



2025 Summer Point-in-Time Homeward - Polk County CoC

PRESENTER:

KYNDRA LOBDELL, HMIS SYSTEM ADMINISTRATOR

What is the PIT?

Point-in-Time (PIT)

The PIT Count is the count of **all people experiencing homelessness**, both sheltered (ES, TH, & SH) and unsheltered, on one single night.

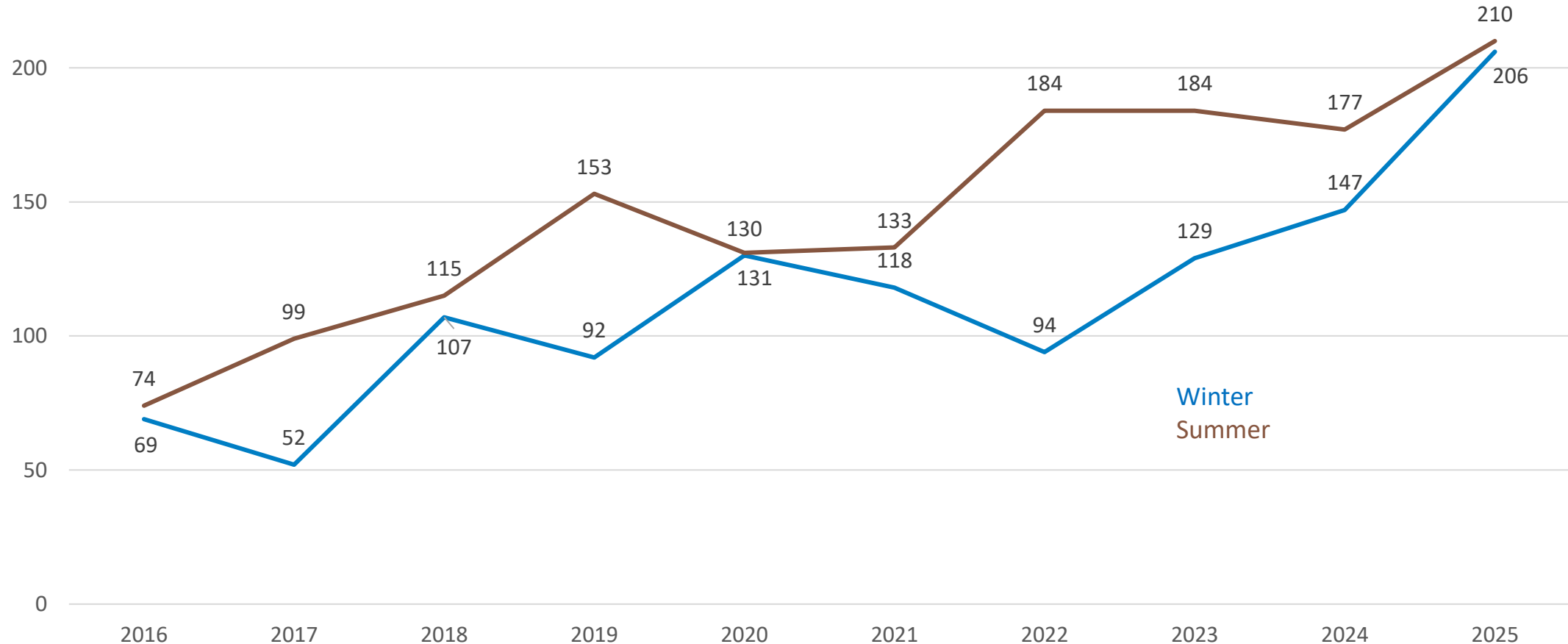
The PIT is a snapshot of the entire Homeless Response System (HMIS, DVIMS, and Non-participating projects) on one single night.

