NC HMIS Orange User's Meeting December 2017

The Data Center at NCCEH



North Carolina Coalition to End Homelessness

securing resources encouraging public dialogue

advocating for public policy change

December HMIS User Meeting Agenda

- 1. Introductions
- 2. AHAR Data
- 3. DQ Check:
 - a. Length of Time Homeless
 - b. Returns to Homelessness
- 4. NCCEH Reminders
- 5. Helpdesk Q&A



AHAR Annual Homeless Assessment Report

AHAR contains data from 2 sources



The U.S. Department of Housing and Urban Development orracion osciolary reasons accordivision



PART 1: Point-in-Time Estimates of Homelessness

The 2016 Annual Homeless Assessment Report (AHAR) to Congress NOVEMBER 2016







Your HMIS Data MATTERS!



Universal Data Elements Gender Entry Date, etc.

HMIS Data Standards

July, 2017

U.S. Department of Housing and Urban Development

Aligns with Version 1.2 of the HMIS Data Dictionary

Project Descriptor Elements Project Type Bed and Unit Inventories



HMIS data is based on HUD UDEs



October 1 to September 30 of the following year (12 months)



Any person who enters ES, TH and/or PSH during reporting period



Data are reported for individuals and person in families



Veterans are counted in a separate AHAR submission



Some HMIS data is not included



Homeless people who only use a supportive service program



People in shelters that target victims of domestic violence



People who are service resistant and do not access any type of homeless residential program



PIT data is also included in the AHAR



"Snapshot" of homelessness on a single night in late January



Unsheltered homeless population



Subpopulations: chronically homeless, mentally ill, veterans, unaccompanied youth, HIV/AIDS



Each category is evaluated for usability



Coverage

At least 50% of the beds in a category must be participating in HMIS.



Utilization

Bed utilization rates must be between 65% to 105%

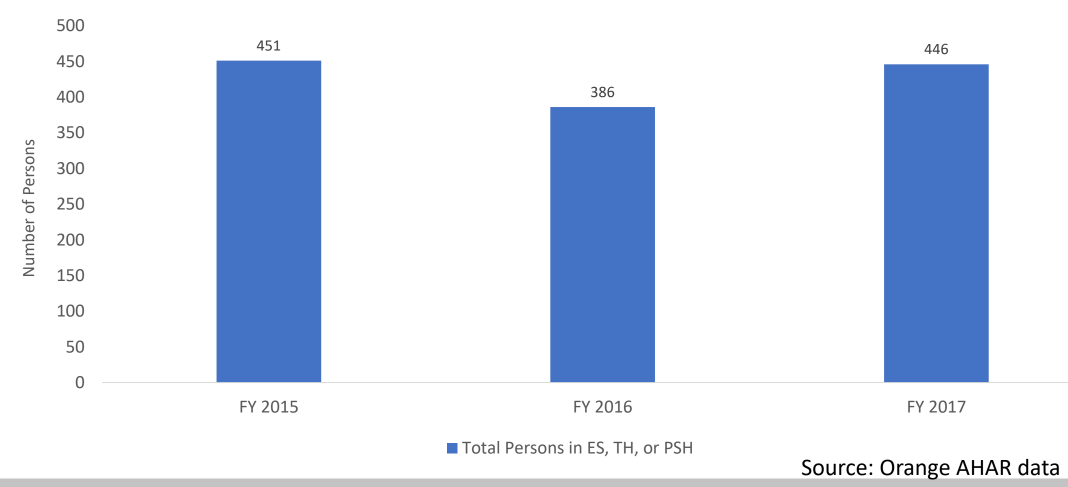


Data Quality

Low rate of missing data Data reflects what is valid Information is consistent across time

