

Environmental Health Inequalities in Europe: Implications for Housing and Health



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Equality: a WHO priority by mandate

Objective set in the Constitution (1946):

Attainment by all peoples of the highest possible level of health

Alma-Ata Declaration (1978):

I - The Conference strongly reaffirms that health (...) is a fundamental human right (...) whose realization requires the action of many other social and economic sectors in addition to the health sector.

Definition of (in)equality vs (in)equity

Inequalities represent any differences and disparities without distinguishing whether they are natural / unavoidable (such as consequences of age) or avoidable / unfair.

Inequities represent differences and disparities that are considered avoidable, unjust or unfair (such as results of discriminatory systems, processes or policies).

...includes value judgment!!!

WHO analytical approach



Equity, social determinants and public health programmes



Edited by Erik Blas and Anand Sivasankara Kurup

Socioeconomic context & position
(society)

Differential exposure
(social & physical environment)

Differential vulnerability
(population group)

Differential health outcomes
(individual)



Differential consequences
(individual)

Examples of environmental disadvantage affecting health status: often housing-related

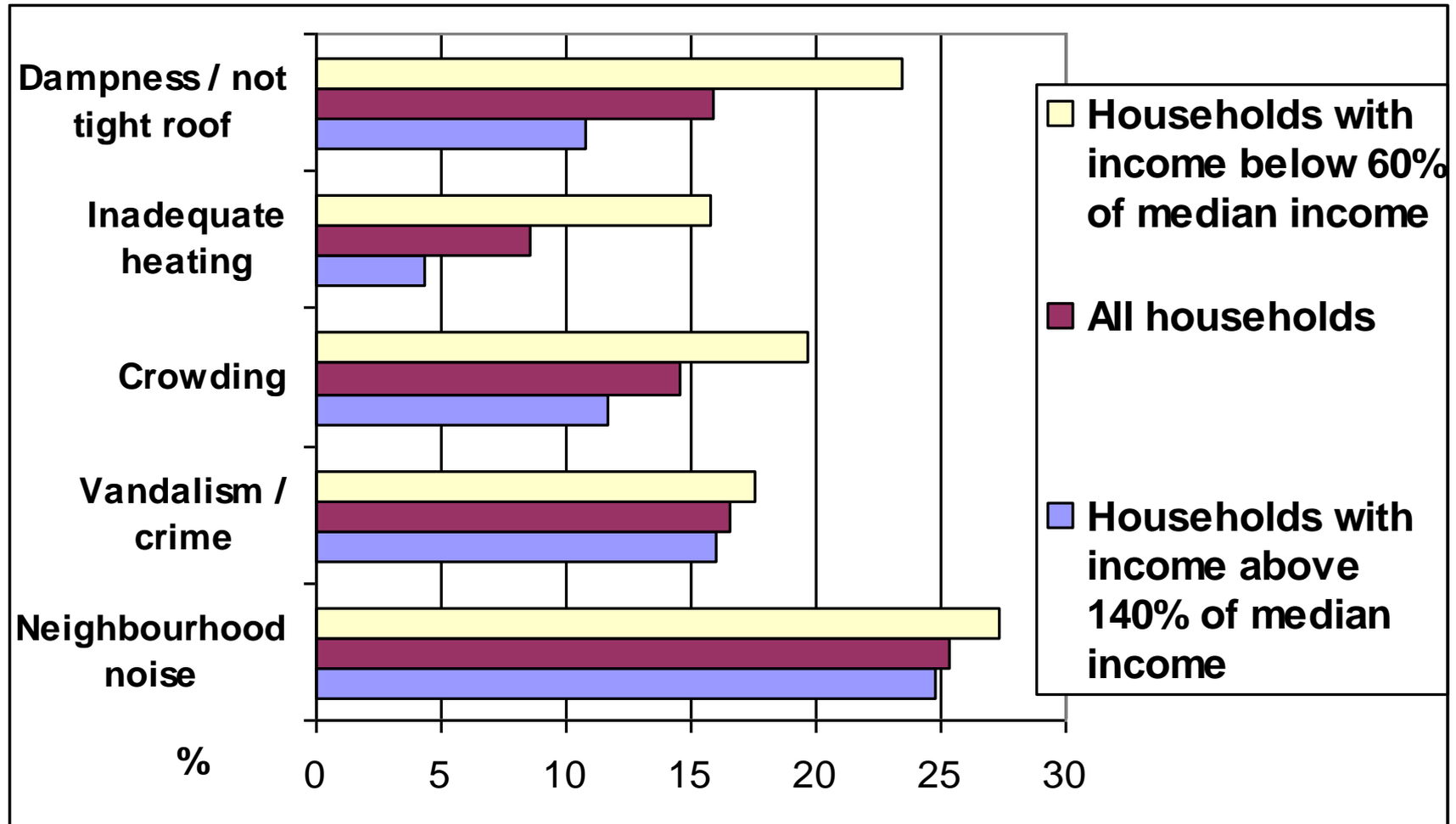


Overall housing EBD assessment



Inadequate housing accounts for over 100 000 deaths per year in the WHO European Region and causes or contributes to many preventable diseases and injuries, including respiratory, nervous system and cardio-vascular diseases and cancer.

Poverty and housing problems

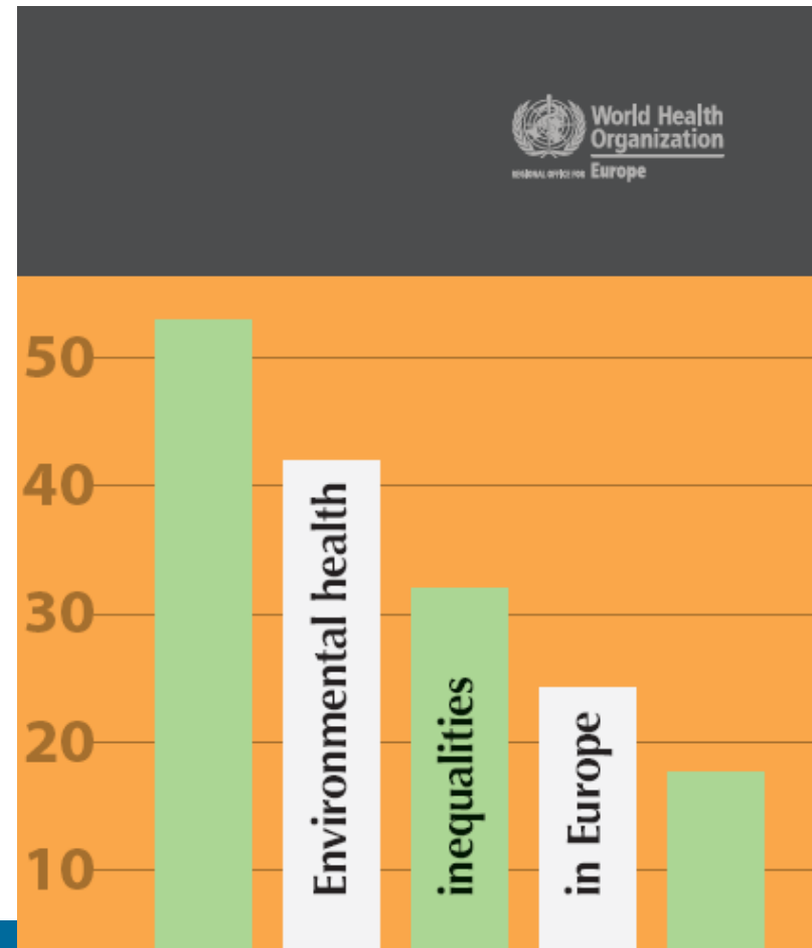


WHO EH inequality assessment for Europe

Reporting environmental health inequalities in the WHO European Region

- ⇒ Based on available statistical data
- ⇒ Assessing magnitude and patterns of environmental disparities
- ⇒ Identifying evidence gaps

Launched 14 February 2012

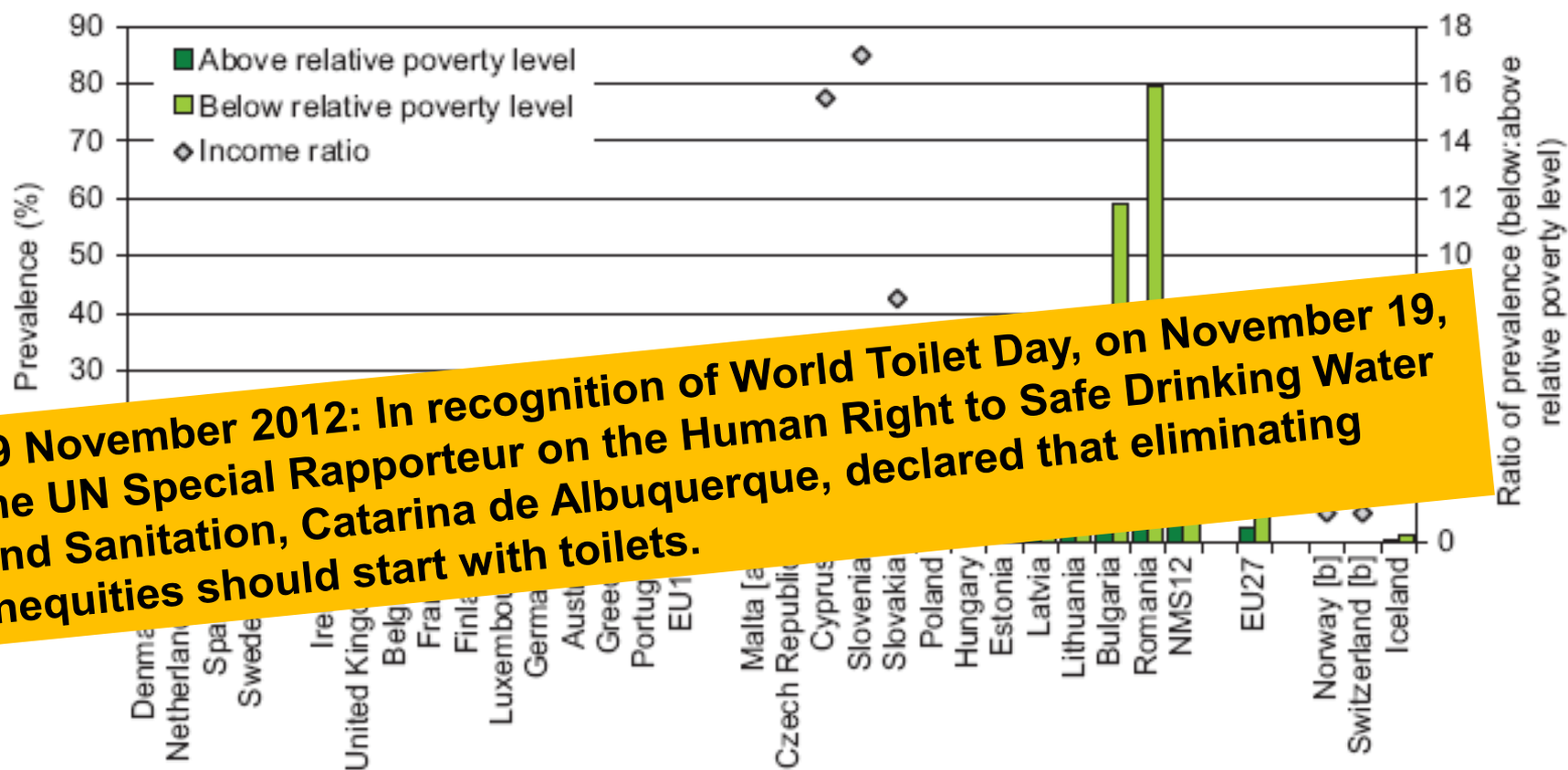


Environment and health inequality indicators

Indicator	Sociodemographic stratification options available	Data source
Housing-related inequalities		
Inadequate water supply	Urbanization level	WHO/UNICEF
Lack of a flush toilet	Age, sex, income/poverty status and household type	Eurostat
Lack of a bath or shower	Age, sex, income/poverty status and household type	Eurostat
Overcrowding	Age, sex, income/poverty status and household type	Eurostat
Dampness in the home	Age, sex, income/poverty status and household type	Eurostat
Inability to keep the home adequately warm	Age, sex, income/poverty status and household type	Eurostat

