ECO
THE LNK ^ MARKET PARK

- THE PUBLIC MARKET
- ECO STORE NEBRASKA

Potential Marketable Products and Services:

- Local fresh and organic foods, market and distribution system
- Local repurposed/salvaged materials, pickups and market
- Center for Eco Products Information
- Local Arts and locally made products
- Waste Food distribution and food compost
- Year-round Processed Foods Center
- Eco System Culinary Training
- Cultural Restaurant Foods
- Deconstruction Services
- Construction & Demolition Waste Recovery Center
- Gypsum recycling and sales
- Construction training skills, Nebraska Corrections Department
- The Arts Eco Engagement Center
- Business, Governmental, and Institutional Sustainability Planning Training

Potential Partners:

- City of Lincoln
- University of Nebraska-Lincoln
- Southeast Community College
- Nebraska Corrections Department
- Lincoln Arts Council
- Associated General Contractors/ Selected General Contractors
- Nebraska Restaurants Association
- Nebraska Recycling Council
- Community Crops
- Mayor’s Environmental Task Force
- Lincoln Food Policy Council
- Buy Fresh Buy Local

Application of SUSTAINOMETRICS to the Planning of the LNK Eco Market Park:
- Environmental Sustainability Indicators
- Means of Public Access to the Market
- Contributions to Clean Air
- Contributions to Clean Energy
- Contributions to Carbon Emissions
- Contributions to Reducing the Waste Stream to the Landfill

• Socio-Cultural Indicators
  - Elimination of Lincoln Food Deserts
  - Improvement of Community Childhood Nutrition
  - Improvement of Neighborhood Rehab and Sustainability
  - Engagement of Community Conservation Ethic
  - Expansion of Cultural Diversity
  - New opportunities for Transition Employment, Corrections Department

• Technologies
  - Creation of Active Deconstruction Programs
  - Creation of new Construction and Demolition Collaborations
  - Creation of new Food Hub Transportation System
  - Engagement of the Proposed Downtown Shuttle Transit System
  - Partnership Development of an new Food Processing Center

• Economics
  - Implementation of regional Value Added Growth, Farmers Production
  - Increased Wholesale Access to Local Foods
  - Increase in employment opportunities, Market, Store, Farm Production
  - Extracting $$ Value from reused materials
  - Growth of local
  - market value of Food, Materials, and Innovative Products

• Public Policy
  - New policies for Deconstruction and Neighborhood Rehab
  - New policies for Waste Management of Construction and Demolition Waste
  - New policies for City Government Conservation of materials and waste
  - New policies for food processing and food safety
  - New policies for Green Construction and the use of repurposed materials