



## **MAPPING RESOURCES IN YOUR COMMUNITY**

### Stakeholder survey template

This template is made for the CENTRINNO Cartography to support Fab Cities in mapping their urban resources in productive and innovative communities. It is meant to be used either as a paper survey or as a digital survey ( for the Google Forms template see the link below). For more information, visit our website [centrinno-cartography.org](http://centrinno-cartography.org)

Use this template to set up a [Google Form survey](#) with answers private to you to collect information stakeholders and start mapping in your neighborhood:

## SECTION 1 - General information

**1.1** What is your (business) name?

**1.2** Which of the following describes you and your activities best?

- Industrial manufacturing
- New & old crafts
- Creative industries
- Resource recovery
- Retail & trade
- Urban farming
- Governance
- Education
- Community spaces
- Environmental initiatives
- Research & innovation
- Other

**1.3** Give a short description of who you are (e.g. wood worker or textile manufacturer)

**1.4** Do any of these sectors or thematic areas apply to you?

- Textile & fashion
- Food products & farming
- Arts & crafts
- Technology
- Furniture
- Buildings
- Waste treatment
- Education
- Other



**1.5** Do you already play a part in building circular and local value chains?

Select any of the circular strategies that apply to you

- DESIGN of circular products
- PRODUCTION of local goods
- SHARING of materials, goods or space
- CARE & MAINTENANCE to ensure a long life buildings or consumer goods
- REUSE of materials
- REPAIR of goods
- UPCYCLING of goods & materials
- RECYCLING of materials
- REGENERATION of nature
- EDUCATION & ADVISE to spread circular knowledge
- INNOVATION of circular products and services
- FACILITATION of circular communities
- REGULATION & POLICYMAKING for circular systems
- INVESTMENT in circular solutions
- Other

**1.6** Can you give a short description of your business?

**SECTION 2: RESOURCE INVENTORIES**

Within this section, we would love to ask you some questions about your available resources, such as materials, skills, infrastructure or knowledge that can help us to build a circular community in our city. Knowing what resources we have available around us allows us to learn more about untapped opportunities, connect you with the right people (if you want) and generally help us to get to know our Fab City.

**2.1 Knowledge, skills and expertise: Does your business have any skills, knowledge or expertise regarding the circular economy?**

Above, we asked you what role you played in circular value chains. If you chose any, there is a big chance you or your business know something about circular economies. In this question, we would like to learn a little more about what circularity knowledge you have. For example, if you are a tailor repairing textiles, you might say "Repair of textile garments".

**2.2 Infrastructure, tools & machines: What major infrastructure, tools or machines to process and produce local goods or recycle materials?**

You can also list any tools or infrastructure that you have available and could be open to share with others. For example, many local makers could profit from extra warehouse space, access to shared infrastructure or transportation equipment.





**2.3** Waste resources: What is your biggest waste stream if we were to look into your bin?

Your waste can be a resource for others. We would like to find out what your two largest waste streams are to identify whether there is any potential for reuse or recovery for local production of goods

- Wood - including wooden furniture, saw dust, construction wood and wood chips
- Glass
- Metal - including steel, aluminum, copper, and others
- Paper and cardboard - including newsprint, corrugated cardboard, and other paper products
- Plastic - including various types of polymers, such as polyethylene, PVC, and PET
- Rubber - including natural rubber and synthetic rubber compounds
- Stone - including granite, marble, and slate
  
- Textiles - including cotton, wool, and synthetic fibers like polyester and nylon
- Organic waste - including food waste, farm waste or green waste
- Ceramic - including clay, porcelain, and earthenware
- Composite materials - including materials made from a combination of different materials, such as fiberglass and carbon fiber reinforced polymers
- Hazardous materials - including materials that are dangerous to handle, such as chemicals, batteries, and certain types of medical waste.
- Waste water

**2.4** Roughly, how much are you producing on a weekly basis of this waste stream?



**2.5** Can you give a short description of your biggest waste stream?

For example, in what shapes or level of contamination is the waste? Are you producing it regularly or only every now and then?

**2.6** Waste resources: What is your *second* biggest waste stream if we were to look into your bin?

Your waste can be a resource for others. We would like to find out what your two largest waste streams are to identify whether there is any potential for reuse or recovery for local production of goods.

