

Analysis Period is from 2021/04/01 until 2022/04/01 Project Type is Emergency Shelter or PH - Housing with Services (no disability required) or PH - Permanent Supportive Housing (disability required) or PH - Rapid Re-Housing or Transitional Housing or Street Outreach or PH - Housing Only Active in Project? is No or Yes

San Joaquin CoC Overview

This dashboard contains demographic distributions for various populations who were active in projects operated within the San Joaquin Continuum of Care. Numbers displayed are based on those who were active in projects during the filterable 'Analysis

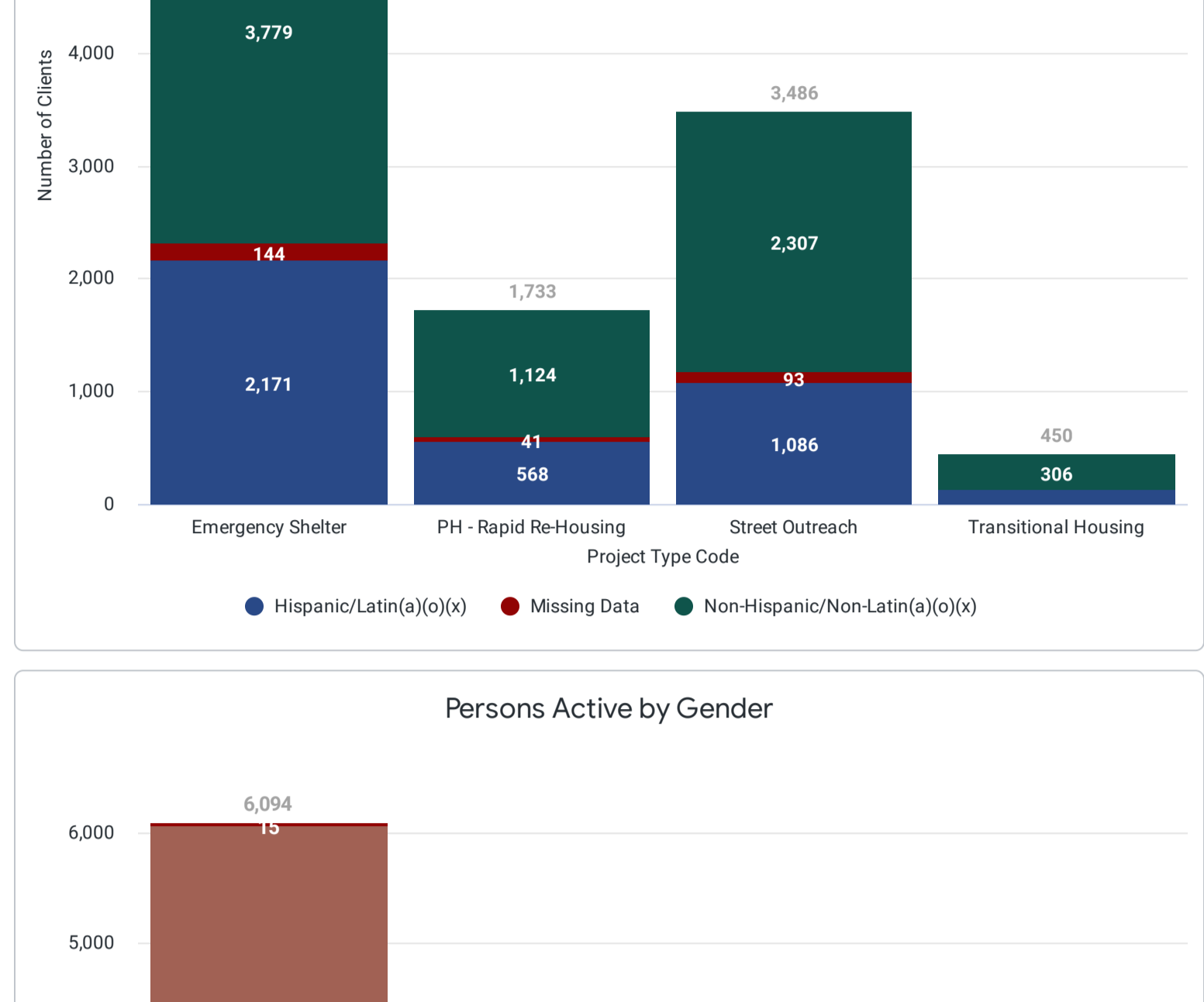
9,390
Persons Served During the Analysis Period

