In order for people to be food secure...

- Food must be available
  - Sustainable global food economy capable of producing lots of low-cost, high-quality food
  - Sustainable infrastructure to manage access and cost

- Food must be of good quality
  - It’s fresh enough
  - It’s sanitary
  - Variety meets nutritional needs

- Food must be affordable
  - Food is so inexpensive that everyone can afford it, OR
  - Food is “expensive,” but everyone has enough money to afford it, OR
  - Those who can’t afford food receive some kind of subsidy

In order for the subsidy to work...

- We must be able to identify those who qualify
  - Find them
  - Screen them
  - Give them the subsidy

Impact outcomes

- Reduced risk of chronic disease
- Better chronic disease self-management
- Improved physical health

IMPROVED PHYSICAL HEALTH

- Reduced financial worry/anxiety
- Reduced feelings of stress, shame, and hopelessness
- Improved mental health

EVOLUTIONS

- Improved quality of life
  - More energy/effort/time available for career development.
  - More energy/effort/time available for supporting others.
  - Better outcomes in school

IMPROVED REGIONAL ECONOMY

IMPROVED INDIVIDUAL FINANCIAL OUTCOMES

IMPROVED COMMUNITY ECONOMIC OUTCOMES

APPENDIX C

PROPOSED LOGIC MODEL

Logic model was developed in collaboration with Hannah Cohen-Cline at CORE.