17 ERP Empowering citizen collectives

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ERP Duration: 2024 – 2027

ERP Description

This ERP will develop an evidence-based method to accelerate and scale societal transitions in neighbourhoods. This will be achieved by improving the agency of citizen collectives at neighbourhood level and engaging them in participatory policy making. This will lead to improved trust, social cohesion and support for governmental decisions, essential for every transition.

Summary Plan 2024

In 2024 we will build and evaluate 1) methodology for community development, 2) develop a prototype of the dialogue dashboard for citizen and stakeholder collaboration, 3) develop a monitoring and learning framework and method. In RL4, we will co-develop interventions for the health domain (Rotterdam, VCC) and heat/energy transition (Zutphen, Zutphen Energie, citizen collective Noordveen), in consultation with our broader network of partners, resulting in a domain model/ theory of change (ToC) that we review and update each 6 months.



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Plan 2024 – ERP Empowering citizen collectives

RL1: Methodologies for sustainable citizen collective development and engagement Community engagement planning framework Engagement strategies RL2: Novel participatory governance model for citizens and (local government and business) stakeholder collaboration Governance strategies Dialogue dashboard demonstrator V1

RL3: Tooling and methodology for collective learning of best practices

- Requirements for a learning and impact monitoring data infrastructure/method
- Impact measures, data sources, and data collection strategies
- Understandable data visualization and data analysis for collectives
- Prototype platform for monitoring and learning v1

RL4: Systems evaluation and learning Framework

-) Systems map of heat and health transitions, theory of change
- Prioritized roadmap for empowering collectives
- Set of indicators for impact measurements, intervention selection for 2025 (health, energy consumption)
-) Overall evaluation plan of living lab experiments



Partnership & Dissemination

Knowledge partners

- HLW, ISP & EMT
- Erasmus University Rotterdam (VCC), University of Leiden, Waag society

Stakeholder involvement

VNG, CBS, BZK, AWPG-NZH, Health~Holland (LSH), municipalities Den Haag, Zutphen, Teylingen, Eindhoven, Unive, Amsterdam Economic Board, Impactpunt, Viteylingen, Iedereen aan boord, Buurkracht, EnergieSamen, ZutphenEnergie, GROZzerdammen, Best Duurzaam

Dissemination

3 scientific peer reviewed publications

Valorisation

Valorisation actions 2024

- Business Development involvement, adoption by Work & Youth Health (HLW), Digital Innovations (ISP/ICT), Transitions and transformations (ISP/TNO Vector, System Transition (EMT)
- Adjacent external knowledge investments: NWA, ZonMw, NWO-TTW

Valorisation goals 2024

Further development through joint collaboration in Research project with Erasmus University Rotterdam / Vital Cities and Citizens – Collective, cocreative development of data needs, - sources and – strategies for collecting health and wellbeing data; use case Afrikaanderwijk Roterdam

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