

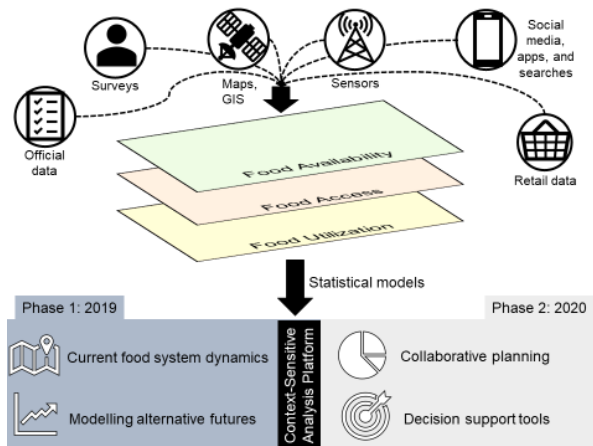
Food 4 Cities

Project Summary Jan 2019

Aims: Sustainable and nutrition-secure city food systems by developing knowledge & tools for local & national development planning

Objectives

- 1) Characterising city food systems
- 2) Modelling food system dynamics and exploring alternative futures
- 3) Knowledge co-production and participatory planning
- 4) Support collaborative city food planning and capacity building



Scope

Geographic: African cities, with focus on Cape Town and Kampala

System: Nutrition security: food availability, food access, food utilization

Methods: Integrative food system models; stakeholder co-production; food system data collection and analysis

Outputs



Journal articles
Policy & advocacy briefs
Media releases



Intervention roadmap



MOOC



Interactive city planning tools



Knowledge co-production

Stakeholder engagement at key points:

- 1) Food system representation and conceptual modelling;
- 2) Model and scenario building;
- 3) Identifying response strategies

Food Cities

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Strategy

Guiding principles: Systems approach, outcome-focused, transformative

Team

EU & Africa
scientific team

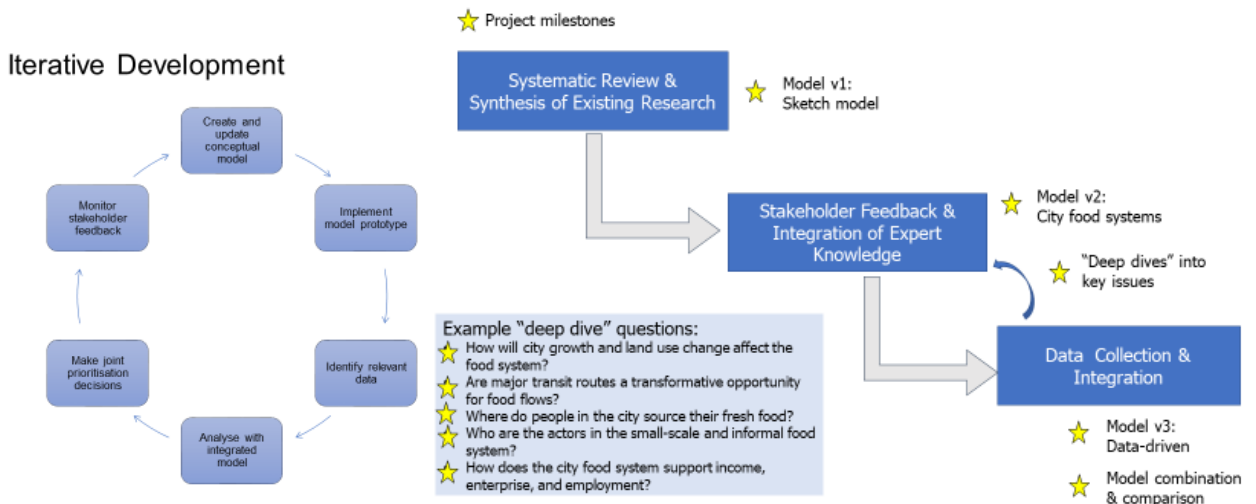


Bridging partners
connect between scientists and stakeholders



Scientific Methods

Iterative model development to converge on a high-level representation of city food systems, followed by **deep-dives** into key issues



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