6,741 Unique Households Served

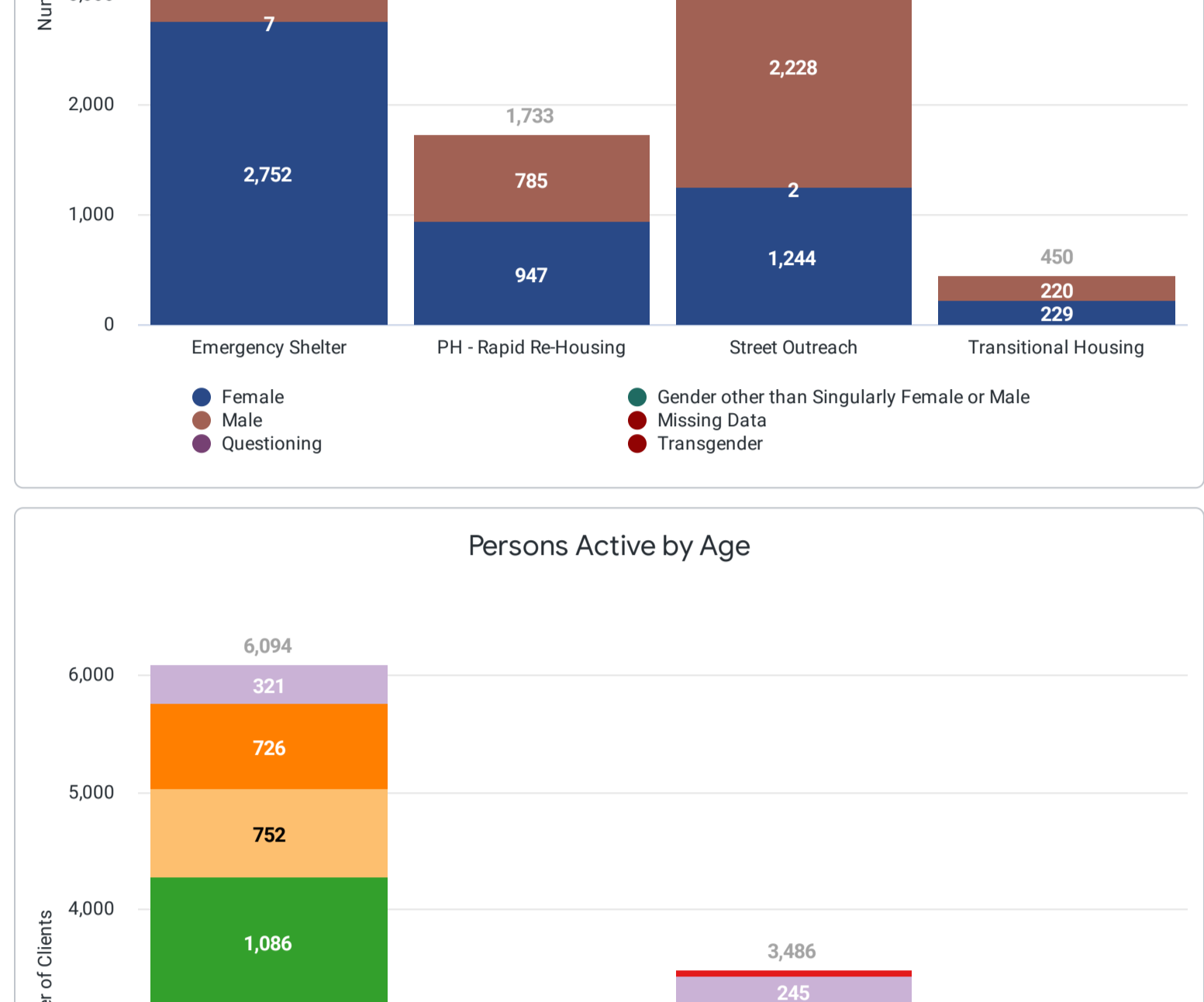
Persons Active by Project Type