This Summer, the count took place on **July 30th, 2025.**

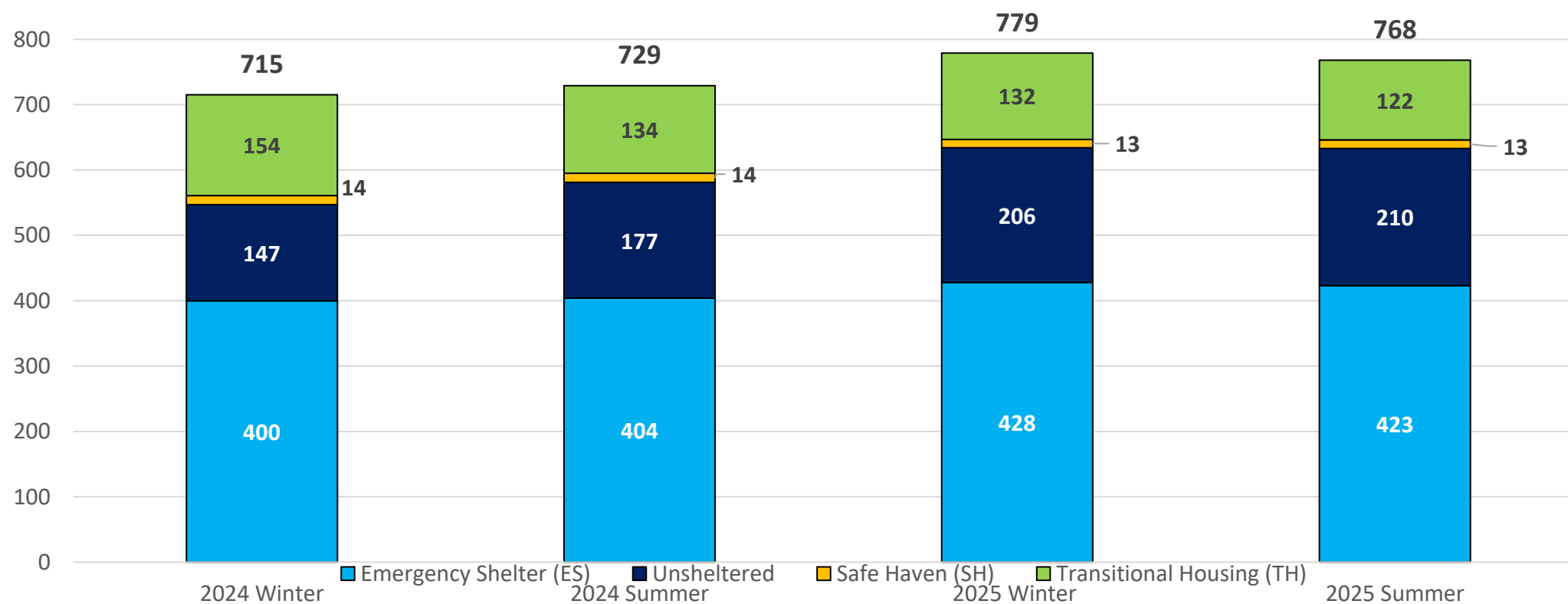
Unsheltered Totals over Time



Winter and Summer Unsheltered Total 2016 - 2025



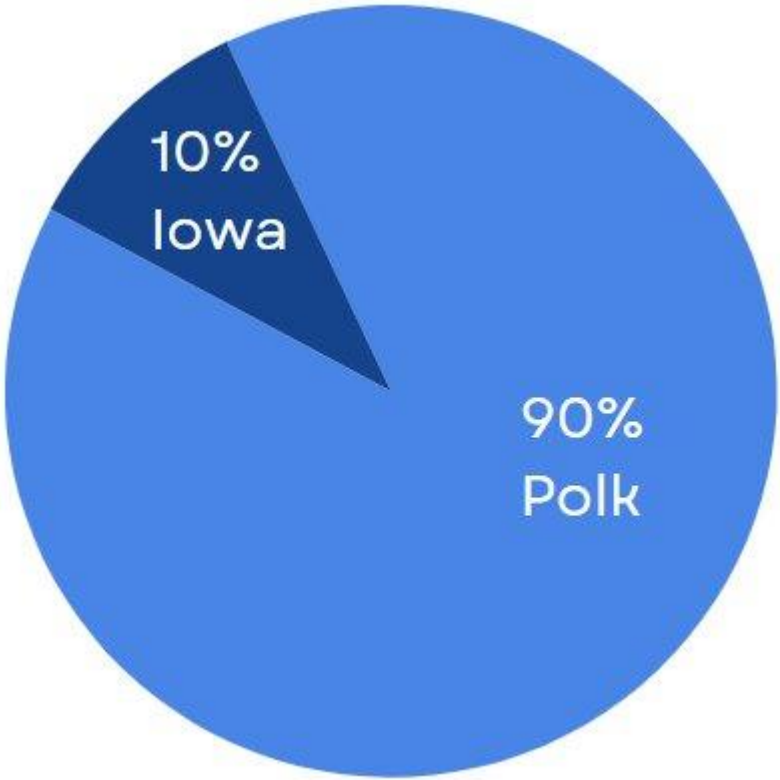
2024, 2025 Point-In Time Totals



