

WP 5

**Pilot study for integrated frameworks at different
territorial levels and
measurements for policymaking**

[Months: 4-29]

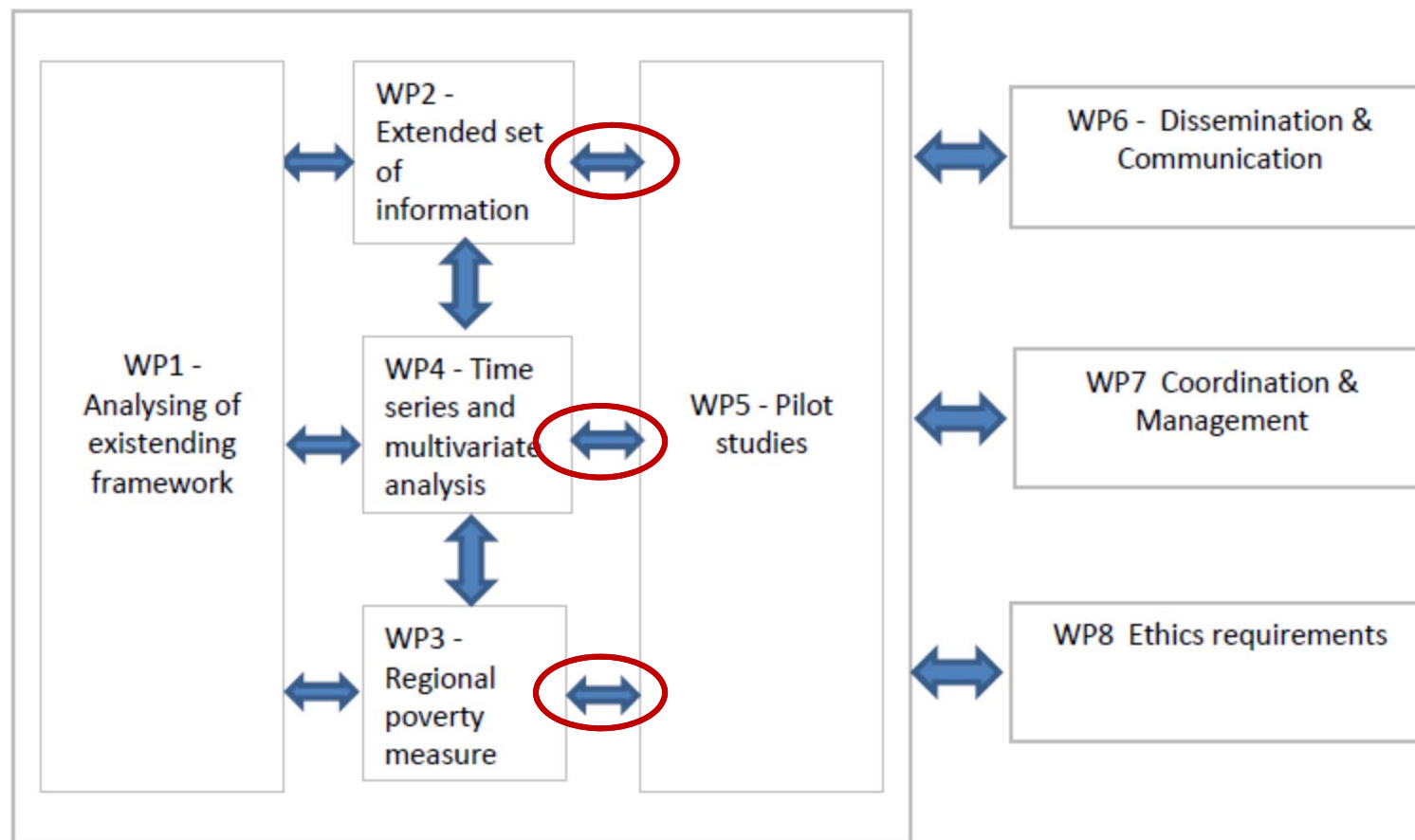
**ISTAT, UT, UNIPI, SOUTHAMPTON, CBS, DESTATIS,
HCSO, Consorzio MIPA**

Use the extended database for policy evaluation at macro level and build up two comprehensive pilot study for Italy and Hungary.

- Macroeconomic model
- Extended framework

WP5 will strongly help to reorient well-being and sustainable development frameworks towards a more direct use by policy makers, thus enhancing evidence-based decision making practices.

Pert chart



2 Tasks

- **T5.1:** extension of macroeconomic models to well-being dimensions.
- **T5.2:** applications on the extended database for local information and policy making.

3 Deliverables

- **D5.1:** Early reflection paper to define future pathways with respect of FP9 outcome of the first mid-term workshop (D6.4) at month 5.
- **D5.2:** Technical report on a macro evaluation of well-being using a macro-econometric model. (M26)
- **D5.3:** Report on results of Pilot study and recommendation for stakeholders (M29)

Task 5.1

Actual macroeconomic adjustment procedure are mainly based on **models that do not include well-being and SDG indicators**, e.g.

- QUEST developed by European Commission
- MEMO-IT developed by Istat

“We will improve this picture starting from a structural macro-econometric model that will be extended to account for well-being dimensions.”

