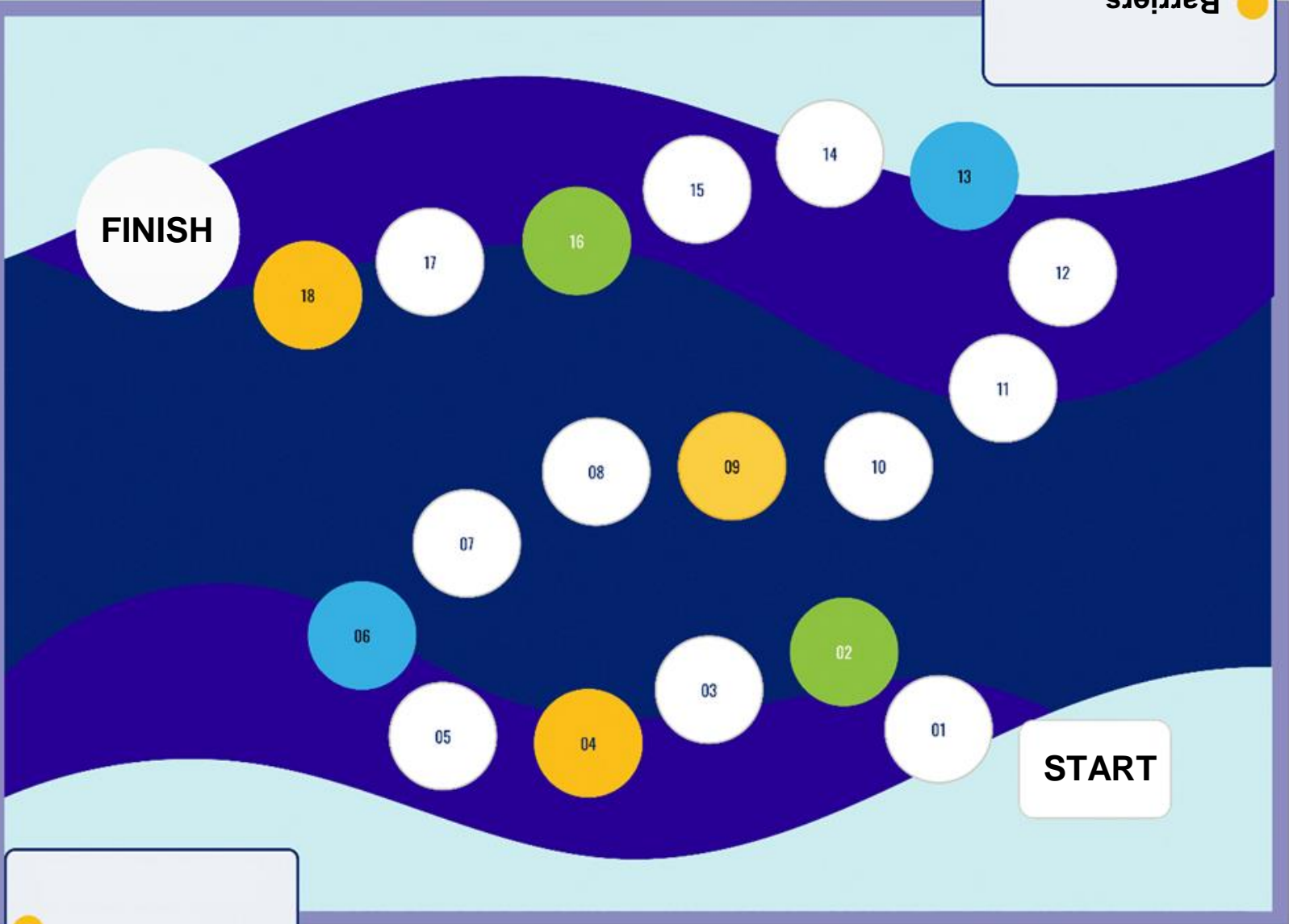


Tips ●
Accelerators ●
Barriers ●



● Barriers
● Accelerators
● Tips

1.

Your lab is struggling with working with local politicians. How do local politics and the mayor's agenda affect your work?

Go back... 3 steps.

2.

Your lab is struggling with working with public authorities and local decision-makers. How do you ensure cooperation with the local authorities?

Go back... 3 steps.

4.