**Selected results for
housing-related inequalities,
their health relevance,
and their implications**

Fig. 5. Prevalence of lack of a flush toilet in the dwelling by relative poverty level (2009)

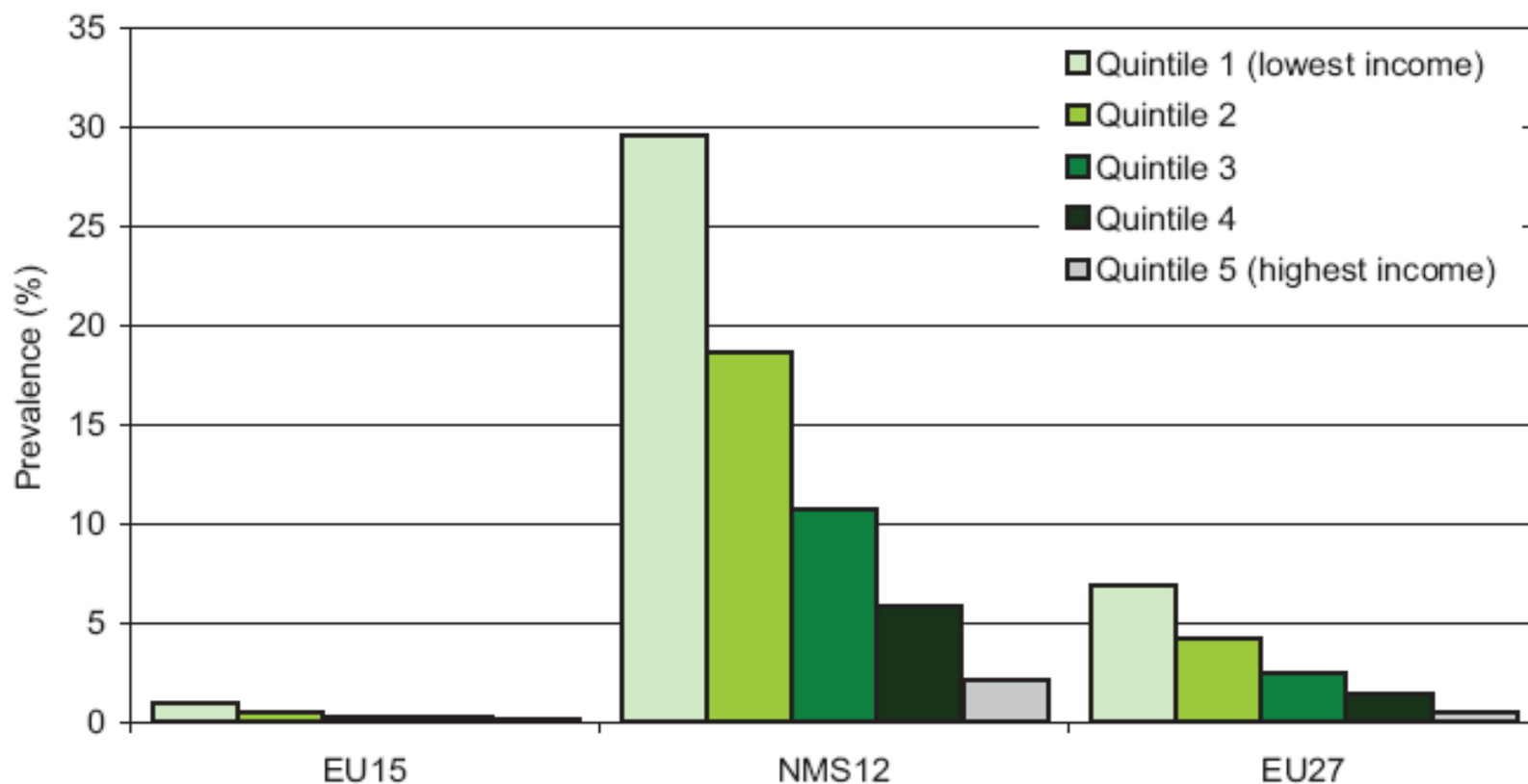


19 November 2012: In recognition of World Toilet Day, on November 19, the UN Special Rapporteur on the Human Right to Safe Drinking Water and Sanitation, Catarina de Albuquerque, declared that eliminating inequities should start with toilets.

Source: data from EU-SILC, 2011.

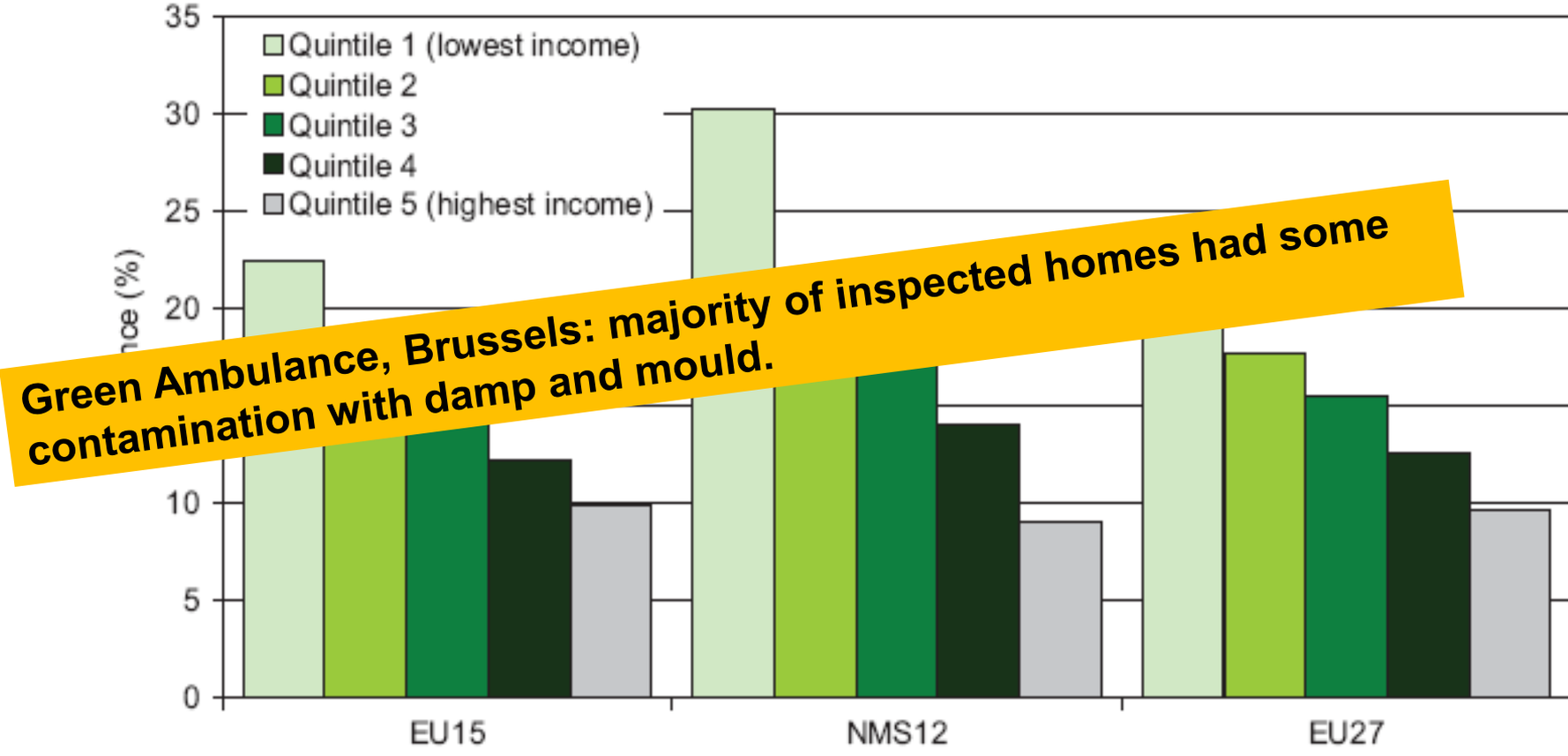
Notes: [a] countries reporting full population coverage; [b] countries reporting 0.1% for both above and below relative poverty level.