First proposals are the inclusion of measures of:

- income inequality
- poverty
- CO2 emissions

with the aim of producing nowcasting estimates

Participants: ISTAT/UT/UNIFI/SOUTHAMPTON

Task 5.2

*“Build up a **national example based on the extended database** at both national and regional level, and the methodological approach developed in the previous WPs in order **to guarantee locally available information and policy making usability.**”*

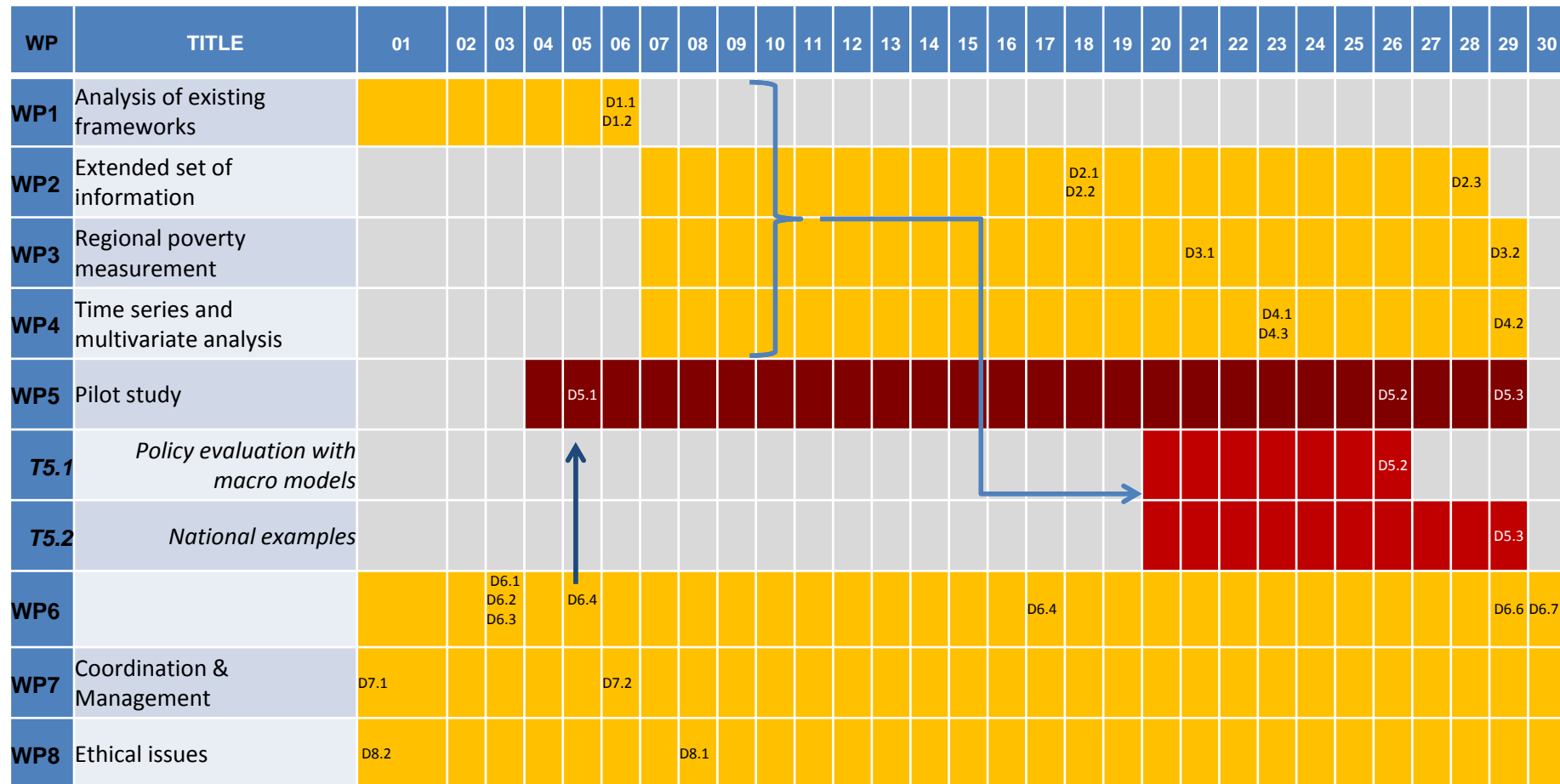
*The proposed framework is used to show the evolution of the selected country during the crisis according to the **interaction between economic indicators and well-being and sustainable indicators**, focusing on vulnerable population group and territorial analysis .”*

For Italy and Hungary we propose a **pilot study** where all the measures implemented in the project will build an **unified framework** that could be used for **policy evaluation**.

This comprehensive framework will be set up to be implemented for the other countries.

Participants: ISTAT/DESTATIS/CBS/HCSO

Gantt chart



Outputs

3 Deliverables

- D5.1: Early reflection paper to define future pathways with respect of FP9 outcome of the first mid-term workshop (D6.4) at month 5 -March 2018.
- D5.2: Technical report on a macro evaluation of well-being using a macro-econometric model. (M26 – December 2019)
- D5.3: Report on results of Pilot study and recommendation for stakeholders (M29 – March 2020)

Partner #	Short name	D 5.1	Task 5.1	Task 5.2	WP5 effort
1	ISTAT	X	X	X	3.50
2	UT	X	X		2.00
3	UNIFI	X	X		1.50
4	SOUTHAMPTON	X	X		0.50
5	CBS	X		X	1.00
6	DESTATIS	X		X	2.00
7	HCSO	X		X	4.00
8	Consorzio MIPA	X	X	X	1.50
Total					16.00