

A G E N D A

Miami-Dade County Homeless Trust
Continuum of Care Sub-committee
Friday, May 21, 2021
1:00 pm to 4:00 p.m.
Stephen P. Clark Center
111 NW 1st Street, 18th Floor
Conference Rooms 18-2 & 18-3
Miami, FL 33128

- I. Welcome and Introductions
- II. Reasonable Opportunity to Be Heard
- III. Gaps and Needs Analysis
 - A) Emergency Housing Voucher
 - B) System Performance Measures Analysis
 - C) 2021 Customer Satisfaction Survey
 - D) Racial Disparities Assessment
- IV. Other Items
- V. Future Meetings
- VI. Adjournment



HOMELESS TRUST

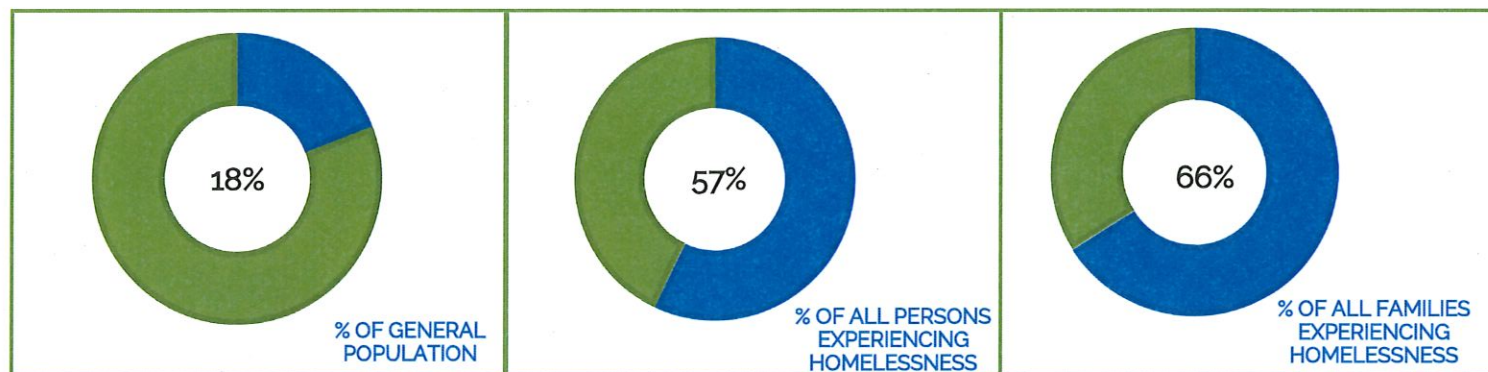
MIAMI-DADE COUNTY

MIAMI-DADE RACIAL DISPARITY AMONG PERSONS EXPERIENCING HOMELESSNESS

November 2020

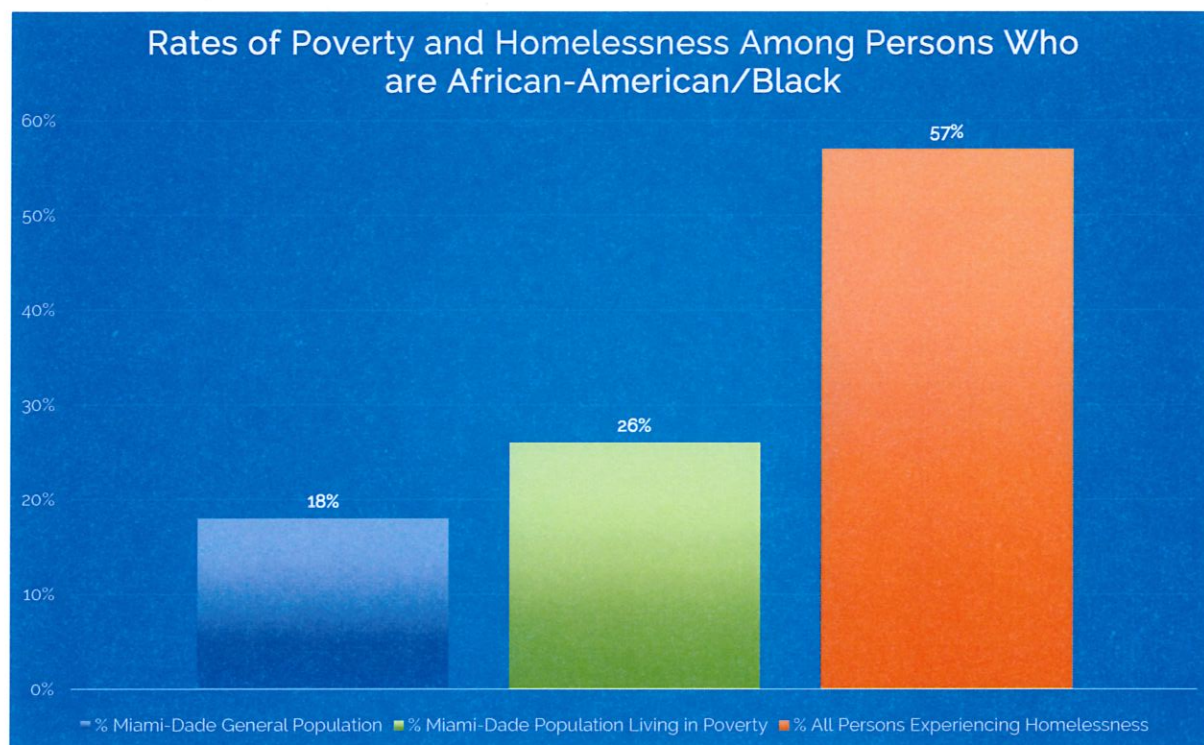
HomelessTrust.org

► AFRICAN AMERICAN/BLACK REPRESENTATION IN MIAMI-DADE COUNTY'S GENERAL POPULATION COMPARED TO PERSONS EXPERIENCING HOMELESSNESS



DATA SOURCES: HUD COC RACIAL EQUITY TOOL V2.1 WITH US CENSUS ACS 2013-2017;
MIAMI-DADE COC HMIS REPORTING PERIOD OCTOBER 1, 2018 THROUGH SEPTEMBER 30, 2019

► POVERTY DOES NOT DIRECTLY CORRELATE WITH EXPERIENCE OF HOMELESSNESS



DATA SOURCES: HUD COC RACIAL EQUITY TOOL V2.1 WITH US
CENSUS ACS 2013-2017;
MIAMI-DADE COC HMIS REPORTING PERIOD OCTOBER 1, 2018
THROUGH SEPTEMBER 30, 2019

► RACIAL REPRESENTATION WITHIN MIAMI-DADE COUNTY HOMELESS TRUST CONTINUUM OF CARE

| | African-American/Black | White Non-Hispanic ¹ | White Hispanic ² |
|--|------------------------|---------------------------------|-----------------------------|
