| **Sustainability Definition** | **Preliminary Sustainability Indicators** | **Preliminary Sustainability Targets** | **Comments** |
| --- | --- | --- | --- |
| Satisfies human food and fiber needs and when children and other sensitive populations in urban neighborhoods have health effects related to food access and nutrition that are comparable to those in other areas | * Health outcome comparison of urban and nonurban communities | * Incidence rate of obesity related diseases by community type * Incidence rate of malnutrition or related health issues in children by community type |  |
| Enhances environmental quality, makes the most efficient use of nonrenewable resources and on-farm resources and integrates, where appropriate, natural biological cycles and controls | * Amount of prime agricultural lands preserved * Meet national water quality standards | * Percent prime agricultural lands retained and percentage change over time * Food calories output per fossil fuel input * Water quality related to non-point source pollutants - nitrogen, phosphorus, etc. |  |
| Sustains the economic viability of farm operations, and enhances the quality of life for farmers and society as a whole | * Average farm income compared to average regional income * Stabilization of farmer age and demographics | * Agriculture a percent of State/National GDP and change over time * Farm ownership vs. rental |  |

**Sustainability Summit Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Preliminary Agriculture Sustainability Indicators and Targets: Participant Feedback Sheet**

**Please use back of page to list any aspects of the topic missing or other appropriate indicators or targets that should be explored.**