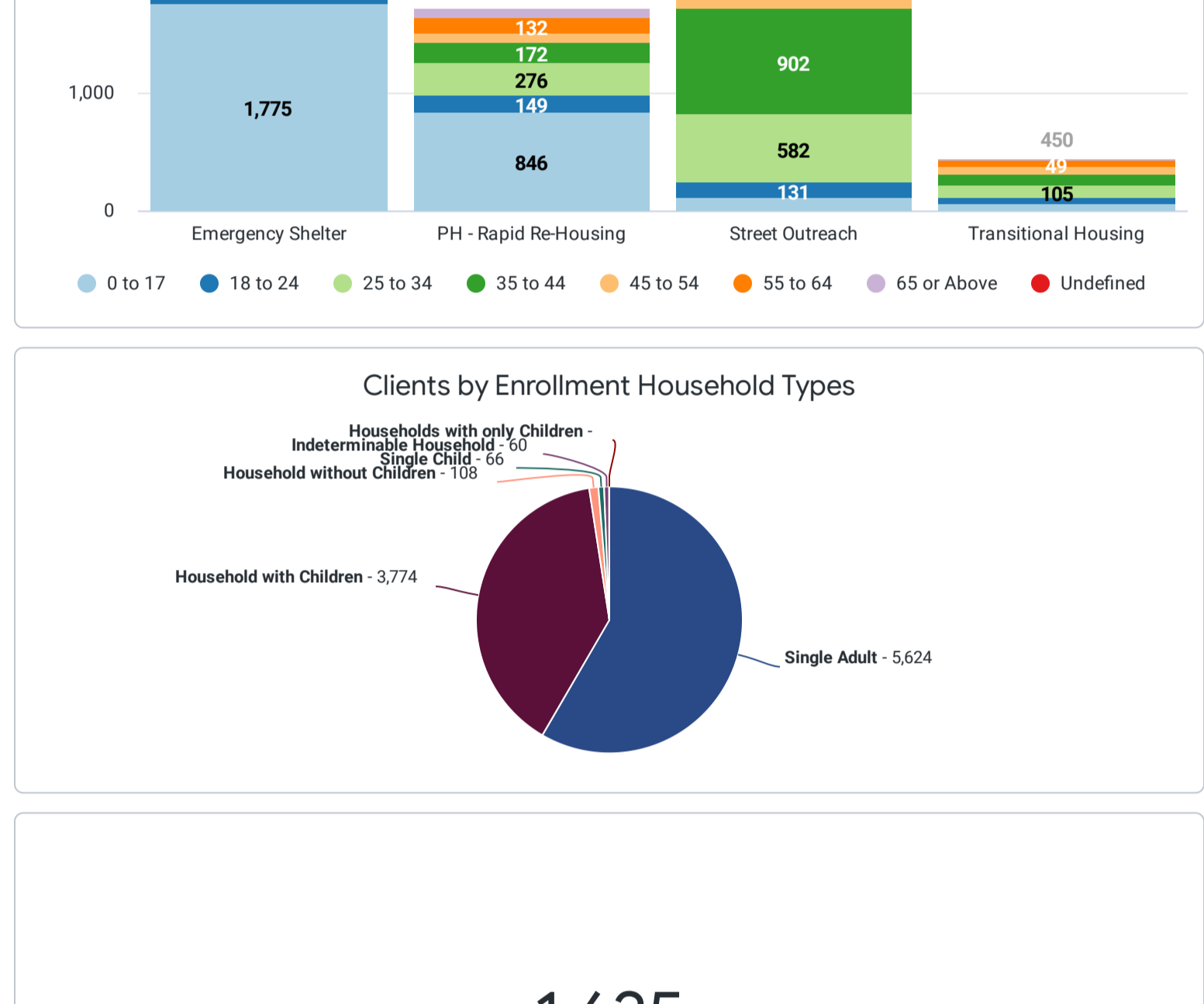
Persons Active by Race



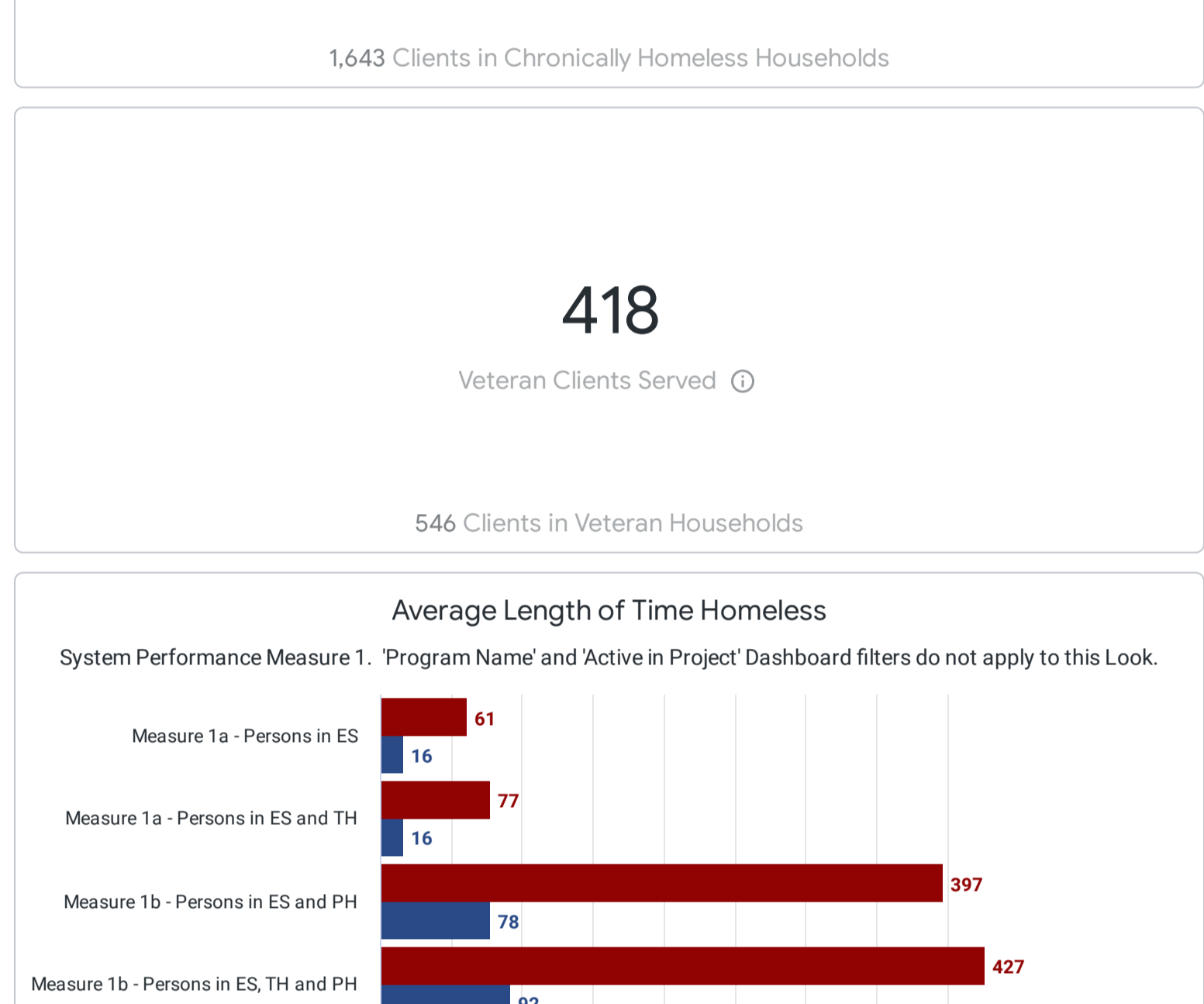
Persons Active by Ethnicity



