

Planning for Climate Resilient Local and Regional Food Supply Chains in the GGH Region

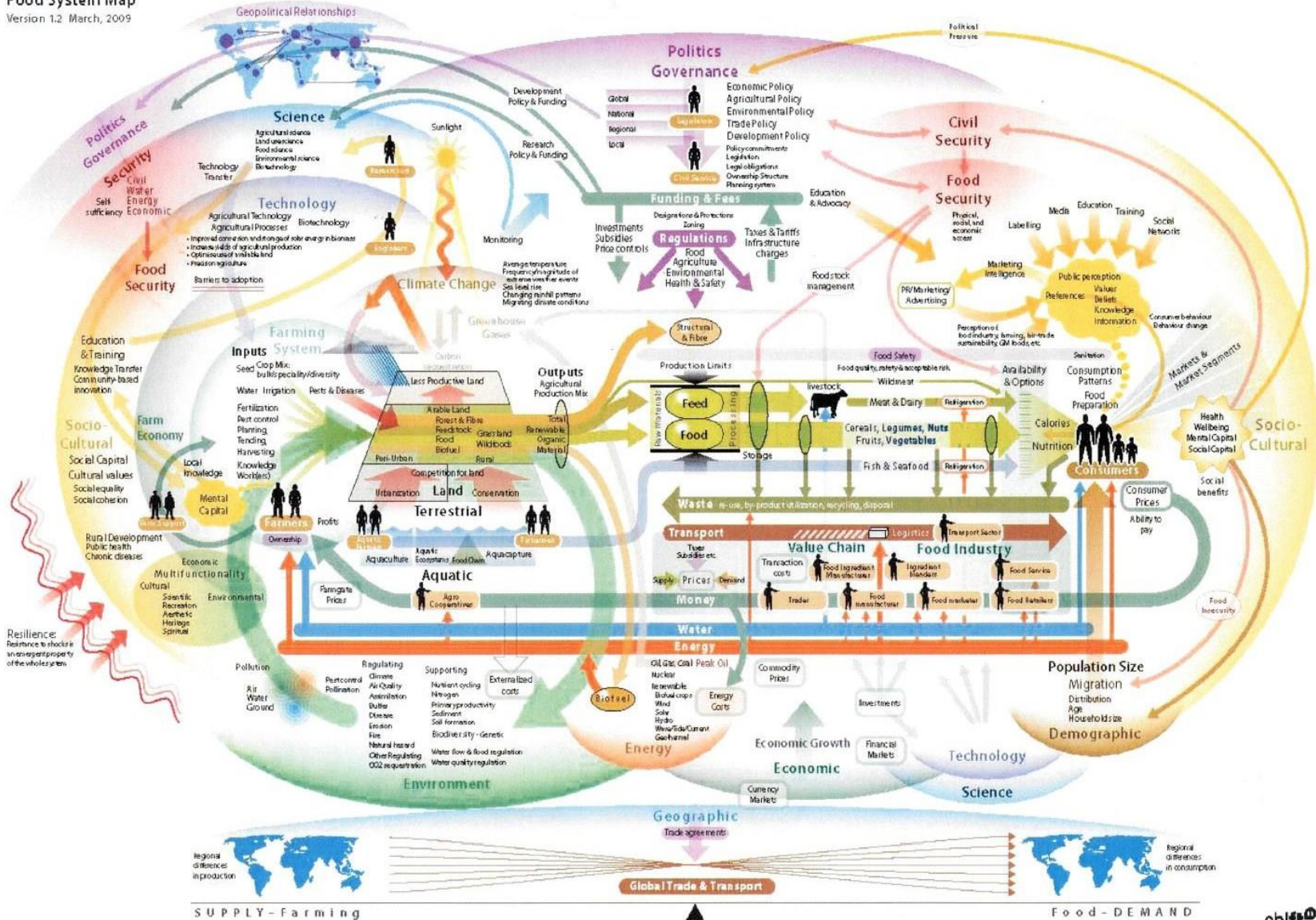
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The Global Food System

Food System Map
Version 1.2 March, 2009



SUPPLY - Farming

Food - DEMAND

Estimates of potential GHG savings in the Canadian food system (MacRae et al., 2013)

Component	% Food System emissions	Component Savings?	Food System savings?	Municipal influence?
Production	30-40	5-20	2-8	Low
Cooling	8-16	20-50	2-8	Medium
Processing and packaging	10-20	20-50	2-10	Medium
Transport	10-20	20-50	2-10	Medium
Consumption	20-30	30-60	6-18	Medium

Questions for group discussion

Round 1 questions:

- What are some of the urban/rural tensions in shortening food supply chains?
- What are the common urban/rural issues to address?
- How do we support the linkages?

Questions

Round 2 questions:

- Are food hubs viable and how could your municipality/region support them?
- How do we finance new start-ups addressing food system change and climate change adaptation/mitigation?
- How do we facilitate job creation in these sectors?