

Eurostat Developments

Yvonne Hayden



Overview of the project

Labour productivity indicators

Unit labour costs per person and per hours worked.

Capital productivity

Multifactor-productivity indicators

Improving the products on productivity measures



Where countries are at?

Labour productivity

Capital productivity

Multifactor productivity

15	BE CY EE FI FR DE HU IE IT LT NL NO PT SE UK
7	BE DE IE IT NL SE UK
9	BE DK FI IE IT NL NO SE UK



Main Areas of Work

- Methodological and quality issues
- Looking at indicators in the context of the ESA 2010 transmission programme
- Analysis, interpretation and comparability of the indicators.
- Communication of the results.



Deliverables

- New or enhanced productivity indicators
- Documented compilation methods
- Awareness events at EU and national level



Current Projects being worked on:

- Labour Productivity Indicators
- Capital and MFP indicators.
- QALI-digital economy.



Eurostat Proposal: Labour Indicators

- Compensation of employees per hour worked
- Real labour productivity per person (in CLV)
- Real labour productivity per hour worked (in CLV)
- Nominal labour productivity per head (GDP divided by population)
- •Breakdown also by A21 industry level.



Eurostat Proposal: Capital Indicators

- Nominal capital productivity in %EU
- Real capital productivity
 Nominal capital-labour ratio based on persons employed
- Nominal capital-labour ratio based on hours worked
- Real capital-labour ratio based on number of persons employed in growth rates
- Real capital-labour ratio based on hours worked in growth rates



Current State of Play

- Countries working on labour and capital indicators.
- Approval of indicators
- Deadline-December 2021