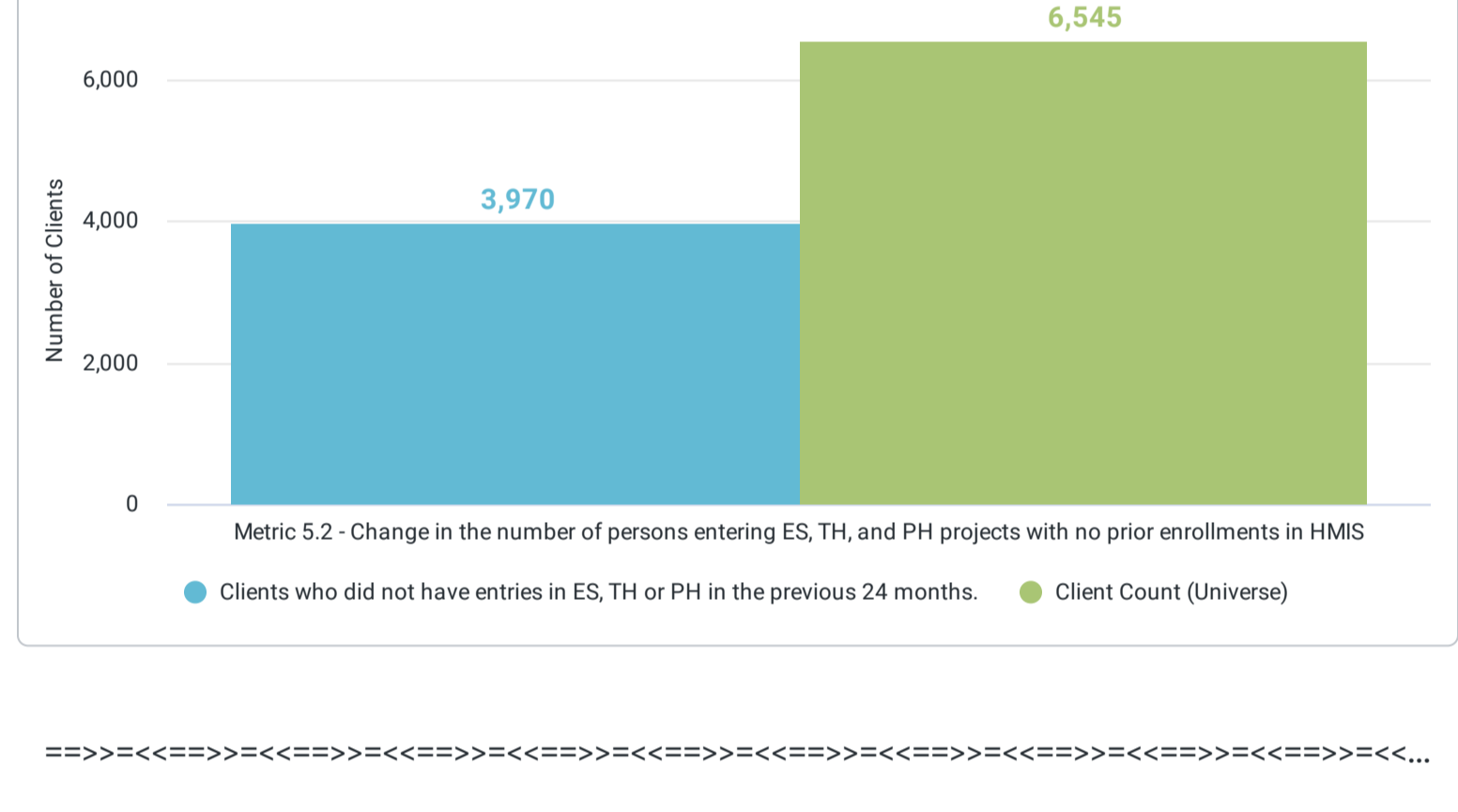
Persons Active by Gender



Persons Active by Age



