

July 20, 2017

Help Me Grow California

Common Indicators - 2016



harder  co | community research



Goals for Today

01 Take stock of this year's overall HMG reach

Celebrate expansion & progress

02 Discuss 2016 indicator data in depth

What story does the data tell?

Identify areas of growth and areas for improvement

03 Look ahead

Where do we want to be, and how do we get there?

01 Take Stock

2016 Snapshot

Affiliate Counties

Alameda

Contra Costa

Fresno

Los Angeles*

Orange

San Bernardino*

San Francisco

San Joaquin

Santa Clara

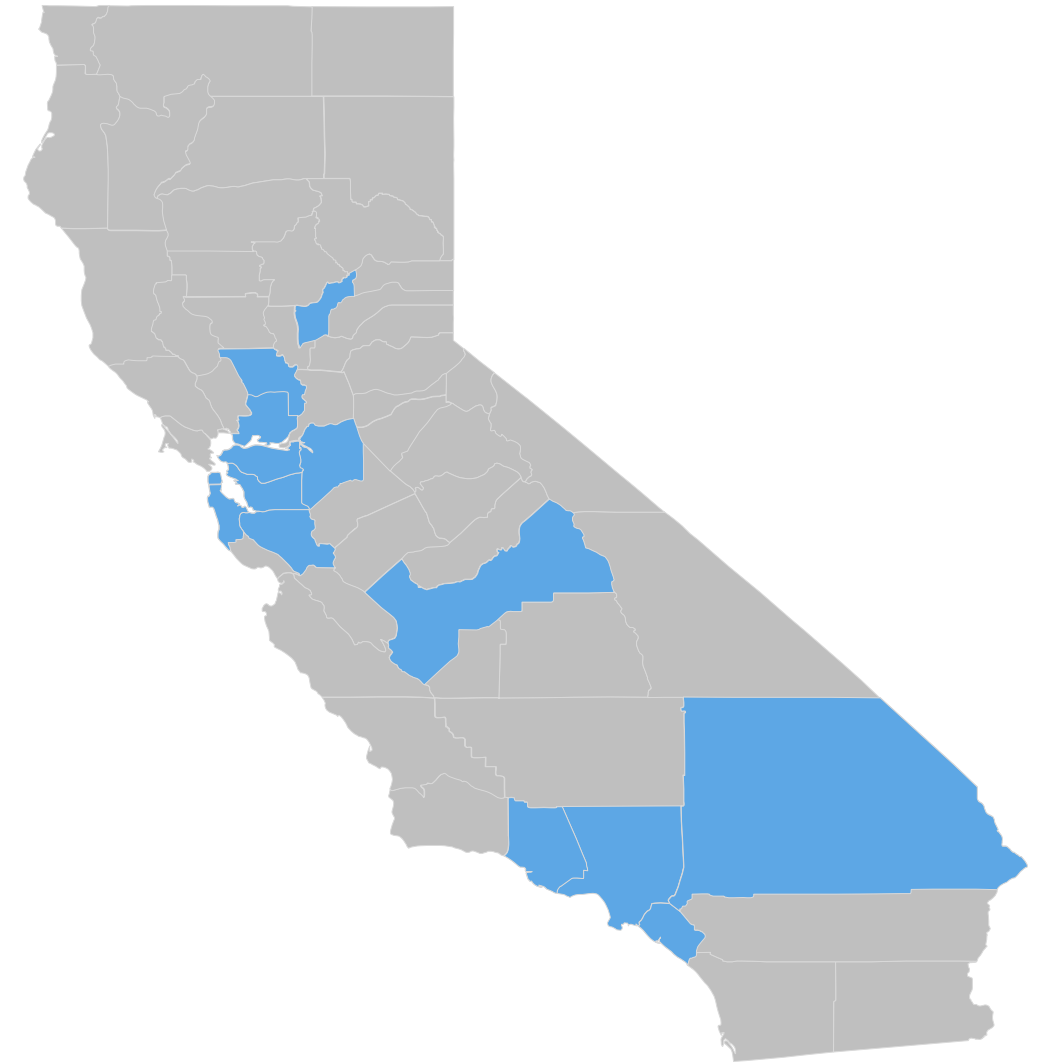
San Mateo

Solano

Ventura

Yolo

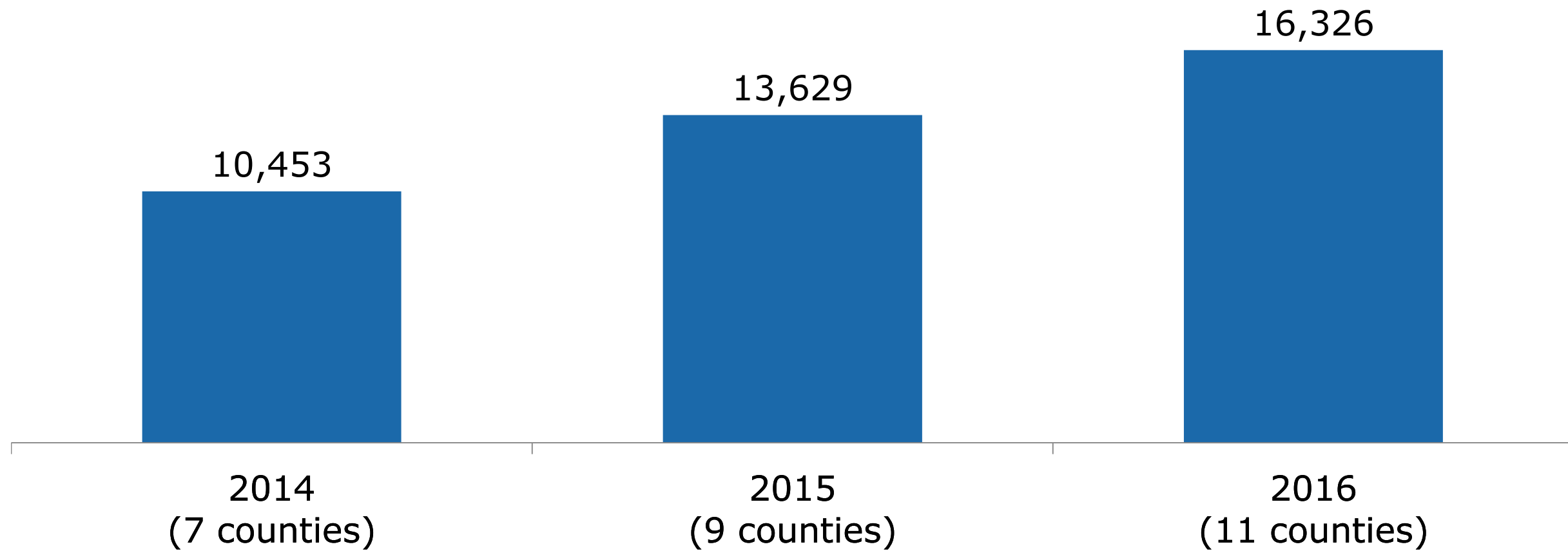
Yuba*



* Data to come for 2017

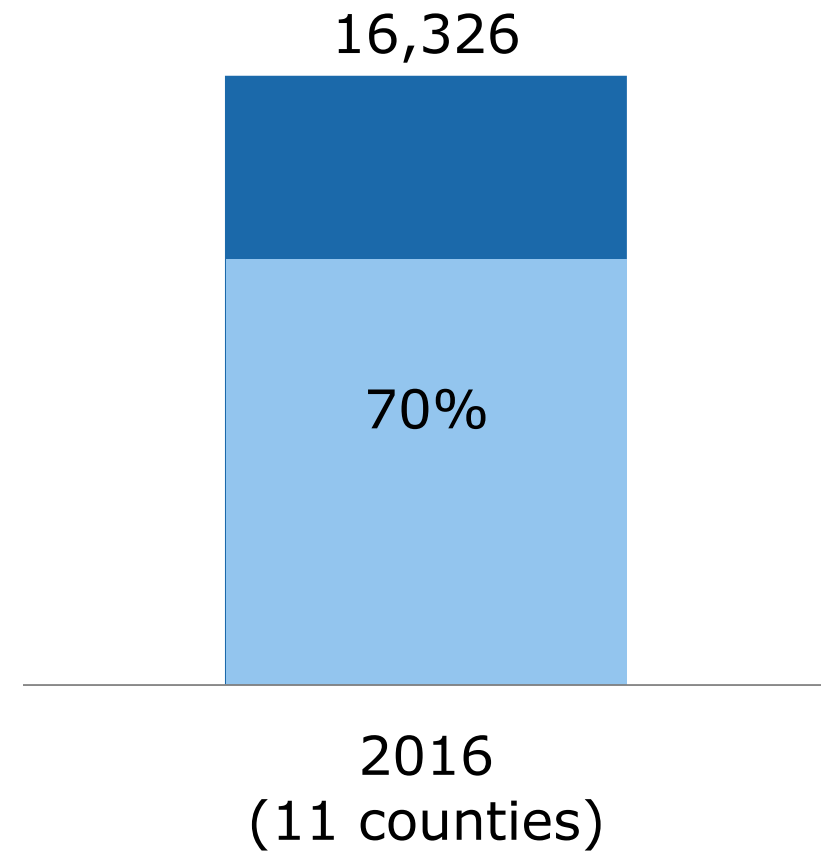


Help Me Grow reached 20% more children this year compared to 2015



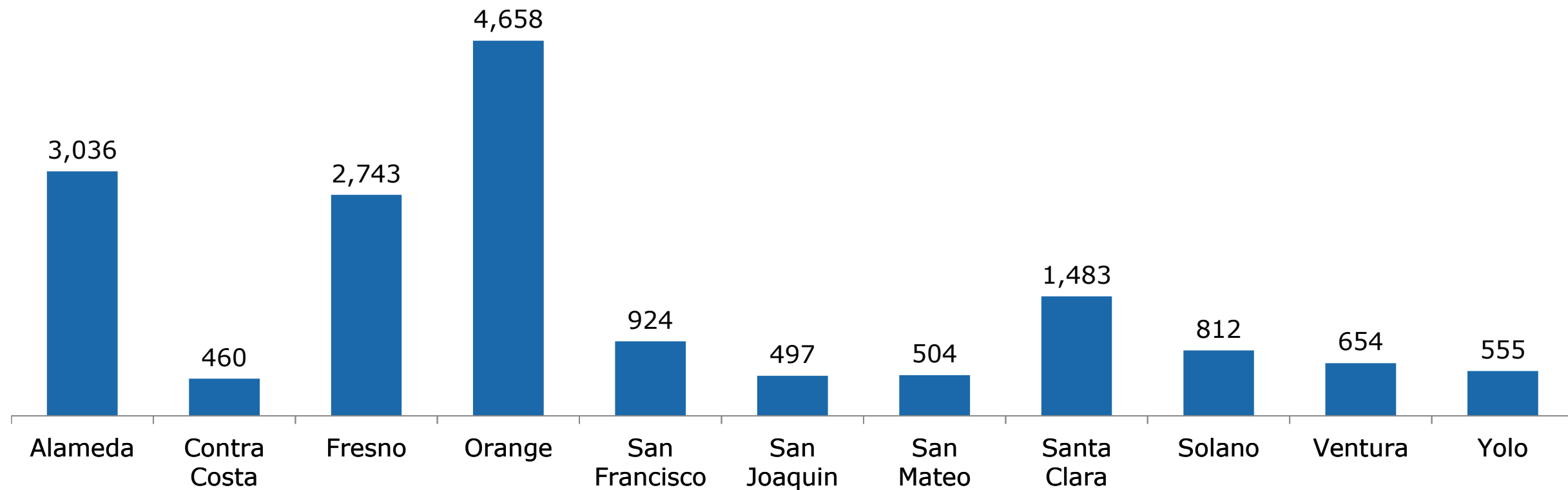


70% received sufficient support through the call center, or through a referral to intervention



