**Sustainability Summit**

**Preliminary Indoor Health Sustainability Indicators and Targets: Participant Feedback Sheet**

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| **Sustainability Definition** | **Preliminary Sustainability Indicators** | **Preliminary Targets** | **Comments** |
| Indoor Air Quality poses no significant direct or indirect health threats for the general population or specific socioeconomic groups, as measured by effects on residents, workers, and especially sensitive populations such as children, the elderly and immune-compromised populations. | • Asthma rates in children by neighborhood category and socioeconomic group  • Asthma rates in sensitive adult populations by neighborhood category and socioeconomic group | * Reduced incidence of air quality related health issues * Health outcome comparison of urban and poor neighborhoods to national benchmark states by socioeconomic group |  |
| National Air Quality and Safe Drinking Water Act Standards are achieved throughout New Jersey and heavy metals pose no significant direct or indirect health threats for the general population or specific socioeconomic groups, as measured by effects on children or other sensitive populations. | • Incidence rate of acute heavy metal poisoning in children under 6 by neighborhood category and socioeconomic category  • Blood levels of selected heavy metals in vulnerable population | * Reduced incidence of heavy metal related health issues * Health outcome comparison of urban and poor neighborhoods to national benchmark states by socioeconomic group |  |
| Endocrine Disrupting Compounds (EDC) pose no significant direct or indirect health threats for the general population or sensitive populations such as children or pregnant women, as measured by incidence rates of EDC related diseases. | • Incidence rate of endocrine related diseases and health issues | * Reduced incidence of EDC related health issues * Health outcome comparison of urban and poor neighborhoods to national benchmark states by socioeconomic group |  |