

Food Supply Chain Resilience Data

Riley Piva

DC Homeland Security and Emergency Management Agency







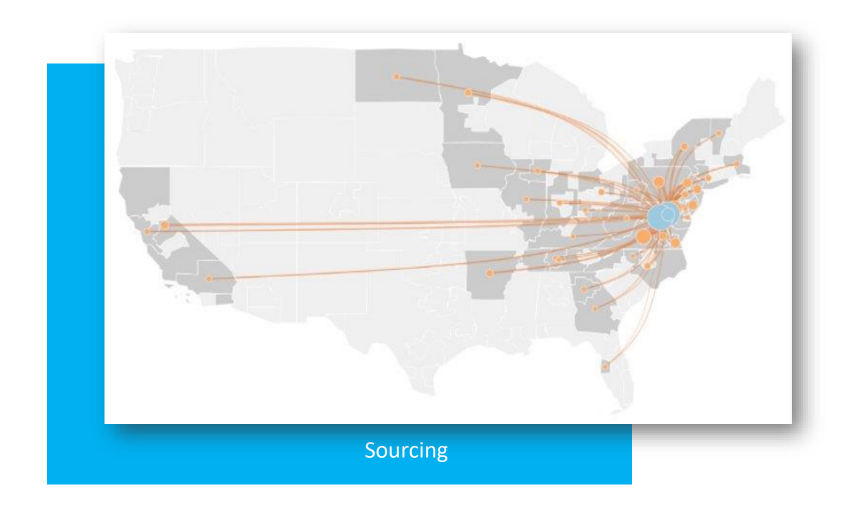


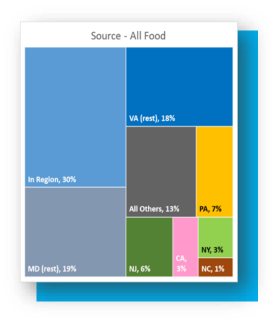
Supply Chain: *Upstream*





Supply Chain: *Upstream*

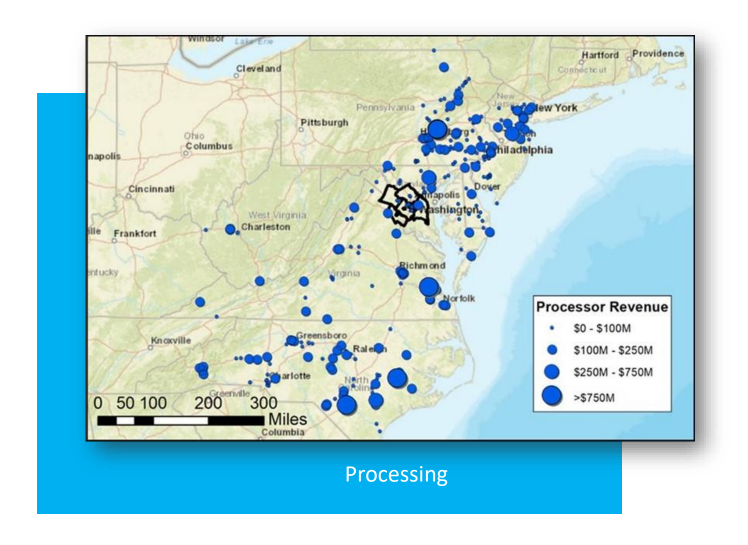




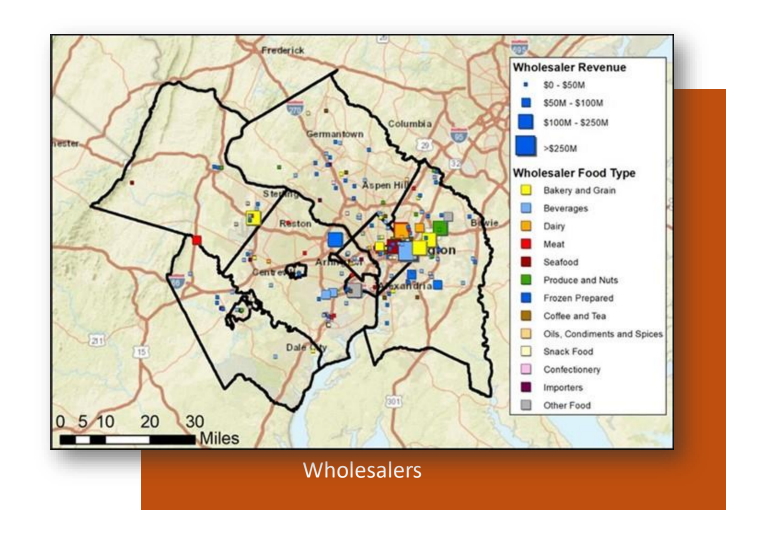




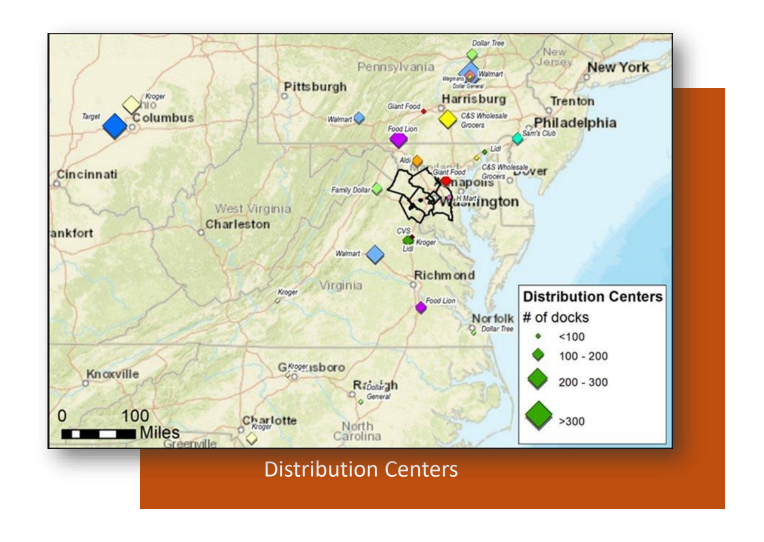