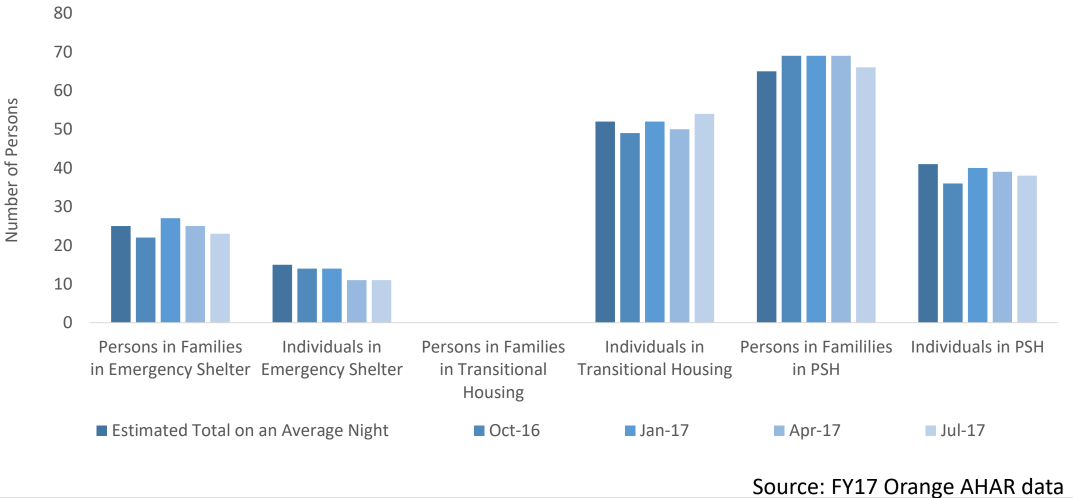


Unduplicated Annual Count





Estimated Client Counts throughout the year





Entries & Exits impact

Entries & Exits

Enter Data As mode for accurate project Backdate mode for accurate dates

Timeliness

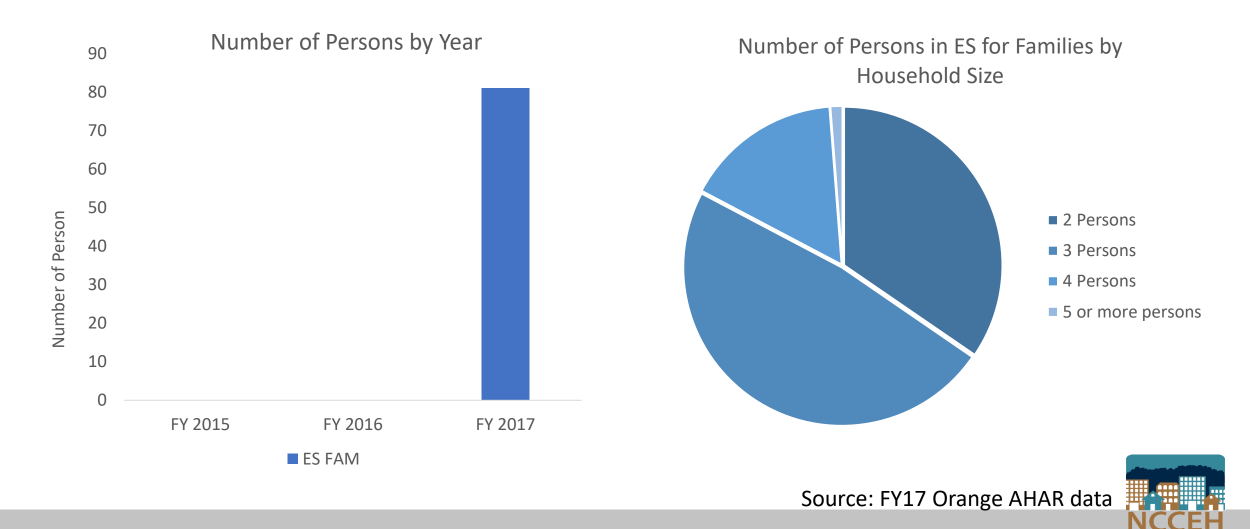
Delaying data entry increases risks to data quality



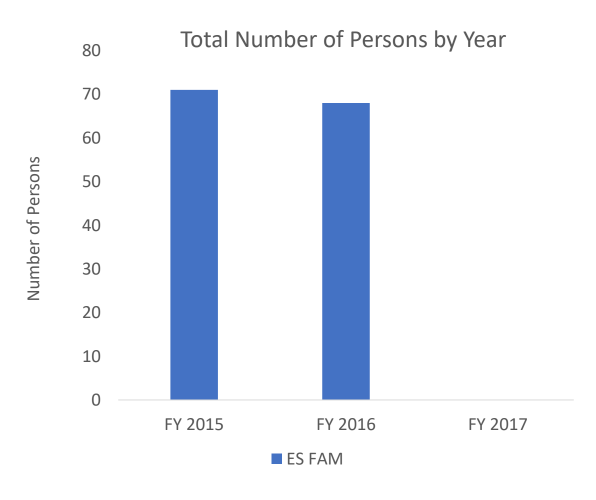
Remember: Missing data is ALWAYS better than inaccurate data



