

www.makswell.eu

MASKWELL project overview

Maria Grazia Calza, Istat Maria Francesca D'Ambrogio, Istat Tamara Zangla, Istat



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 770643

PARTNERS

















Project ID Card





European Union's Horizon 2020 research and innovation programme



Name: MAKSWELL Full name: MAKing Sustainable development and WELL-being frameworks work for policy analysis Date of birth: 1 November 2017 Duration: 36 month Call: H2020-SC6-CO-CREATION-2017 Type of Action: CSA - Coordination and support action Grant agreement number 770643 Requested EU Contribution: €934,296.88 Project officer: David Ferroni, DG RTD Research & Innovation, EC Consortium: 8 partners Coordinator: Istat website: www.makswell.eu





MAKSWELL adventure

- o the actors
- o the frame: goals and workplan
- o the outputs: deliverables and events
- o the impact: website and social media



o the actors



8 partners from 5 European countries:

Italy, Germany, the Netherlands, Hungary and United Kingdom

- 4 National Statistical Institutes: Italian National Institute of Statistics, Federal Statistical Office, Statistics Netherlands, Hungarian Central Statistical Office
- 3 universities: University of Trier, University of Southampton, University of Pisa- Dagum Centre
- Consortium MIPA for the innovation in public administration





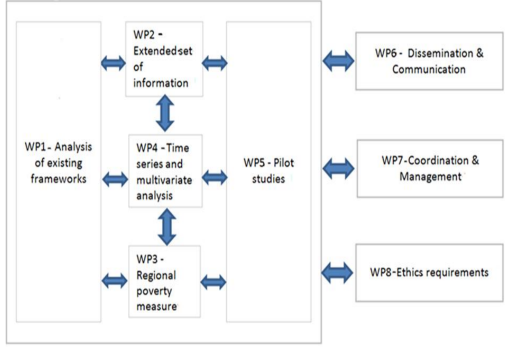
o the frame: goals and workplan



extending and harmonizing the indicators able to capture the main characteristics of the beyond-GDP approach proposing a new framework that includes them in the evaluation of the public policies

- analysis of existing well-being and SDGs frameworks and their use for policy making
- methods to use big data sources in official statistics and measurement frameworks for well-being and SDGs indicators
- methodologies for measuring poverty and inequality at regional level
- time series and multivariate methodology to be applied to well-being and SDGs indicators and estimators of discontinuity
- Macro Imbalance Procedure (MIP) and applications of the Input-State-Output framework
- future pathways with respect of the 9th Framework Programme
- extension of macroeconomic models to well-being and SDGs indicators

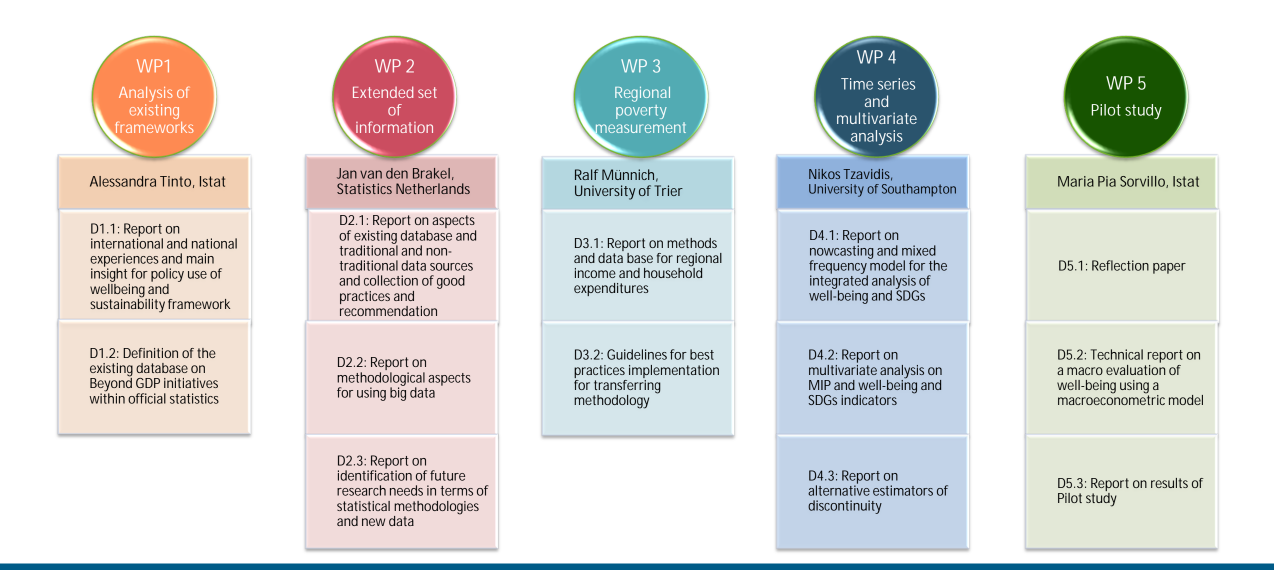






o the outputs: main deliverables



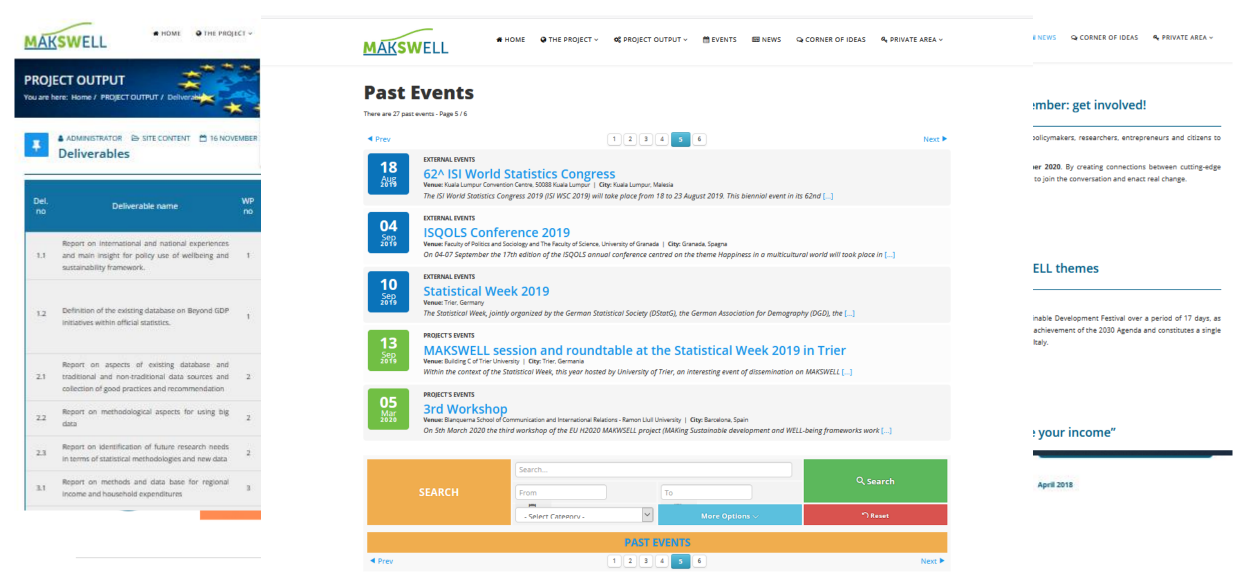






o the impact: website











Thank you for your attention

MAKSWELL coordination Team rd-projects@istat.it

10