

1



Ohio Human
Services Data
Warehouse

Dr. Katie Fallon
April 8, 2019

Ending homelessness requires a data approach

Goals

- Resolve and prevent chronic homelessness by 2018;
- Resolve and prevent homelessness among veterans by 2018;
- Prevent and end homelessness among families with children by 2020;
- Prevent and end homelessness among youth and young adults by 2020;
- Reduce homelessness among single adults by 25% by 2020.

Priorities

- Housing that's affordable;
- Employment and earnings;
- Streamlined and accessible systems and services;
- Supporting effective local crisis response systems;
- Using data and analysis to inform tracking, planning, and resource allocation.

There is still a lot we don't know

- 2017 PIT count = 10,095 homeless individuals
- Ohio Department of Education (ODE) = 20,083 Ohio public school students unstably housed 2016-2017

Why a data warehouse?

- Consolidation of client level data from many sources
- A centralized, complete record
- Analyze statewide trends in poverty, homelessness, and service usage
- Identify service gaps
- Inform policy
- Assess investment impact

How did we create the warehouse?

Personal data	Anonymous Hash	Other Agency Data
First Name Last Name SSN DOB Gender	1100088363083	Agency Data All hashed data
CoCs	OHFA	Other Agencies

Hashing process

Match

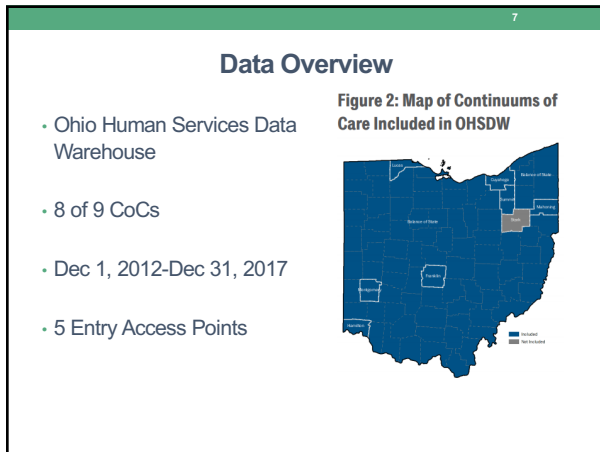
CONFRONTING HOMELESSNESS

Examining the Scope of Ohio's Silent Crisis and Its Local Solutions

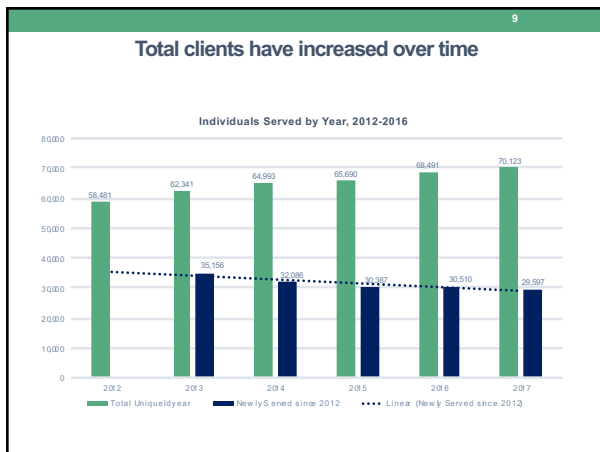
REVISITING THE SILENT CRISIS

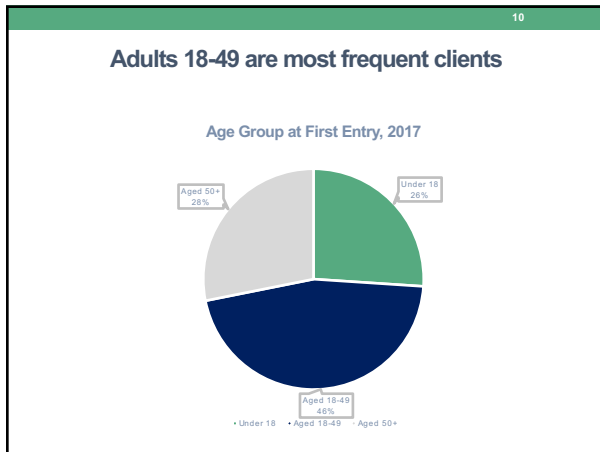
An Ohio Human Services Data Warehouse Report