Fig. 9. Prevalence of lack of a bath or shower by income quintile (2009)



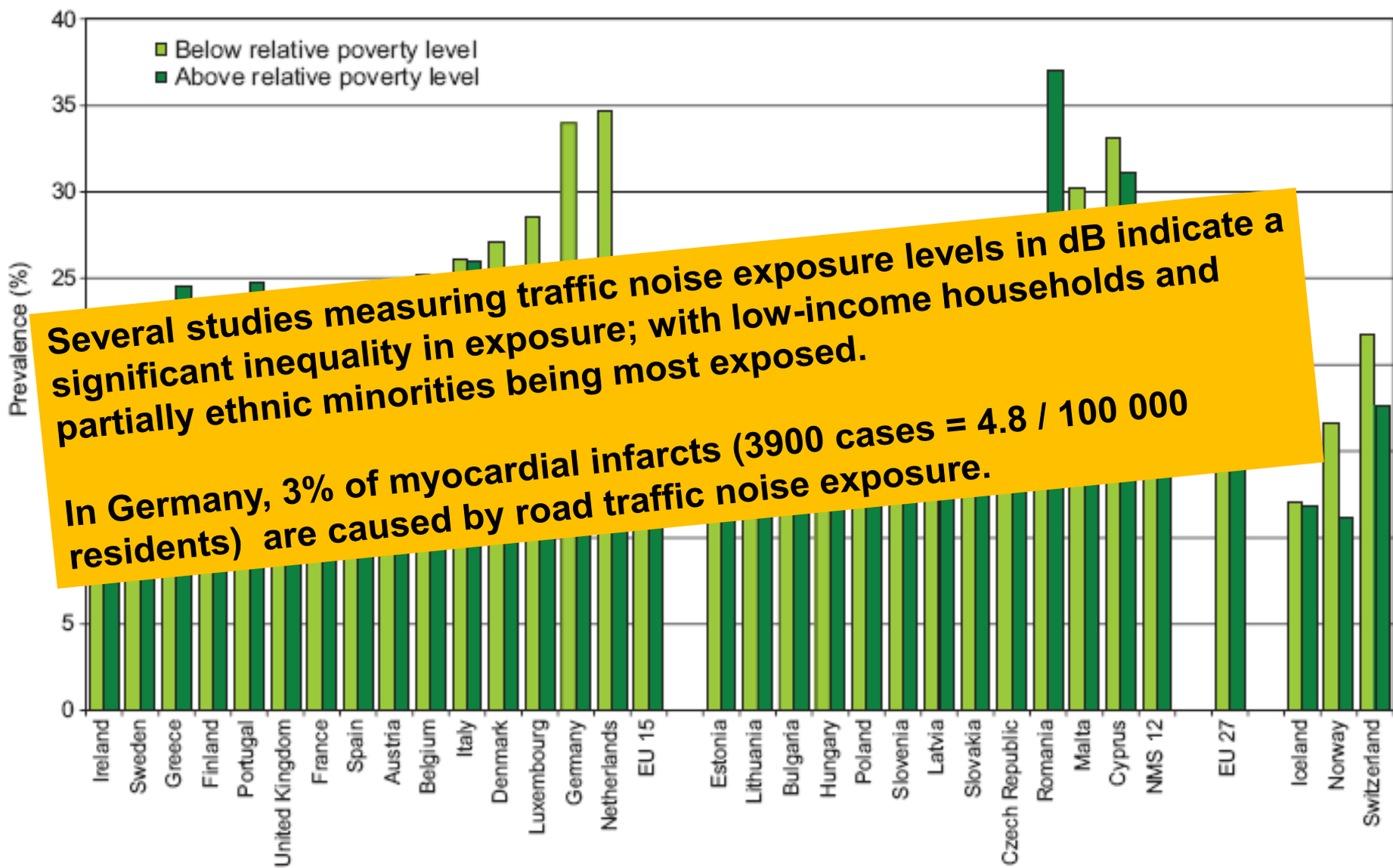
Source: data from EU-SILC, 2011.

Fig. 14. Prevalence of damp dwellings by income quintile (2009)



Source: data from EU-SILC, 2011.

Fig. 34. Prevalence of complaints about noise from neighbours or from the street by relative poverty level (2009)

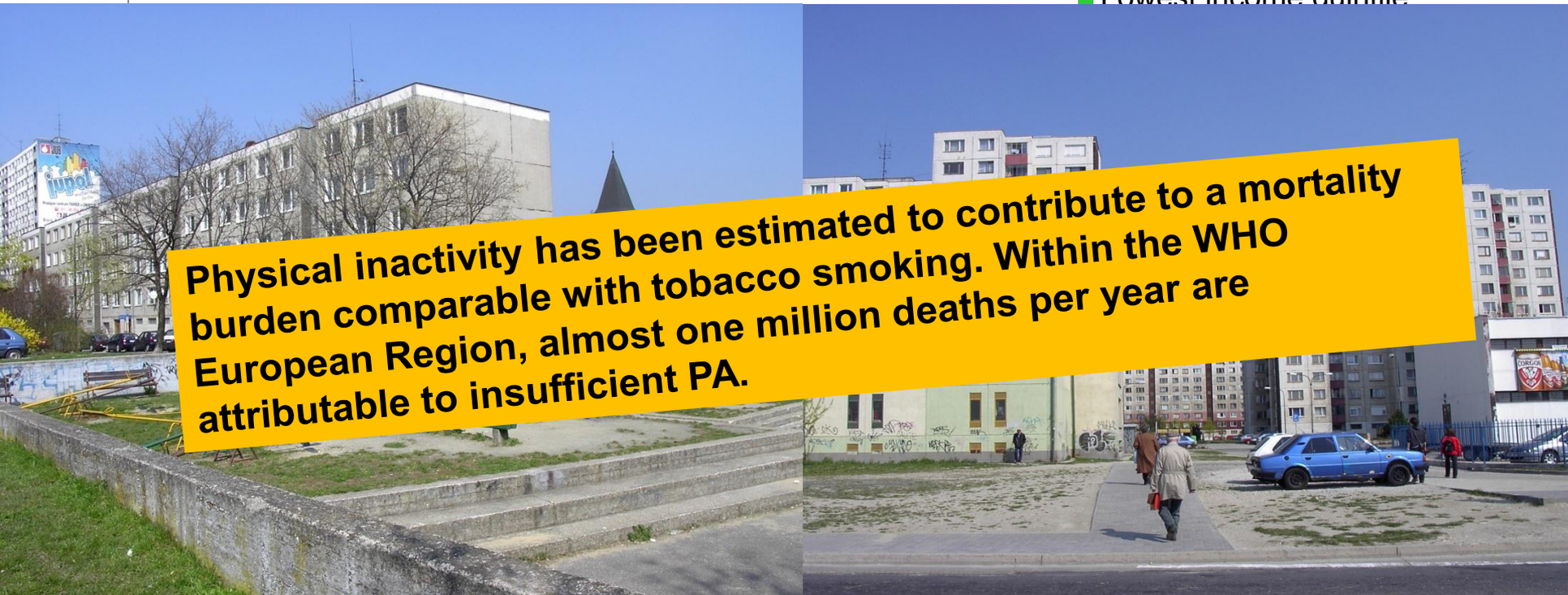


Source: data from EU-SILC, 2011.

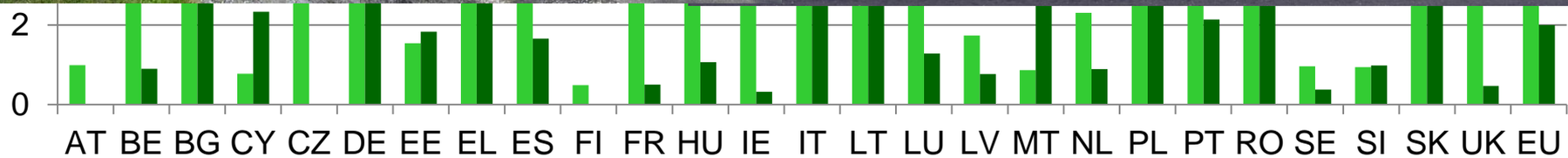
Households reporting “great difficulty” in accessing recreational or green areas

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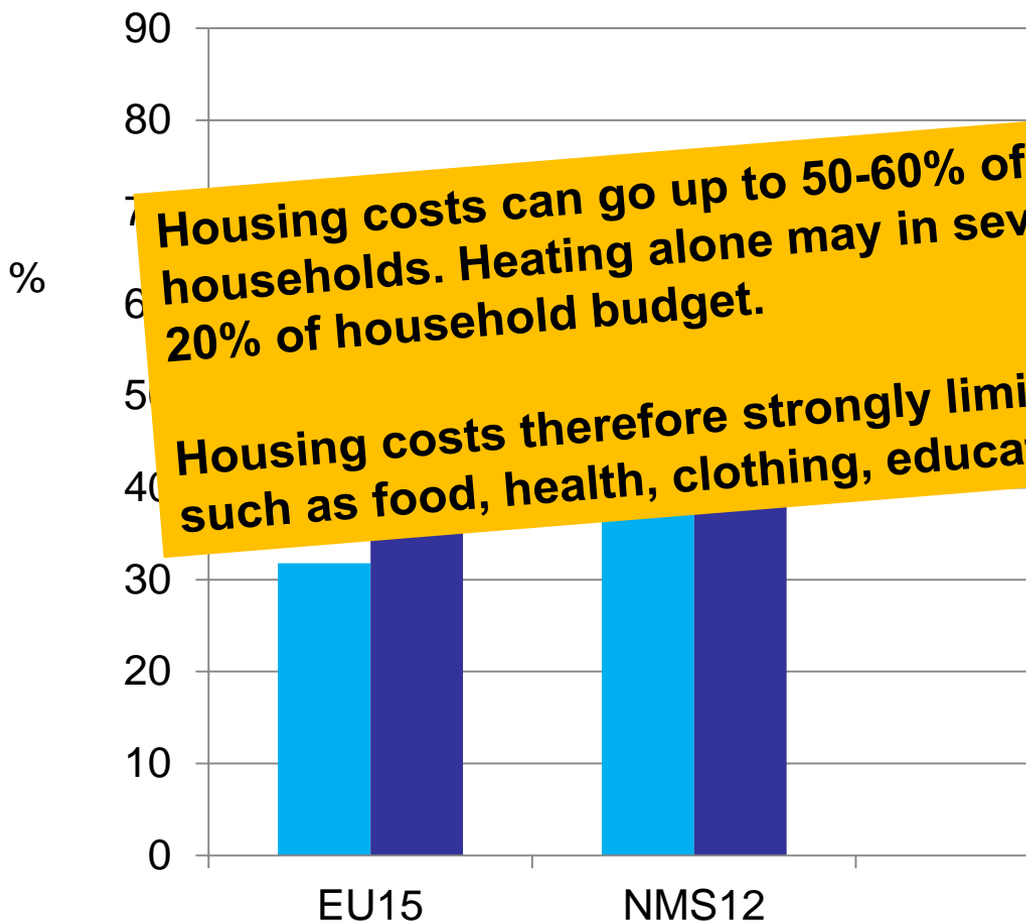
■ Lowest income quintile



Physical inactivity has been estimated to contribute to a mortality burden comparable with tobacco smoking. Within the WHO European Region, almost one million deaths per year are attributable to insufficient PA.



Households with “heavy financial burden” due to the housing costs (2011)



Housing costs can go up to 50-60% of available budget in low income households. Heating alone may in severe cases consume up to 15 or 20% of household budget.