Counties reached and tracked between 460 and 4,658 children each

However, these figures represent just a slice of county efforts



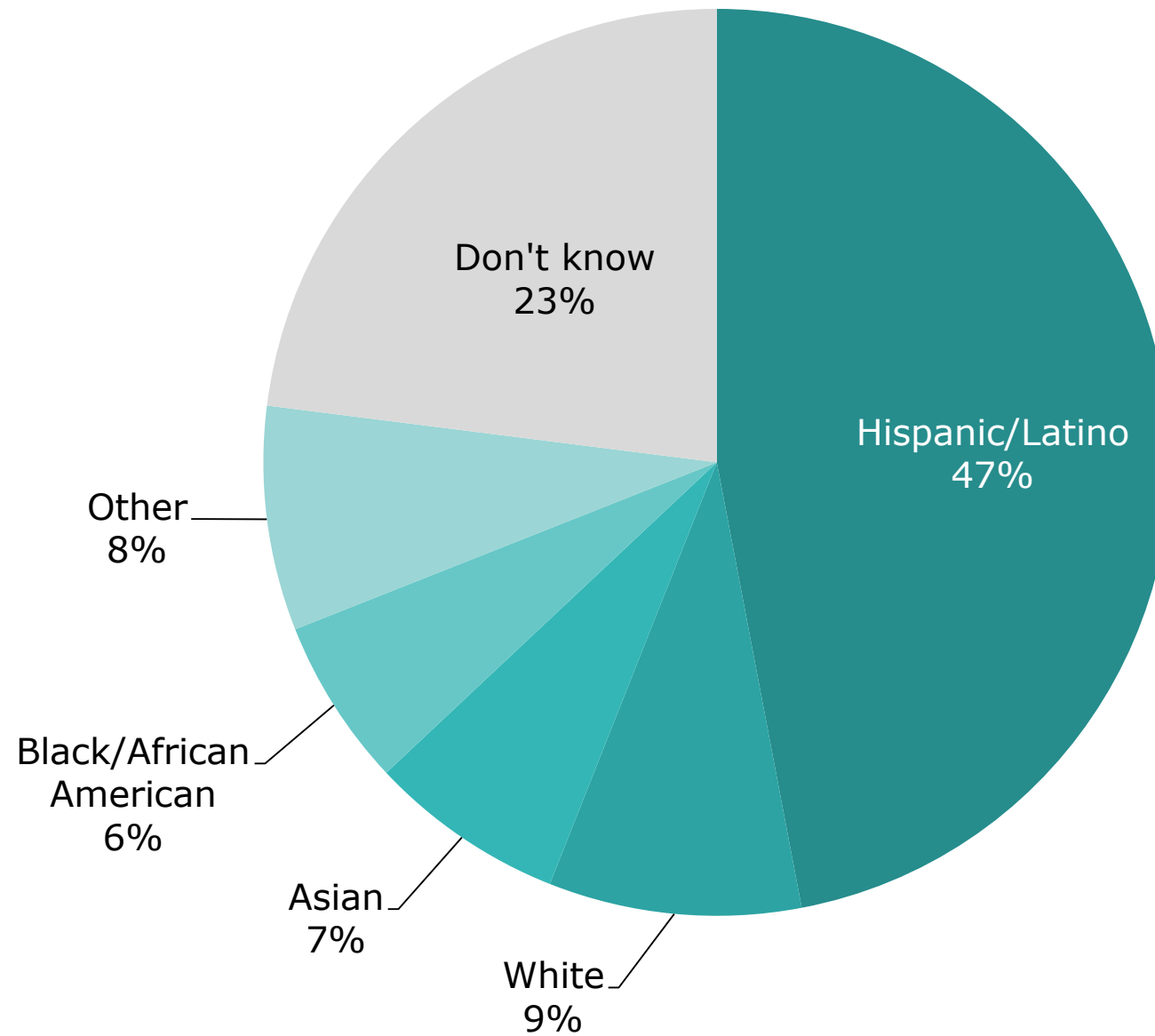
02 Discuss Data

Data Deep Dive

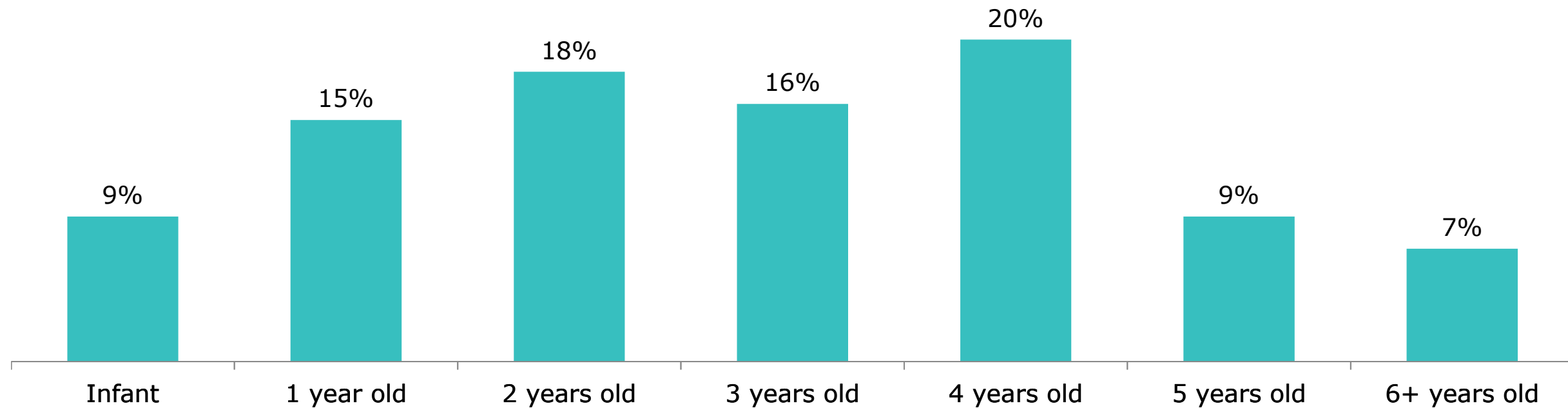


Nearly half of Help Me Grow children were Hispanic/Latino

(n=15,992)