2025 Summer Unsheltered Zip Code Analysis



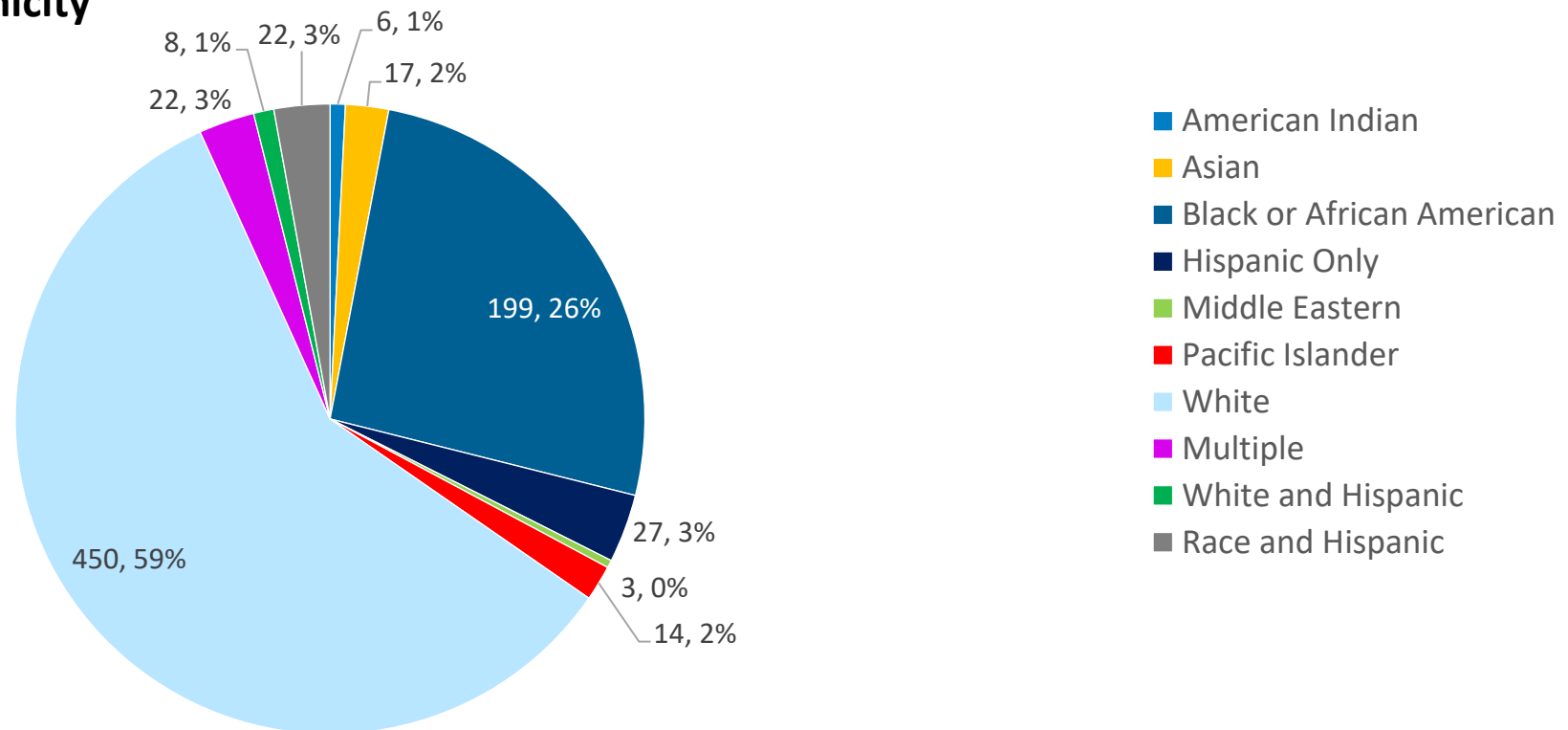
Data collected from unsheltered responses for Zip Code of Last Permanent Address.
All percentages reflect known values. Thus, the percentages below are based on the 167 answers that were collected.



