|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| AppLCC Funded Research | Science Information/Data | Decision Support Info/Tool | Inventory/Trends Analysis | Predictive/Risk Assessment |
| A Stream Classification System for the AppLCC |  |  |  |  |
| Assessing Future Energy Development |  |  |  |  |
| Classification & Mapping of Cave and Karst Resources |  |  |  |  |
| Climate Change Vulnerability |  |  |  |  |
| Riparian Prioritization for Climate Change Resiliency |  |  |  |  |
| Landscape Conservation Design |  |  |  |  |
| Ecosystem Benefits & Risks |  |  |  |  |

Resources developed from AppLCC funded research fall into four product categories (Science Information/Data, Decision Support Info/Tool, Inventory/Trends Analysis, and Predictive/Risk Assessment). The matrix below is a visual aide to identify the type of resources derived from each AppLCC funded research project and to identify which resources can be applied to guide certain steps within the conservation planning process.

**Product Categories**