- Wood - including wooden furniture, saw dust, construction wood and wood chips
- Glass
- Metal - including steel, aluminum, copper, and others
- Paper and cardboard - including newsprint, corrugated cardboard, and other paper products
- Plastic - including various types of polymers, such as polyethylene, PVC, and PET
- Rubber - including natural rubber and synthetic rubber compounds
- Stone - including granite, marble, and slate
- Textiles - including cotton, wool, and synthetic fibers like polyester and nylon
- Organic waste - including food waste, farm waste or green waste
- Ceramic - including clay, porcelain, and earthenware
- Composite materials - including materials made from a combination of different materials, such as fiberglass and carbon fiber reinforced polymers
- Hazardous materials - including materials that are dangerous to handle, such as chemicals, batteries, and certain types of medical waste.
- Waste water

**2.7** Roughly, how much are you producing on a weekly basis of this waste stream?

**2.8** Can you give a short description of your second biggest waste stream?  
 For example, in what shapes or level of contamination is the waste? Are you producing it regularly or only every now and then?

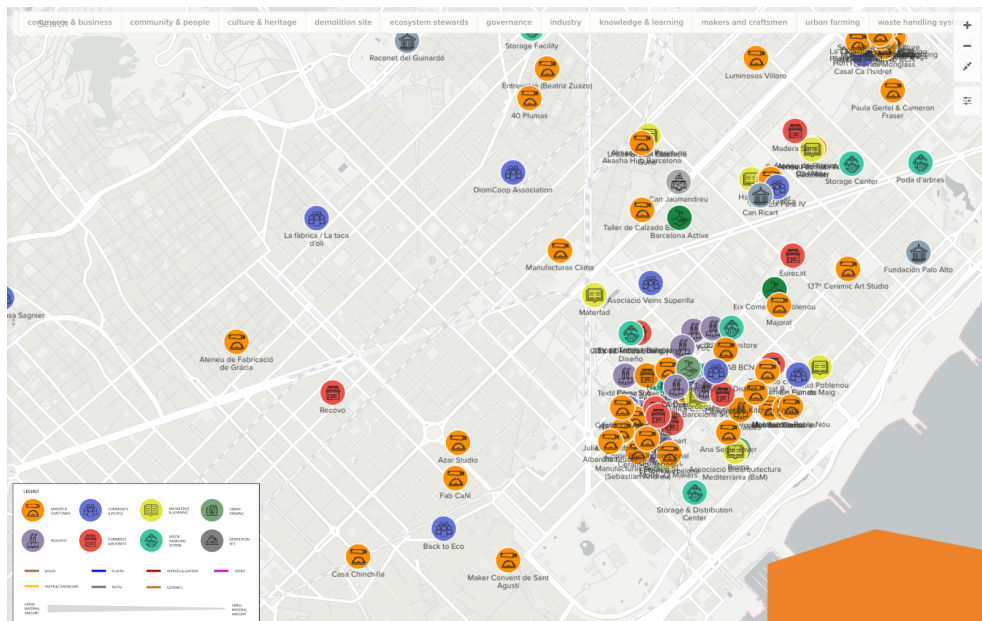
**SECTION 3: JOINING THE ONLINE CARTOGRAPHY**

Before you go, we would like to ask you a few questions on how we use your information.

**3.1** Would you be open to appearing on our Fab City's Circular Ecosystem KUMU map?

Our map is a resource for us and others in the Fab City Community to learn more about the opportunities to buy, produce and circulate materials in our city.

- Yes, I would like to join the map
- I would like to join but only share specific information
- No, I would not like to join the public map but my data can be used internally by the Fab City team
- Other



**3.2** Which information are you okay to share publicly?

- Name
- Description
- Location
- Our circular economy knowledge, expertise and skills
- Our infrastructure and tools
- Our waste resources
- Our logo or a photo
- A link to our website

**3.3** If you want to share an image for your description page on KUMU, please send us a picture to the following email: **[ADD YOUR EMAIL HERE]**

**3.4** If you want to share a logo for your page, please send us your logo to the following email: **[ADD YOUR EMAIL HERE]**