

HReAM Online Mapper Update

Amy Curtis

Introduce new data organization plan

Update on student-specific projects

HDRReAM Online Data Mapper

The Health Data Research, Analysis and Mapping Center

Welcome to the HDRReAM Online Data Mapper

HDRReAM is a partnership between Western Michigan University and Southwest Michigan public health offices, including Kalamazoo County Health and Community Services Department and Calhoun County Health Department. HDRReAM provides health-related secondary data analysis and mapping services for the ultimate purpose of creating and disseminating a holistic overview of our community's health in order to advance knowledge, understanding and strategies to improve the public's health.

As part of HDRReAM's mission, this website was developed to provide an interactive mapping site where health and other related information is mapped for Kalamazoo and Calhoun counties. This information can be used to identify underserved geographic areas, link different characteristics over geographic areas and to help target health and social programming. Welcome!

Choose a geographic area of interest:

[Enter Kalamazoo County Maps and Data >](#)

[Enter Calhoun County Maps and Data >](#)

[Enter Kalamazoo + Calhoun Counties Maps and Data >](#)



HDRReAM Website Cover page

(Will be changing...)

Community Maps

Profile

Assets
(resources,
services)

Outcomes
(health, crime,
education)

**Complete
Alphabetical
List**

Environment

Demographics

Profile

Environment

Geographical
Boundaries

Recreational
Land

Demographics

Gender

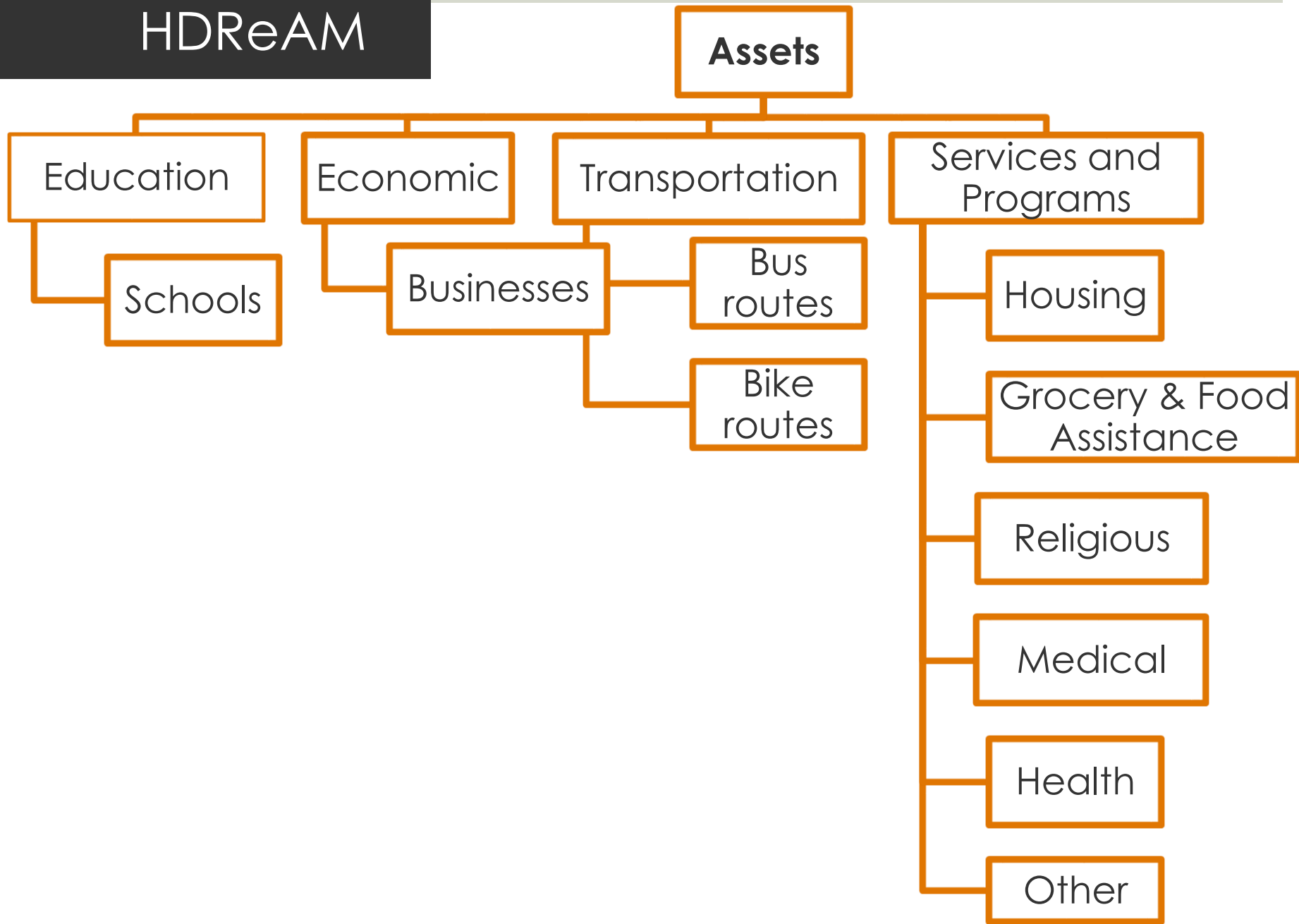
Age

Race/Ethnicity

Income

Current Census Data Groupings

- Sex (male, female)
- Race/Ethnicity (white, black, other)
- **Age (currently 13 categories: 0-4, 0-14, 5-14, 0-17, 5-17, 18-34, 15-44, 20-44, 35-44, 45+, 45-64, 65+)**
- **Poverty level (below poverty, below 200% poverty, below 50% poverty)**



Outcomes

Health

Crime

Physical

Maternal & Child
Health

Infectious
Diseases

Mortality

Mental Health &
Substance Abuse

Alcohol

Opioids

Other