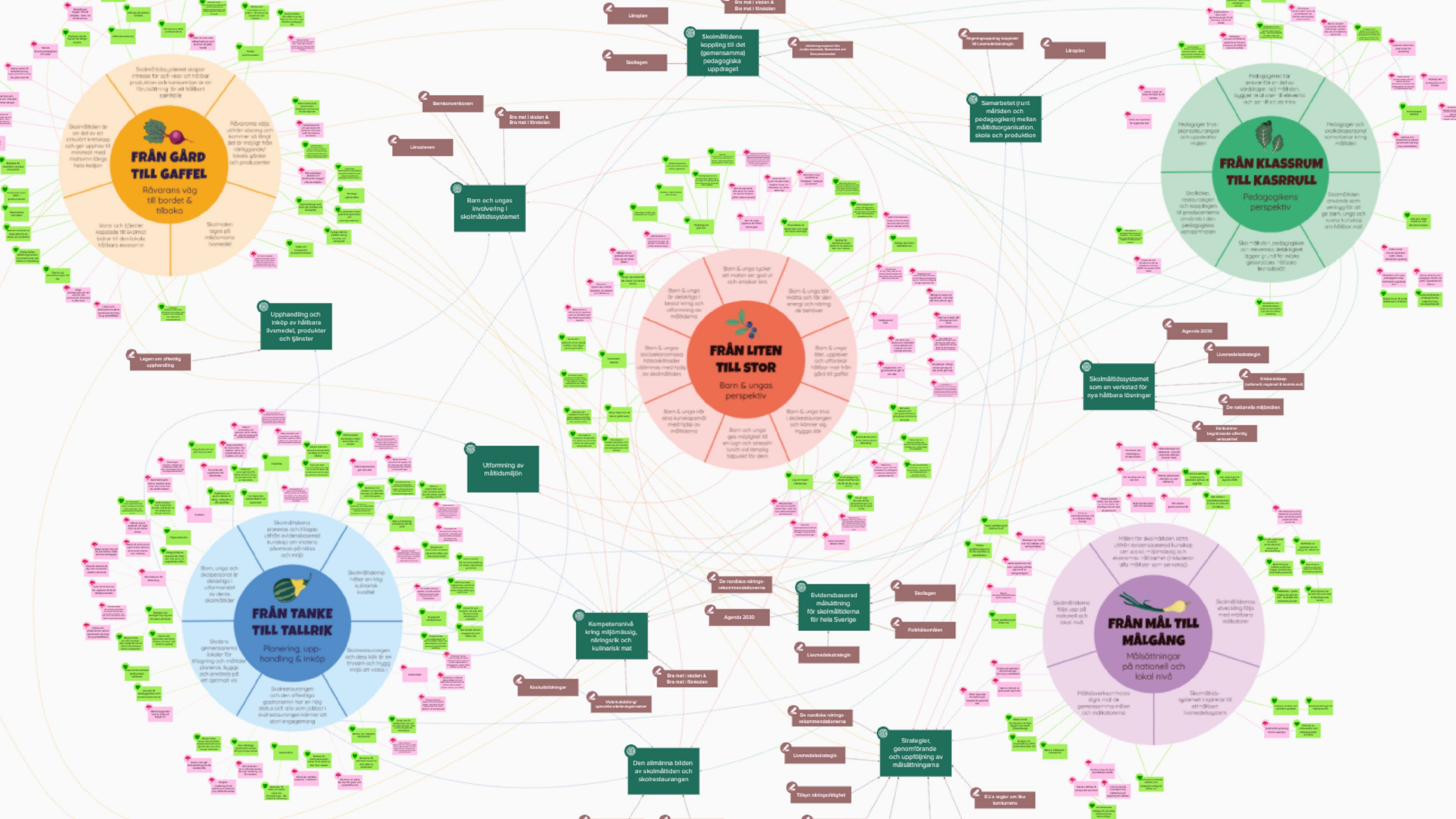