Families in Emergency Shelter



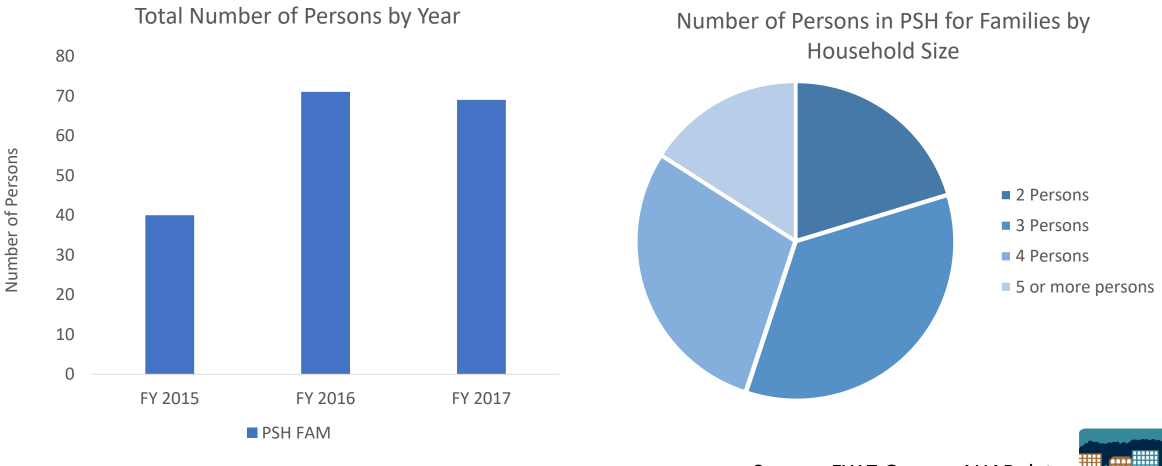
Families in Transitional Housing



Source: FY17 Orange AHAR data



Families in Permanent Supportive Housing





Source: FY17 Orange AHAR data

Households impact

Households Tab

Household Tab connects ROIs, Entries, Exits Managing Households is hard, here's our <u>guide</u>