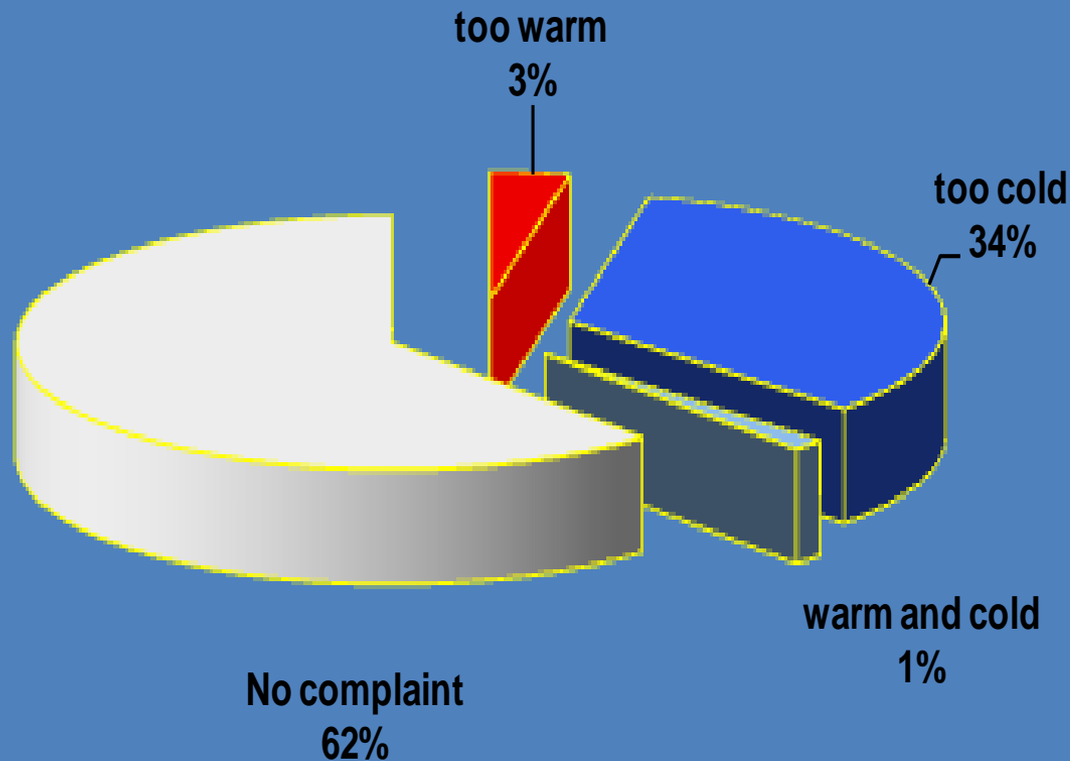
Housing costs therefore strongly limit the budget on other basic needs such as food, health, clothing, education etc. (=> “Heat or Eat”)

■ total population

■ below relative poverty threshold

Energy, thermal comfort and equity

WHO LARES (2003): Perception of too cold temperatures in winter time

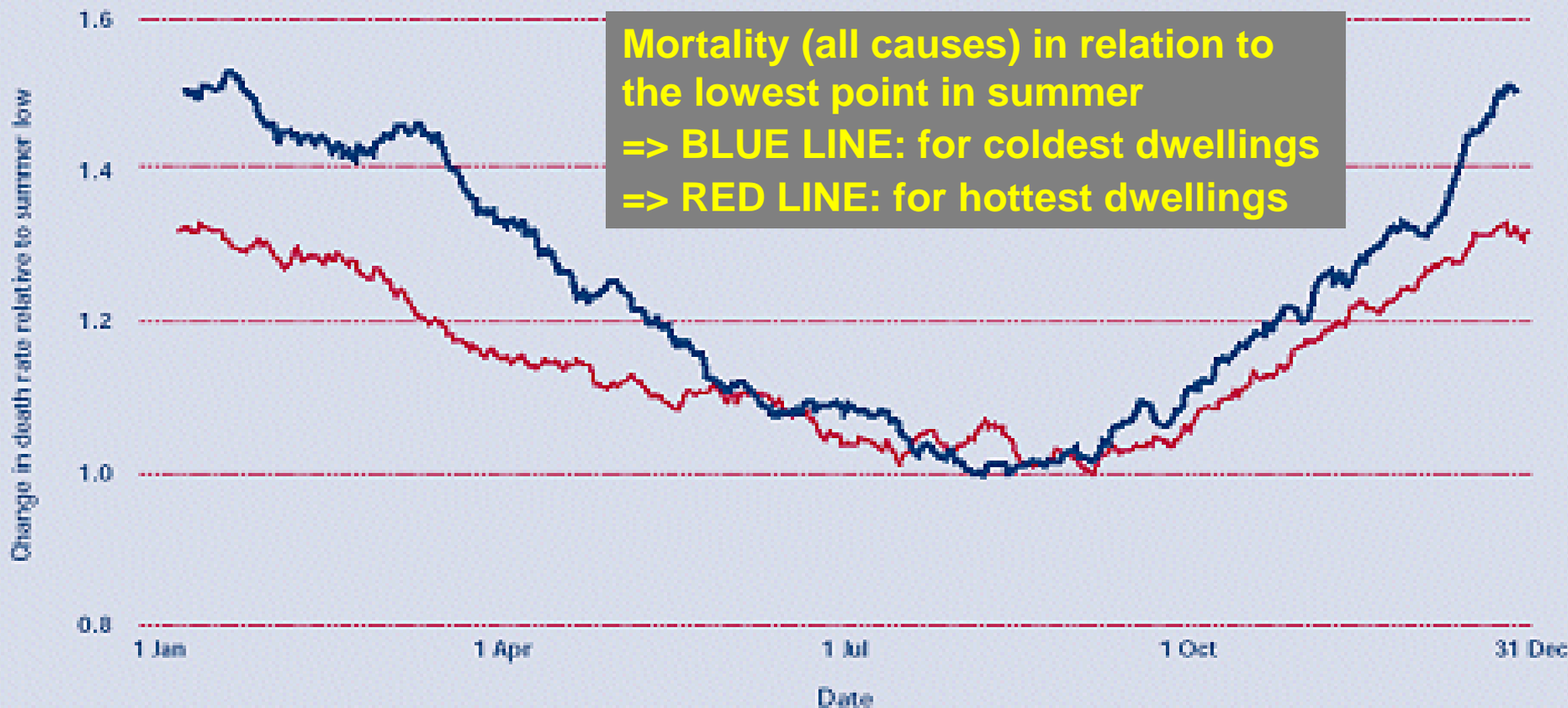


In **Eastern European** cities, **45% of the poorest** households report cold temperature in winter versus 26% of the most well-off households.

In **Western European** cities, **25% of the poorest** households report cold temperature in winter versus 17% of the most well-off households.

Thermal comfort versus mortality (UK)

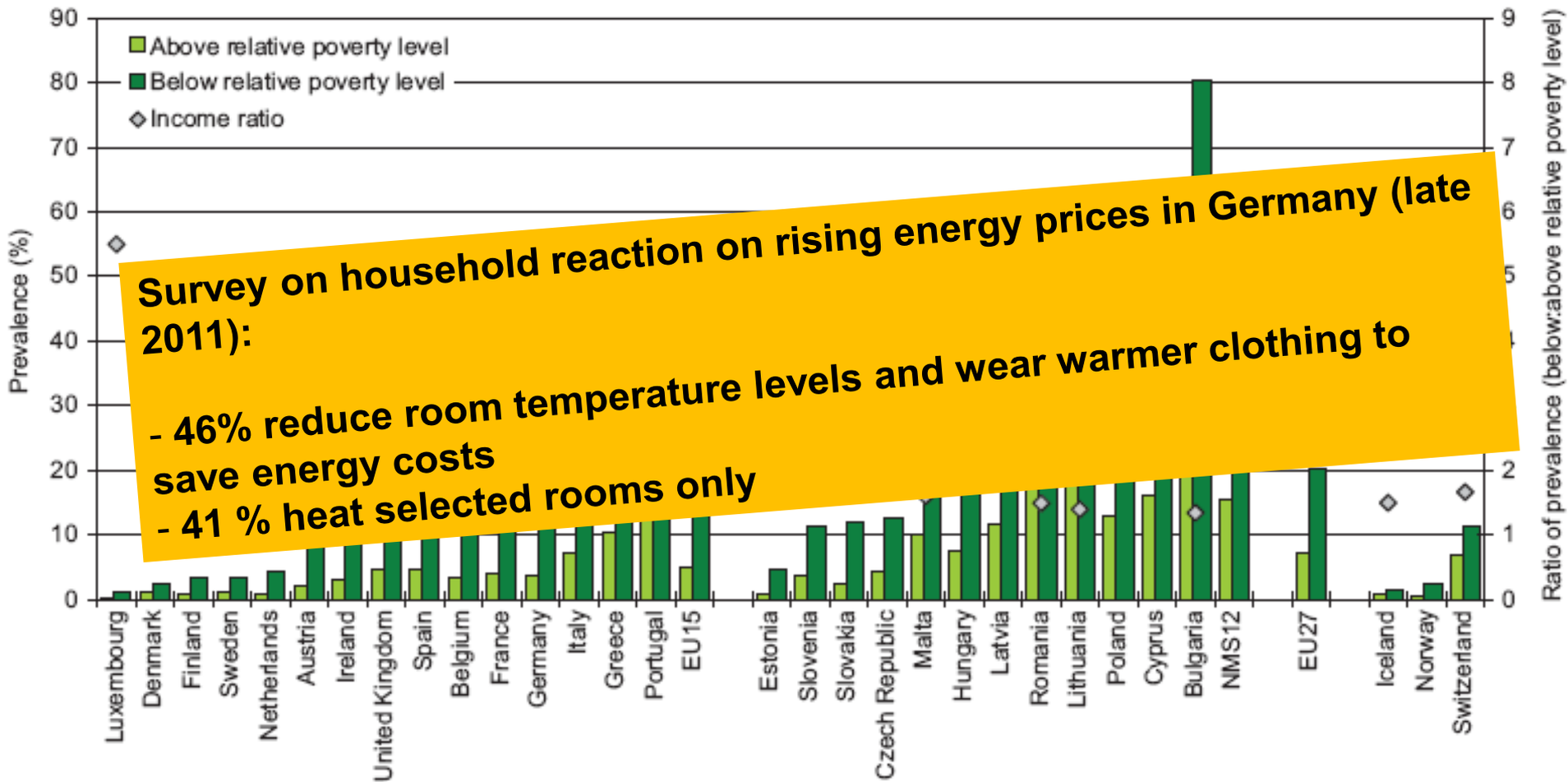
Figure 1: Seasonal fluctuation in mortality



Note: The two curves represent the 25% coldest and 25% warmest homes

UK estimation: up to 25% of Excess Winter Mortality may be due to housing

Fig. 15. Prevalence of inability to keep the home warm by relative poverty level (2009)



Source: data from EU-SILC, 2011.