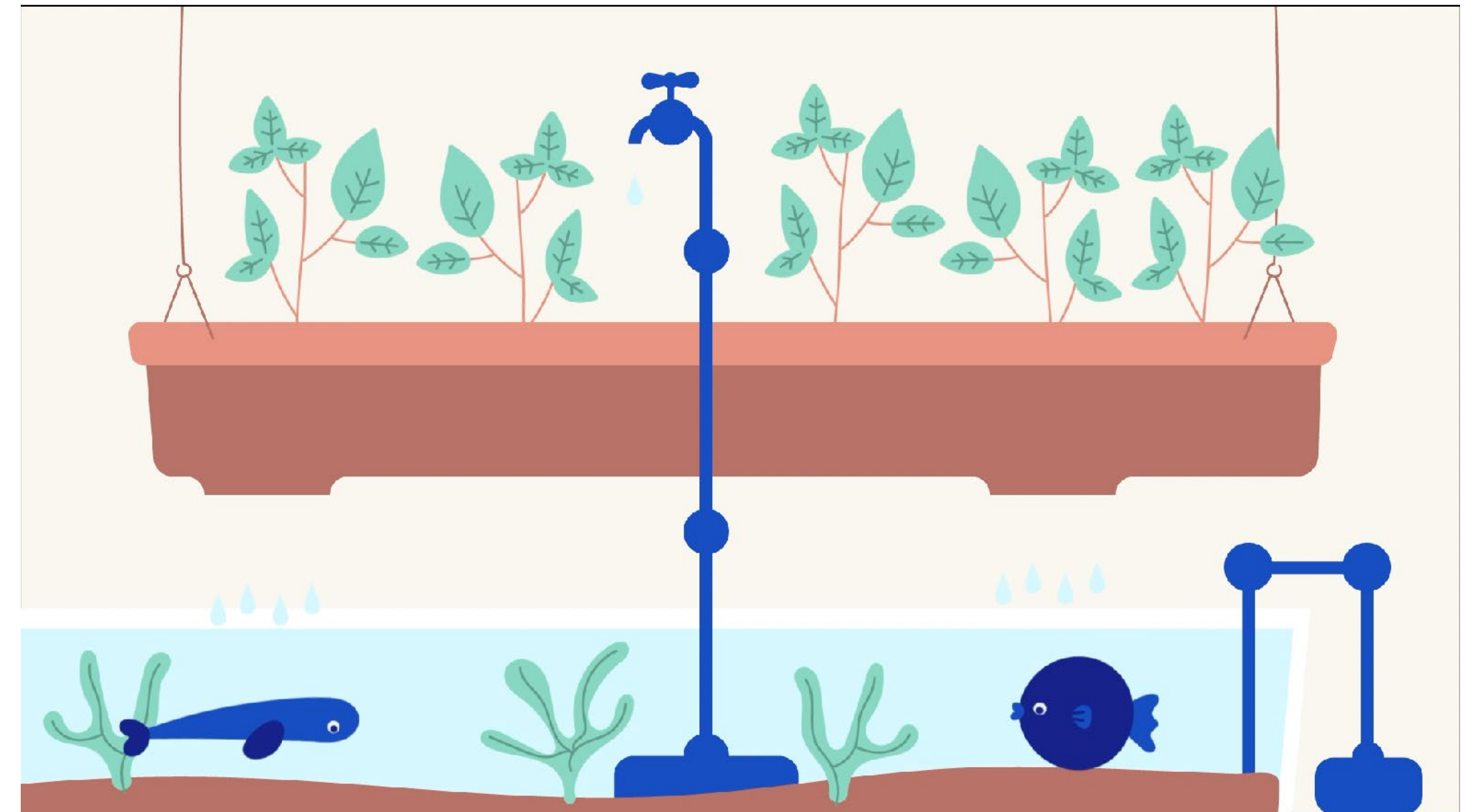
