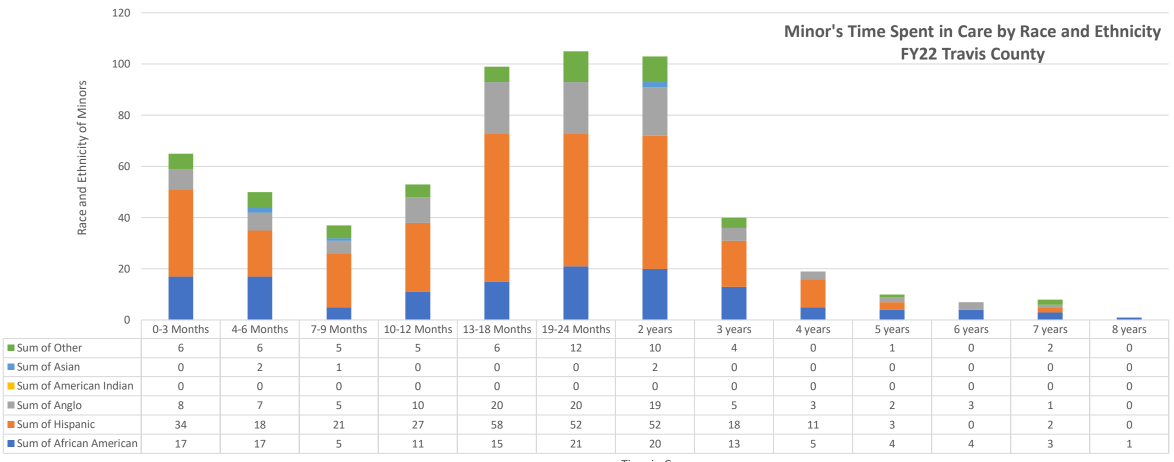
County Data For 2023 Statewide Convening

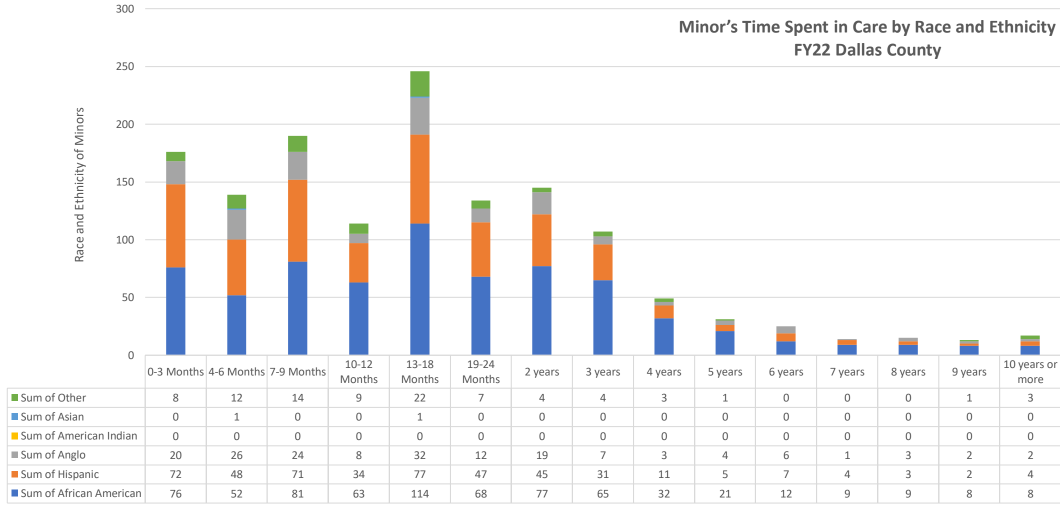
Time in Care by Race and Ethnicity
Time Waiting Adoption
DFPS Reports





Time in Care

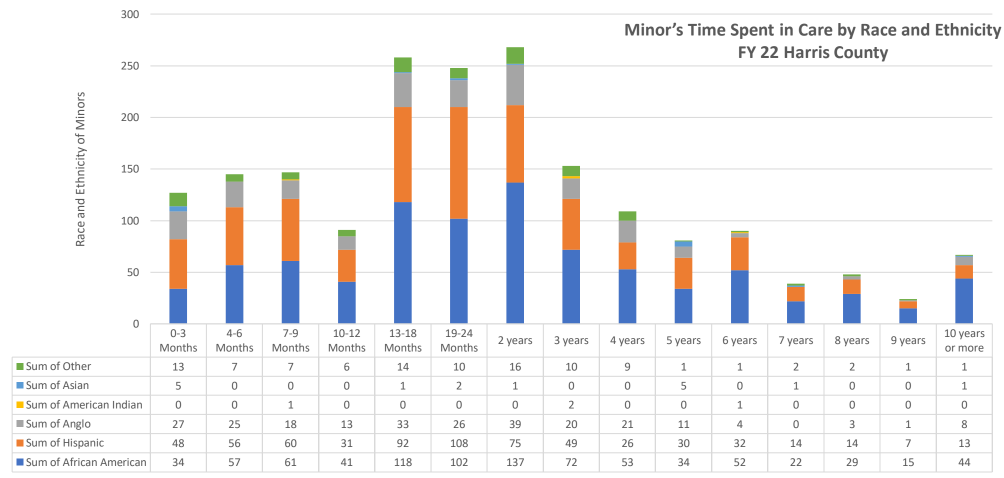
Take away: At 21, 19-24 months had the highest Sum of African American minors. At 58, 13-18 months had the highest Sum of Hispanic minors. 13 months to 2 years is the highest range for