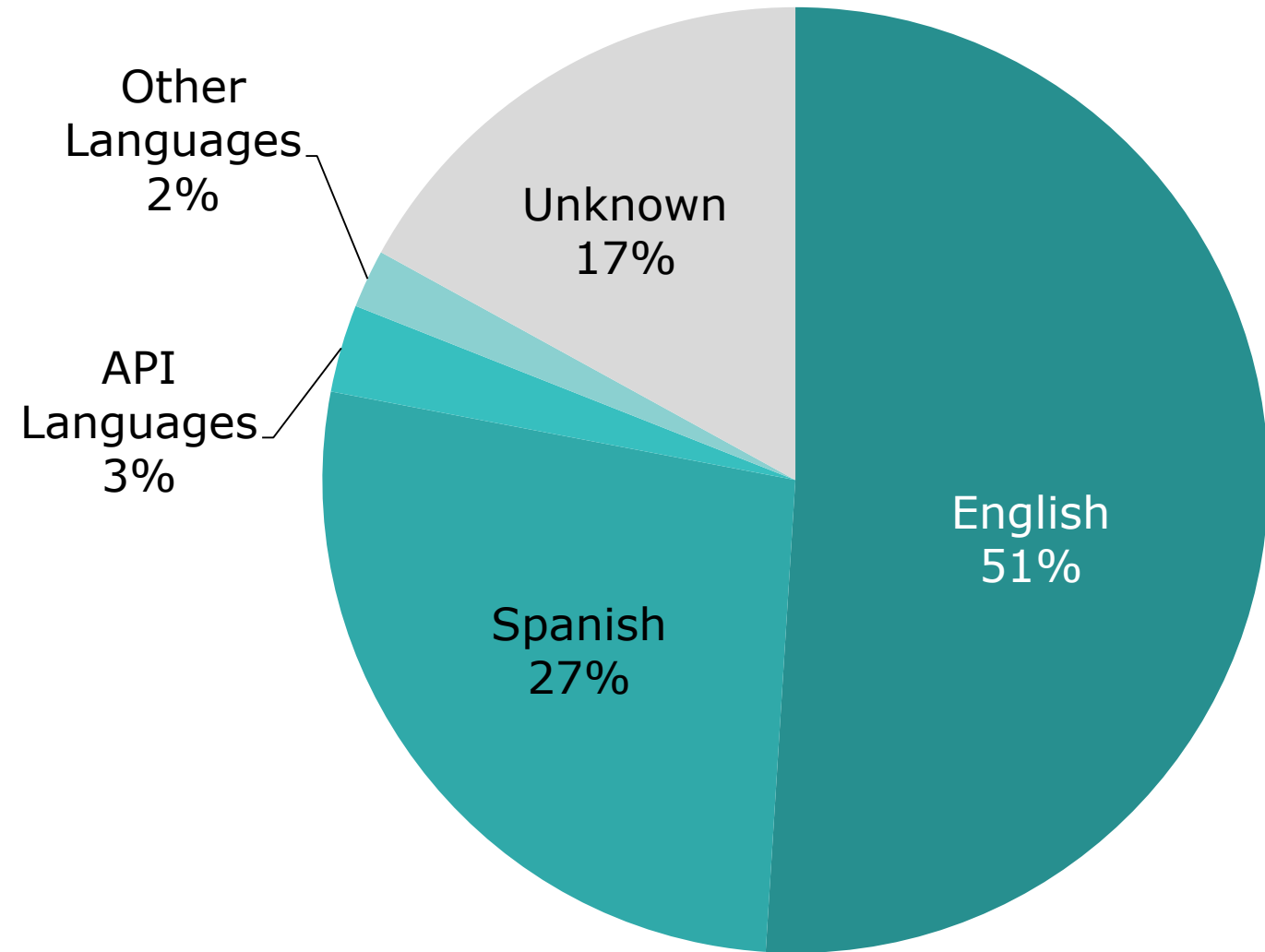
 42% of children entered HMG before the age of 3
(n=15,857)





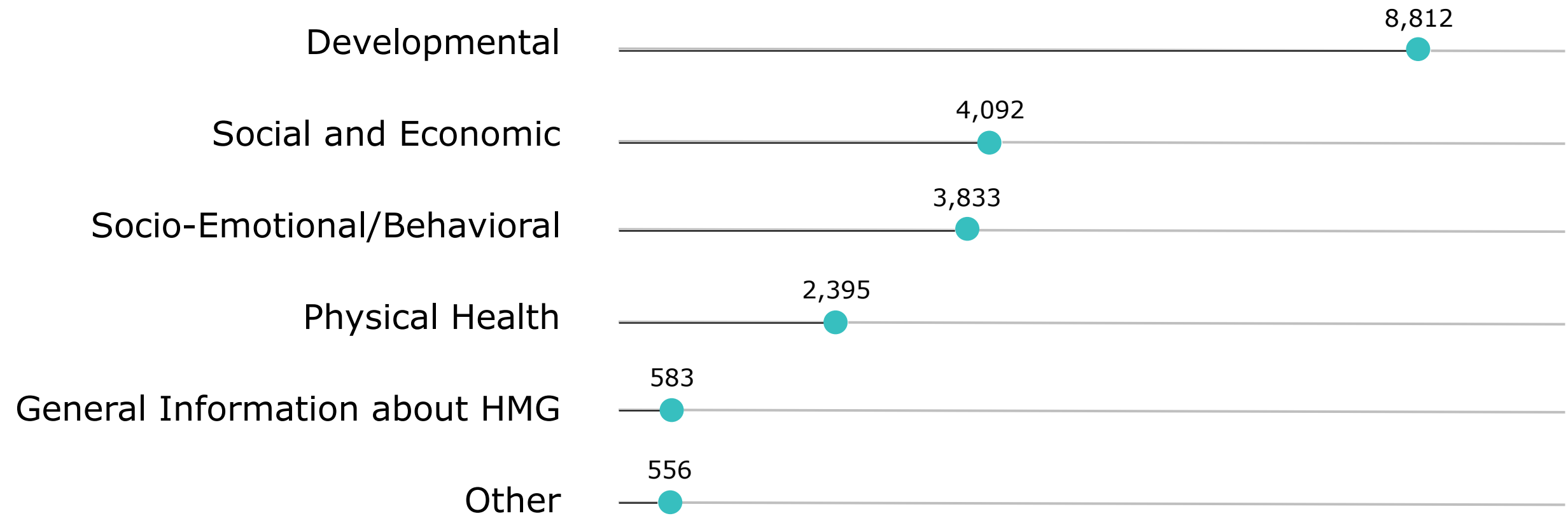
English was the most commonly spoken language at home, followed by Spanish

(n=16,083)