Clients by Enrollment Household Types



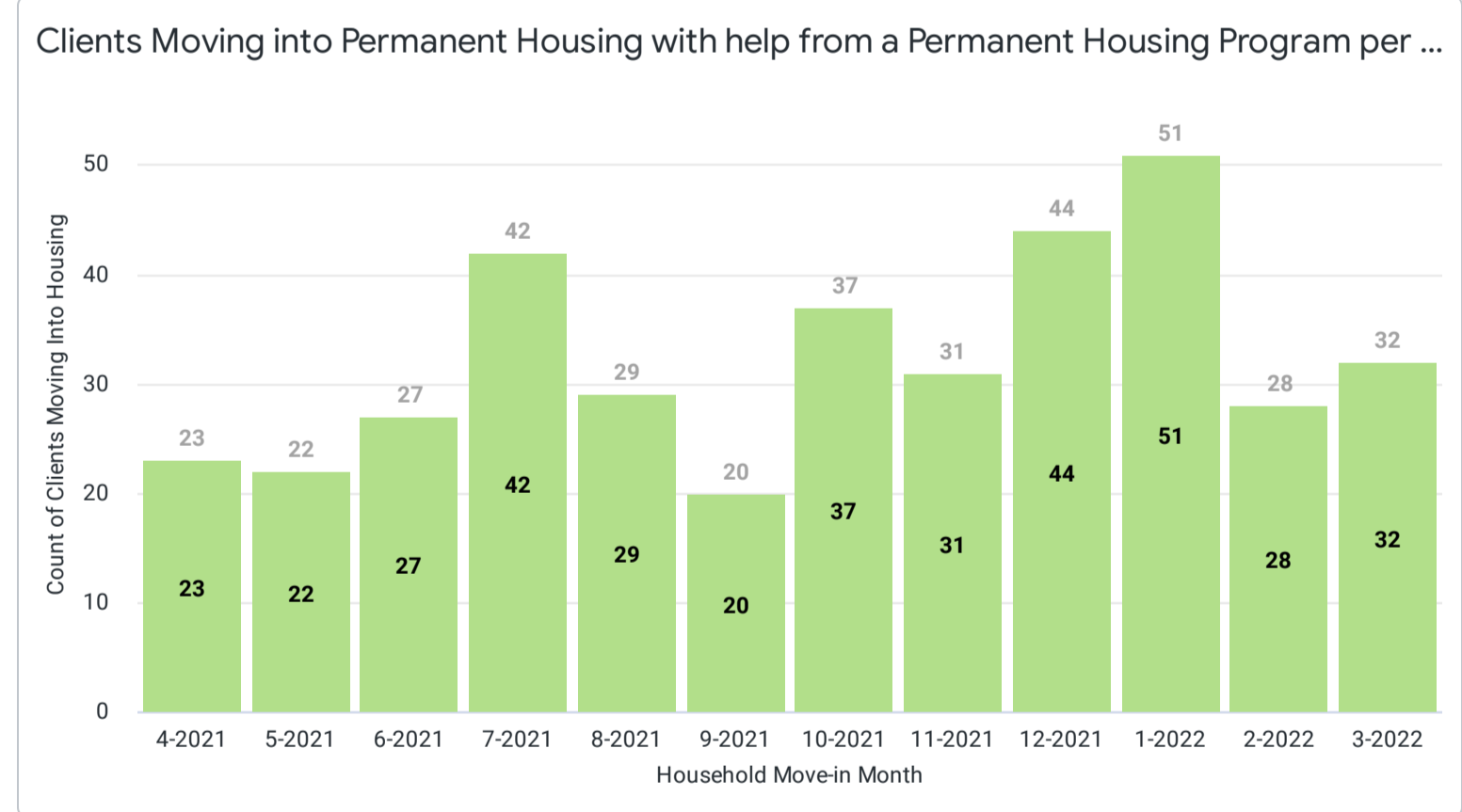
1,635
Chronically Homeless Clients At Project Start