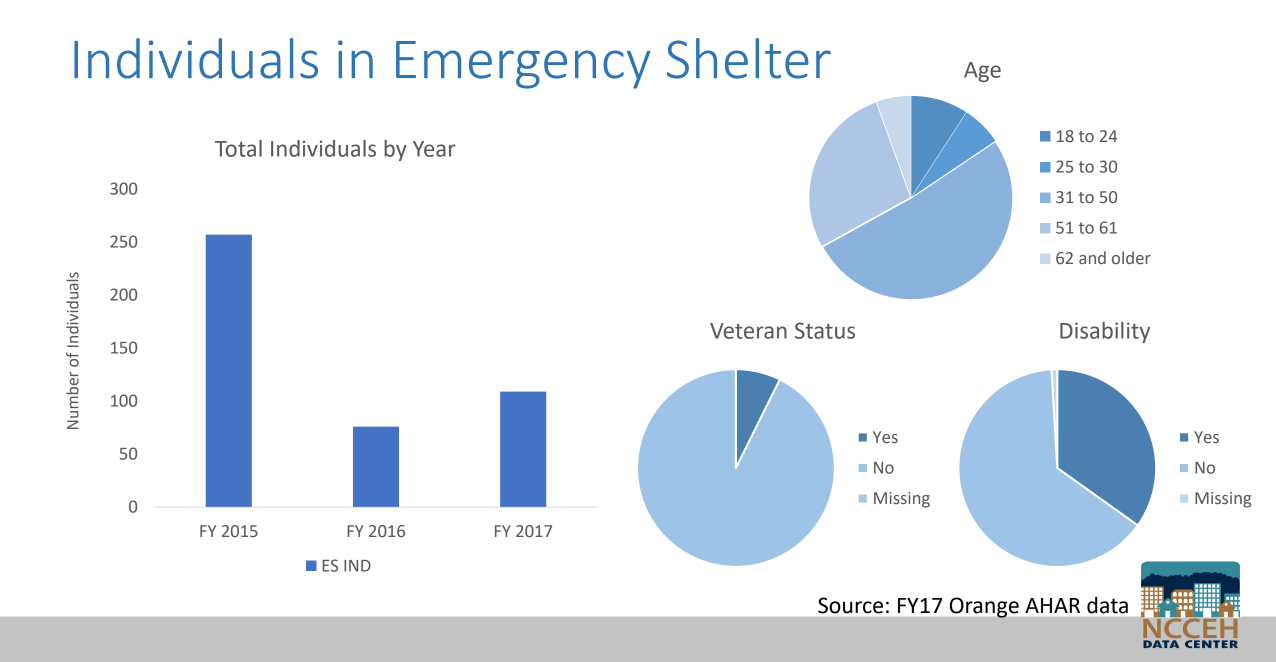
Entry Intake

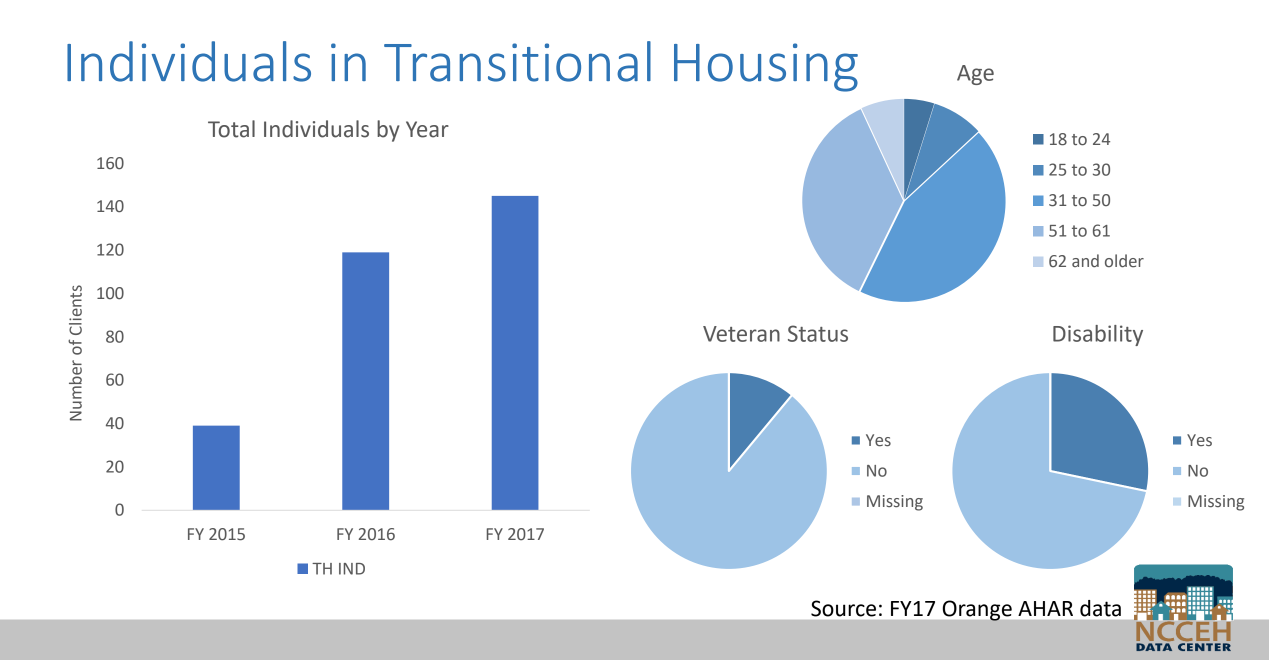
Relationship to HoH on Entry is source for HUD All adults Households can exist!