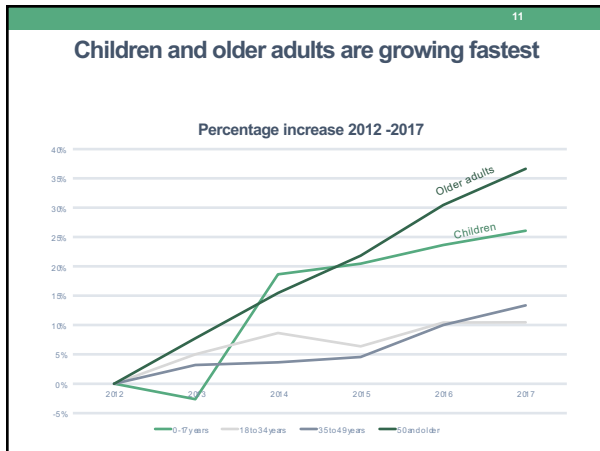
December 2018 Update

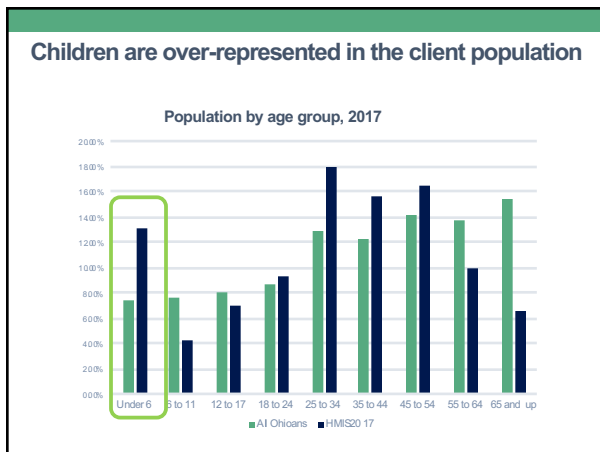


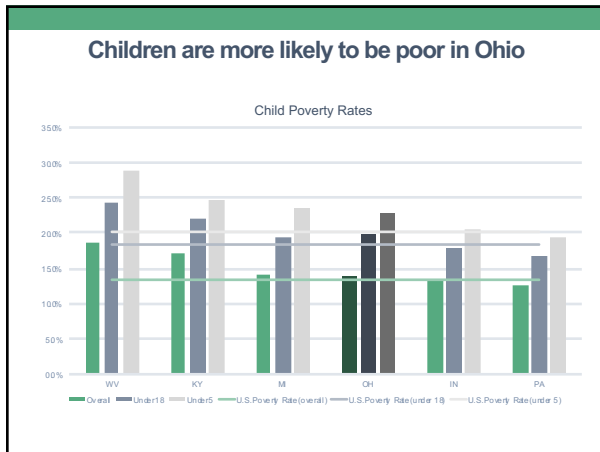


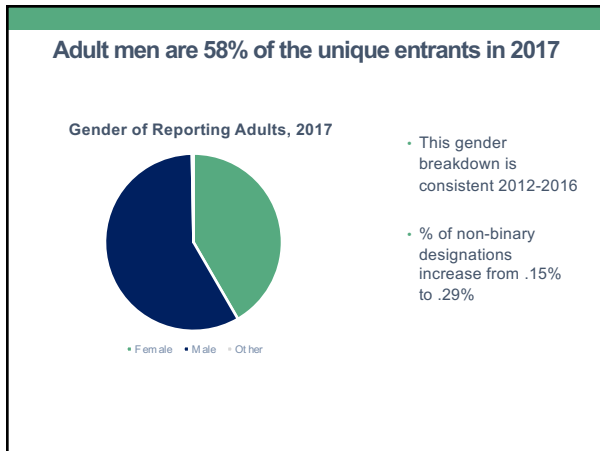


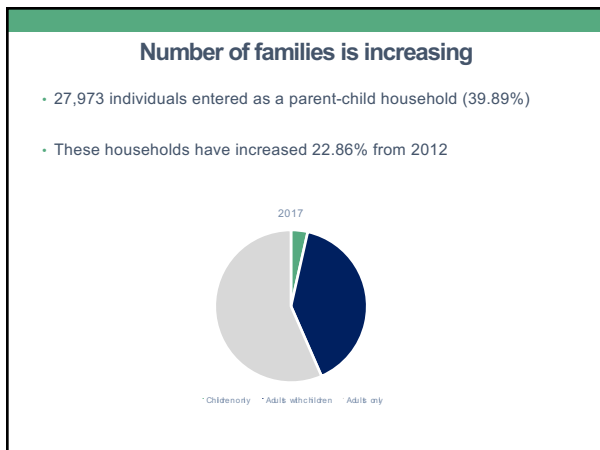




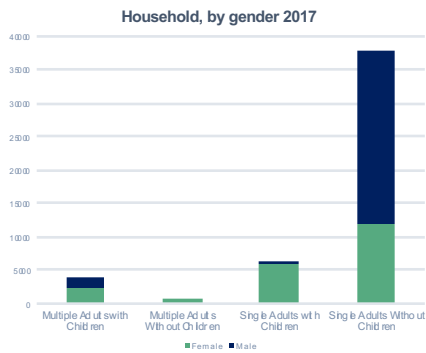




