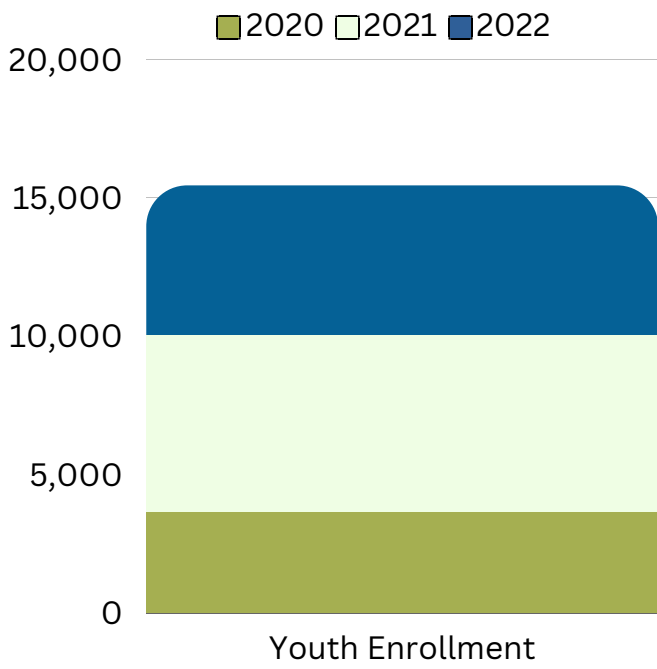


WrapStat Data Snapshot 2020-2022

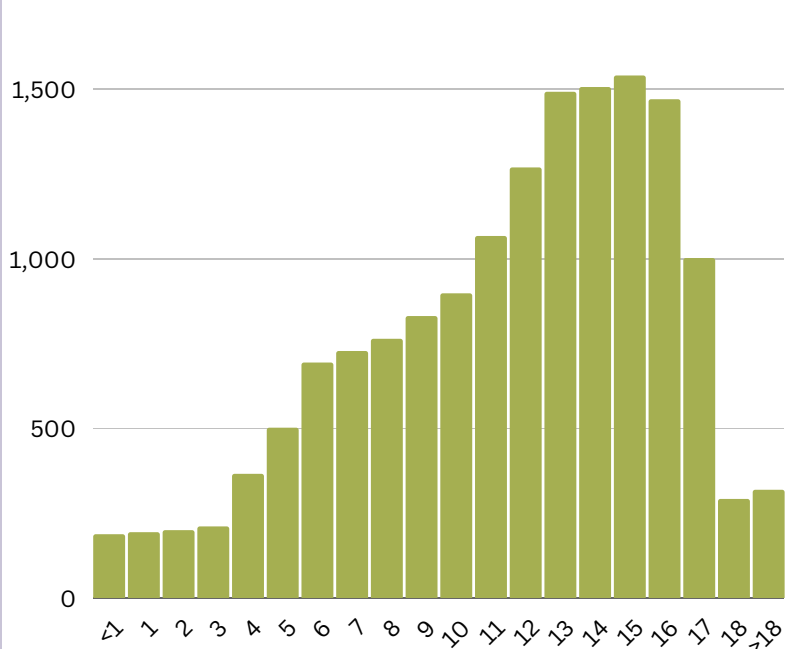
This is the first infographic in a series highlighting the data collected in WrapStat from 2020-2022 for WFAS collaborators.

ENTERED YOUTH AND DEMOGRAPHICS

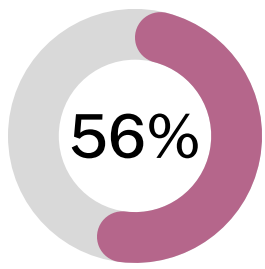
There were a total of **15,427** youth records entered into Wrapstat with a start date from 2020-2022



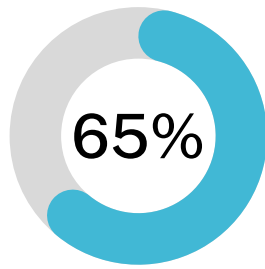
Over **60%** of youth entered into WrapStat with a start data between 2020-2022 were ages 11-17 at time of enrollment