Additional Comparisons

Race & Ethnicity

Race & Ethnicity

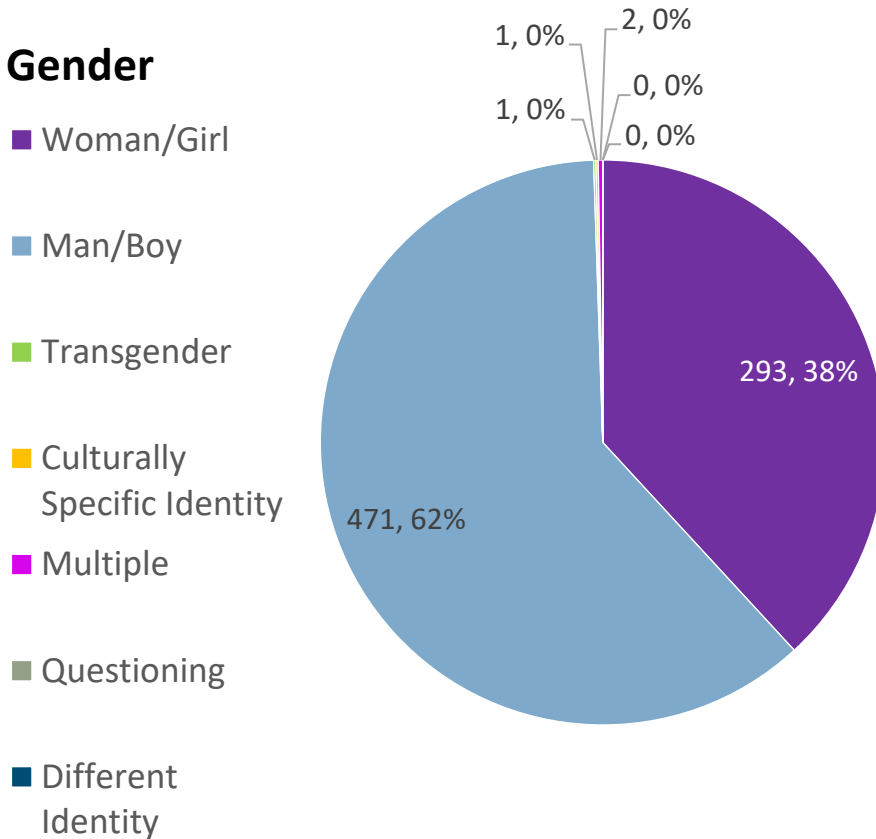


These amounts are combined from ES/TH/SH/Unsheltered Counts

Additional Comparisons

Gender & Age

Gender

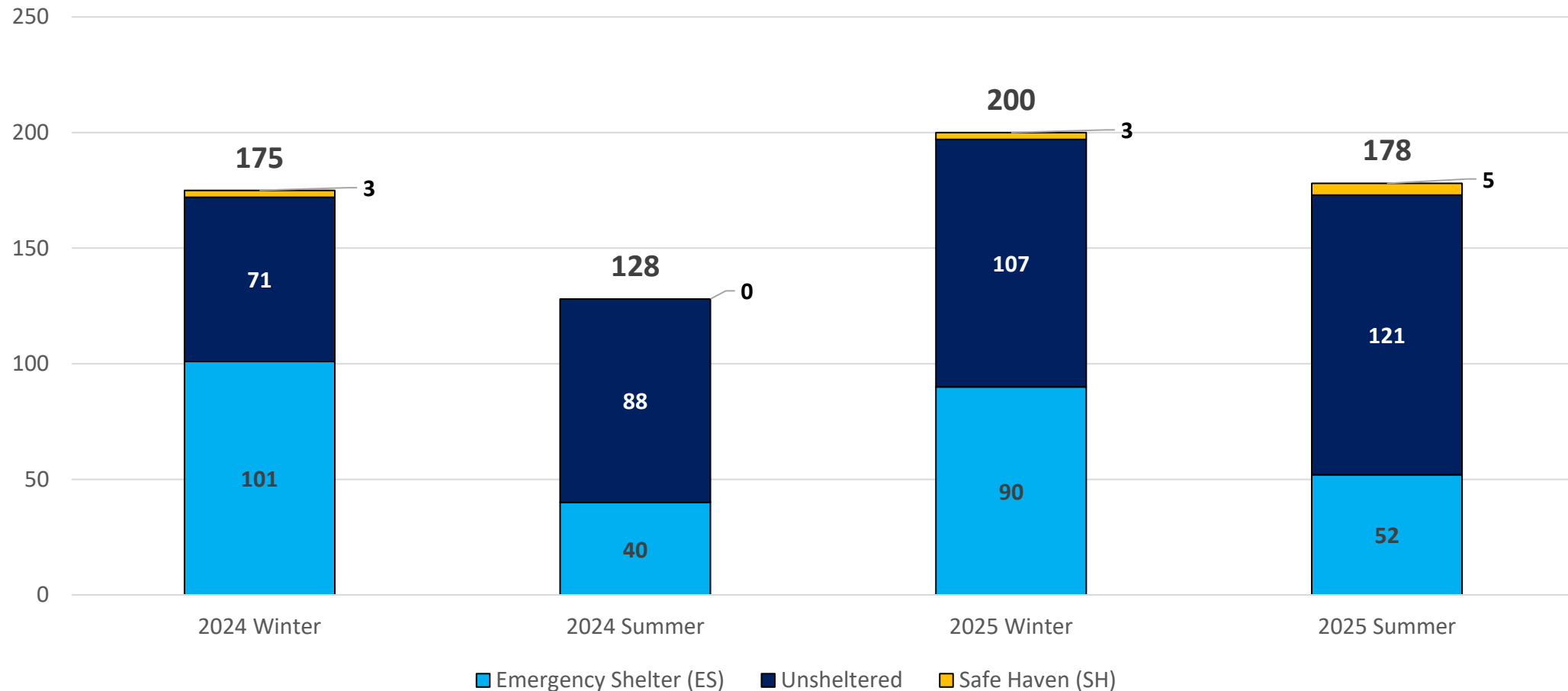


| Age Category | Total | Percent |
|-----------------------|-------|---------|
| Under Age 18 | 107 | 14% |
| Persons ages 18 to 24 | 45 | 6% |
| Persons ages 25 to 34 | 139 | 18% |
| Persons ages 35 to 44 | 189 | 24.5% |
| Persons ages 45 to 54 | 143 | 18.5% |
| Persons ages 55 to 64 | 114 | 15% |
| Persons over 65 | 31 | 4% |