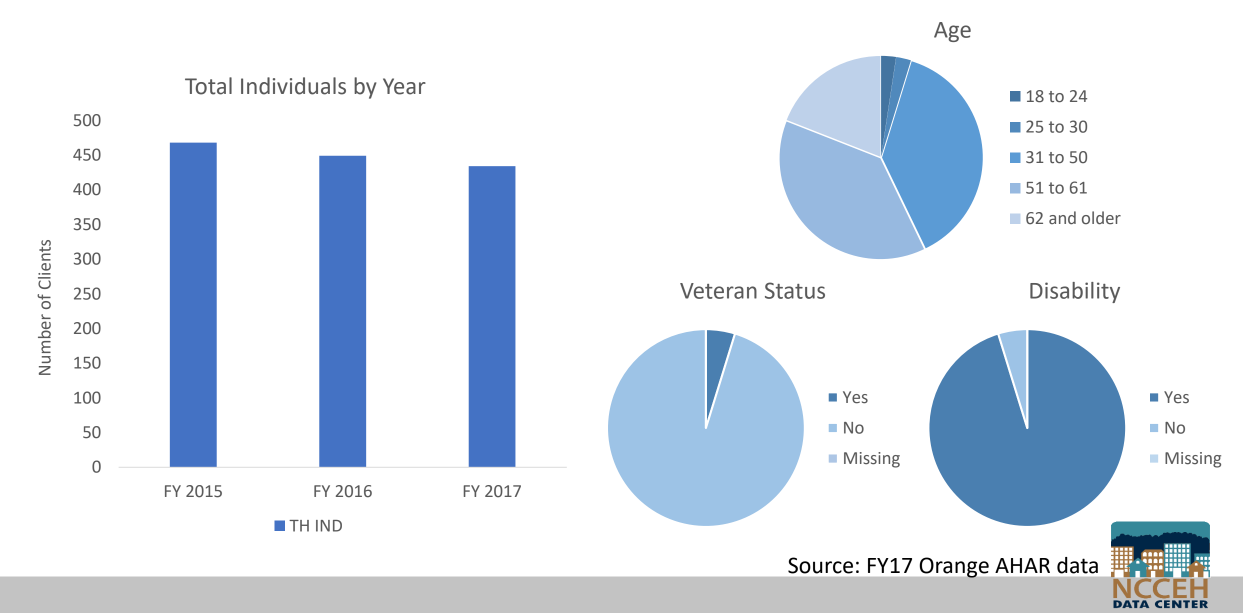
Remember: Missing data is ALWAYS better than inaccurate data







Individuals in Permanent Supportive Housing



Universal Data Elements impact

Null values

Client Doesn't Know, Client Refused, Data Not Collected

Missing data

Could be missing or could be misplaced with wrong EDA mode or Backdate

Data Conflict or Inaccurate responses

When two answers can't both be true



Remember: Missing data is ALWAYS better than inaccurate data



2017 AHAR Data

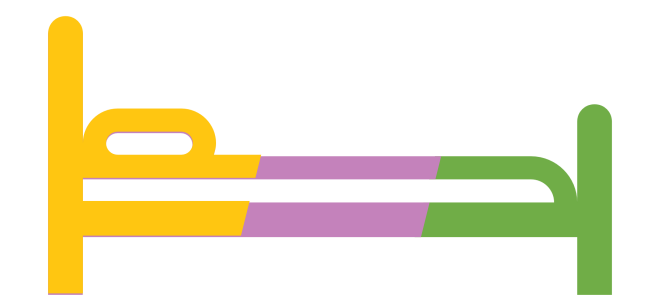
Clients Served between 10/1/2016-9/30/2017

Category	Total Persons	Average Utilization Rate
Emergency Shelters for Families	81	100%
Emergency Shelters for Individuals	109	67%
Transitional Housing for Families	0	0%
Transitional Housing for Individuals	145	100%
Permanent Supportive Housing for Families	69	96%
Permanent Supportive Housing for Individuals	42	91%

Source: FY17 Orange AHAR Data



Three Elements to B/U in HMIS



Household Type Housing Type Availability



Bed & Unit Inventory Impact

Contact the HelpDesk through our new <u>Bed & Unit Inventory Update Form</u>!



Bed & Unit Inventory Update Form

Thank you for completing the Data Center's Bed & Unit Inventory Update form!

We want to support your agency in maintaining the most up-to-date and accurate data and one of the fundamental elements is your capacity to shelter and house clients. When the number of beds changes, please let us know here!

If you have any questions, contact the Helpdesk at hmis@ncceh.org or (919) 410-6997.

Agency Name*

Your Name *

۵

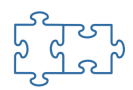
NCCEH DATA CENTER

DQ Check: System Performance Measures

7 measures to gauge impact



Help communities view their progress towards preventing and ending homelessness



The measures are interrelated and provide a more complete picture of system performance