Time in Care

Take away: At 114, 13-18 months had the highest Sum of African American minors. At 77, 13-18 months had the highest Sum of Hispanic minors. 13-18 months is the highest range for

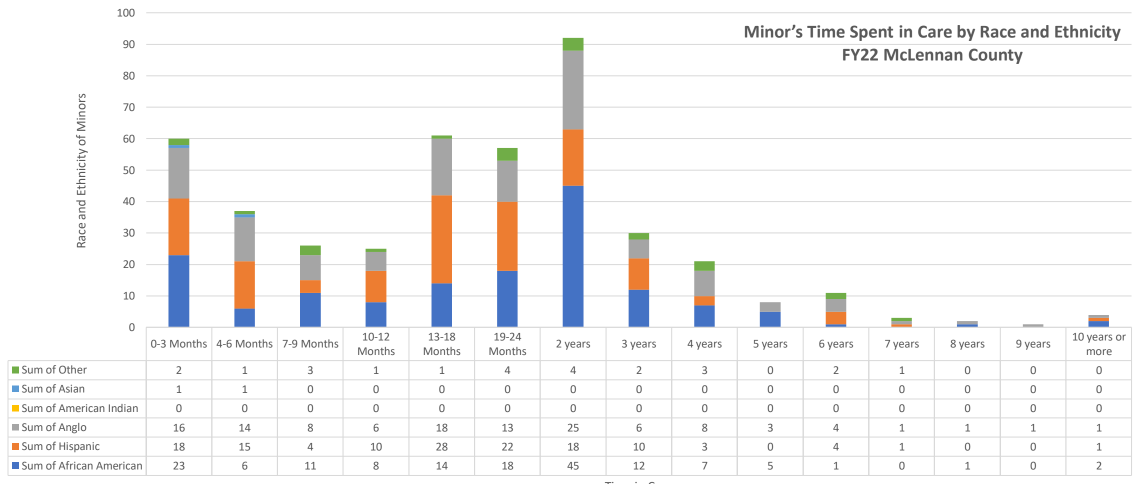
Data obtained from SF groups created by TNR



Time in Care

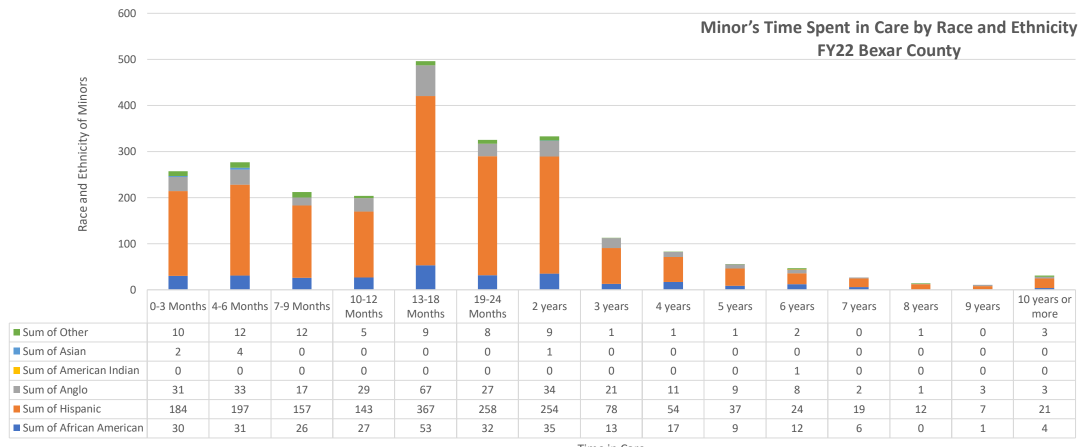
Take away: At 137, 2 years had the highest Sum of African American minors. At 108, 19-24 months had the highest Sum of Hispanic minors. 13 months to 2 years is the highest range for