| All CoC Components | 57% | 11% | 30% |
| CoC Component | | | |
| Emergency Shelter & Transitional Housing | 58% | 12% | 28% |
| Rapid Re-Housing | 66% | 11% | 21% |
| Permanent Supportive Housing (PSH) | 53% | 9% | 35% |
| Successful Exits to Permanent Housing | 58% | 13% | 27% |

PERCENTAGE OF MIAMI-DADE COUNTY GENERAL POPULATION:
 1. 13% WHITE, NON-HISPANIC (US CENSUS QUICK FACTS, V2019)
 2. 71% HISPANIC OF WHICH 90% ARE WHITE (MIAMI MATTERS DASHBOARD)

System Performance Measure



Overview

- HUD System Performance Measures (SyS PM)
- Miami-Dade System Performance
- What we are doing to remain competitive

Abbreviations

| <u>Abbreviation</u> | <u>Project Types</u> |
|---------------------|--|
| ES | Emergency Shelter |
| TH | Transitional Housing |
| SH | Safe Haven |
| PH | Permanent Housing - no disability required, may not include services |
| PH-RRH | Rapid Re-housing - short to medium term rental assistance |
| PH-PSH | Permanent Supportive Housing - disability required |
| SO | Street Outreach |
| SSO | Support Services Only |
| HP | Homelessness Prevention |

HUD SyS PM

A. Data Sources

There are two primary data sources CoCs will use to collect system-level performance measures:

1. Sheltered and unsheltered PIT count data reported through HUD's Homelessness Data Exchange (HDX).
2. Client-level outcome information based on data collected in HMIS and unduplicated across all continuum projects that contribute data to HMIS within the CoC.