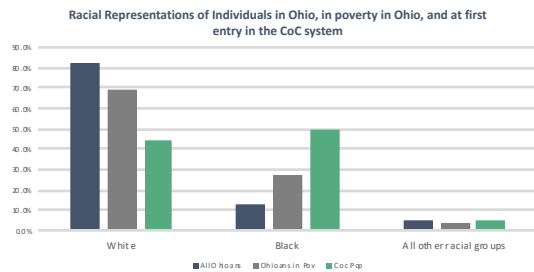




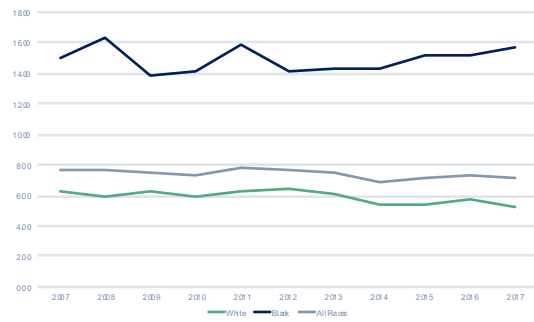
Individuals who enter with children are largely women

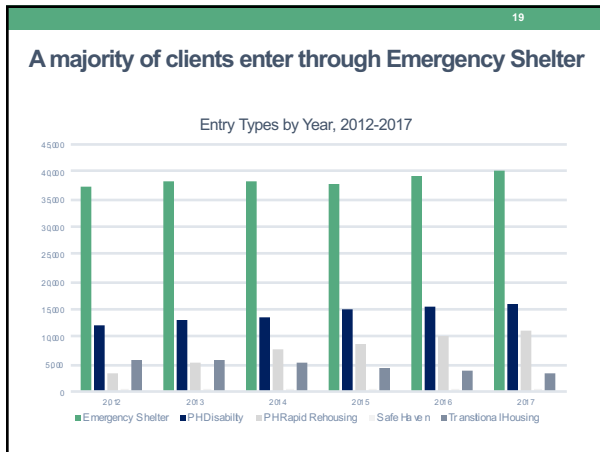


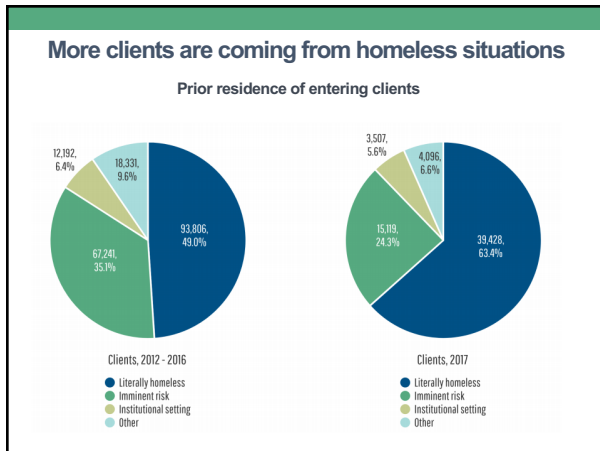
Racial inequality in data mirrors inequality in poverty

