**Sustainability Summit**

**Preliminary Natural Systems and Consumption Sustainability Indicators and Targets: Participant Feedback Sheet Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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

|  |  |  |  |
| --- | --- | --- | --- |
| **Sustainability Definition** | **Preliminary Indicators** | **Preliminary Targets** | **Comments** |
| Exploitation of “renewable” natural resources are at the same rate as their regeneration cycle | Determine the current rate of use versus the regeneration cycles of critical materials to set baseline | Reductions over time to achieve balance |  |
| The use of virgin non-renewable natural resources is minimized and reuse of materials is maximized | Determine the current rate of use and anticipated remaining capacities.New industry materials design to reduce new materials and expand reuse of manufactured materials |  |  |
| The use of hazardous materials and toxic chemicals is reduced | Tons of hazardous or toxic materials produced | Reduce the use of hazardous materials and toxic chemicals and the generation of wastes, such as non-biodegradable materials and the emission of pollutants |  |
| The generation of waste is reduced through minimization of materials needed, reuse of materials and recycling of materials | Tons of waste produced (net, per person)Health outcomes | See Indoor Environmental Health Hazards, Air Quality, and Public Health Sustainability Briefs for more info |  |
| The appropriation and provision of natural resources are congruent with local social and environmental conditions | New expanded GDP indicators |  |  |
| Distribution of benefits is proportional to the distribution of costs | New expanded GDP indicators |  |  |
| A competitive, inclusive economy delivers full and productive employment for all and fosters efficient social protection systems | New expanded GDP indicators |  |  |