**Summative Assessment worksheet, module 1. Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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| **Example (fill in rows for four of five examples)** | **TWO Natural Features of the system (e.g. soils, topography, climate, etc.)** | **THREE Human features of the system (knowledge systems, local or regional government policies, built infrastructure)** | **How are products transported to consumers?** | **Identify one sustainability concern for this system, and identify whether it represents an environmental, social, or economic challenge for sustainability** |
| **Large-scale systems: regional to global scale distribution (**choose **one** of three to fill in this section and circle the option you chose**)** | | | | |
| **Choose and circle one of these three cases:**   1. **Pennsylvania Dairy (United States regional/national food system)** 2. **Colorado Feedlots (United States National/global food system)** 3. **Peru Asparagus production (International, Global food system)** | 1.  2. | 1.  2.  3. |  | 1.  2. |
| **Local to regional scale systems (**choose **one** of two to fill in this section**)** | | | | |
| **Choose and circle one of these three cases:**   1. **New York City Green Markets** 2. **Peru, Andean Smallholder production** | 1.  2. | 1.  2.  3. |  | 1.  2. |