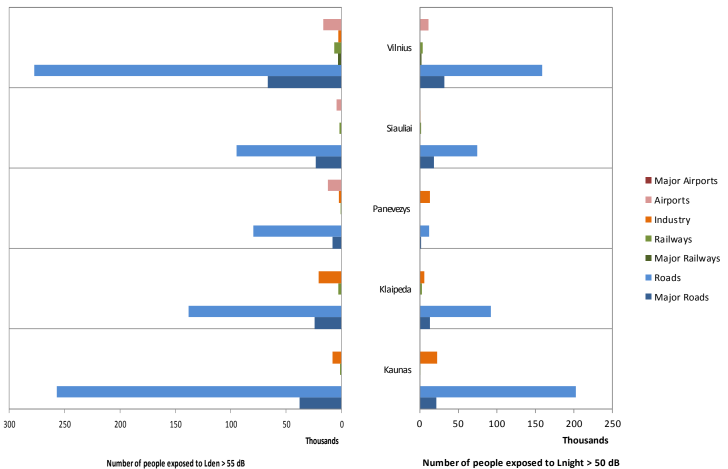
Data not applicable in only 2 agglomerations for aircraft noise. Data not applicable for major airports.

Data relating to END mandatory noise contour maps (2012)

	Major roads	Major railways	Major airports
Country area (km²)	65010.32	65010.32	65010.32
Km of noise sources	819.19	75.91	N/A
Area of contour map in the 55-65 dB L _{den} band (in km²)	368.17	46.20	N/D
Share of area of contour map in the 55-65 dB L _{den} band per km of noise source reported	0.45	0.61	N/D
Percentage of the country area occupied by contour maps in the 55-65 dB L _{den} band (in %)	0.57	0.07	N/D
Area of contour map with more than 65 dB L _{den} (in km ²)	121.34	13.87	N/D
Share of area of contour map with more than 65 dB L _{den} per km of noise source reported	0.15	0.18	N/D
Percentage of the country area occupied by contour maps with more than 65 dB L _{den} (in %)	0.19	0.02	N/D

^{*}N/A: Not applicable. N/D: No data in suitable format to perform the spatial analysis





Total number of people exposed to noise from major airports outside agglomerations (2012)

No major airports > 50 000 mov/year