1,643 Clients in Chronically Homeless Households

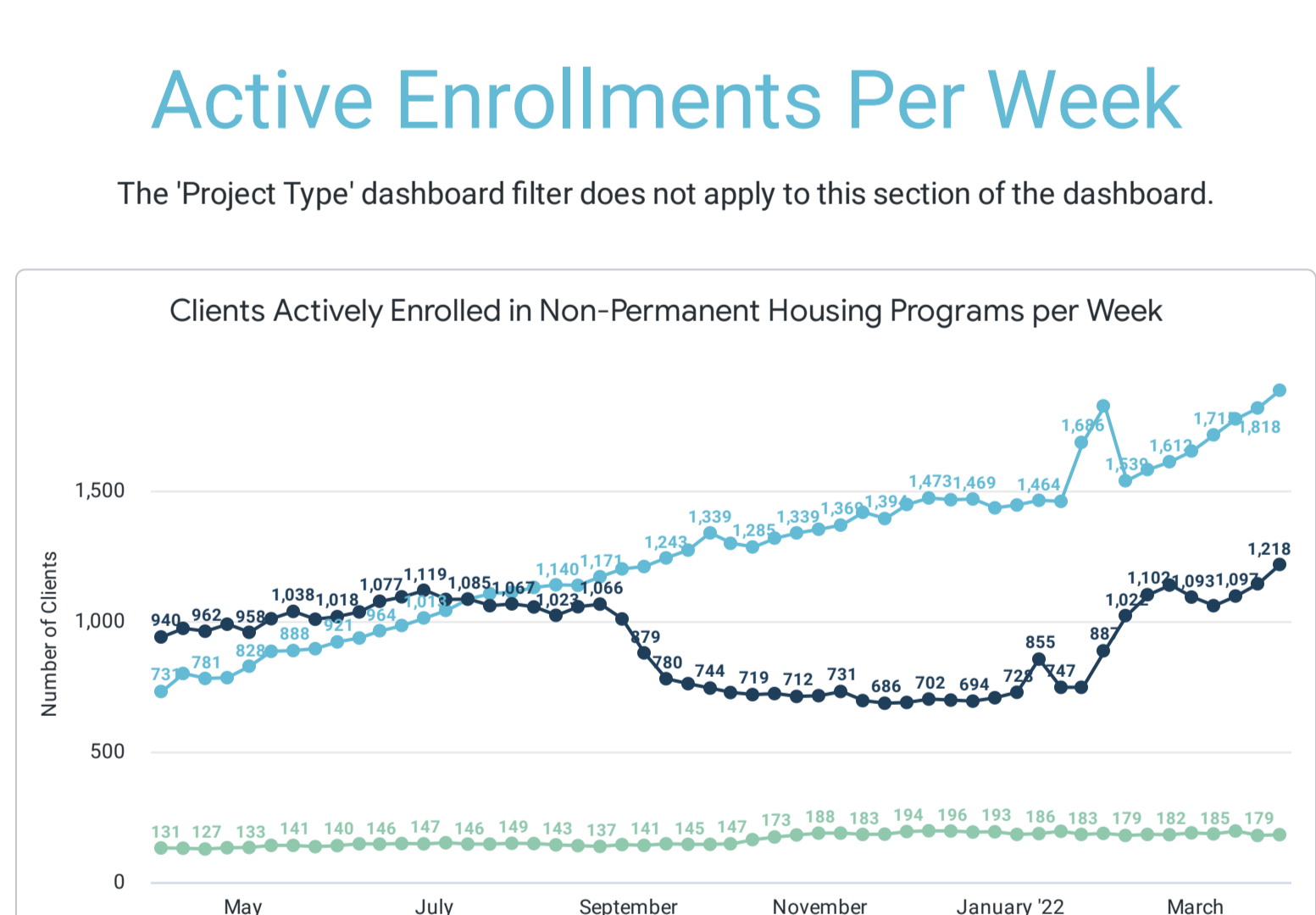
418
Veteran Clients Served

546 Clients in Veteran Households

Average Length of Time Homeless



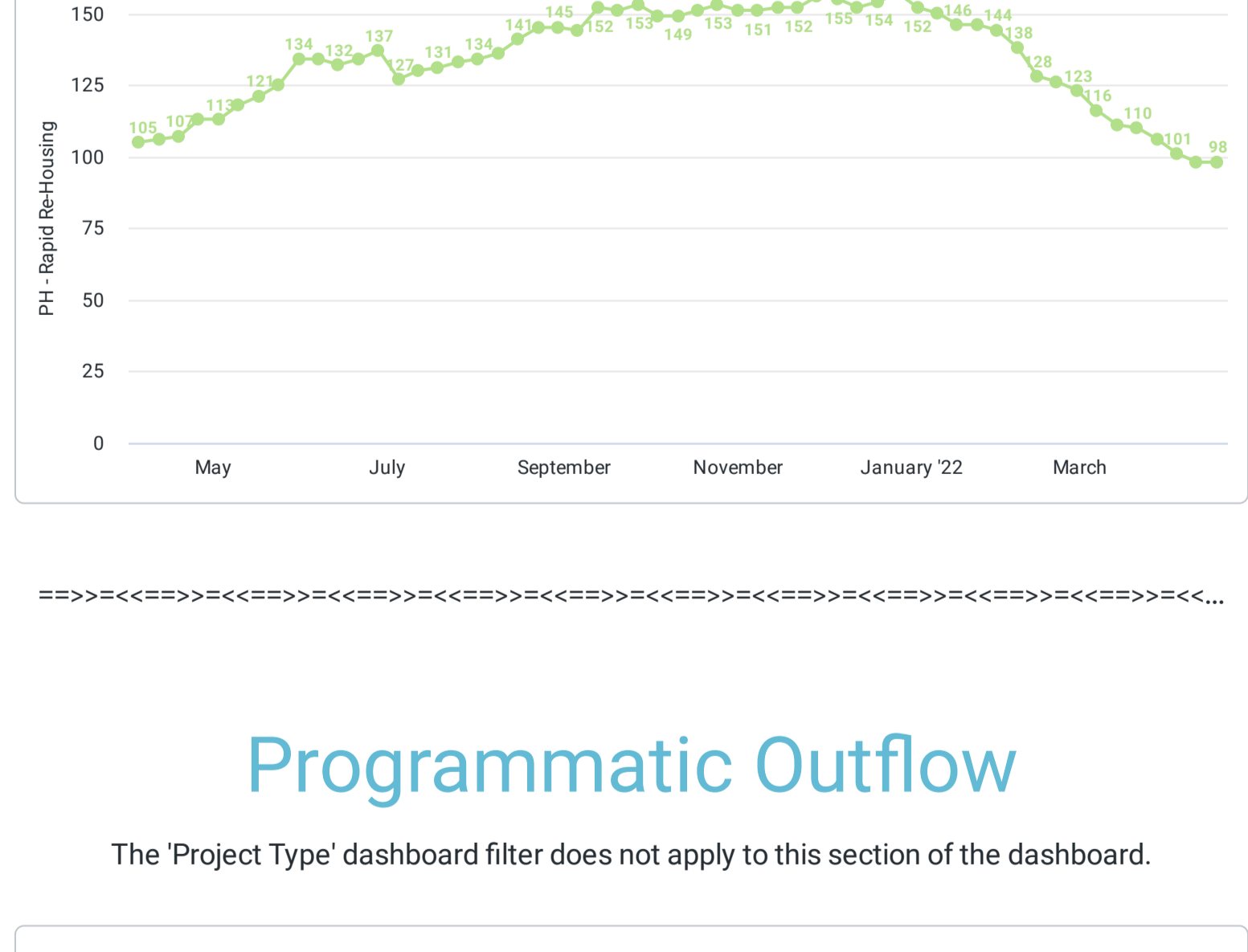
Clients active in HMIS-participating projects