Data obtaine MOSTOBIO HOSEs created by TNR



Time in Care

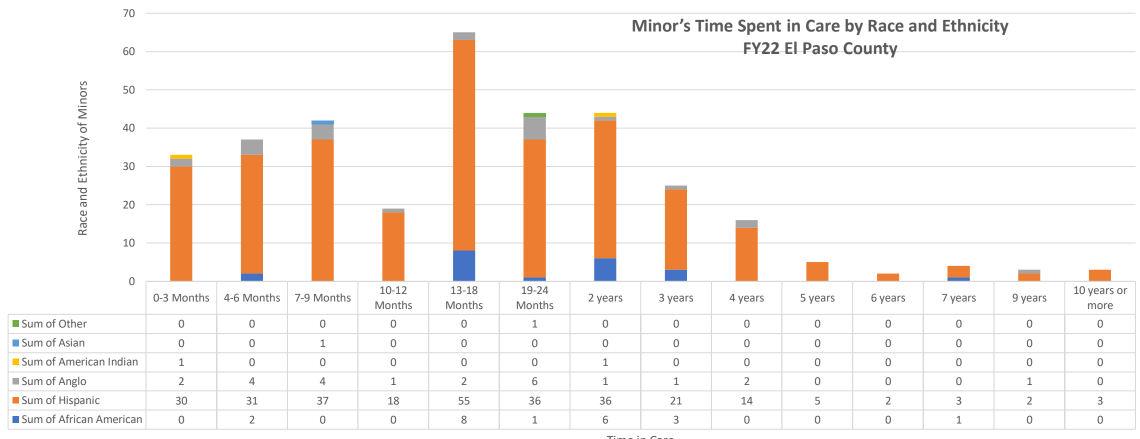
Take away: At 45, 19-24 2 years had the highest Sum of African American minors. At 28, 13-18 months had the highest Sum of Hispanic minors. 2 years is the highest range for most groups.



Time in Care

Take away: At 367, 13-18 months had the highest Sum of Hispanic minors. At 53, 13-18 months had the highest Sum of African American minors. 13 months to 2 years is the highest range for most groups.

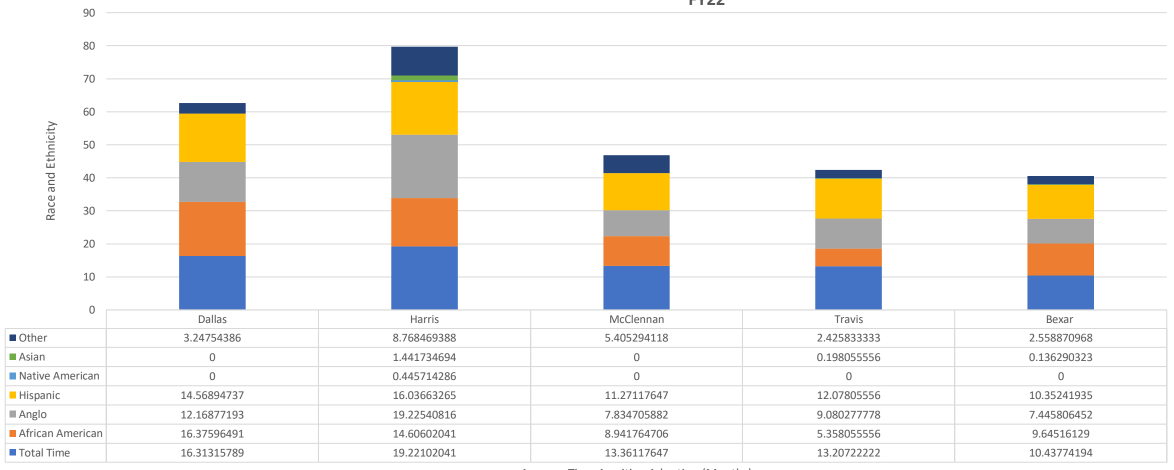
Data obtained from DFPS; Charts created by TNR



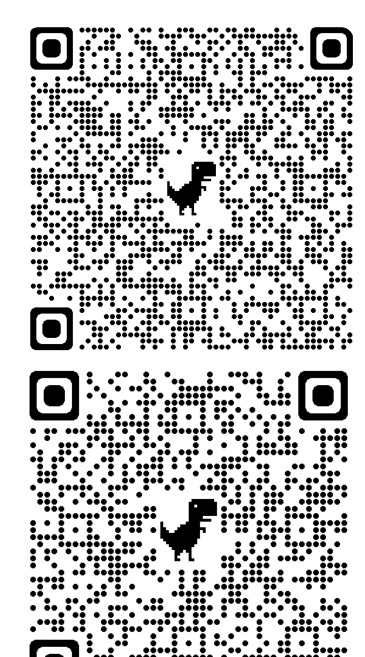
Time in Care

Take away: At 55, 13-18 months had the highest Sum of Hispanic minors. At 8, 13-18 months had the highest Sum of Hispanic minors. 13 months to 18 months is the highest range for most groups.

Average Time Awaiting Adoption By Race and Ethnicity Based on Zip Code Data FY22



Average Time Awaiting Adoption (Months)



DFPS Data Reports

Rider 33 Disproportionality and Disparity Index

Disproportionality Report- Fiscal Year 2020