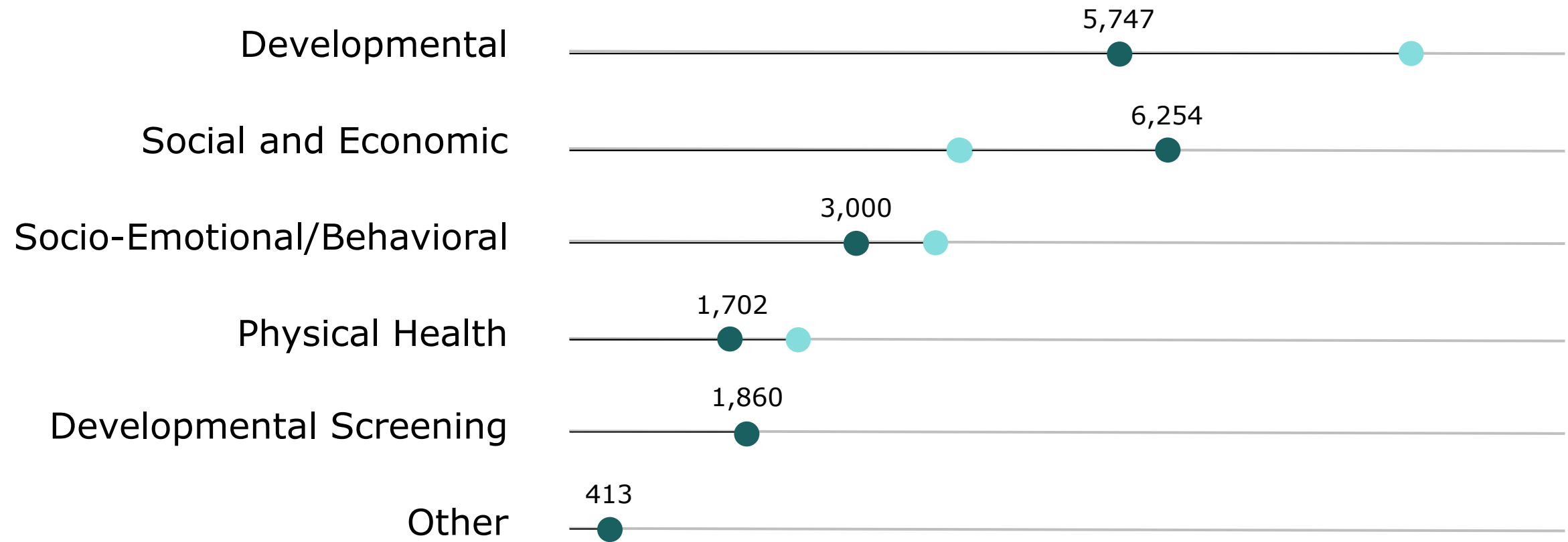




Developmental concerns were the most common presenting issue



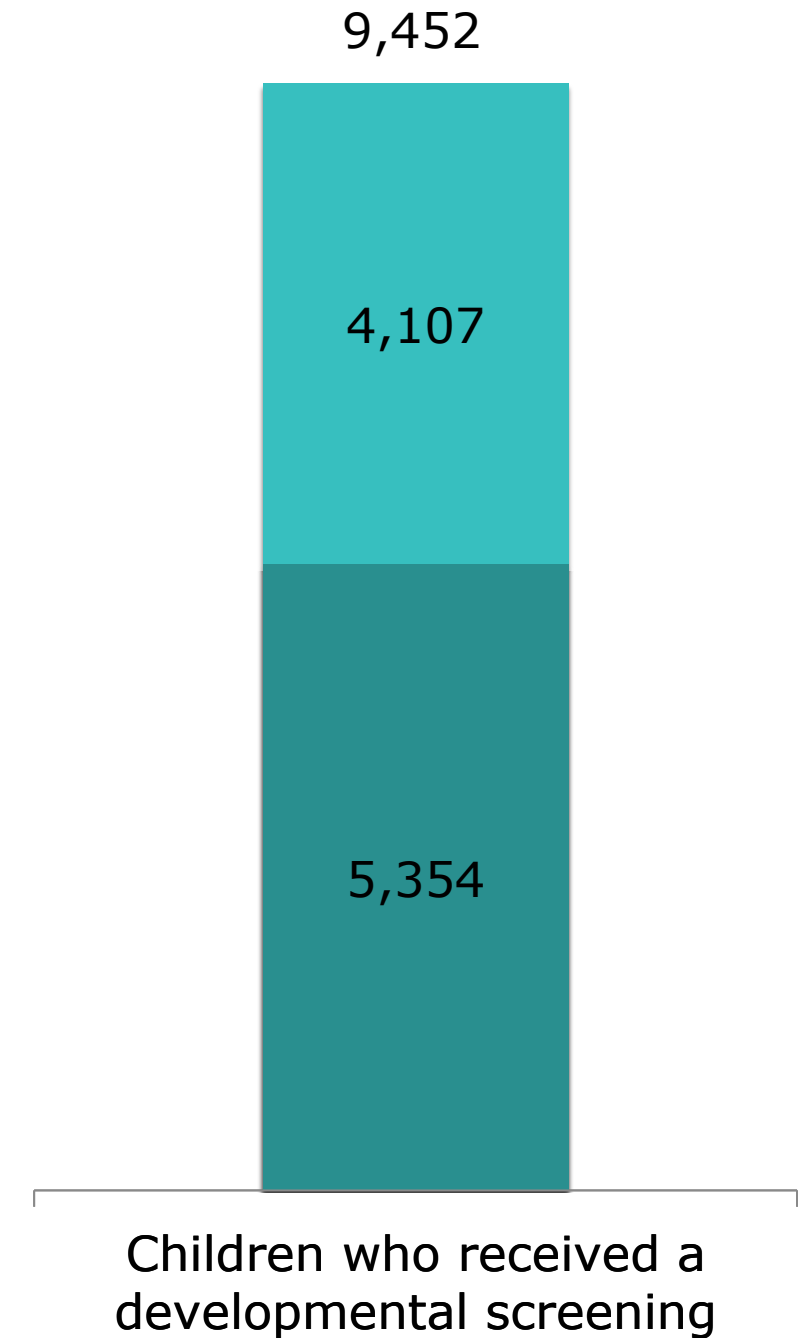
 The most common referral type was for social and economic support services





5,354 children received a developmental screening using an evidence based tool through Help Me Grow