B. Reporting Period

October 1 through September 30

HUD SyS PM

- **Measure 1: Length of Time Persons Remain Homeless**
- **Measure 2: Return to Homelessness**
- **Measure 3: Number of Homeless Persons**
- **Measure 4: Employment and Income Growth**
- **Measure 5: First Time Homeless**
- **Measure 6: Homelessness Prevention and Housing Placement for Persons Defined by Category 3 of HUD's Homeless Definition (not applicable to Miami-Dade)**
- **Measure 7a: Successful Placement from Street Outreach**
- **Measure 7b: Successful Placement & Retention of PH**

1. Length of Time

| Description | Program Types | 2019 | 2020 |
|----------------------------------|---------------|------|------|
| System Length of Time Homeless | ES SH | 108 | 110 |
| System Length of Time Homeless | ES SH TH | 137 | 140 |
| Reported Length of Time Homeless | ES SH PH | 264 | 267 |
| Reported Length of Time Homeless | ES SH TH PH | 281 | 291 |

2. Returns to Homelessness

| Description | Program Types | 2019 | 2020 |
|-------------------------|---------------|------|------|
| Returns to Homelessness | SO | 18% | 21% |
| Returns to Homelessness | ES | 28% | 29% |
| Returns to Homelessness | TH | 27% | 27% |
| Returns to Homelessness | SH | 16% | 20% |
| Returns to Homelessness | PH | 17% | 18% |
| Returns to Homelessness | Total | 25% | 25% |

3. Point in Time Count

| Description | Program Types | 2019 | 2020 | 2021 |
|---------------|---------------|------|------|------|
| Change in PIT | SO | 1008 | 1020 | 892 |
| Change in PIT | ES | 1830 | 1998 | 1948 |
| Change in PIT | TH | 597 | 515 | 393 |
| Change in PIT | SH | 37 | 27 | 12 |
| Change in PIT | Total | 3472 | 3560 | 3245 |

4. Employment and Income Growth

| Description | Program Types | 2019 | 2020 |
|---|---------------|------|------|
| Employment Income Growth Stayers | SH TH PH | 9% | 7% |
| Cash non-Employment Income Growth Stayers | SH TH PH | 43% | 43% |
| Total Income Growth Stayers | SH TH PH | 47% | 47% |
| Employment Income Growth Leavers | SH TH PH | 17% | 12% |
| Cash non-Employment and Income Growth Leavers | SH TH PH | 38% | 44% |
| Total Income Growth Leavers | SH TH PH | 47% | 51% |

5. First Time Homelessness

| Description | Program Types | 2019 | 2020 |
|---------------------------------------|---------------|------|------|
| Number of persons entering the system | ES SH TH | 3657 | 3294 |
| Number of persons entering the system | ES SH TH PH | 4336 | 3914 |

7a. Success Outplacements from Street Outreach

7b.1 Exits to Permanent Housing

7b.2. Housing Retention

| Description | Program Types | 2019 | 2020 |
|-----------------------|------------------|------|------|
| Successful Placements | SO | 92% | 86% |
| Exits to PH | ES SH TH PH | 57% | 56% |
| Housing Retention | PH | 99% | 99% |

Observations

- The CARES Act rental assistance and MOUs with PHAs has resulted in unprecedented numbers of permanent housing referrals which is likely to improve LOT, exits to PH and returns to homelessness next year
- Next reporting year we are going to see marked improvement in the PIT measure per results of January 2021 count
- Prioritizing seniors and persons identified by the CDC for high risk of COVID related death we can expect adverse effects to length of time homeless measure