Supply Chain: *Upstream*



Supply Chain: *Midstream*

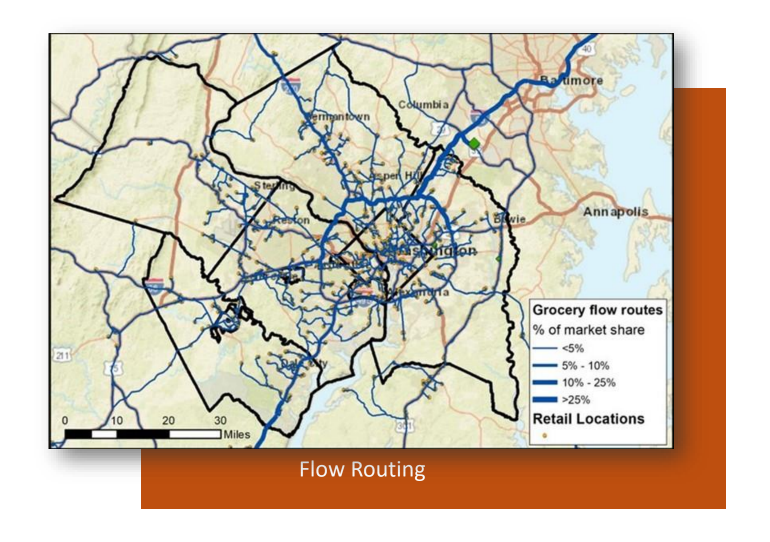


Supply Chain: *Midstream*

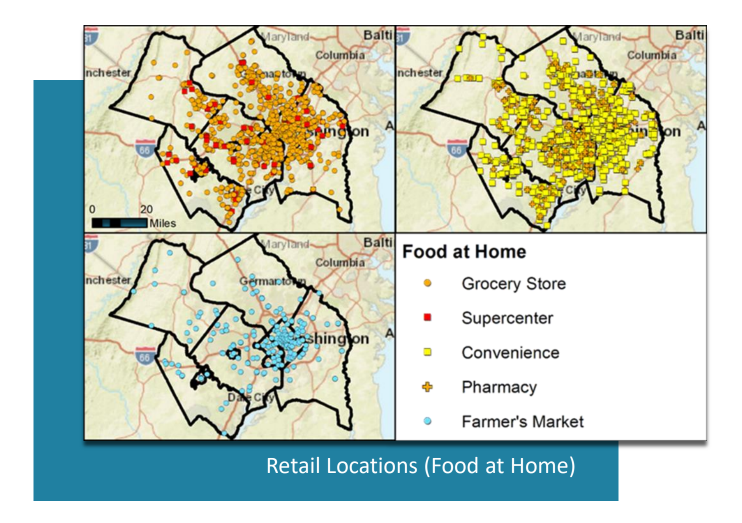




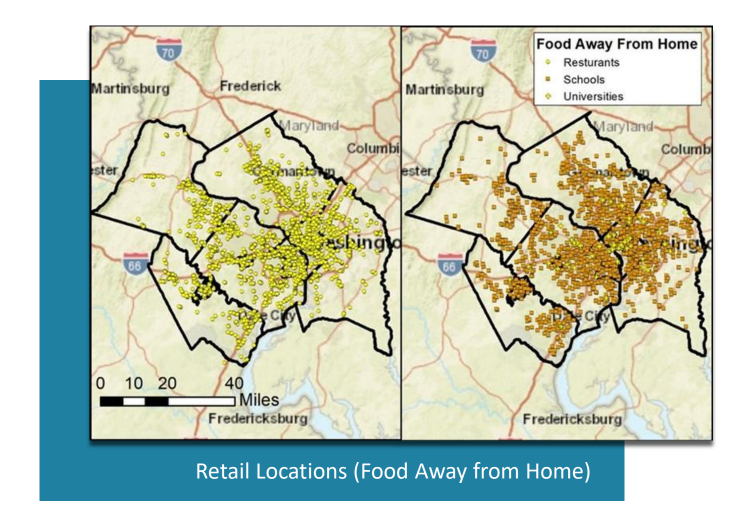
Supply Chain: *Midstream*



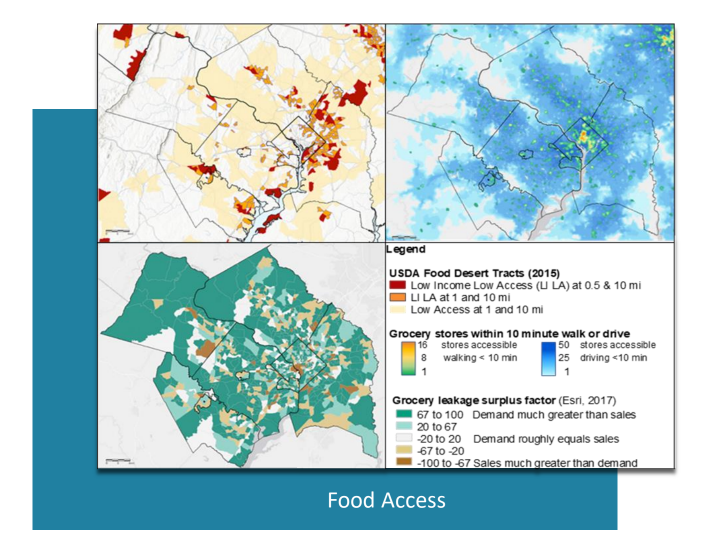
Supply Chain: *Downstream*



Supply Chain: *Downstream*