Your lab is struggling with introducing local food policies. Discuss your teams' capacities and ability to adapt to new concepts.

Go back... 3 steps.

3.

Your lab is struggling to introduce local food policies. Do you have the mandate to formulate policies?

Go back... 1 step.

5.

Discuss budget constraints within your CRFS. How does the budget limit the development of your CRFS lab?

Go back... 1 step.

8.

Your lab is struggling to involve citizens and community groups in the design of the intervention from earlier stages. How do you involve citizens in your activities?

Go back... 1 step.

7.

Your lab is struggling to maintain stakeholder engagement in CRFS lab activities. How do you deal with stakeholders fatigue and/or limited willingness?

Go back... 1 step.

11.

Your lab is lacking data regarding the CRFS. What is the status of data collection in your CRFS?

Go back... 3 steps.

6.

Oh no! It looks like... your intervention has not led to an increase in awareness of local food supply chains. How would you stimulate local food consumption?

Go back... 1 step.

9.

Oh no! It looks like your CRFS lab hasn't been very active lately. How would you re-engage with your local community after a break?

Go back... 1 step.

10.

Your lab is struggling to set up a Food Council in your city-region. What are the barriers that prevent you from setting up a Food Council?

Go back... 3 steps.

12.

What environmental challenges are impacting your CRFS?

Go back... 1 step.

13.

Oh no! It looks like...
your lab is running out of
funding for a pilot project. How
do you proactively reach out to
potential organisations to set
broad synergies?

Go back... 1 step.

14.

Oops! It looks like you haven't
signed the MUFPP yet. Identify
and assess any benefits to
being part of the MUFPP
network.

Go back... 3 steps.

15.

Your lab is struggling to secure
urban or peri-urban lands for
urban agriculture.
How would you deal with it in
your CRFS context?

Go back... 3 steps.

1.

Congrats! Your lab has
managed to engage with
citizens and local groups.
How would you keep the
momentum going and further
increase citizen involvement in
decision making processes?

Go forward... 1 step.

2.

Congratulations!
You fully comprehend the food
systems thinking approach.
How does your lab use this
important approach?

Go forward... 1 step.

3.

Congratulations! You have
gained new skills along the
Cities2030 way.
What skills would your Lab's
team need to develop further?

Go forward... 1 step.

4.

Wow! Your lab has designed an
intervention in such a way that
it could be easily replicable in
other cities.
Are you part of any cities
network? What are the
benefits?

Go forward... 1 step.

5.

The local community is positive
about adopting more plant-
based diets. What kind of pilot
project would you kick-start in
your CRFS to contribute on it?

Go forward... 1 step.

6.

Wow! You have constant
collaboration with certain local
farmers and producers'
cooperatives in the region.
How do you approach these
stakeholders?

Go forward... 3 steps.

7.

Lessons learnt are great,
but they only work if you put
them into action.
What is a key learning
you would share with
other labs?

Go forward... 1 step.

8.

You are working very closely
with the regional or national
government.
Do you find national or regional
food policies helpful for
your work?

Go forward... 1 step.

9.

Congratulations! You have
successfully organised a
workshop about food waste and
house composting.
What would you further do to
combat food waste?

Go forward... 1 step.

10.

Wow! You have successfully organised a workshop about urban farming and community gardening.

How do you further stimulate urban farming in your CRFS?

Go forward... 3 steps.

11.

Good news! The association of community garden and garden plots has approached you to co-create a new pilot project.

What are your next steps to make it happen?

Go forward... 3 steps..

It is increasingly useful to collect and analyse data. You can gain insights and drive conclusions for developing action-plans, informing policy design and impact assessment.

Ensure appropriate management of data for data-driven decision-making!

Aim at monitoring and evaluation: define KPIs and ensure the use of compliance and monitoring/assessments tools, together with your team.

Always go back to define your strategy, considering a shared vision with stakeholders to ensure your CRFS is fair and accessible, with social inclusion.

Cities around the world are increasingly conducting research with the help of citizens. Citizen or community science projects actively involve citizens in scientific endeavour that generates new knowledge or understanding.

Set an organisational framework: work towards and ensure political will, synergy among different city departments, and policy alignment across government levels,

Have you thought of setting up a Food Council in your city-region?
Such governance concepts democratise the operations, aiming to co-creation among public administration's different departments, stakeholders, and citizens.