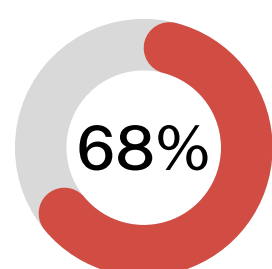
Over 50% of basic demographic information is **missing** for youth records



of **gender identity** information is missing

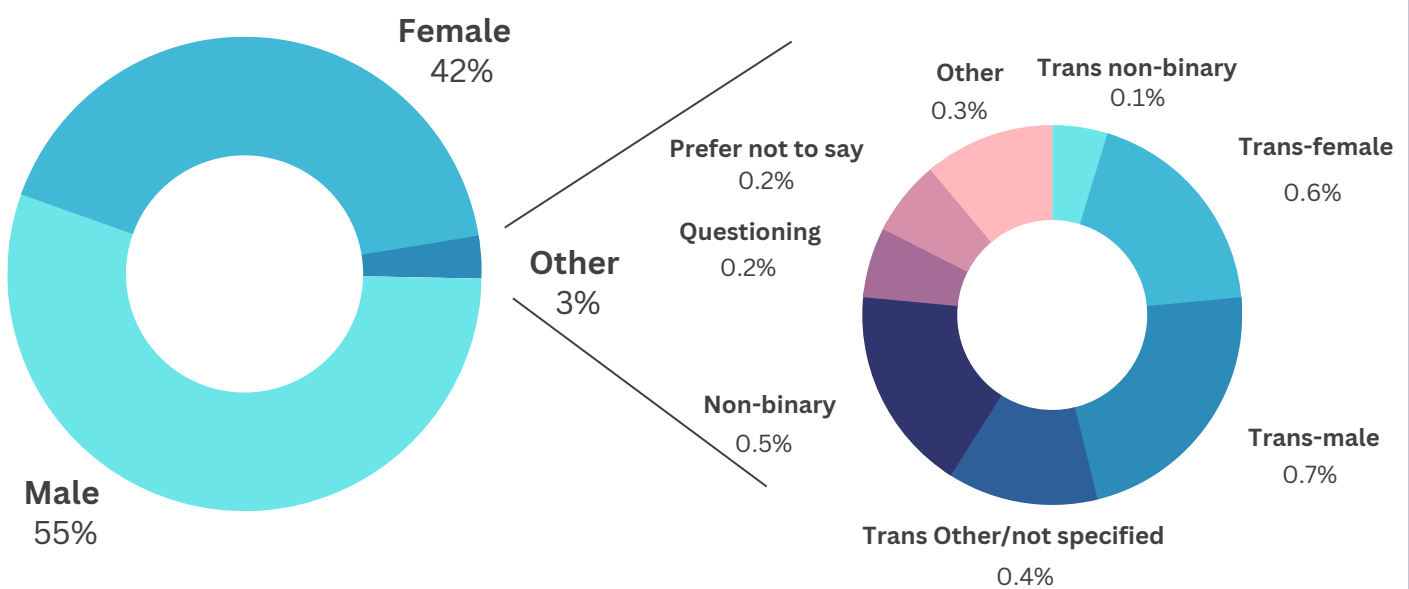


of **race** information is missing

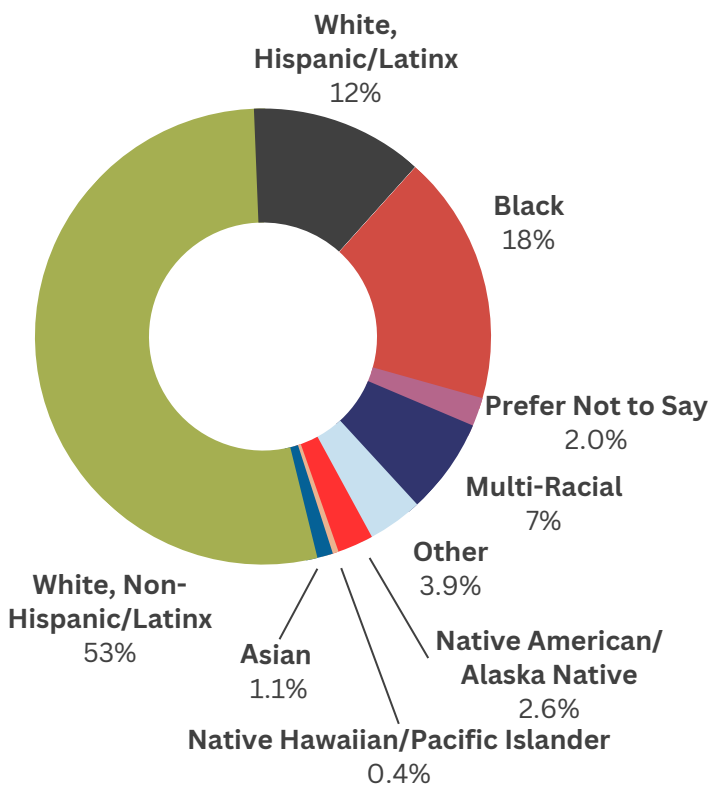


of **ethnicity** information is missing

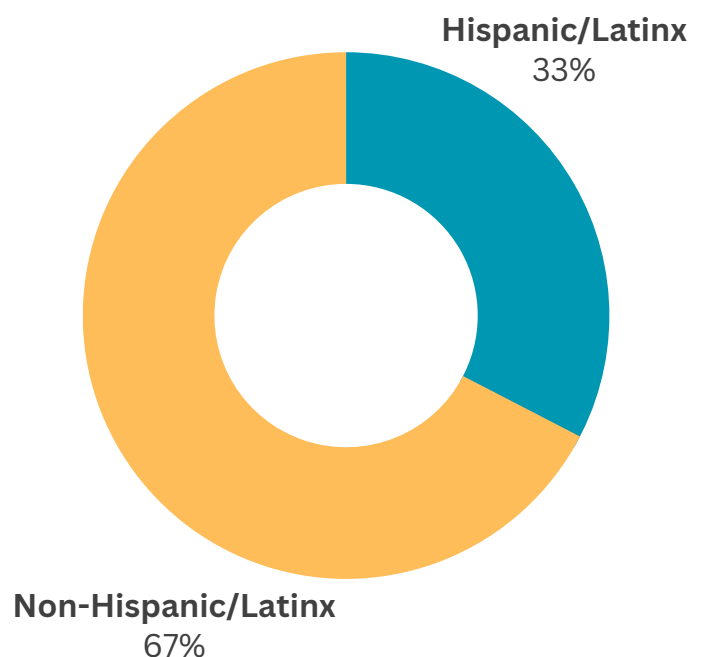
Of the **8,060** youth records with gender identity data included:



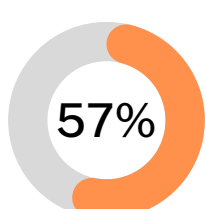
Of the **6,418** youth with race data included:



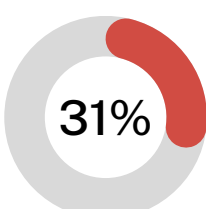
Of the **5,915** youth with ethnicity data included:



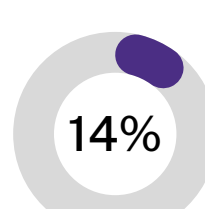
Of the **9,399** youth records in WrapStat that indicate the youth was still enrolled and receiving Wraparound care at the end of 2022:



had been enrolled in Wraparound for **12 months or longer**



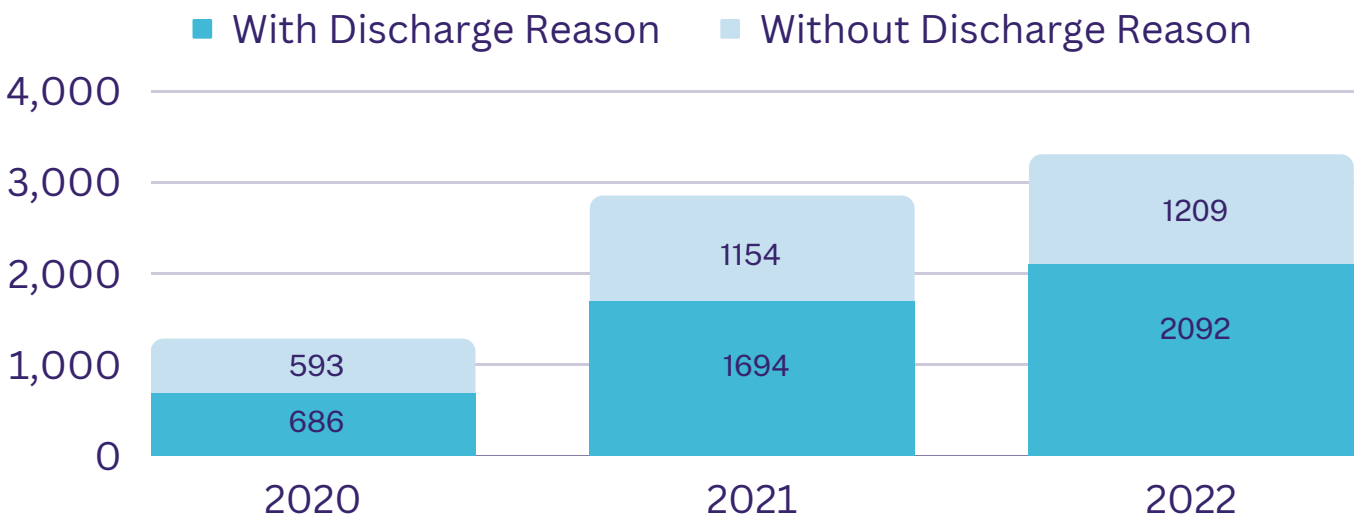
had been enrolled in Wraparound for **18 months or longer**



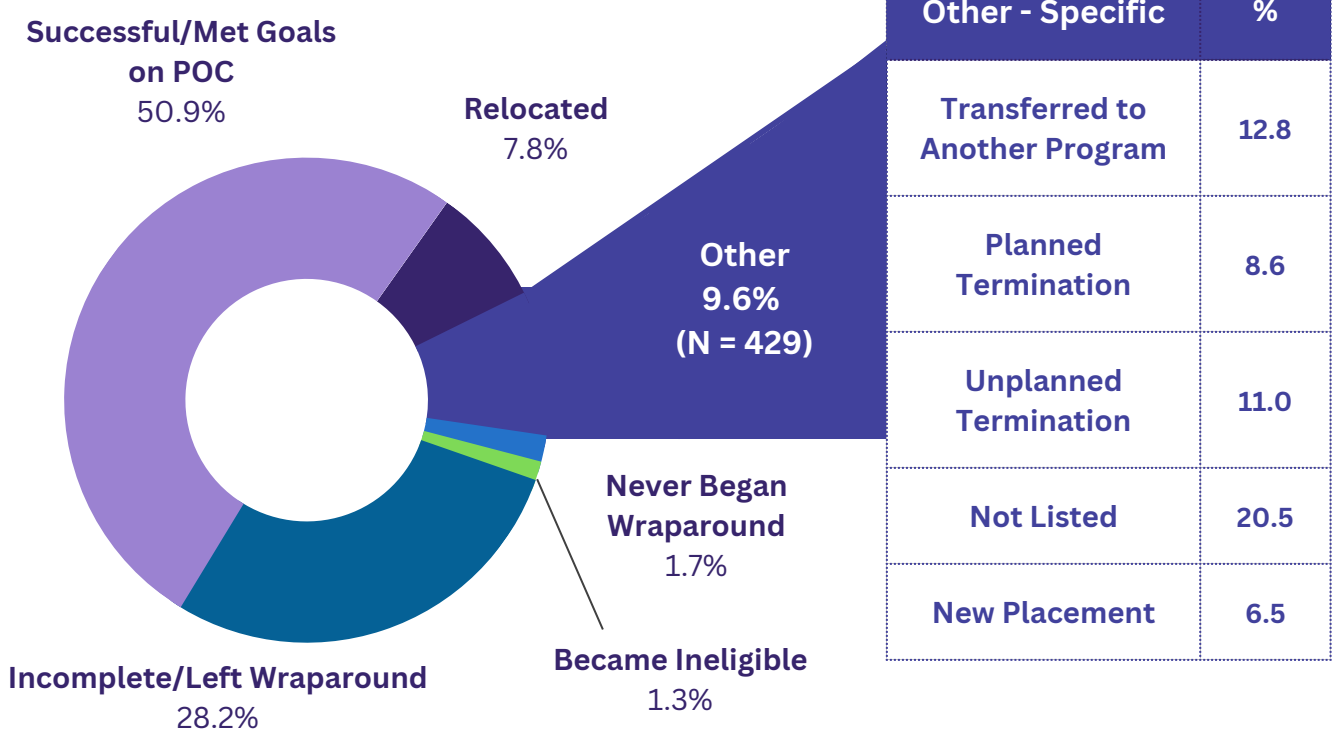
had been enrolled in Wraparound for **24 months or longer**