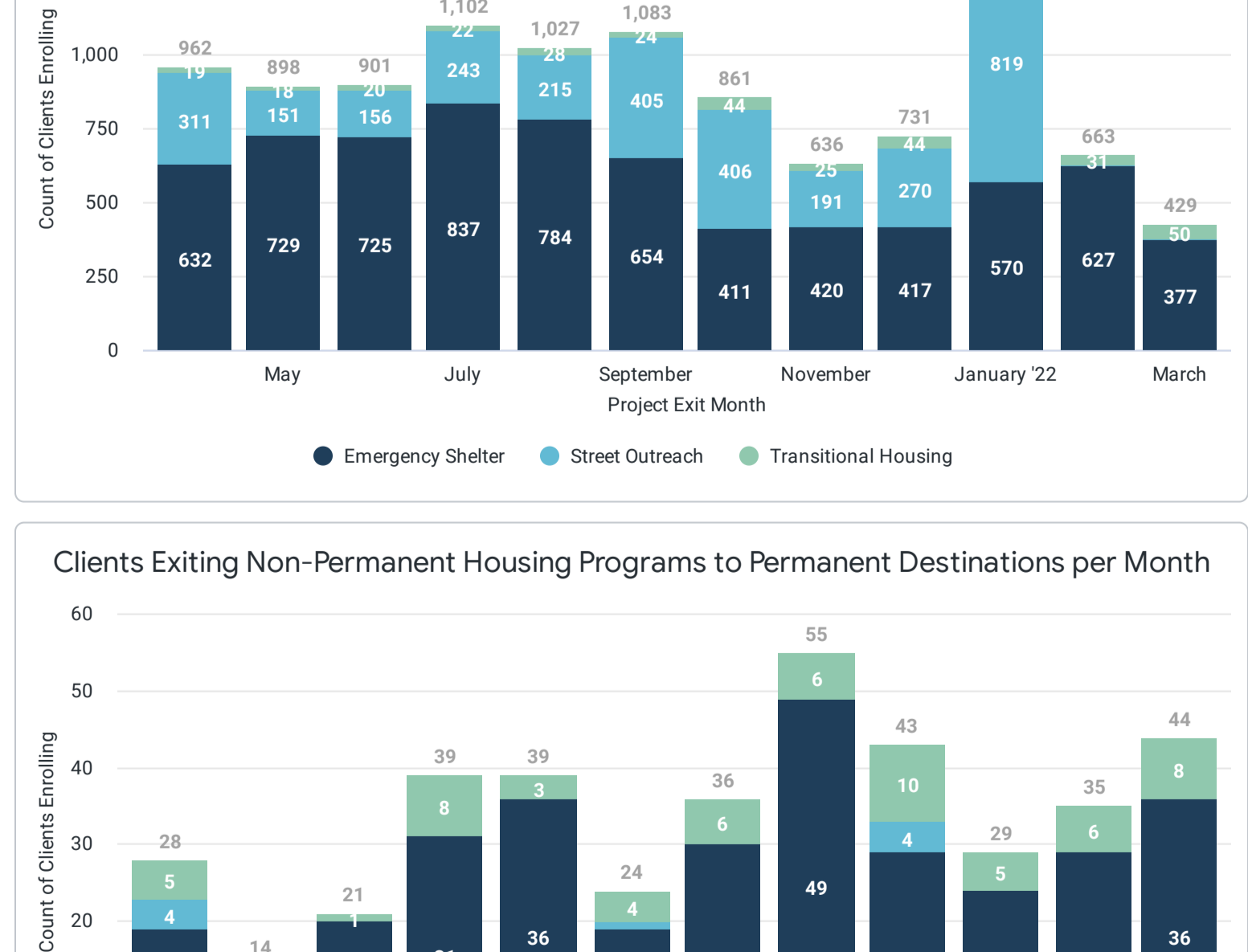
Programmatic Inflow?

