

The percent of episodes improved on 50% or more of items is calculated by dividing Number of CANS pairs with improvement by Number of CANS pairs with actionable items, and multiplying by 100: $(838 / 1364) * 100 = 61.4\%$

All Programs

FY18-19 Q3 Performance Objective A.2a Needs Outcomes Item-Level Report

7/1/2018 - 3/31/2019

The charts below display the Needs items from the CANS. The stacked columns represent the total number of episodes with an actionable rating on each item, and the number of those that improved.*

Paired episodes exist within CANS pairs

Mean number of months between CANS: 12.3 • Median number of months between CANS: 11.5 → Minimum is 8 months

Number of CANS pairs with actionable items: 1364 • Number of CANS pairs with improvement: 838

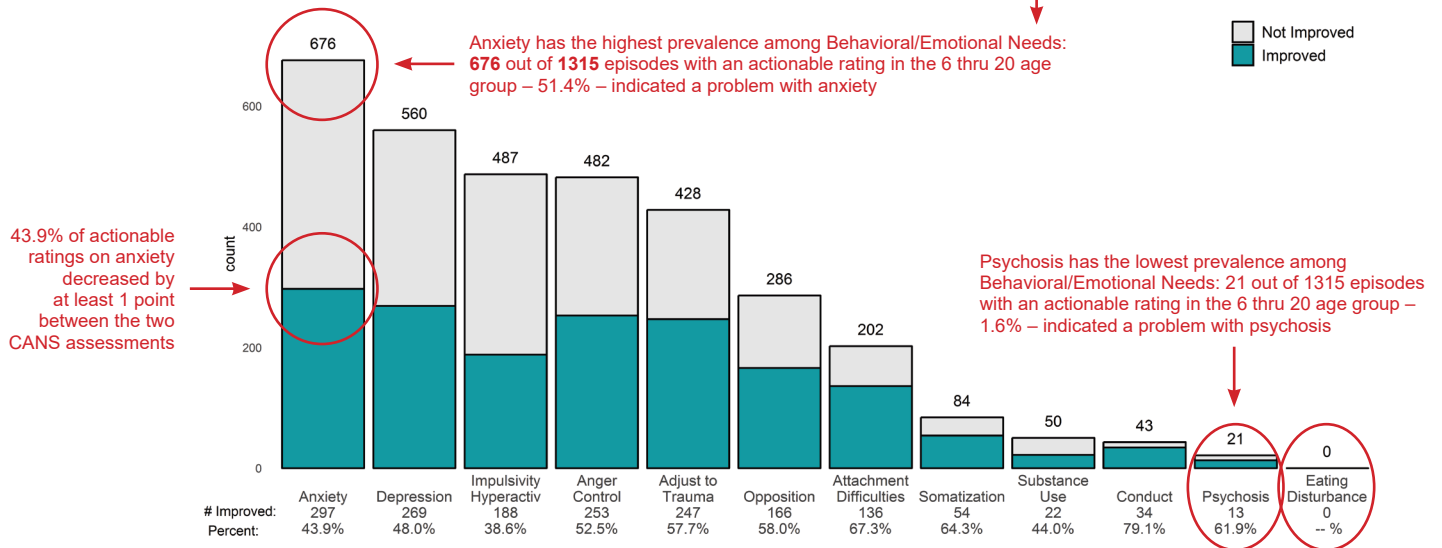
Number of CANS pairs without actionable items: 46 • Number of children/youth: 1338

If a CANS pair did not have any actionable items (rated as 2 or 3, then it is not included in this report, because improvement is a decrease of 1 point or more from a rating of 2 or 3

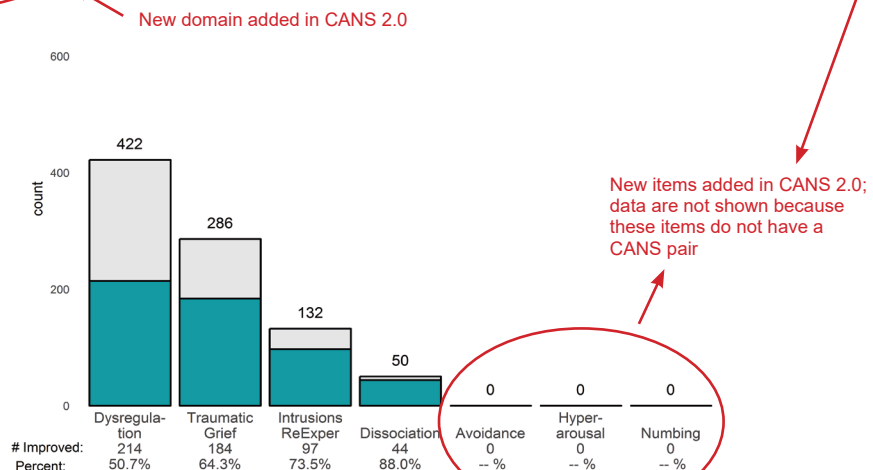
Percent of episodes improved on 50% or more of items: **61.4%**

Behavioral/Emotional Needs • 6 thru 20

CANS pairs for 6 thru 20: 1315



Traumatic Stress Symptoms • 6 thru 20



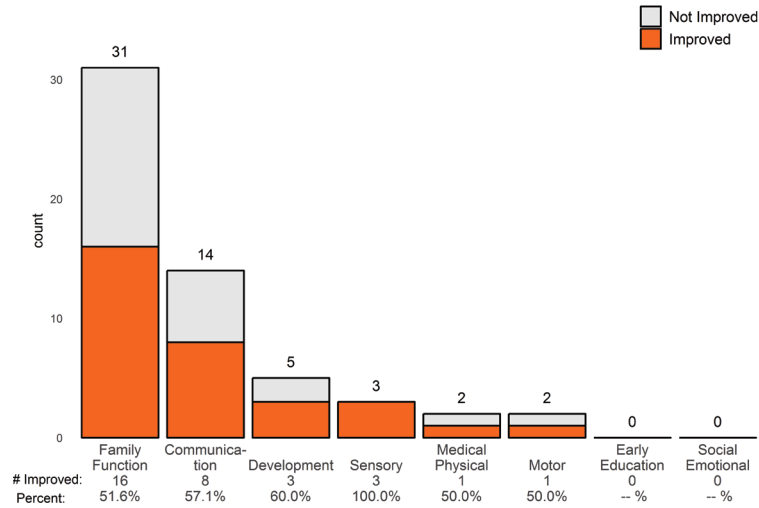
*The two most recent CANS are included for each child/youth episode, with the most recent CANS occurring during the reporting period. Only CANS with a minimum of 8 months of treatment between assessments are included. Actionable ratings are items rated as a 2 or a 3, and improvement is a decrease of 1 point or more.

All Programs

FY18-19 Q3 Performance Objective A.2a
Needs Outcomes Item-Level Report

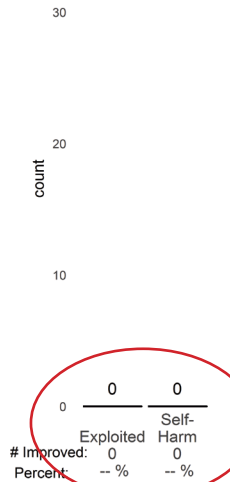
7/1/2018 - 3/31/2019

Impact on Functioning • 0 thru 5



Risk Behaviors • 0 thru 5

New domain added in CANS 2.0



New items added in CANS 2.0; data are not shown because these items do not have a CANS pair