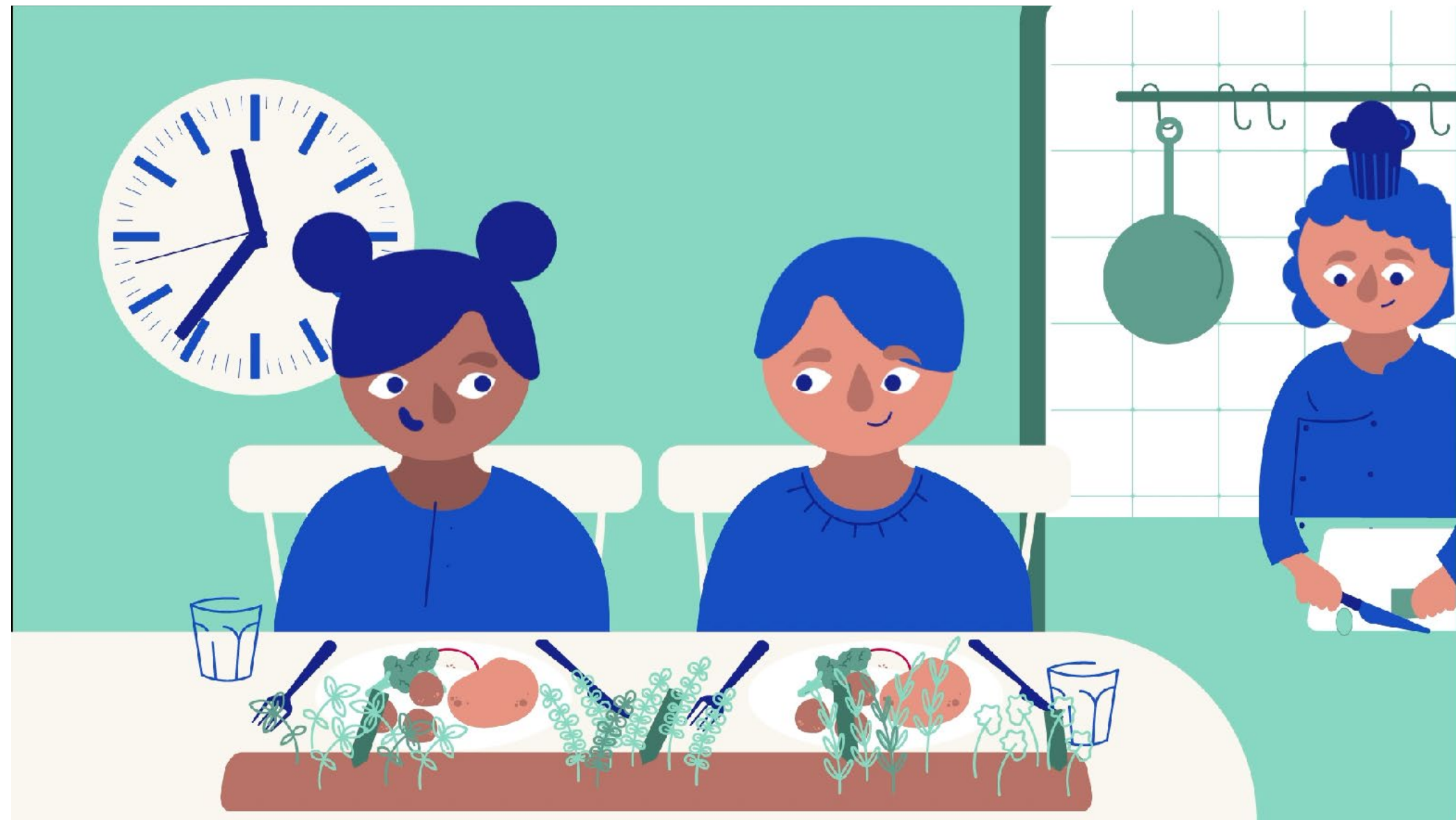