The 'Project Type' dashboard filter does not apply to this section of the dashboard.

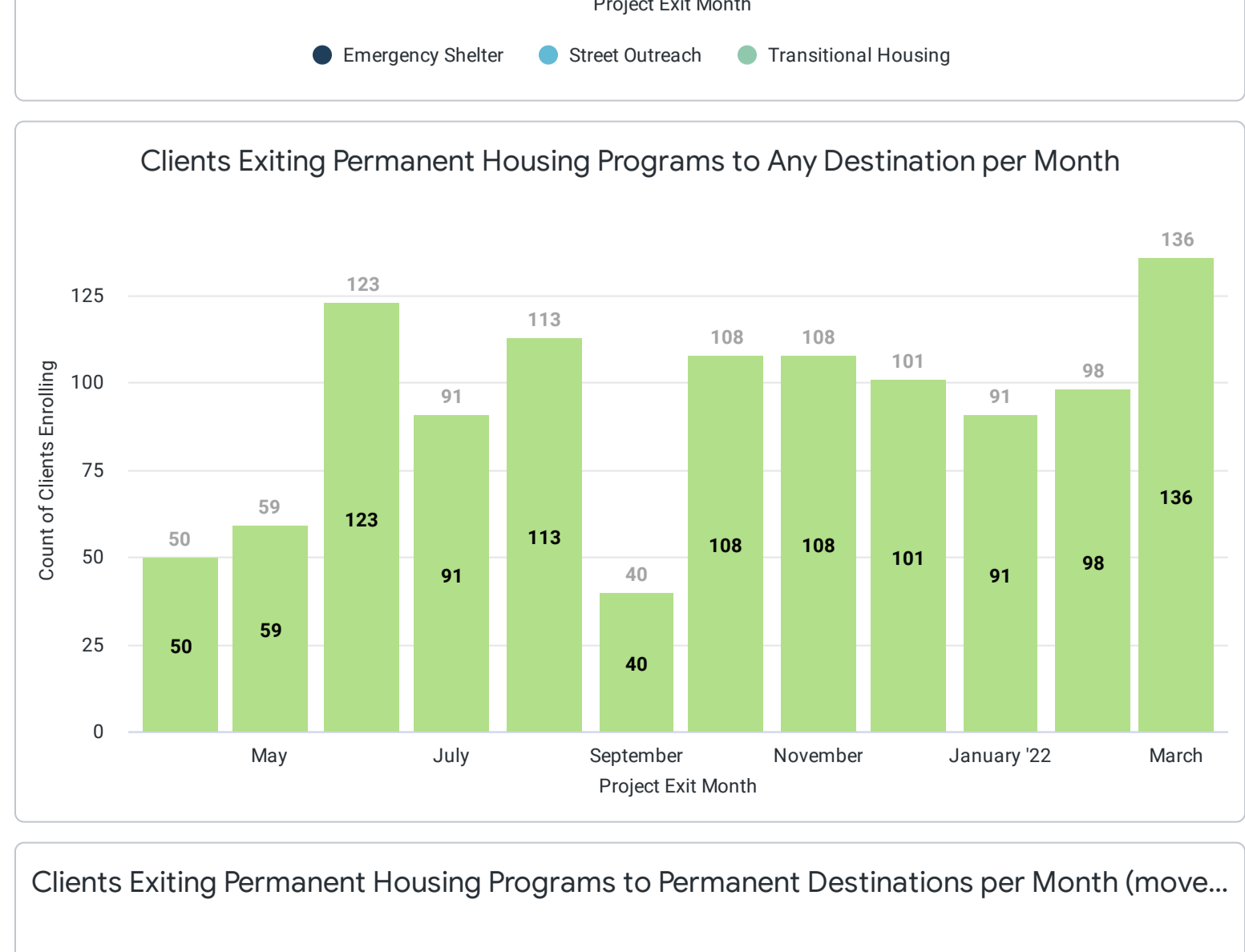
Clients Entering Non-Permanent Housing Programs per Month



Clients Entering Permanent Housing Programs per Month



Clients Moving into Permanent Housing with help from a Permanent Housing Program per Month



Programmatic Outflow?

The 'Project Type' dashboard filter does not apply to this section of the dashboard.

Clients Exiting Non-Permanent Housing Programs to Any Destination per Month

Clients Exiting Non-Permanent Housing Programs to Permanent Destinations per Month

Clients Exiting Permanent Housing Programs to Any Destination per Month

Clients Exiting Permanent Housing Programs to Permanent Destinations per Month (move...)