WRAPAROUND DISCHARGE INFORMATION

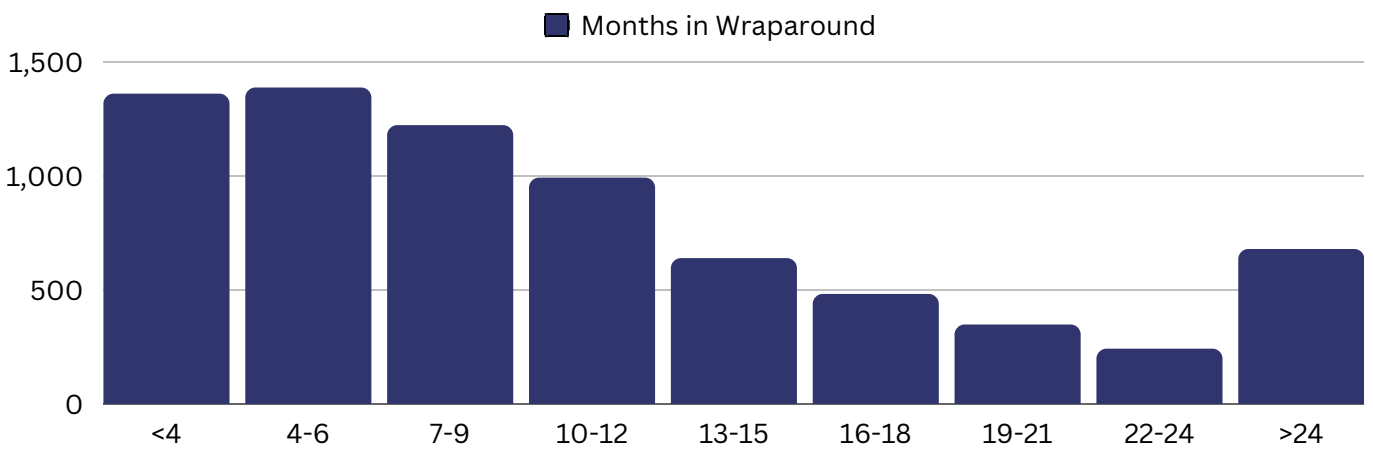
A total of **7428** youth records entered into WrapStat were discharged from Wraparound between 2020-2022. Of these records, approximately **60%** had a reason for discharge listed in the system.



Of the **4450** youth with a discharged reason entered:



53% of youth discharged from Wraparound between 2020-2022 were enrolled in Wraparound care nine months or less.



This graph excludes youth that have 'Never Began Wraparound' listed as an exit reason

WFI-EZ AND TOM 2.0 NUMBERS BY THE YEARS

From 2020-2022, **9,715** WFI-EZ and TOM 2.0's forms were entered into WrapStat, with 2022 being the greatest year for data collection.