Healthy sustainable food

School food

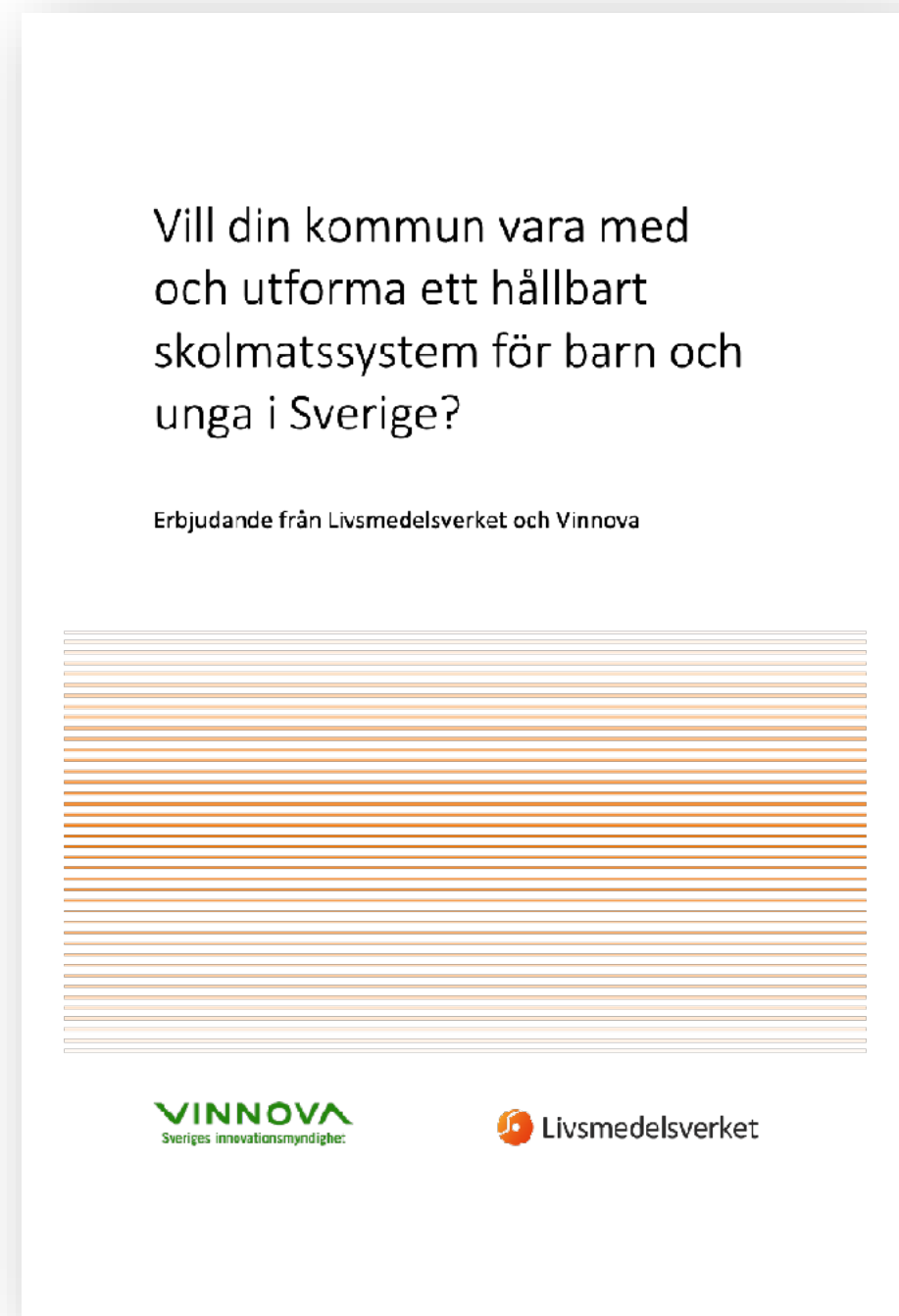
Ensure that every student in Sweden eats sustainable and tasty school food by 2025.





Call for prototypes

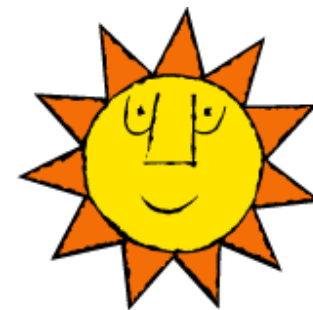
Does your municipality want to be involved in designing a sustainable school food system for children and young people in Sweden?