Identify areas for improvement, needs, gaps



SPM data is pulled from two sources



A	В	С	D		E	F
Rov -	Yea 🔻	Proj. Tyr 🔻	Organization Name		Project Name 🚽	Geo
2E+05	2016	PSH	CASA	0	Carolina Place/ 1131 Carlton	3723
3E+05	2016	ES	DORCAS	E	Emergency Housing	3709
2E+05	2016	RRH	Passage Home		Essential Services- (Matthew House/Millbrook Villas)	3723
2E+05	2016	PSH	CASA	F	Families at Home-HUD 2003 (Oak Hollow)	3723
2E+05	2016	ES	Salvation Army		amily Shelter	3723
2E+05	2016	ES	Wake Interfaith Hospitality Family Shelter		Family Shelter	3723
2E+05	2016	тн	HealingTransitions		GPD-Veterans Per Diem	372
2E+05	2016	ES	Urban Ministries of Wake Helen Wright Center		Helen Wright Center	372
2E+05	2016	RRH	Passage Home	ł	Hollenden Place	372
2E+05	2016	PSH	CASA	ŀ	Hope Crest	372
2E+05	2016	PSH	WCHS Housing First Shelter + Care 20		Housing First Shelter + Care 2004	372
2E+05	2016	PSH	WCHS Housing First Shelter + Care 2003		Housing First Shelter + Care 2007	3723
2E+05	2016	PSH	Passage Home Jobs Journey		obs Journey	3723
2E+05	2016	PSH	DHIC Lennox Chase		ennox Chase	3723
3E+05	2016	TH	Haven House Maternity Group Home		372	
2E+05	2016	PSH	CASA		McKinney Team Housing	3723

HMIS

HDX Housing Inventory Chart (HIC) Point-in-Time Count (PIT)



What HMIS client data is included?



October 1, 2015 to September 30, 2017 (24 months)



Any person who entered SO, ES, SH, TH, RRH and/or PSH during the reporting period



Data are reported for individuals and person in families



System Performance Measures

- **1** Length of Time Homeless
- **2** Returns to Homelessness
- **3** Number of Homeless
- 4 Increases in Income
- **5** First Time Homeless
- **7** Exits and Retention of Permanent Housing



System Performance Measures

- **1** Length of Time Homeless
- **2** Returns to Homelessness
- **3** Number of Homeless
- 4 Increases in Income
- **5** First Time Homeless
- **7** Exits and Retention of Permanent Housing



1 Length of Time Homeless

Definition

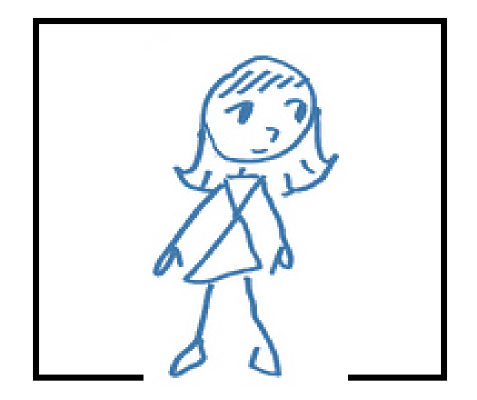
The length of time persons are homeless in emergency shelter, and transitional housing projects