An additional 4,107 children received a screening conducted by another organization that was attached to their HMG referral





Counties are involved in a number of additional screening efforts *not captured* through traditional indicator reporting: over 65,000

Alameda

HMG-Engaged Pediatricians:
13,177

Contra Costa

Public Health Programs and Head Start:
1,382

Orange

School Readiness Nurses:
26,661

San Francisco

Clinics: 1,540

San Joaquin

ASQs supported in some way by
F5 San Joaquin: 1,673

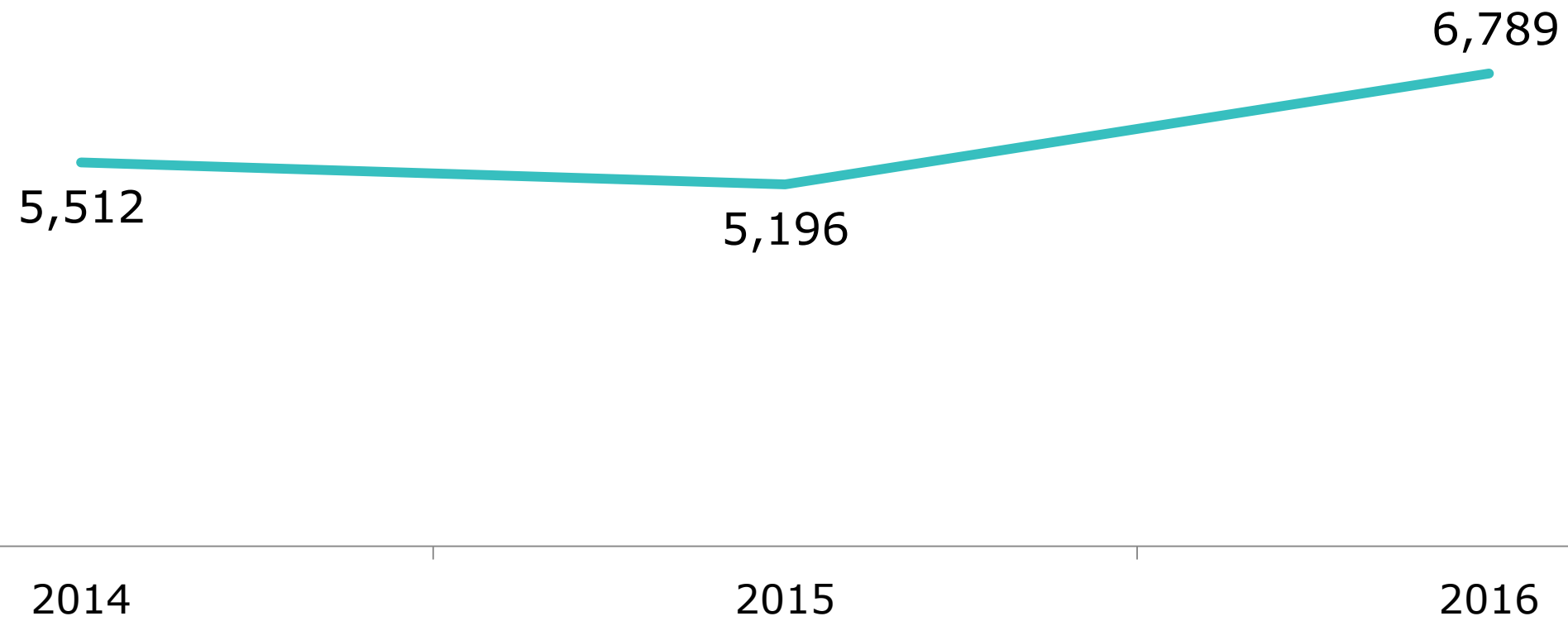
Santa Clara

Health Centers & Community
Clinics: 19,903

Ventura

QRIS Partners: 2,974

 2016 saw a 31% increase in the number of children connected to or pending connection to services





Discussion

What are your initial thoughts and/or reactions to the data deep dive?

What did you find surprising?