Hofors Kommun



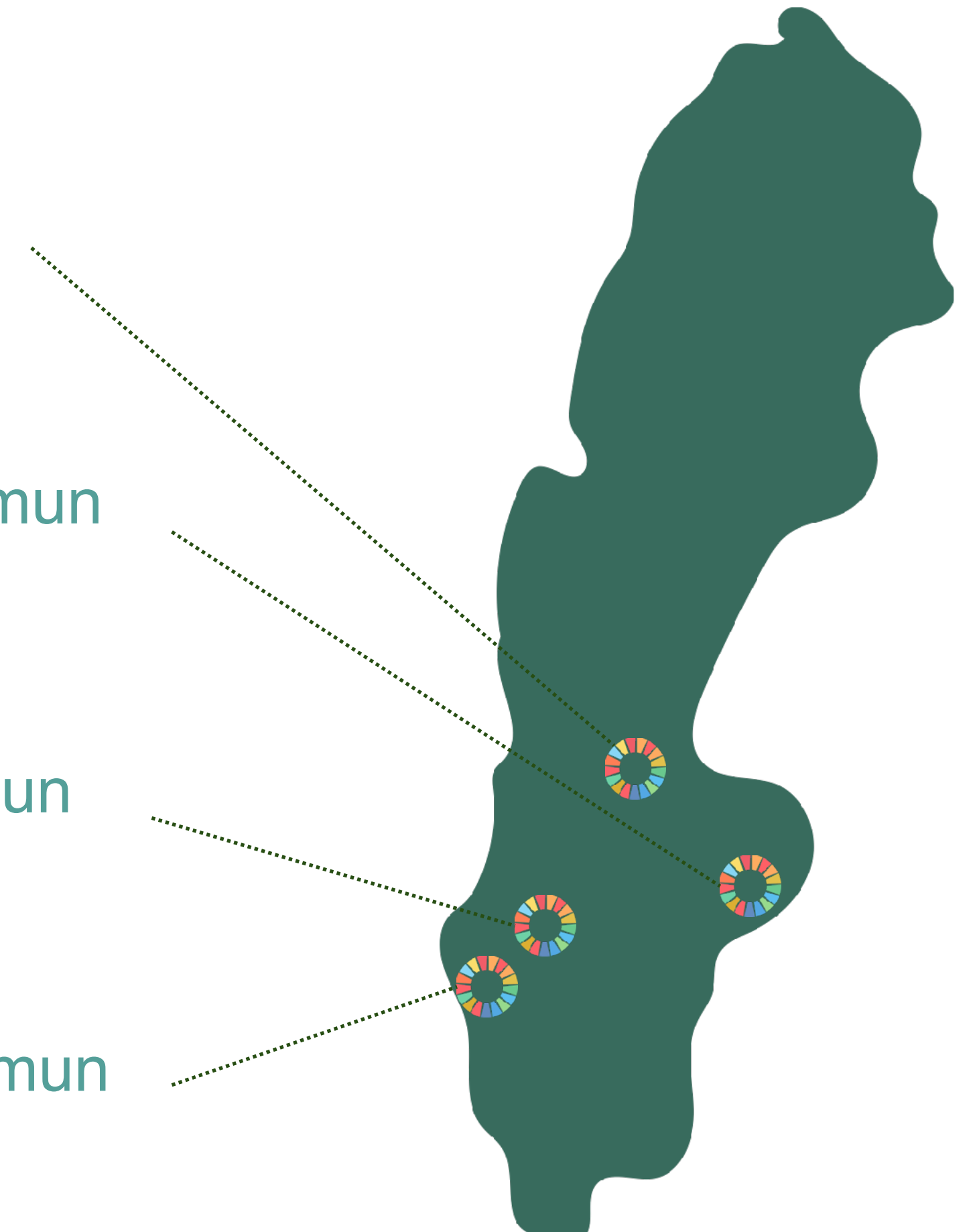
Vallentuna Kommun

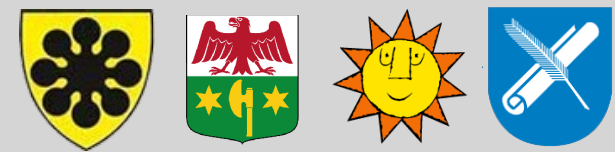


Karlstads Kommun



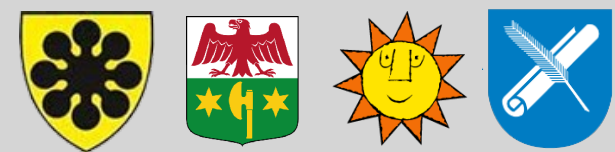
Munkedals Kommun





Evidence-based goals across the whole of Sweden

The goals for the school meal should be set on the basis of evidence-based knowledge so that all children in Sweden have the same conditions to eat good and sustainable food. By setting national goals, all municipalities are given a clear direction towards working sustainably with school meals.



Strategy, delivery and follow- up of the objectives

The goals that are set must be followed up. Each municipality needs support in how strategies can be implemented to ensure goal fulfilment based on local conditions, as there are large differences for municipalities.



Connection between the school meal and learning

Today, there is little or no connection between the meal and pedagogy and learning. By using the school meal, the kitchen and the meal environment as educational tools where both kitchen and educators work together, children and young people can learn about sustainable food while creating more commitment and knowledge about the meal and the food system.

