



An  
Phríomh-Oifig  
Staidrimh

Central  
Statistics  
Office

# 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





An  
**Phríomh-Oifig**  
**Staidrimh**

Central  
Statistics  
Office

