



Integrated energy, climate and spatial planning

### LIFE-CET-LOCAL

Tomislav Novosel REGEA



Co-funded by the European Union under project ID101076428. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

### Challenges





Lack of capacity and mechanisms to enact and enforce binding energy and climate policies on a local or regional level



Lack of vertical and horizontal integration or alignment of strategies, plans, and policies



Lack of a systemic, integrated, and consistent approach to energy and climate planning



Lack of alignment between planning and the allocation of financial resources

### **IN-PLAN** objectives





Integrate energy, climate and spatial planning (mobility, infrastructure, etc.)



Empower and
build up capacity
in participating
local and regional
governments in
different
governance levels

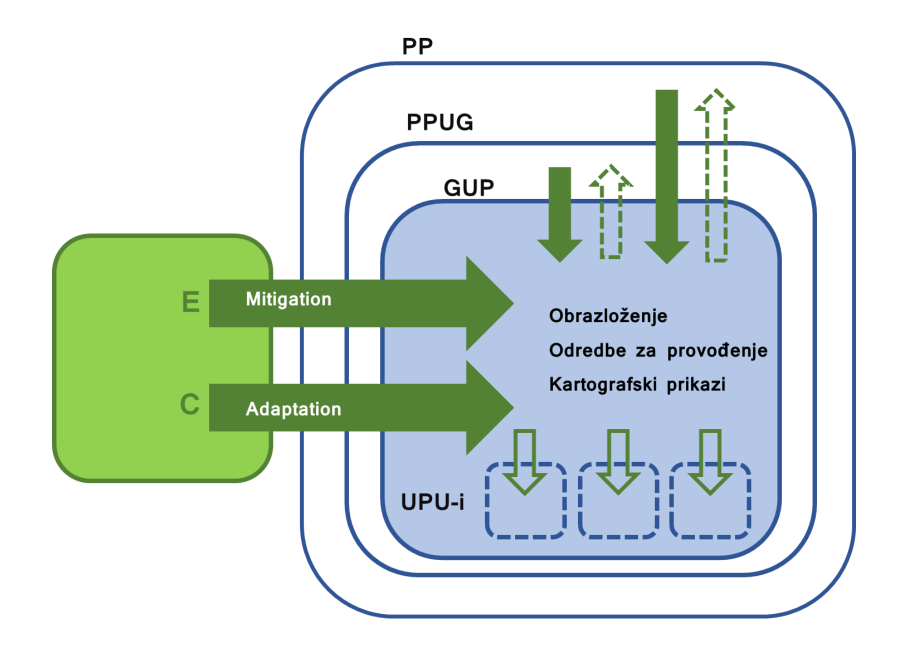


Matching measures with local and regional budget lines

Develop, test, and roll-out the

**IN-PLAN practice** 

a support structure for integrated planning enabling local and regional authorities to implement integrated energy, climate and spatial plans





### **IN-PLAN** partners





















### IN-PLAN scope

The LIFE project intends to develop and tests the IN- PLAN practice in 5 pilot countries, to then roll it out to other EU MS and regions through a two-stage capacity building programme.



### **IN-PLAN timeline**



March 2026

Project end

#### September 2024

Multiplying the integrated spatial planning practice through knowledge sharing and policy recommendations

#### **November 2022**

Collect knowledge on spatial planning practices and identify potentials & gaps for integrated planning



#### March 2023

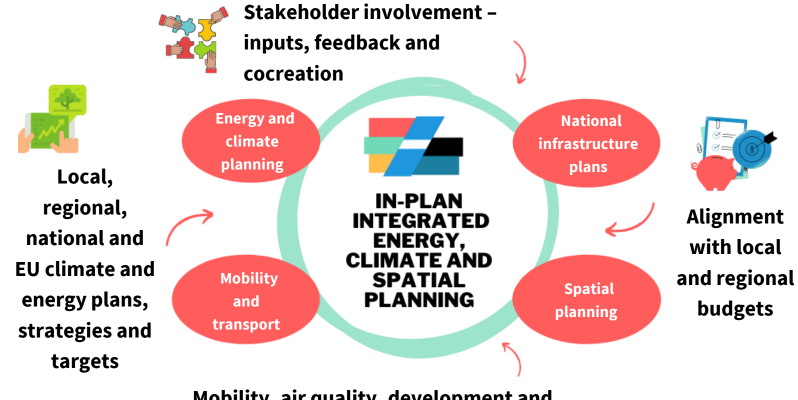
Implementation: identifying relevant stakeholders, tuning energy & climate targets and measures and integrating them into spatial planning

#### March 2023

Refining and testing the integrated spatial planning practice in the participating regions

### **IN-PLAN** impacts





Mobility, air quality, development and infrastructure plans and strategies



## **IN-PLAN** impacts





**Primary** energy

integrated



Collaboration between various departments



145

450 stakeholders involved



CO<sub>2</sub> emissions reduction



120 policies plans and strategies established



Renewable energy generation

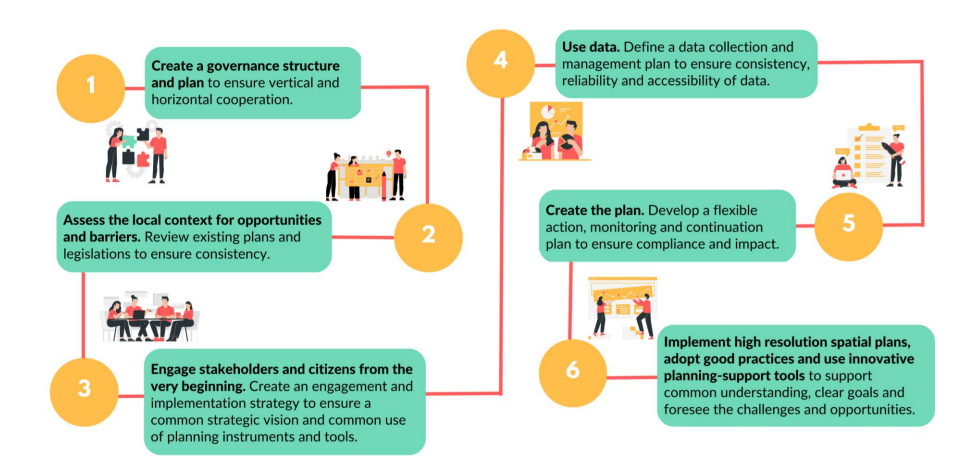








# 6 key steps for local authorities and urban planners to implement a successful integrated planning approach







# Thank you.

For more info, follow our hashtag, visit our website or contact us:



#LifeINPLAN



fedarene.org/project/in-plan/



tnovosel@regea.org



Co-funded by the European Union under project ID 101076428. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.