Mortality increase during French heatwave in 2003: housing risk factors (elderly residents)

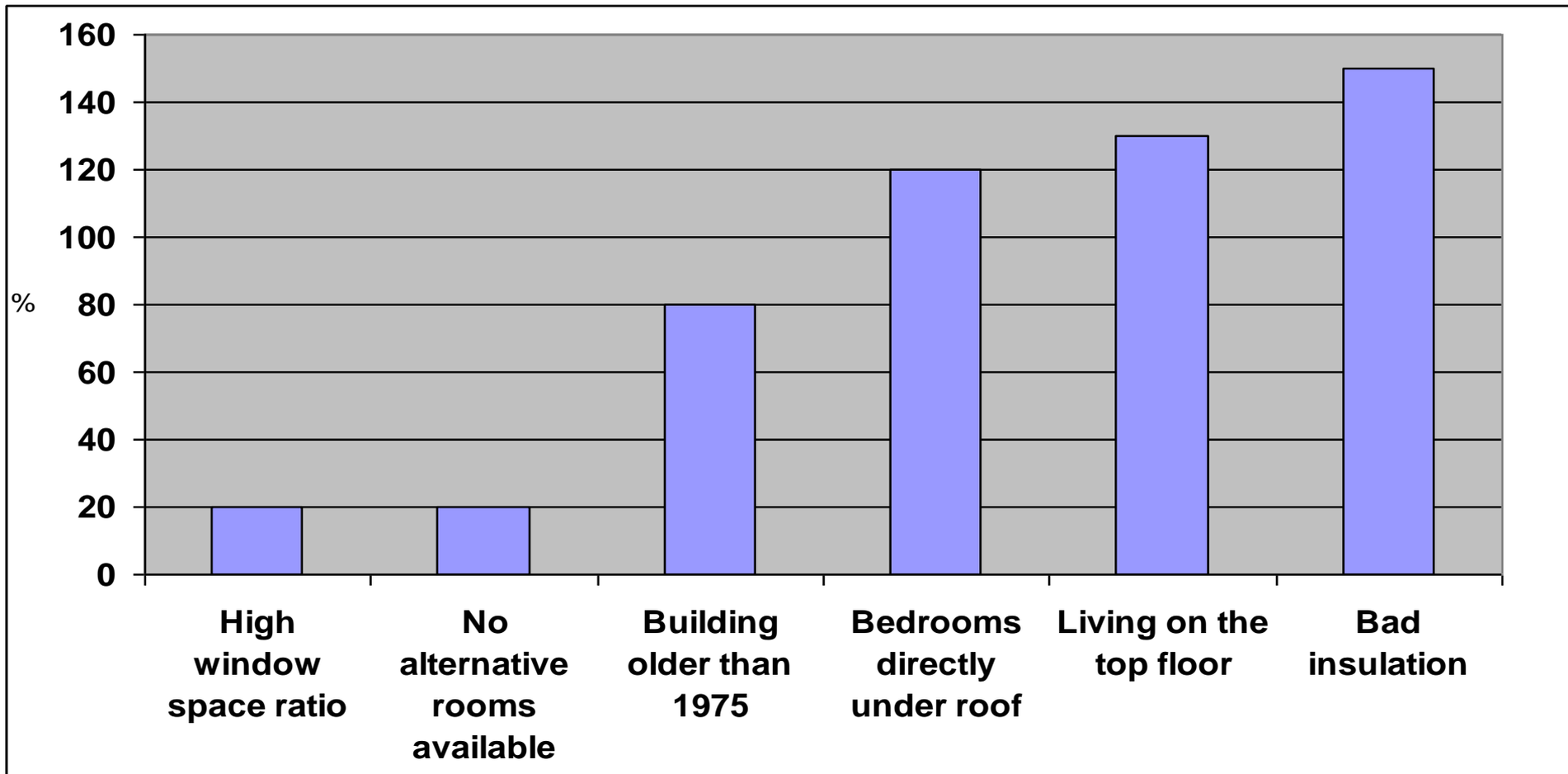
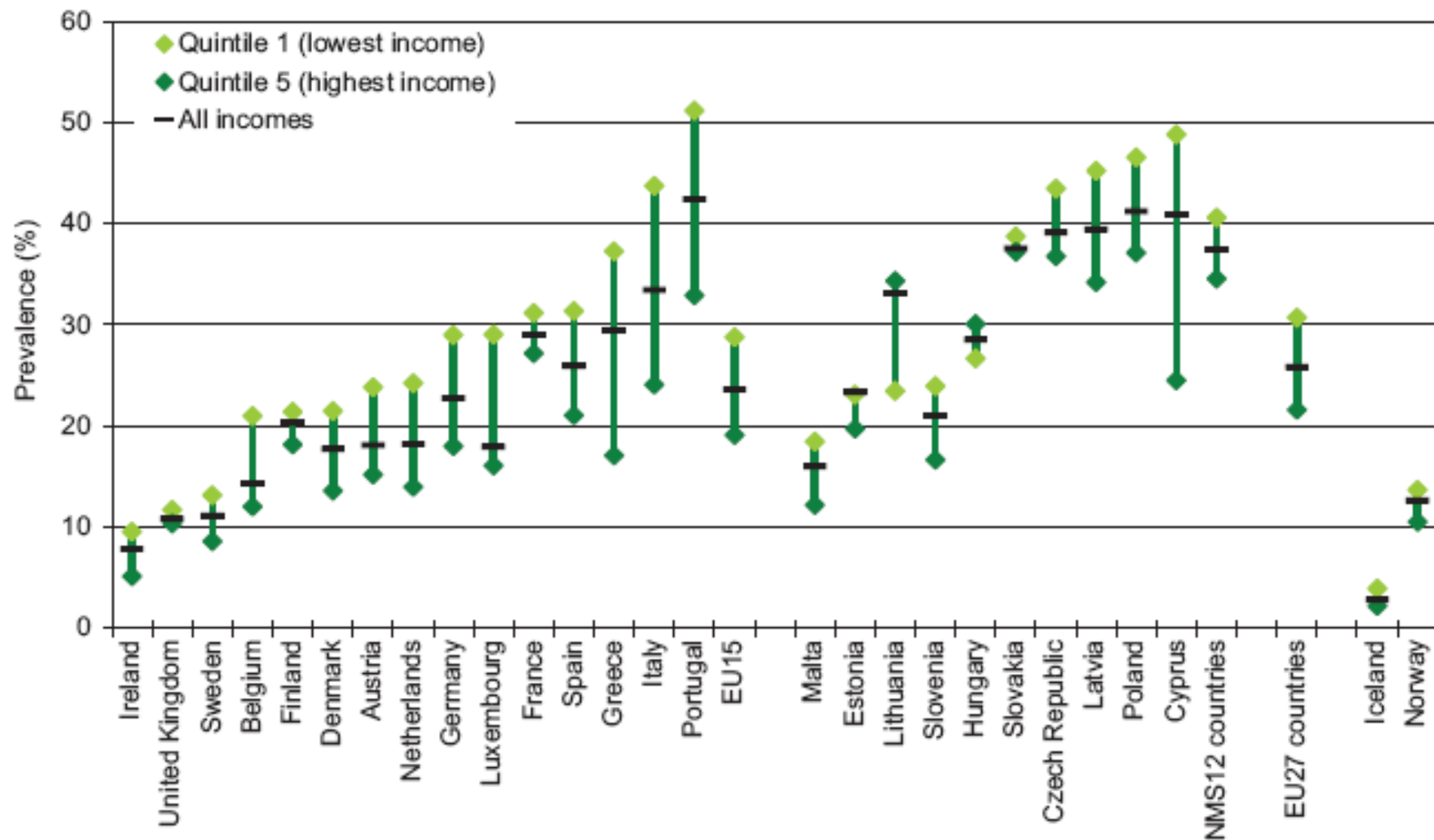


Fig. 19. Prevalence of inability to keep the home adequately cool in summer by income (2007)



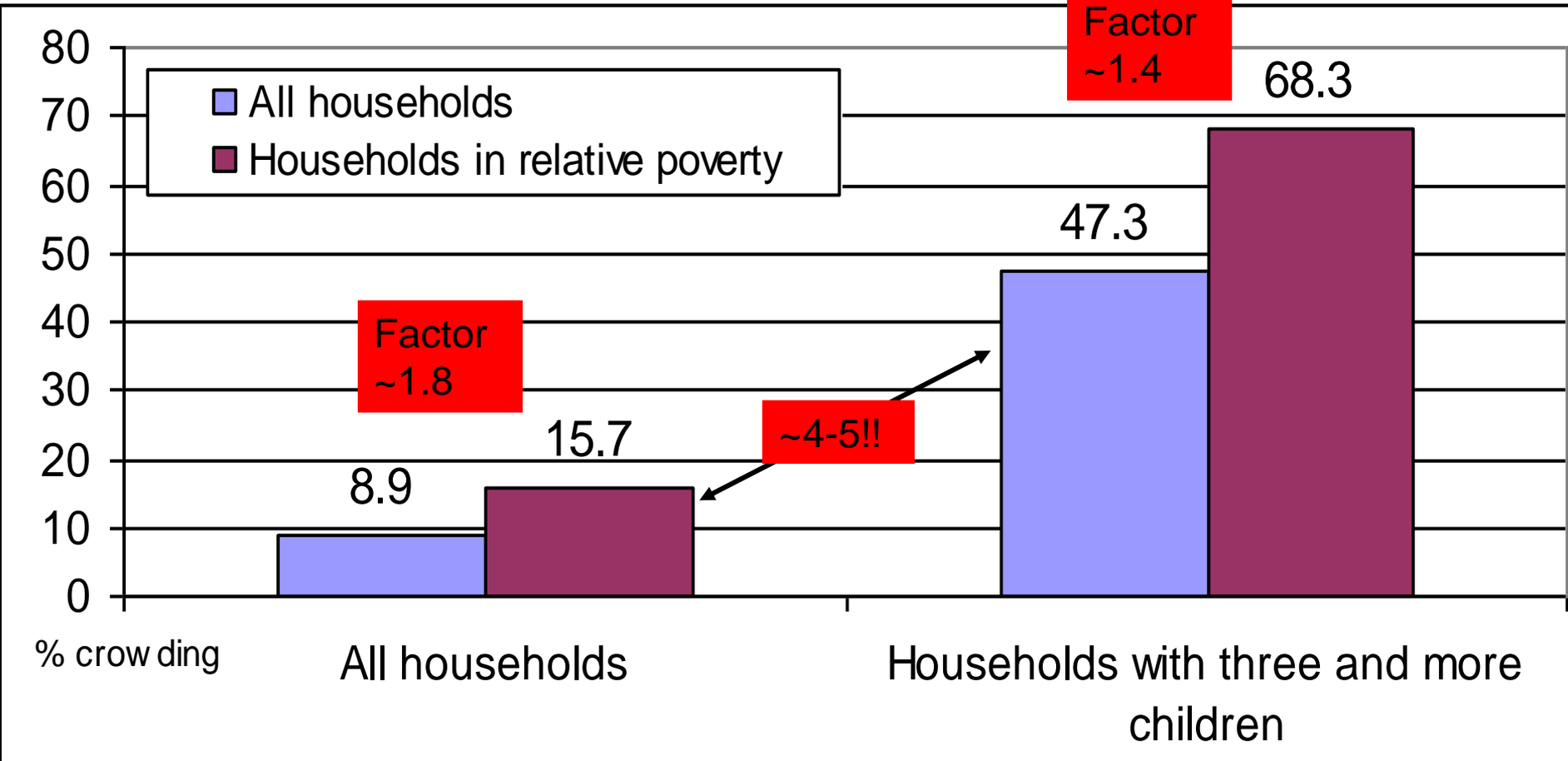
Source: data from EU-SILC, 2011.