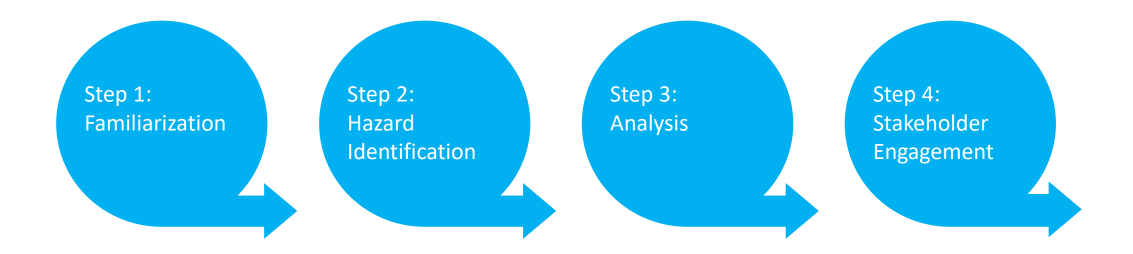


Supply Chain: *Downstream*



Local Supply Chain Analysis Guide

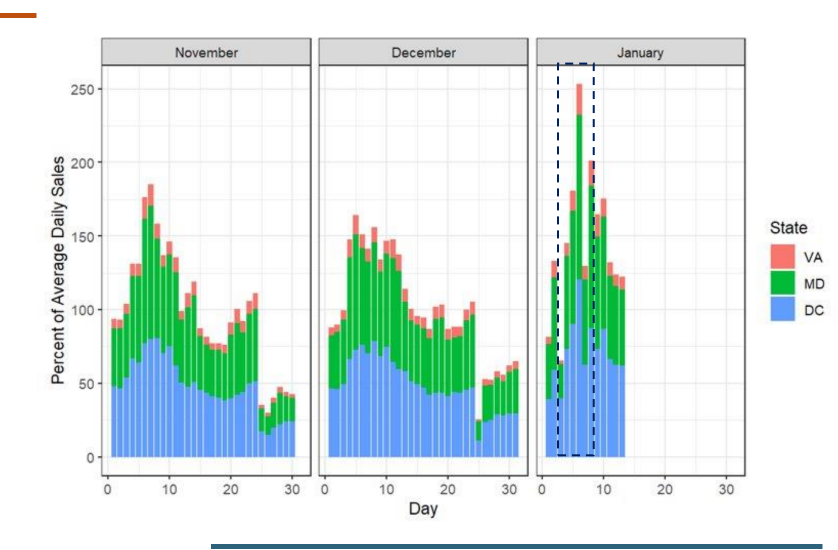
Purpose: Provide partners with guidance on how to accomplish this analysis.



SNAP Near Real-Time Data Monitoring

Problem

How can emergency managers gather actionable, granular information on the status of the food supply chain, and residents' access to food?







