



Plan

- 1 How is life in Luxembourg?
- 2 « PIBien-être » dashboard and « LIW » composite indicator
- 3 Lessons learned and way forward

« PIBien-être » dashboard: 21 indicators, 10 domains



Domain 1 : Income



Domain 2 : Employment



Domain 3 : Housing



Domain 4 : Health



Domain 5 : Life balance

Median equivalised household income	Inter-quintile ratio (S80/S20)	Risk of poverty	People unable to make ends meet	Unemployment rate	Employment rate (20-64)	Forced part-time rate	Share of housing costs on income	Share of adults declaring to be in good or very good health	Life expectancy at birth	Leisure and occupation time
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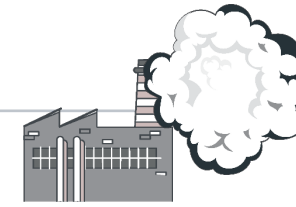
Domain 6 : Education



Domain 7 : Social relationships



Domain 8 : Governance and civic engagement



Domain 9 : Environment



Domain 10 : Personal security

Tertiary attainment level	Participation rate in education and training (last 4 weeks) 25-64 years old	Share of people meeting their family/ friends at least once a month	Confidence in institutions	CO2 emissions	Exposure to air pollution by particulate matter	Pollution	Noise	Security feeling	Number of offenses
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Luxembourg index of well-being (LIW)

Scoreboard of Pibien-être indicators

Quarterly barometer of subjective well-being

Well-being at work in Luxembourg: is money all that matters?