Report conclusions

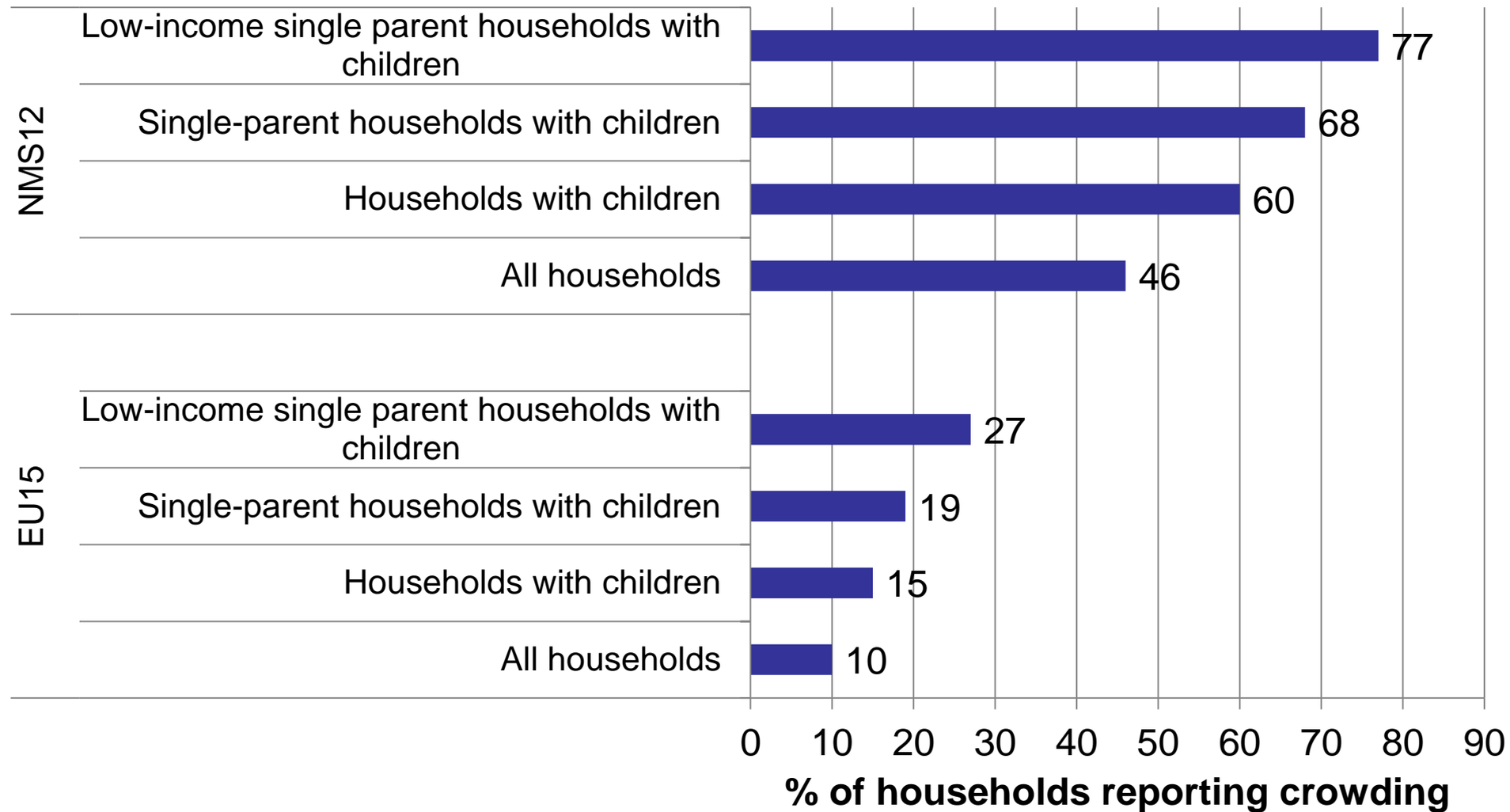
- Housing-related inequalities exist in all MS
- Housing-related inequalities are accumulative/clustered
- Strongest inequality related to income/poverty
- Disconnection between absolute prevalence level and relative inequalities on national level
- Inequality patterns are very different by country
- Causal mechanisms often unclear
- Impact on health (inequity) often not quantifiable

Equity impacts beyond income and poverty

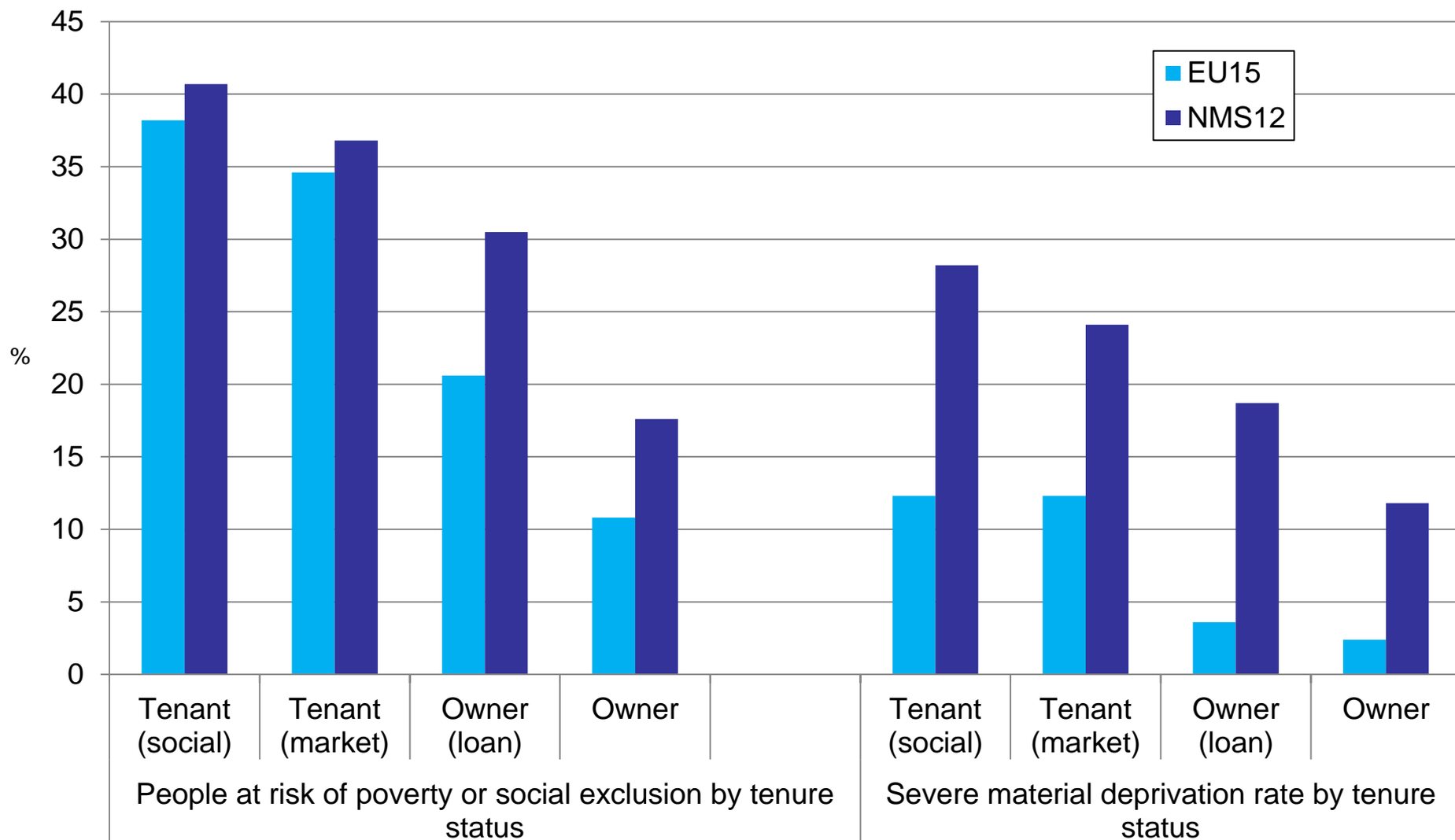
Household composition, relative poverty and crowding (2001 data)



Multiple deprivation example: crowding (2009)



Equity impact of tenure (2011)



Action

Priorities (a subjective suggestion...)

- Thermal comfort (maintaining ventilation)
- Larger dwellings (4-5 bed rooms)
- Social housing provision (or re-establishment...) scattered throughout city (=> no clusters)
- Rehabilitation of basic amenities in low-cost or public housing sector
- General affordability / rent levels
- Urban minimum standards (connectivity, basic infrastructure for daily needs, child care/schools, green areas...)

Possible actions for tackling inequalities

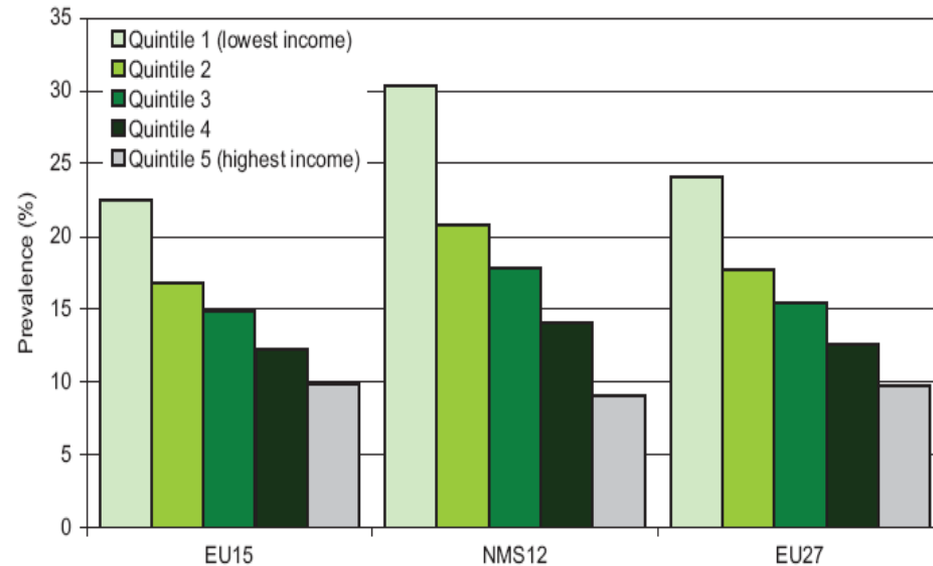
Note: Actions must be tailored to the respective national situation.

