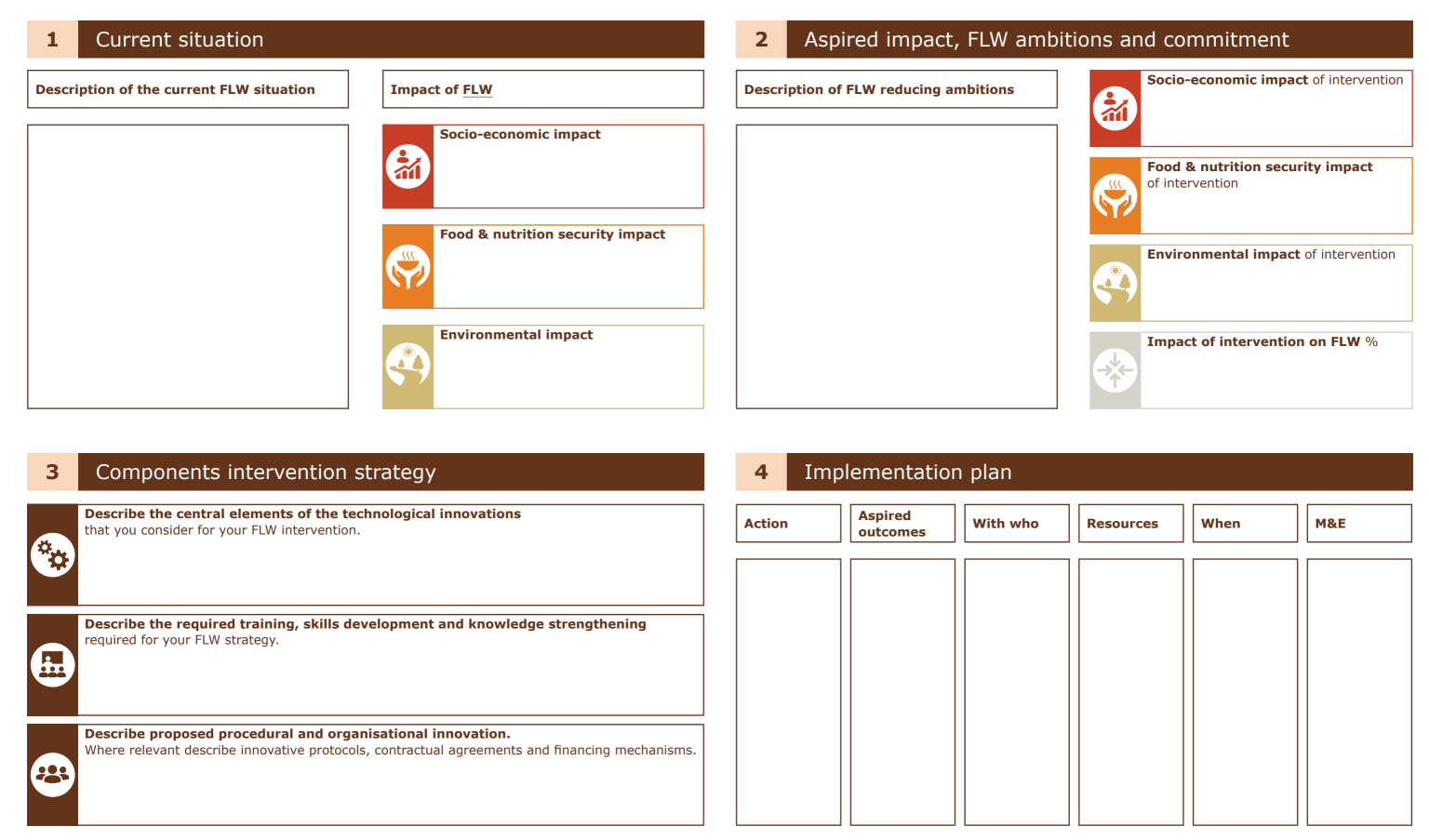


FLW intervention design canvas



Author: Herman Snel | September 2024 | Wageningen University & Research

Do you have questions about using this tool? We are happy to help. Please fill out the *contact form* and we will get back to you soon.



Guiding questions to fill the canvas

Current situation: what do you know

Summarise the current state of FLW for the case you are looking at.

Use the overview you have created in previous excel sheet to describe the food loss and waste (FLW) situation, highlighting what you know in terms of where Losses are occurring, why losses are occurring and what percentages of produce is being lost.

If you consider you are missing vital pieces of information about the FLW situation use the documents and tools available on this website to get more detailed insights which will help design effective food loss

You can find detailed information on FLW profiles and impacts of specific commodities in the factsheets and you can find aggregated data on FLW profiles of specific products in specific geographies in our interactive FLW hotspot tool and the country profiles.

Describe what type of impact the mentioned FLW generates

In socio-economic impact, consider how FLW affects income and livelihoods of producers and other value chain actors (transporters, aggregators, intermediaries, wholesalers, consumers, etc.).

In food and nutrition security consider the volumes of produce that are lost before reaching the consumer.

In environmental impact consider the land, water, and energy that was used to produce the product that are lost and associated green house gases.

Have a look at the different tools and methodologies that can be used to measure, estimate and assess FLW: Methodologies to assess and design FLW interventions.

Aspired impact, FLW ambitions and commitment

Describe your how your ambitions to reduce FLW will contribute to specific SDG's and what impact you aspire to have.

Describe, if relevant, details of your ambitions to

foods and environmental footprint of the value

Click on the link to access information and insights into

FLW quantification approaches that can help you define your

how you could set up a system to monitor and measure FLW.

Have a look at the tools and approaches that are available to

assess these aspired impacts and the possible tradeoffs.

Are you considering re-valorising your FLW streams?

Have a look at the procestimator tool.

contribute to income and livelihoods, availability of

ambitions and aspired impact from a FLW intervention and consider

chain.











Food & nutrition security impact of intervention

of intervention

Socio economic impact



Environmental impact of intervention

The ACE calculator can assist you to get more insights

into the total greenhouse gas emissions associated to the FLW levels.

Components intervention strategy



Technology

This includes low and high tech along the chain, measures to control product temperature and storage and packaging interventions.



Training, skills, communication

This includes training, product knowledge and value chain knowledge and communication between actors.



Organisational, procedural

This includes understanding power balances in chain and enabling environment, organisation of people and building trust.

Reflect if the components you are considering are affordable, accessible and acceptable for relevant actors in the supply chain. How long will it take for the strategy to generate impact?

Have a look at the *roadmap tool* to see how such an FLW intervention strategy can be designed.

Use the FLW cause & intervention tool to quickly asses what type of intervention might be most suitable to address your FLW issue.

Use the stakeholder analysis matrix to reflect on the diversity of stakeholders to engage and involve in the FLW intervention strategy.

Implementation plan

Action

Describe

concrete

nlan.

activities that

are part of your

implementation

Aspired outcomes

Describe what vou want to achieve and the type of outcomes you are pursuing for

each activity.

With who

List the different actors to be involved in each activity

Resources

resources for

each activity

and describe

where the

from.

List the required For each activity, describe when you plan to initiate it and when to end. resources come

When

Describe how progress and

M&E

you will monitor evaluate the outcomes of each activity.

Author: Herman Snel | September 2024 | Wageningen University & Research

Do you have questions about using this tool? We are happy to help. Please fill out the contact form and we will get back to you soon.

This canvas is part of the KoM project Synthesising Food Loss Research Results into Applied Food Loss Reduction Tools, project number BO-43-000-044, financed by the Ministry of Agriculture, Fisheries, Food Security and Nature, 2022-2024.