SNAP Data Monitoring Goals

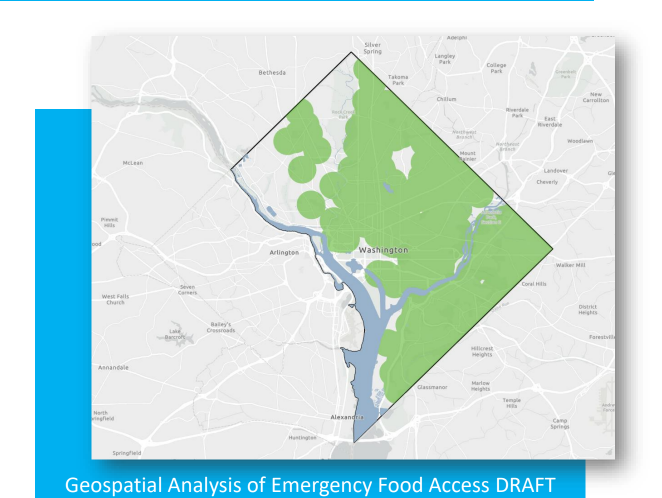
1: Monitor status of overall recovery

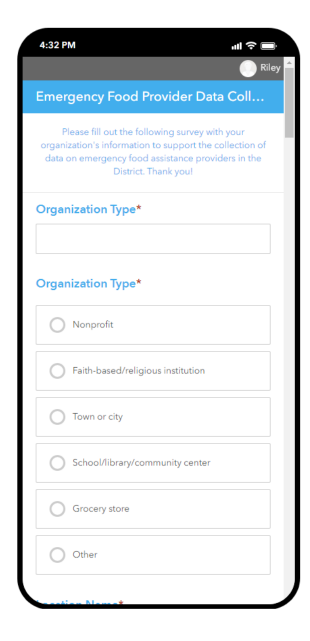
2: Identify major systemic issues

3: Identify specific locations with disruptions

4: Flag disruptions to high-volume stores

NCR GDX Data Collection











Riley Piva

riley.piva@dc.gov