Option 1: general improvement of housing conditions, assuring minimum standards for all;

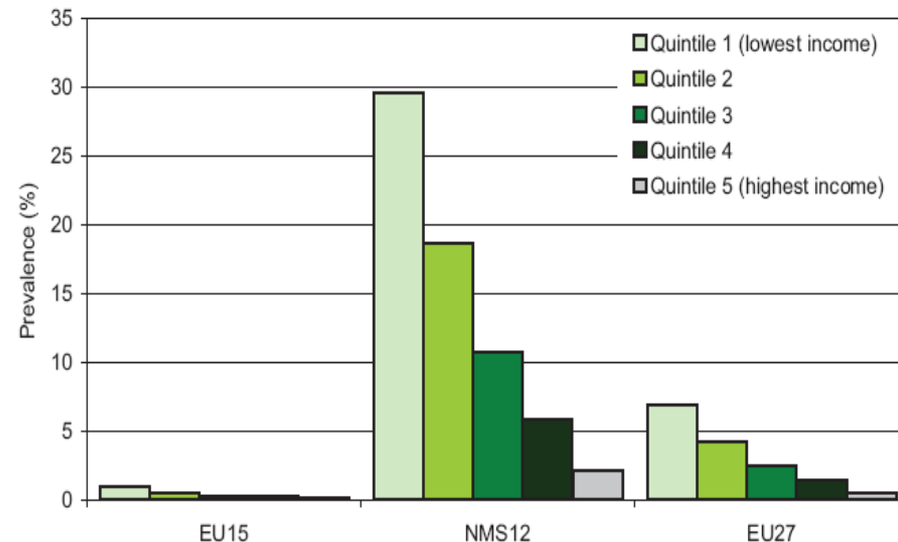
Option 2: mitigation and reduction of risk exposure in the most affected population groups / worst housing stock, targeting the most exposed and/or most vulnerable subpopulations;

Option 3: combination of general and targeted approaches

Prevalence of damp dwellings by income quintile (2009)

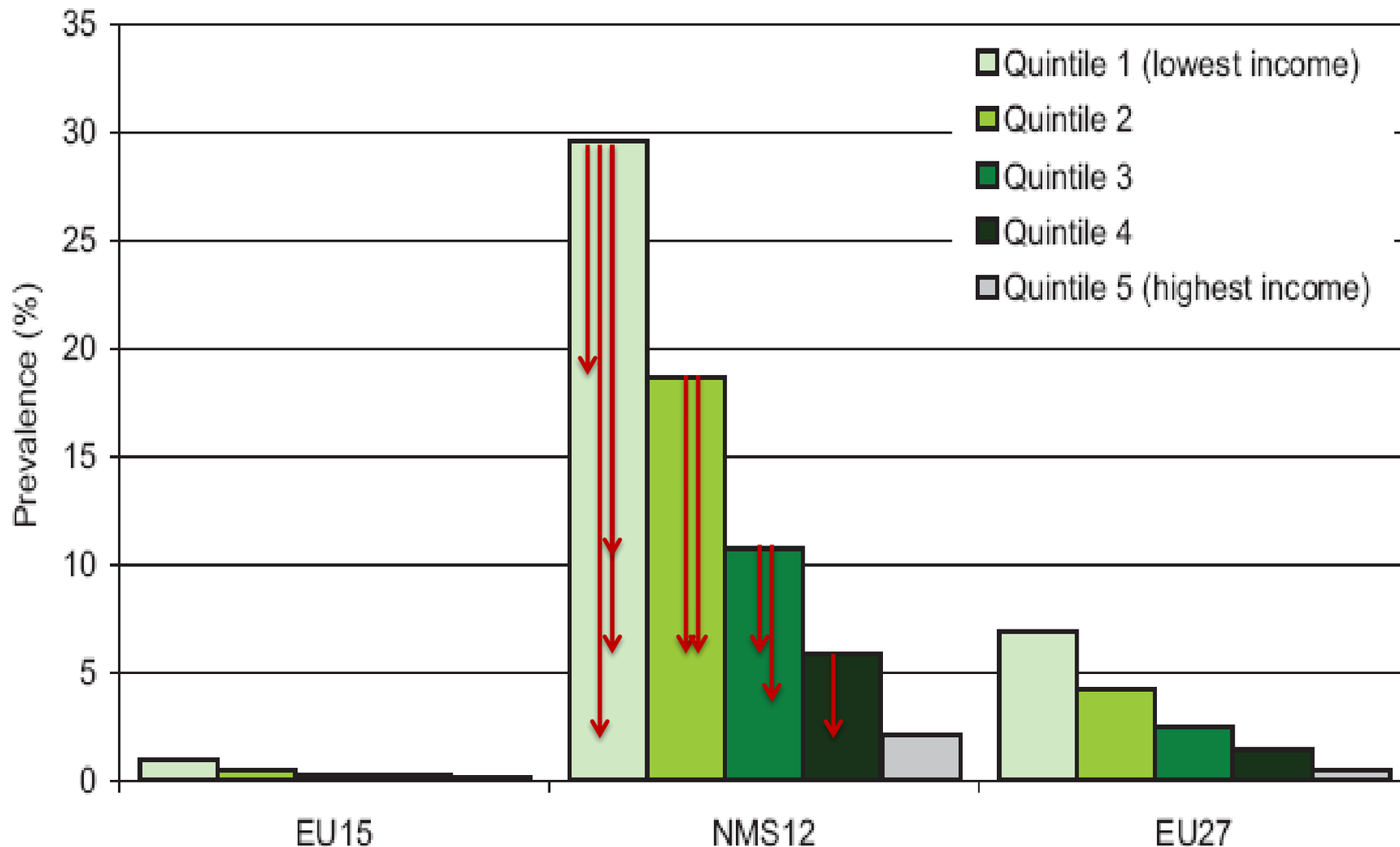


Prevalence of lack of a bath or shower by income quintile (2009)



Targeted approaches: how to do?

Prevalence of lack of a bath or shower by income quintile (2009)



Three requirements for a better assessment of housing equity and related health effects

1) Data linking social determinants, housing and health

1) Social dimension

2) Housing condition

3) Health effect

No publicly accessible database identified that enable the analysis of these three dimensions simultaneously

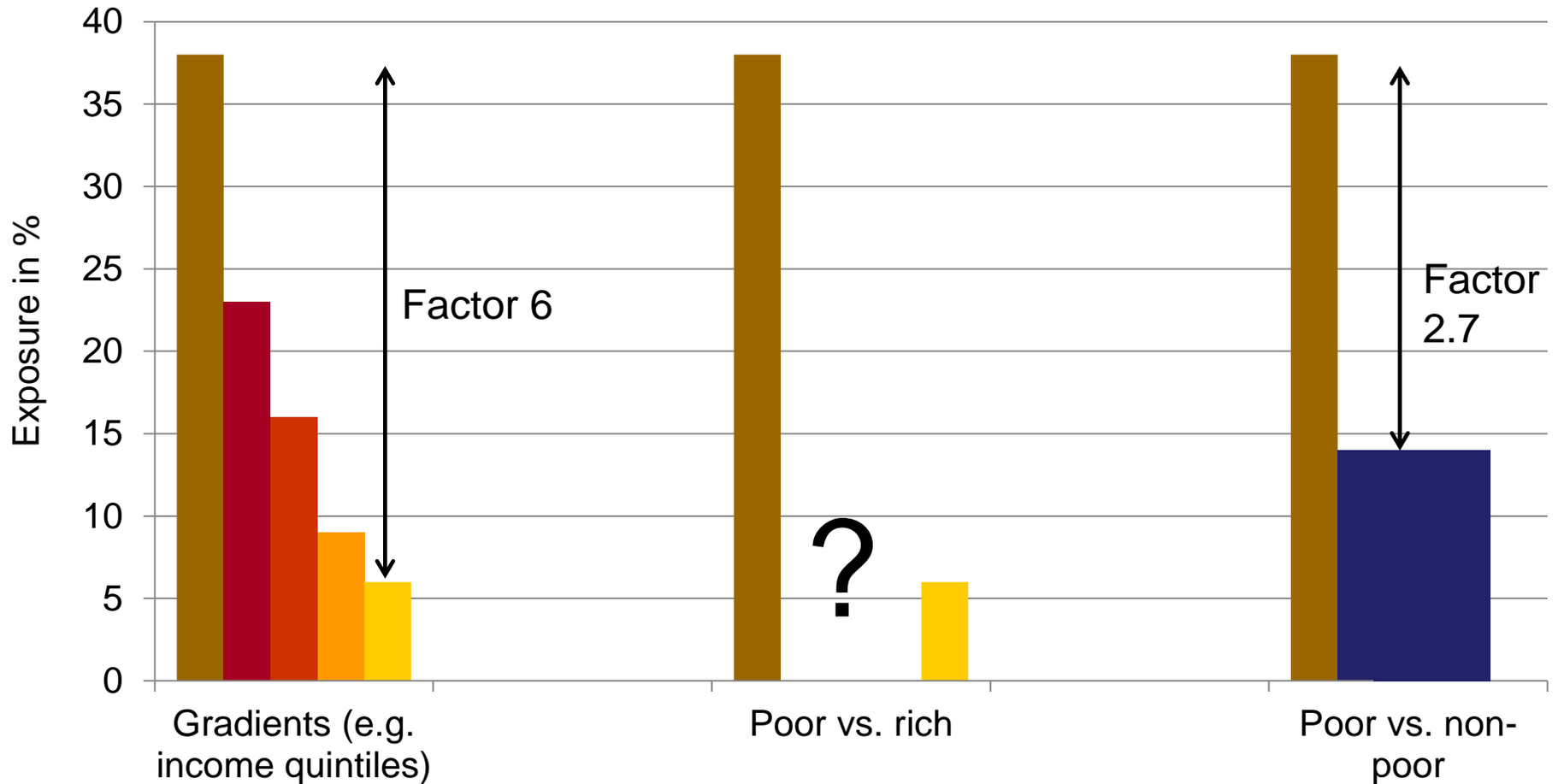
- ✓ **Social determinants => health inequalities**
- ✓ **Social determinants => environmental inequalities**
- ✓ **Environmental inequalities => health inequalities**
- **Social determinants => environmental inequalities => health inequalities**