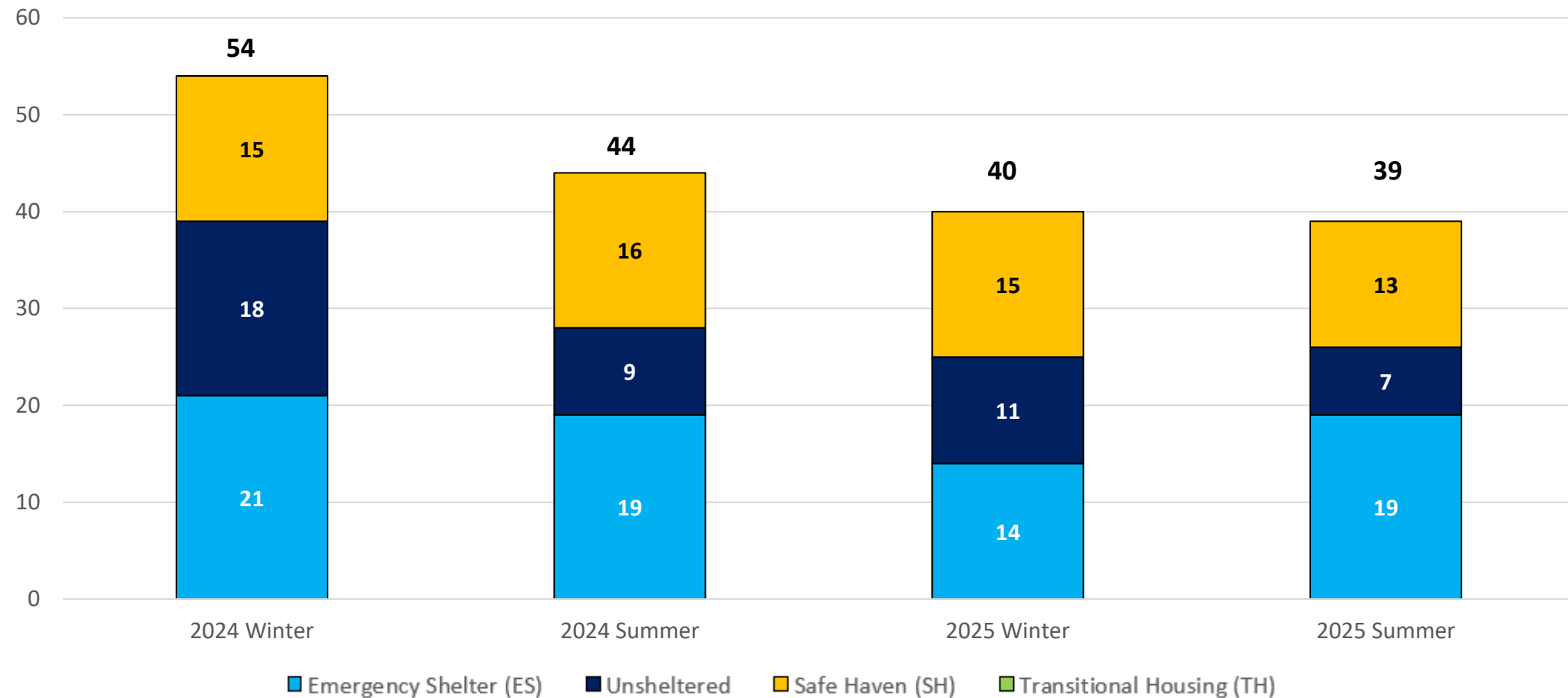
These amounts are combined from ES/TH/SH/Unsheltered Counts