Goal

Reduction in the average and median length of time persons remain homeless

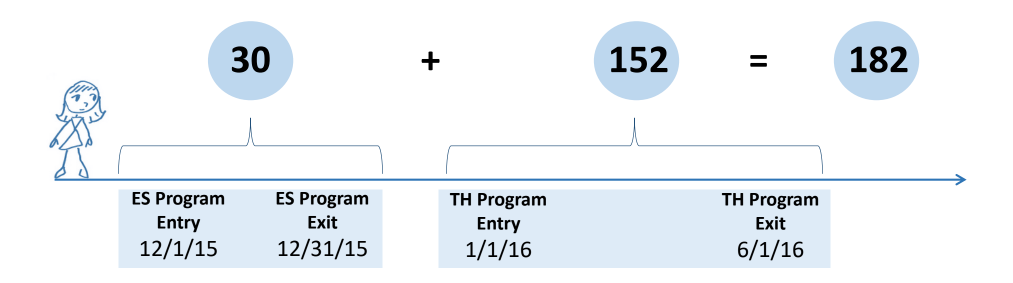


Meet Henrietta



Length of Time Homeless

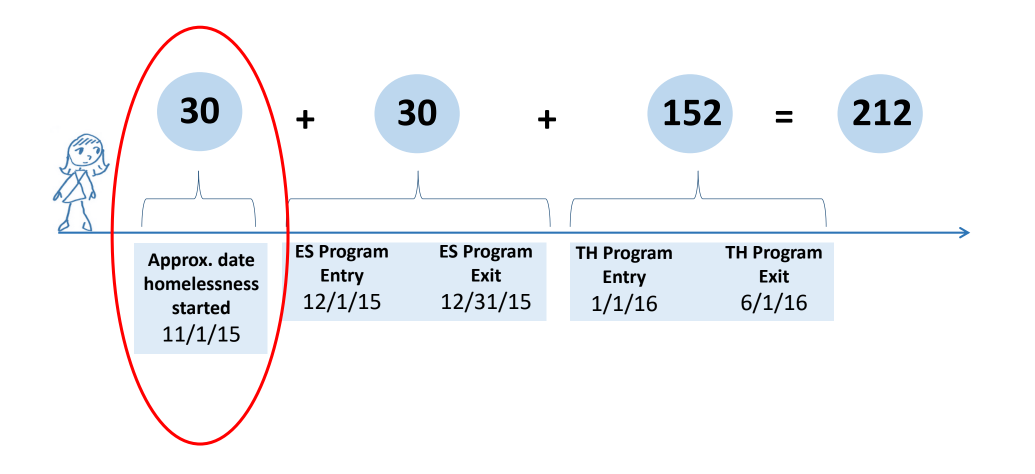
Based on Entries and Exits





Length of Time Homeless

Based on Approximate Start Date + Entries and Exits





Approximate Start Date is in the Homeless History section of HMIS Intake

Prior Living Situation (Immediately Prior to Entry)	Place not meant for habitation (HUD)
Length of Stay in Previous Place	One month or more, but less than 90 days 🔻 G
Approximate date homelessness started:	01 / 01 / 2017 🥂 🏹 🎝 🦉 G
Regardless of where they stayed last night - Number of times the client has been on the streets, in ES, or SH in the past three years including today	Four or more times (HUD) • G
Total number of months homeless on the street, in ES or SH in the past three years	6 ▼ G



What's the difference between Average and Median?



Average = 70 days

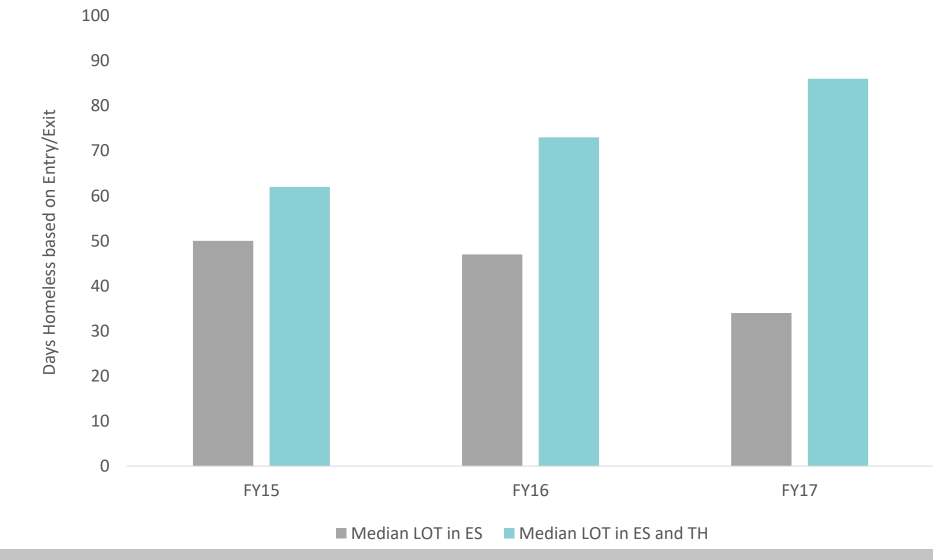
Adding 30, 45, 60, 90 and 125 and then dividing by five equals 70 days

