# Local Data Intermediary Logic Model

## Inputs
- Data
  - National data
  - Local administrative data
  - Primary data
- Stakeholders and Partners
  - Nonprofits & community groups
  - Neighborhood residents
  - Foundations & philanthropy
  - Local government & regional agency decision makers
  - Higher education institutions
  - Anchor institutions
  - Other research organizations
  - Open data advocates
- Lead Organization
  - Operates, sustains and continuously improves data intermediary
  - Mission aligns with goal of providing objective information and facilitating its use to improve community quality of life and public health
  - Strong staff skills and capacity
  - Positive and collaborative working relationships with a wide range of local institutions
- Quality of Life & Public Health Priorities, Policies and Initiatives
  - Local demographic, economic, public health and community quality of life trends and context
  - Local civic, community development and public health improvement programs and initiatives
  - National programs & initiatives operating locally

## Activities
- Assembling, transforming, & maintaining data
  - Acquiring and assembling data from stakeholders and partners
  - Processing raw administrative data into usable formats
  - Regularly updating data
  - Maintaining relationships with data providers
- Disseminating information and applying the data to achieve impact
  - Making data available online
  - Creating reports, presentations and briefings
  - Directly working with stakeholders and partners to identify emerging quality of life and public health issues; to motivate collaborations and partnerships; and to efficiently target resources and investments
  - Convening and collaborating with stakeholders and partners to analyze local conditions, programs, and policies
- Using data to strengthen civic capacity and governance
  - Enhancing the data capacities of stakeholders and partners through technical assistance and training
  - Convening meetings and communicating about the value of data as a decision making tool
  - Using data as a platform to connect stakeholders and partners around common priorities and interests
  - Supporting civic technology, open data, integrated data and other related local data initiatives

## Outputs
- Data sharing agreements
- Data sets with value added that improves usability
- Recurrently updated community data across topics
- Metadata
- Published neighborhood profiles and data visualization tools
- Press releases and media hits; visitors to the website
- Collaborative projects with stakeholders and partners
- Community engagement through meetings, presentations and contacts
- Analyses of local conditions, programs, and policies
- Training Sessions
- Technical Assistance Hours Delivered to Stakeholders and Partners
- Data User Convenings, Data Days
- Signups for an E-newsletter
- Connections and collaborations created among stakeholders and partners
- Community participation in quality of life and public health initiatives

## Outcomes/Impacts
(1-2 years)-------------------------3-4 years)-------------------------5-6 years)
- Increased stakeholder and partner awareness of the value of data
- Increased availability of and access to data about neighborhoods and other small geographies
- Increased stakeholder and partner data driven understanding of the disparities among populations and neighborhoods in quality of life and public health
- Increased stakeholder and partner skill and capacity to use data

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Based on the National Neighborhood Indicators Partnership model of local data intermediaries.