Happy life in Luxembourg

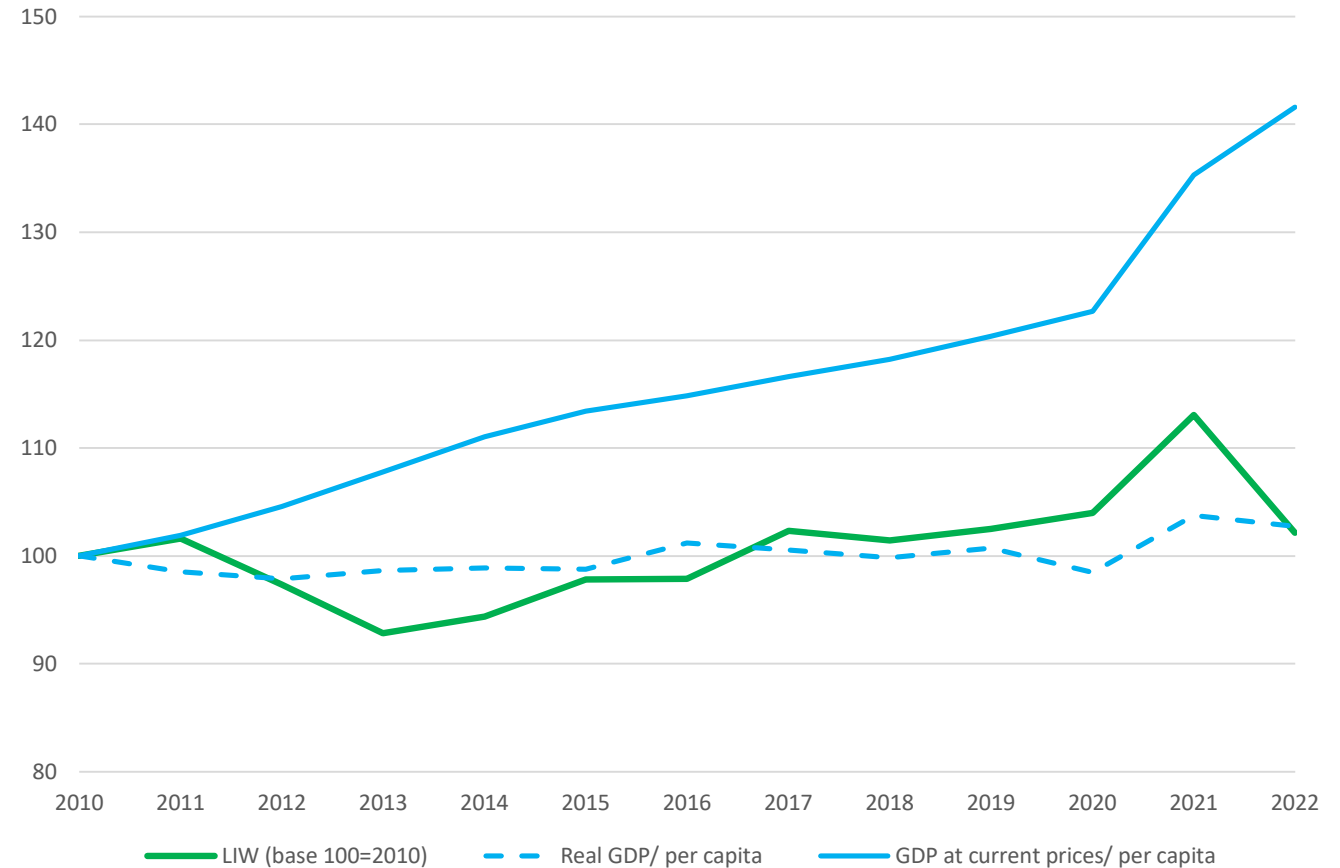
Obesity and well-being

Well-being, prosperity and personal security

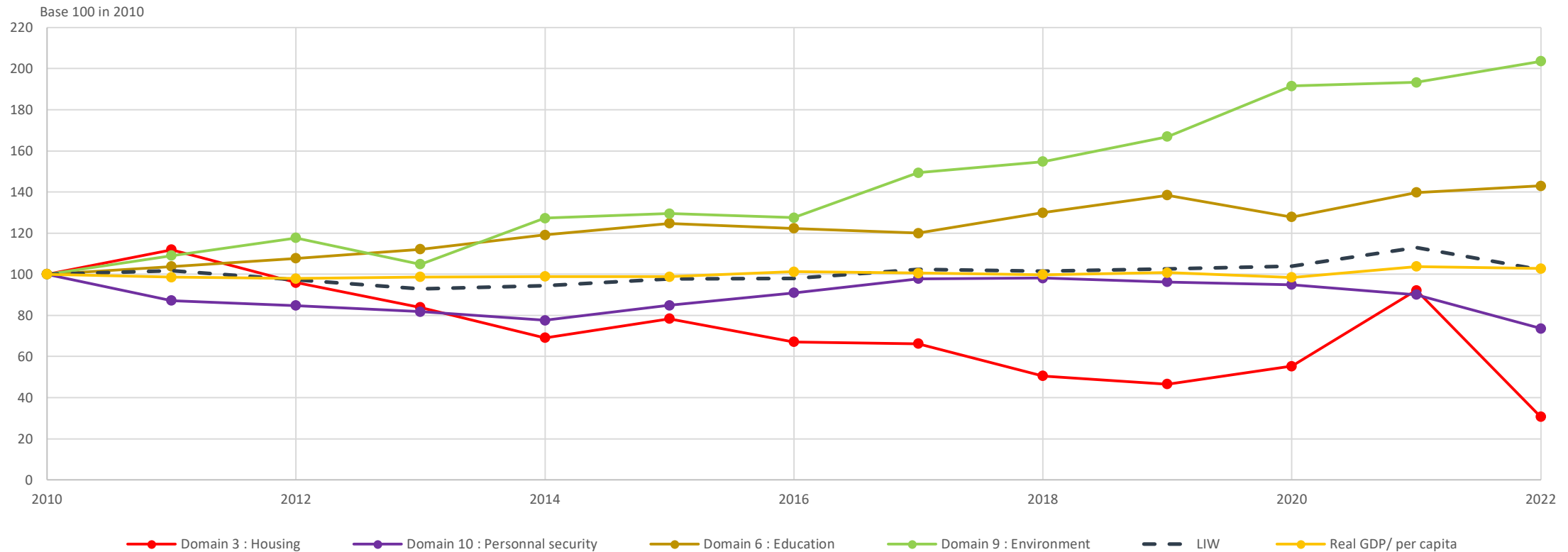
Economic growth per capita and LIW

Key messages :

- Strong growth GDP/capita nominal
- Slow growth of **LIW**
- Decoupling between nominal growth of GDP/heads and LIW
- Stagnation real economic growth per capita between 2010 and 2022
- No correlation between real growth of GDP/head and LIW



Improvement in environment and education, deterioration in housing and physical security



Lessons learned and way forward

Score-board is useful but too complex

Composite indicator (LIW) must match quarterly accounts (GDP) on time

- High frequency data (consumer confidence, social networks...)
- Quarterly subjective indicators
- New data sources: Big data and AI

Well-being indicators as policy benchmark: part of “evidence-based policy” framework and *public evaluation* culture

General policy orientation: sustainable, inclusive growth

Measuring Progress Seminar Series

STATEC Research has a new seminar series in which scholars from around the world will discuss the quest for better lives. Speakers will focus on quality-of-life research generally and discuss both the broader background and policy implications. Presentations will take place virtually approximately every three weeks. We will periodically update this page with additional details. If you would like to be added to our mailing list, please send an email to infoSWB2020@statec.etat.lu to let us know. The talks are held in English via Cisco Webex and recorded.

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Knowledge for a better world
Luxembourg, 6-7 June 2024



Any Questions?