Hofors prototype



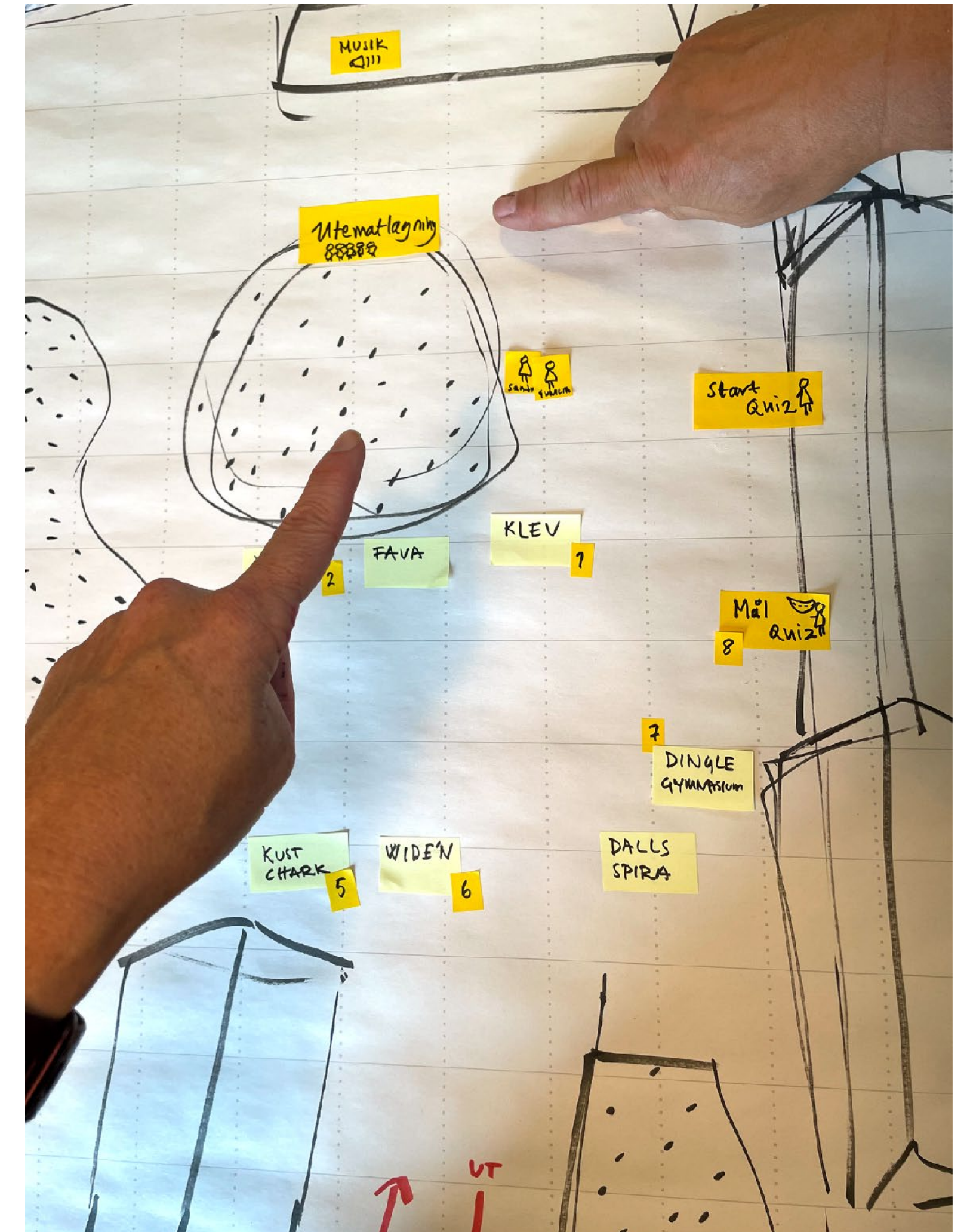
Karlstad prototype



Vallentuna prototype



Munkedal prototype



Sweden is using its installed base of **schools, and its existing school food system**, as a lever to transform **public health, climate footprint, social justice, cultural interactions, local regenerative farming, environmental qualities, sustainable logistics, food start-ups, public sector innovation, local politics ...**



Sweden is using its installed base of existing **streets**, as a lever to transform **public health, climate footprint, social justice, cultural interactions, local politics, environmental qualities, biodiversity, sustainable maintenance, logistics, mobility start-ups, public sector innovation, circular building materials ...**