02 Discuss Data

Data Assessment

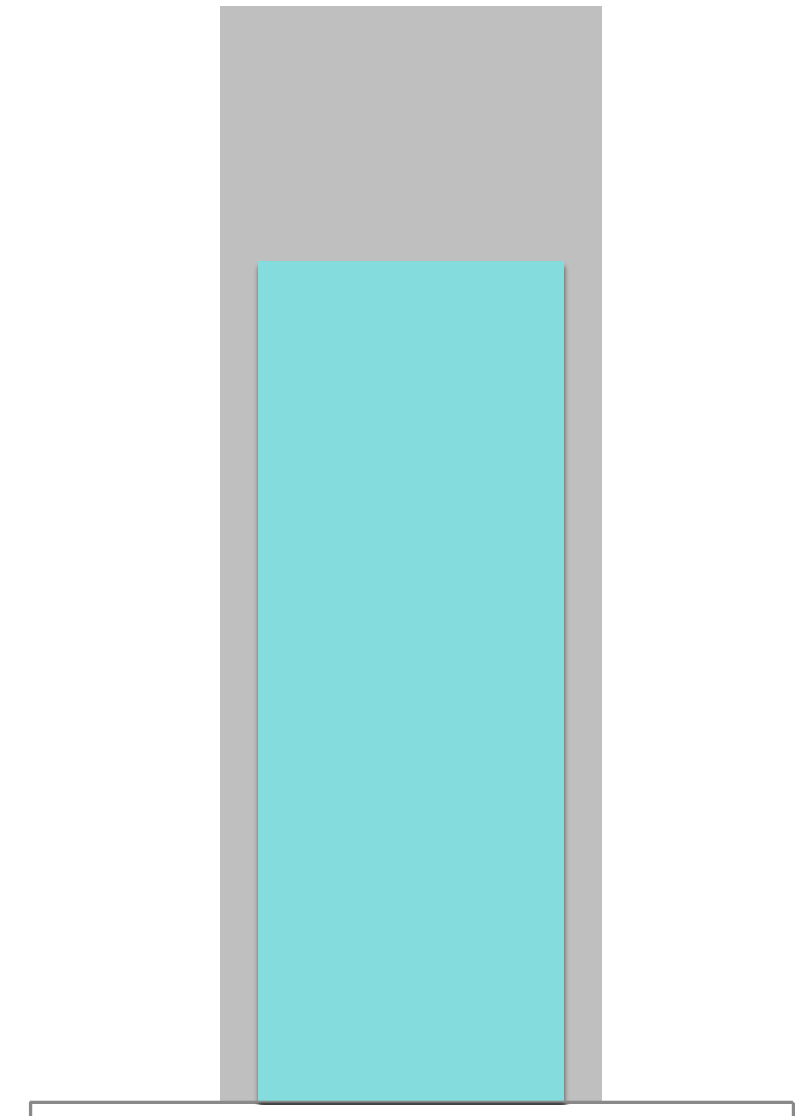
Data Completeness

**The number of responses
for each indicator**

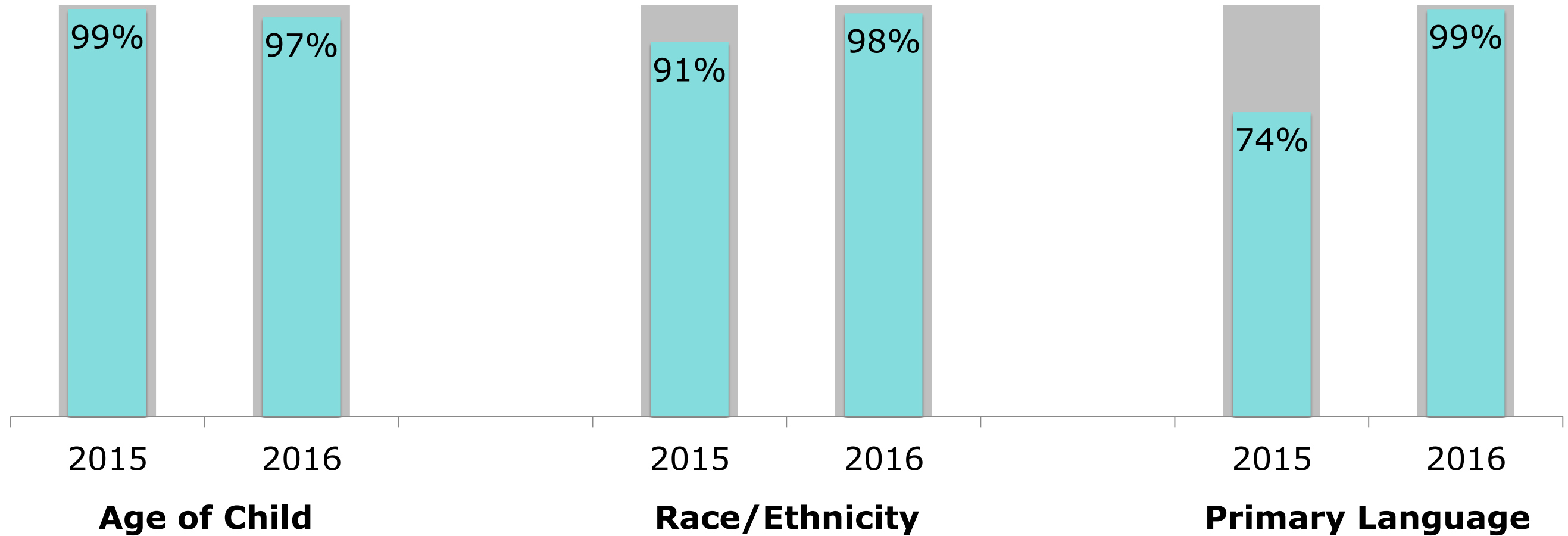
relative to

**the expected number
of responses**

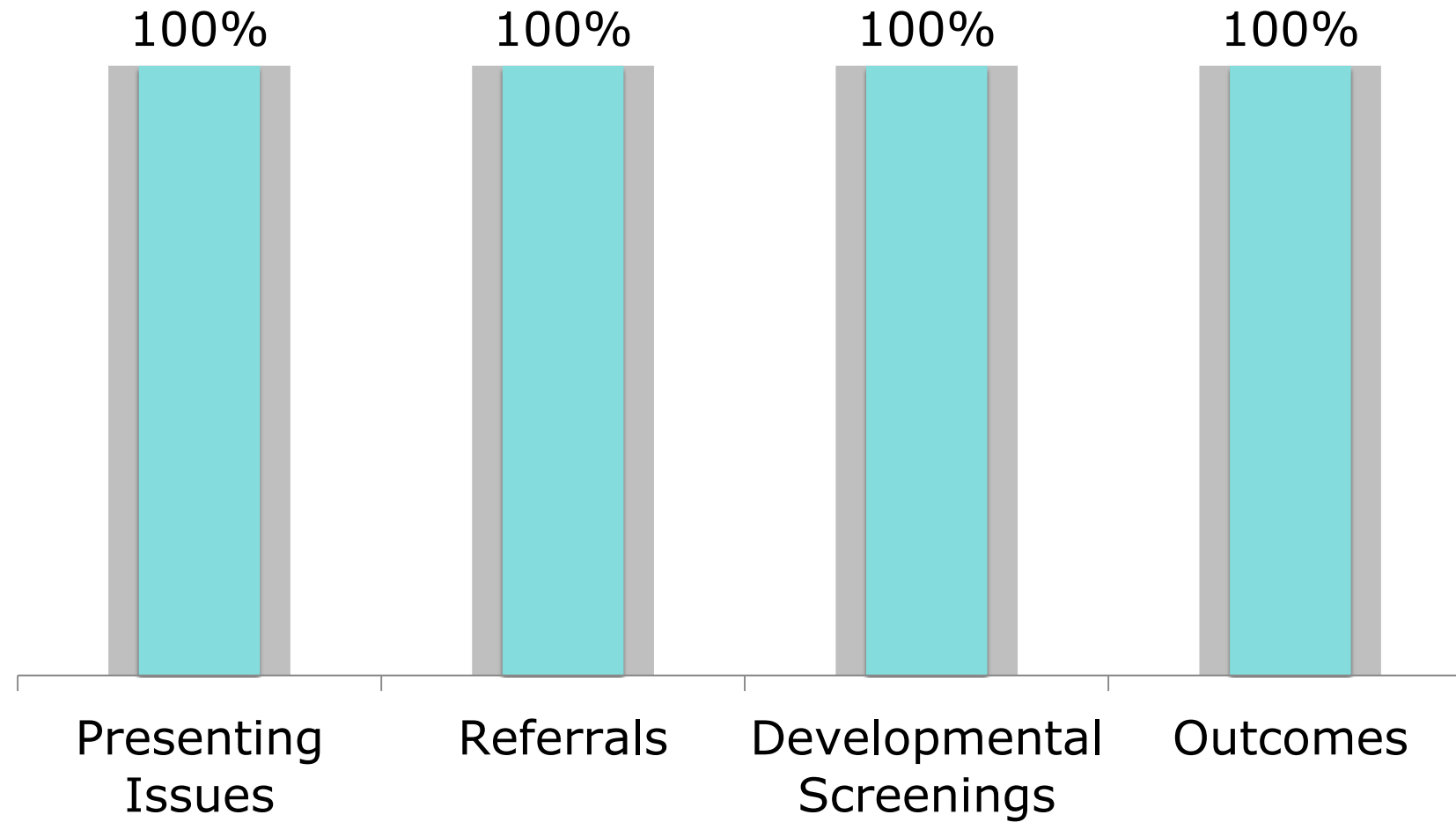
(usually the number of children
who were entered into the
client tracking system)



