What does your local food system look like? What roles do local consumption or production play in the larger food system? The Johns Hopkins Center for a Livable Future has created the Maryland Food System Map Project in an effort to understand the answers to these questions in Maryland. The project compiles geographic data on all aspects of food production, processing, distribution and food retail, as well as demographic data such as income, vehicle availability and health outcomes. Policymakers, researchers and educators then use the data and maps to educate about and advocate for particular food system issues. Geographic data on food systems is increasingly being used to inform food policy and food security. We will discuss this project and ways to use the information specifically in the policy arena, as well as touch on some of the limitations with mapping the food system.

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