



CITY REGION FOOD SYSTEM TOOLKIT

Assessing and planning resilient and sustainable city region food systems

Template: Table to summarize risk components for each hazard

Brief description	This template enables the project team to tabulate data from the Rapid scan of climate and pandemic risks on impacts of a hazard for ease of reference.
Expected outcome	Understanding of nodes, stakeholders, assets and infrastructures, areas, and commodities that are at risk of impact from (individual and multiple) hazards.
Expected output	Consequent identification of potential priority areas and data gaps to address key risks
Scale of application	Project level
Expertise required	Research and analysis
Examples of application	
Year of development	2022
Author(s)	Jess Halliday
Relevant CRFS Handbook modules; related tools, examples and activities	Rapid scan module

Full description and justification

This template enables the project team to tabulate data from the Rapid scan of climate and pandemic risks on the impacts of each hazard for each CRFS node, as well as knock-on impacts, commodities affected, exposure, vulnerabilities, and resilience capacities.

Each completed table may enable identification of nodes, stakeholders, assets and infrastructures, areas, and commodities that are particularly at risk of impact from the hazard in question. By comparing tables, the project team may find that some nodes, stakeholders, assets and infrastructures, areas, and commodities are at risk from multiple hazards. From this, it may be possible to start identifying potential priority areas and data gaps.

Node	Potential direct impact	Knock-on impacts from related systems or nodes	Food commodities affected	Exposure	Vulnerable stakeholders, assets, infra-structures	Resilience capacities
Input supply and production						
Storage, processing and manufacturing						
Wholesale and distribution						
Marketing, catering and retail						
Consumption						



Food loss and waste						
Natural resources						