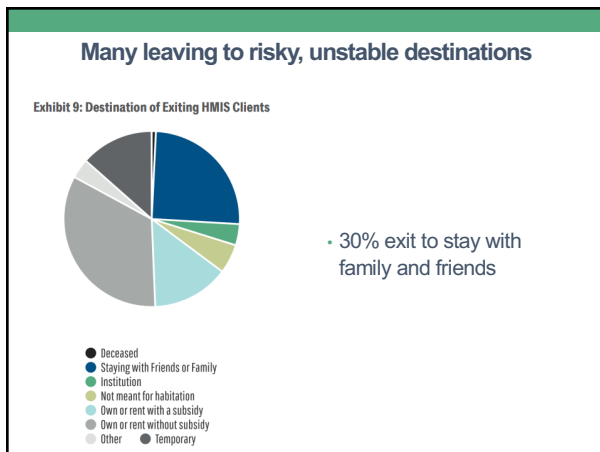


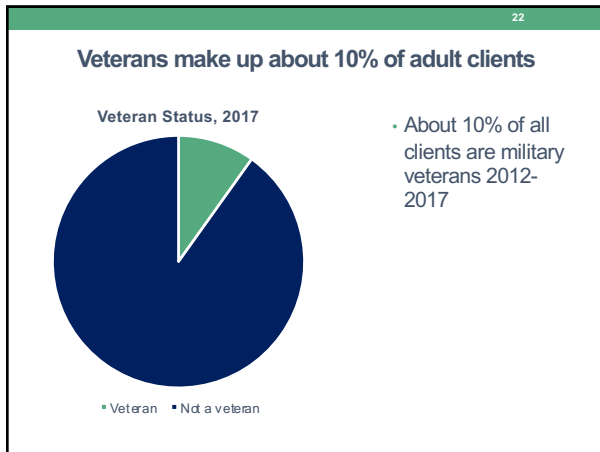
Infant Mortality is linked to housing Instability

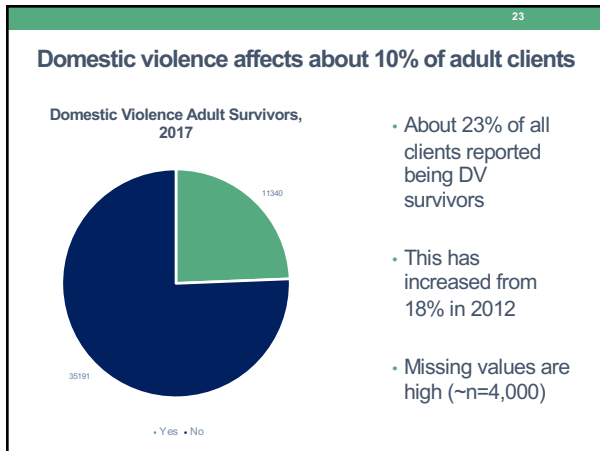


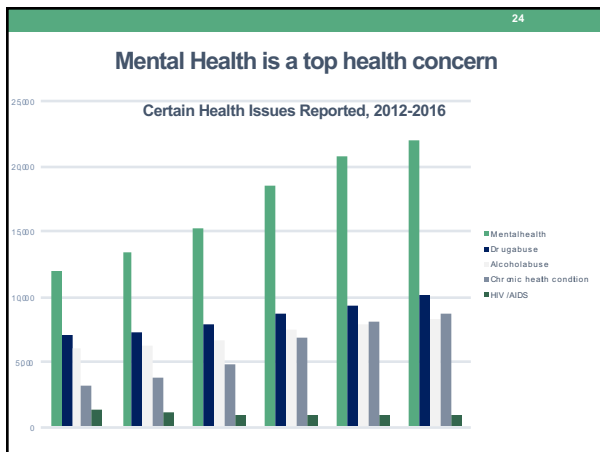


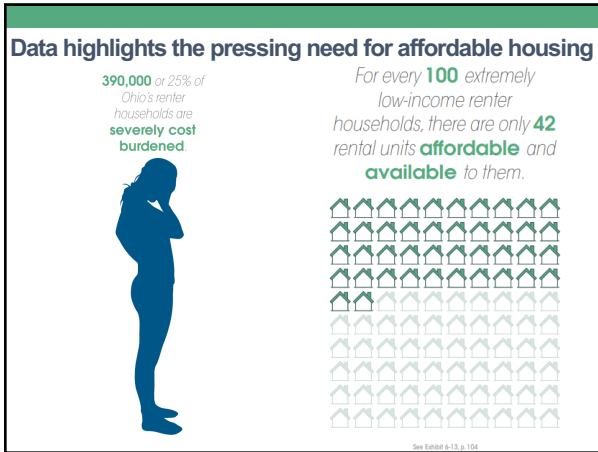












26

THANK YOU