World Health
Organization

REGIONAL OFFICE FOR Europe

2) Data formats enabling identification of target groups and gradients



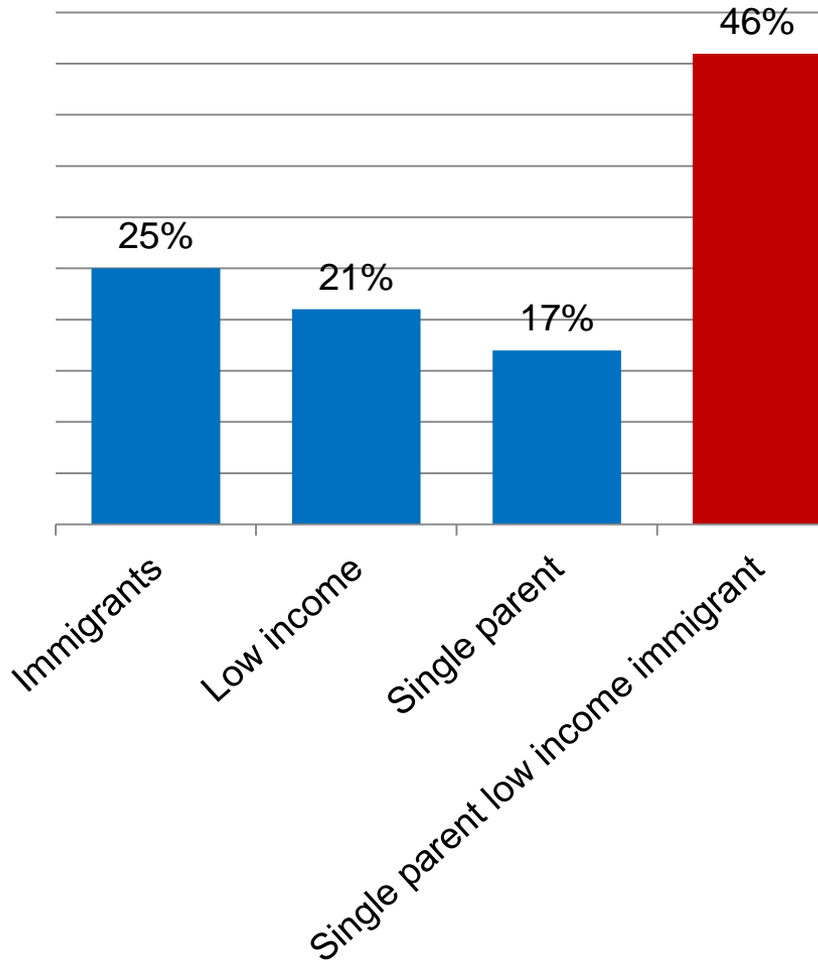
*Eurostat data
upon request*

*Eurostat public
data until ca. 2009*

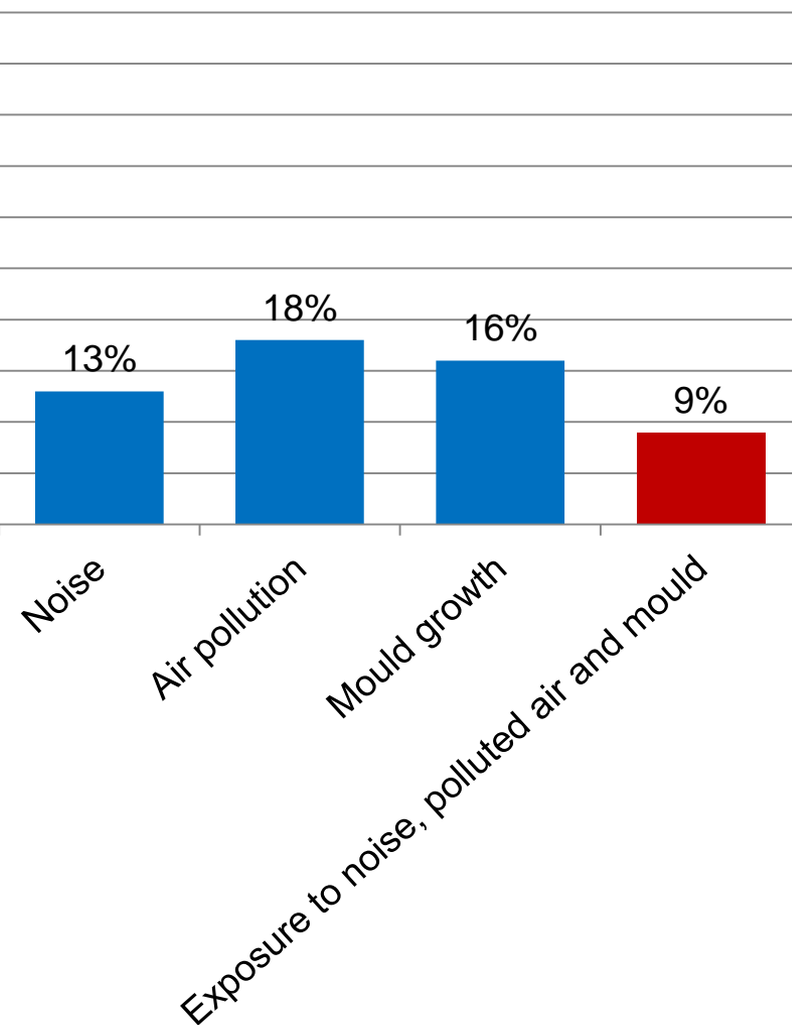
*Eurostat public
data since ca. 2010*

3) Studies combining disadvantage or outcomes (scenario data)

Location at very busy roads



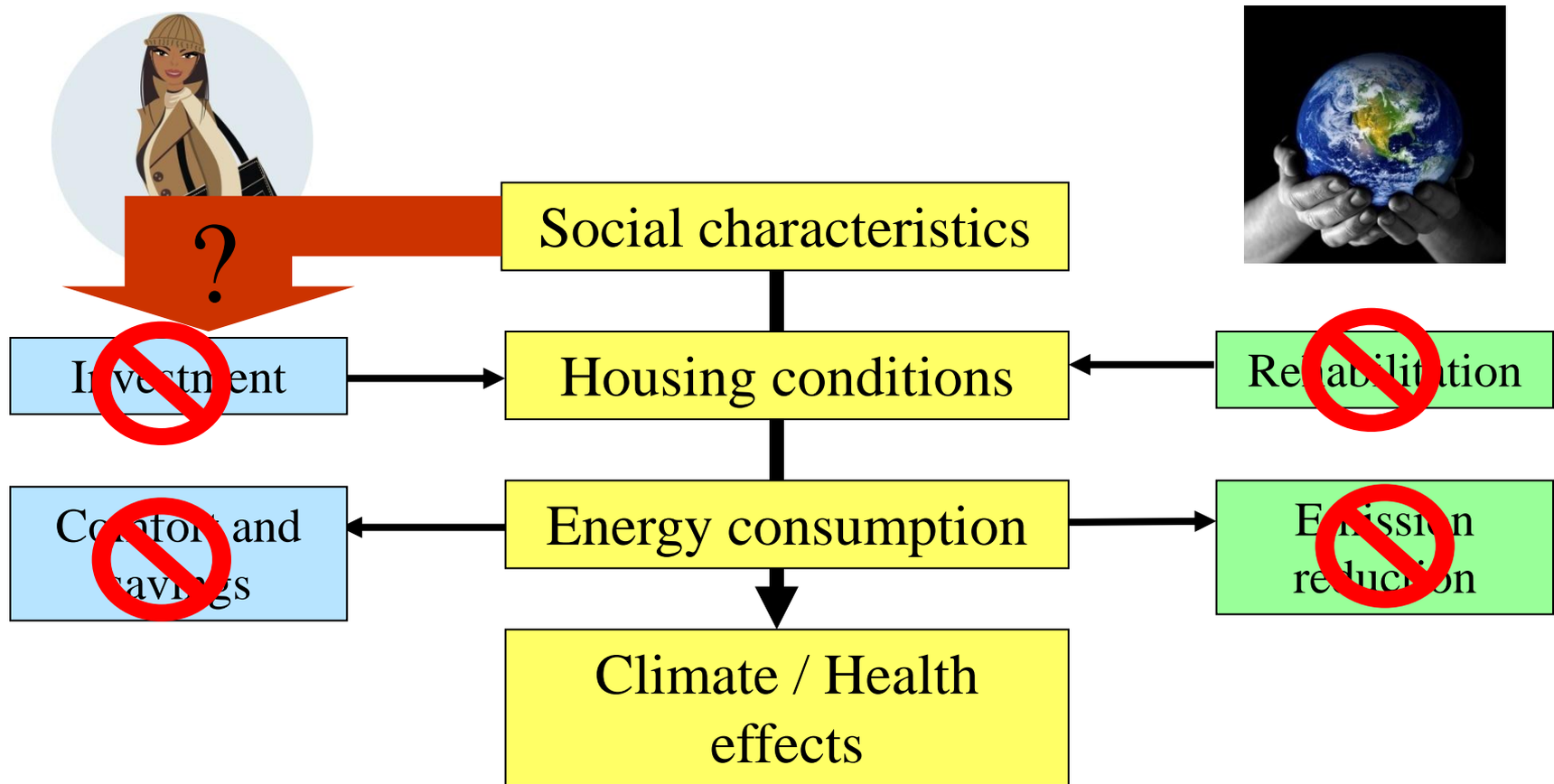
Risk exposure



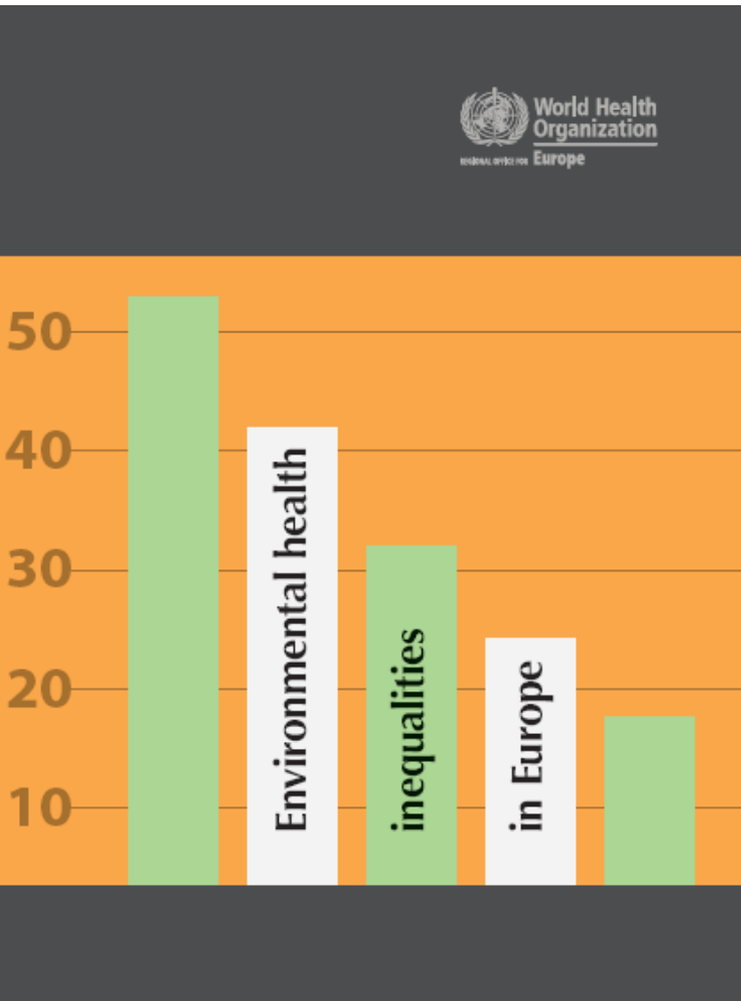
Conclusion

- Inadequate housing has severe morbidity / mortality effects
- Housing quality varies depending on social determinants
- Inequity is a HUGE challenge for housing, social welfare and public health actors
- Data allow assessing priority problems with exposure
- Data limitations in identifying risk groups and health impacts
- Risk group approach works less good for housing stock
(=> “deprived area approach” instead)
- Risk group identification does not equal targeted action being possible (esp. related to outside environment issues)
- Adequate housing / minimum standards / balanced urban planning for all combined with targeted rehabilitation of problem stock is the main recommendation
- AFFORDABILITY is a key challenge!!!!

Distributional effects of policies trigger inequity: The example of thermal insulation campaigns



Thank you!



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