



O STARTING POINT

The local challenge

The development of the city, in symbiosis with its textile industrial district, leads to the need of reducing soil by renovating, regenerating and reusing vacant buildings that are part of the identifiable heritage of Prato. The main targets of the Roadmap are public sectors and enterprises.

2 INTEGRATION

at the center.

1 Map stakeholders in the domain using

Our challenge is to encourage the circularity of materials, spaces, competences and industrial symbiosis phenomena.

BRAINSTORMING

Brainstorm on the outputs

2 Brainstorm to identify

activities

Outputs

4 Ending point: Vision and Objectives The introduction of circularity in the building sector founds on a new urban scenario based on three main pillars: innovate the process, rebuild social cohesion, and rethink the city. The city of the future will be more sustainable and resilient, favoring citizen well-being and quality of life, strengthening their identities, memories, culture, respect for the environment, fostering social inclusion and economic growth. In the building sector, circularity includes: 1. The adoption of selective demolition practice, increasing the recovery and the reuse of building materials; 2.11 To create phenomena of symbiosis among supply chains, promoting the use of secondary materials deriving from different supply chains (i.e. textile wastes), to be used in the construction sector.

Use affinity clustering to group activities

sticky notes. Place primary stakeholders integration **Unnamed area** Sectorial/ horizontal integration Vertical integration Territorial integration Hard and soft interventions

2 Place the stakeholders per level of

RESOURCES

Contributors to this Roadmap:

Valerio Barberis; Lorena Vidas; Letizia Benigni; Leonardo Borsacchi; Daniela Tacconi

Reviewed in 23/12/2020

4 ROADMAP

The 4 stages are linked to the URBACT APN Guidelines

2 Identify the objectives for each stage

Re-write desired outputs

Rewrite and link transnational and local activities

Insert links between