Chronic Population PIT Totals

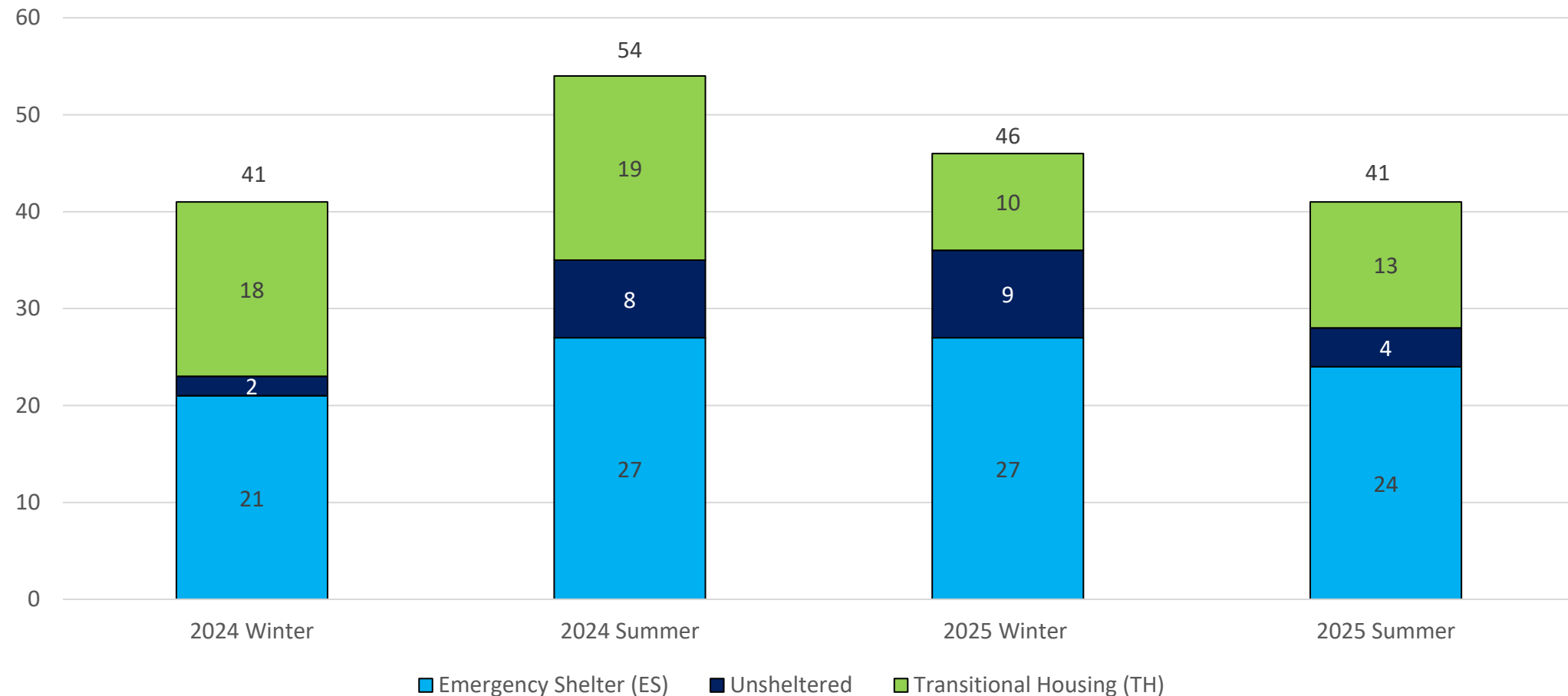
Chronicity is a self-reported data point, all self-reported data points are subject to more fluctuation