Median = 60 days

50% of clients stayed less than 60 days and 50% stayed more than 60 days and



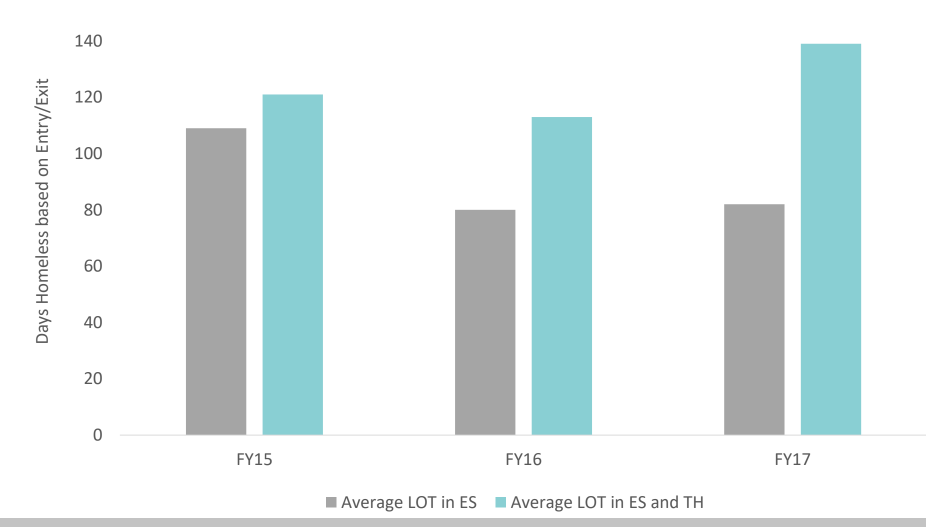
Median Length of Time Homeless by Year





Average Length of Time Homeless by Year

160





Entries, Exits, and Null Data Impact

Entries/Exits

Date accuracy

Project type (only for ES and TH are included)

Inaccurate Responses

ES and TH entries need clients in beds. Are there practices that prevent accurate Entry or Exit dates?

Null Responses

Approximate Start Date must be collected



Remember: Missing data is ALWAYS better than inaccurate data



2 Returns to Homelessness

Definition

The number of persons who return to street outreach, emergency shelter, transitional housing or permanent housing projects after previously exiting to a permanent housing destination

Goal

Reduction in the percent of persons who return to homelessness



2 Returns to Homelessness

Did the client really exit to permanent housing?



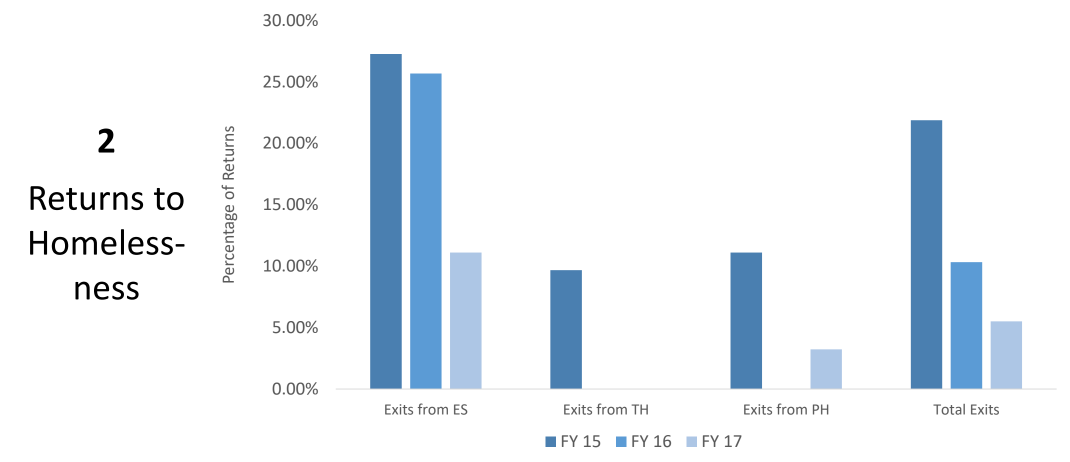
Client is a homeless project

Client exits homelessness to a permanent housing destination

Client is no longer housed and returns to homelessness



Percentage of Permanent Housing Returns to Homelessness in 2 Years



Source: FY17 Orange SPM data

NCCEH DATA CENTER REMINDERS

Upcoming Dates & Deadlines

Date	Торіс
Dec 1st	AHAR Final Submission Deadline
Jan 11th	Entry/Exit Training in Raleigh
Jan 22nd	Orange HMIS Users Meeting (rescheduled)
Jan 31 st	Point in Time and Housing Inventory Count date

• HMIS Users meetings are the 3rd Monday of every month!



Data security depends on all of us



Do not leave your computer logged in & unattended



Do not share passwords



Alert us when staff with access to HMIS leave your agency

Question & Answer

ncceh.org/hmis

access local support for Balance of State, Wake, Durham, & Orange CoCs

919.410.6997 or hmis@ncceh.org

helpdesk for local support



North Carolina Coalition to End Homelessness

securing resources

encouraging public dialogue

advocating for public policy change