Data Completeness: Demographics



 **Data Completeness:** Presenting Issues, Referrals, Developmental Screenings, & Outcomes – 100%





Discussion

What do we need to get to 100% demographic completeness?

How can we reduce the number of demographic “unknowns?”

Age: 6%

Race/Ethnicity: 23%

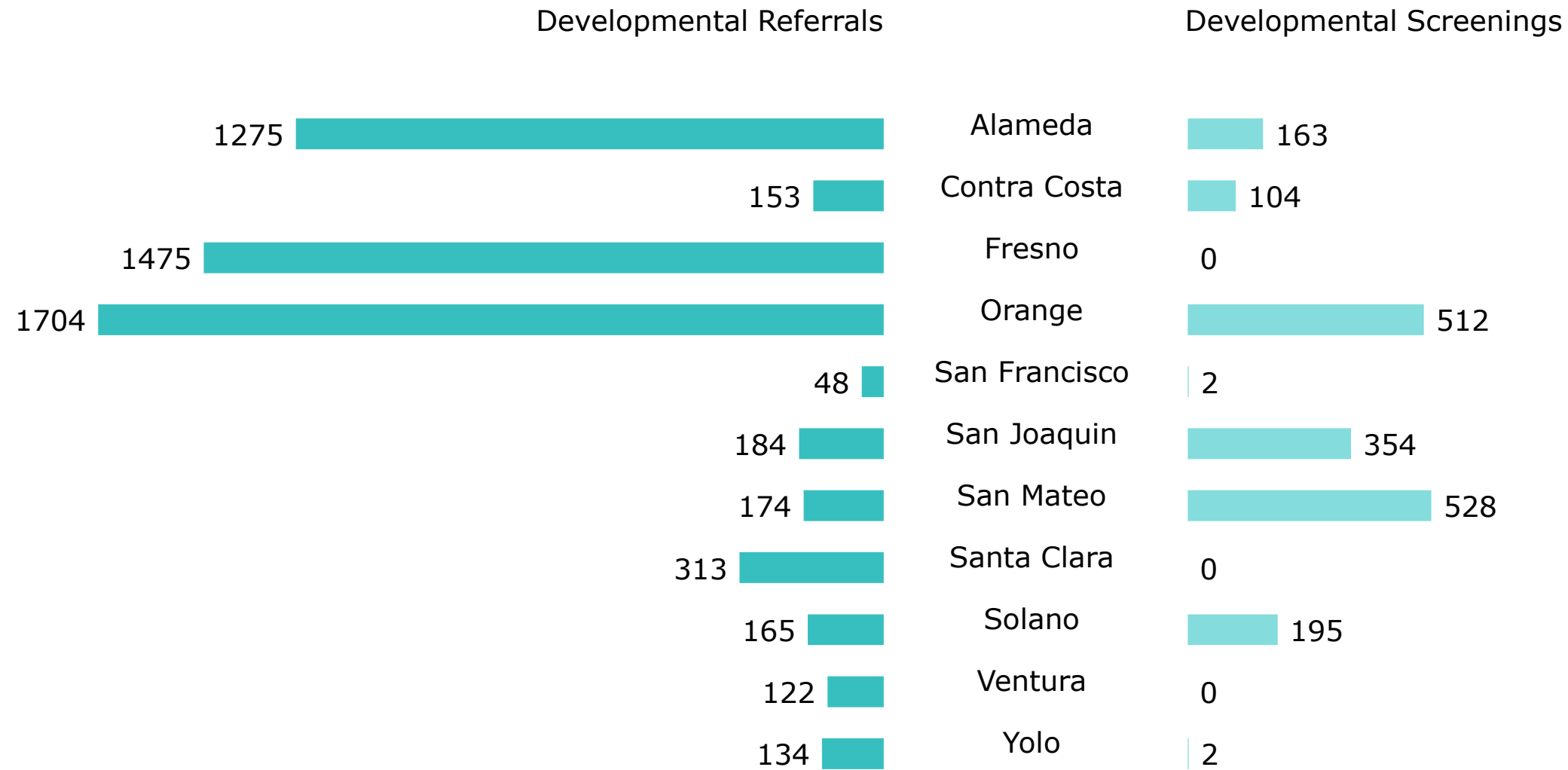
Primary Language: 17%

Data Consistency

The variation in responses across affiliates and the reasons for the variation



Data Consistency: Example – Referral Types





Discussion

Is inconsistency of referral types inevitable, given the localized and specialized nature of your HMG systems?

If so, should this inconsistency be treated as a *challenge*, or rather as an *expectation*?

Additional Data Collection and Reporting Challenges

We have had limited success reporting unduplicated counts of children for presenting issues and referral types

It is challenging to report concise and accurate data on children who receive a developmental screening through HMG partnerships with other systems and agencies

03 Look Ahead

Considerations for the Future




How can we build on outstanding progress to date?

What will it take to get to fully unduplicated presenting issue and referral data?

How can we best communicate developmental screening reach moving forward?

How should we prepare to bring additional counties on in the coming year(s)?

What improvements can we make that have not been discussed yet today?



General Questions & Discussion



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