Veteran Population PIT Totals

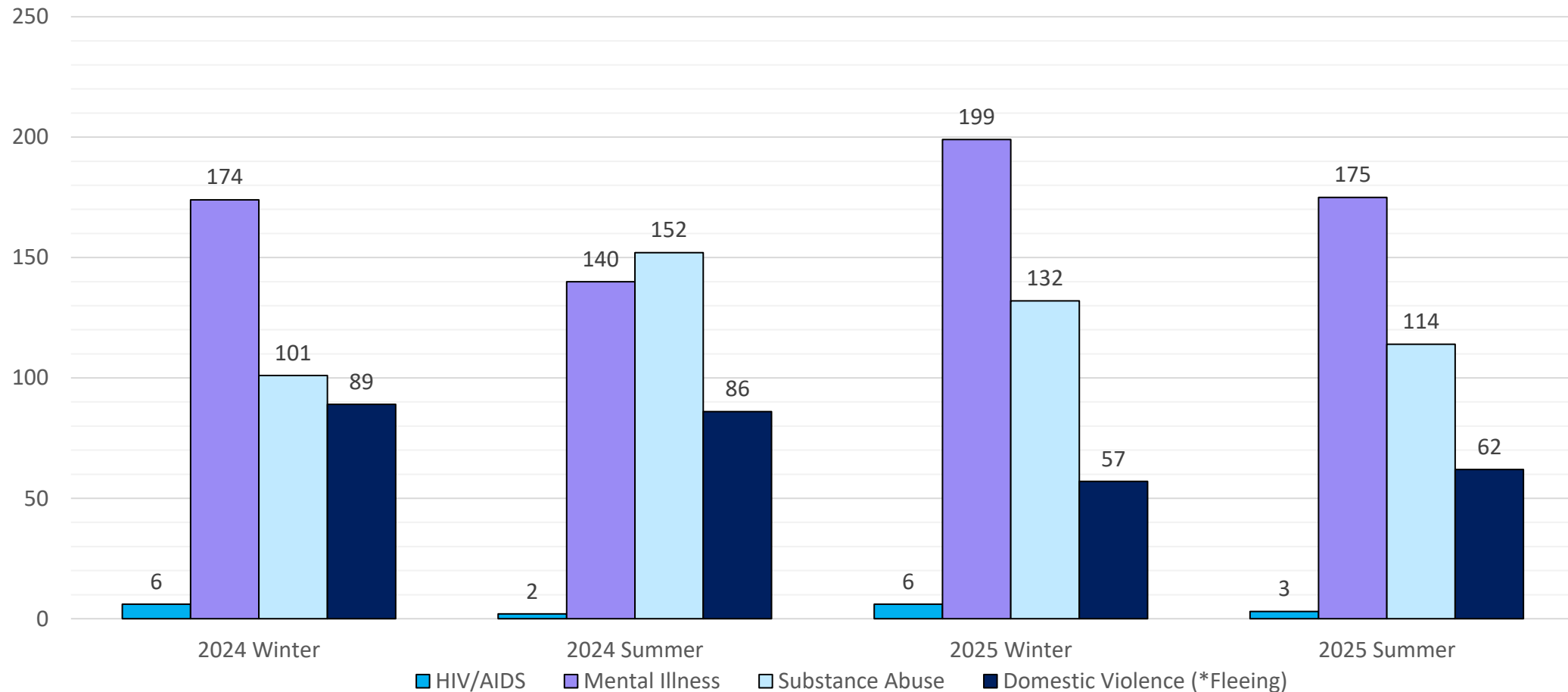


Youth Population PIT Totals



Point-in-Time Subpopulations

All of the Subpopulation categories are self-reported data points, and are therefore subject to drastic fluctuations



Questions?

Iowa HMIS Director

- Patrick Schacherer

Iowa HMIS Manager

- KarLee Kearns

Iowa HMIS System Administrators

- Kyndra Lobdell
- Susie McCarragher

HMIS Data Analysts

- Kasperian Kittredge
- Ehren Stover-Wright

support@icalliances.org