

## **All Programs**

# FY23-24 Q4 Performance Objective CYF-2 Strengths Outcomes Item-Level Report

### 7/1/2023 - 5/21/2024

The charts below display the Strengths items from the CANS. The stacked bars represent the total number of episodes for which at least two useful or centerpiece strengths were developed or maintained.\*

Mean number of months between CANS: 11.8 • Median number of months between CANS: 11.7

Number of children/youth: 1326 • Number of CANS pairs in this report: 1391

Number of CANS pairs with strengths developed: 254 • Number of CANS pairs with strengths maintained: 1356

#### DEVELOPED

Strength item that was rated as 2 or 3 at Time 1 and the child/youth was helped to develop it into a 0 or 1 at Time 2

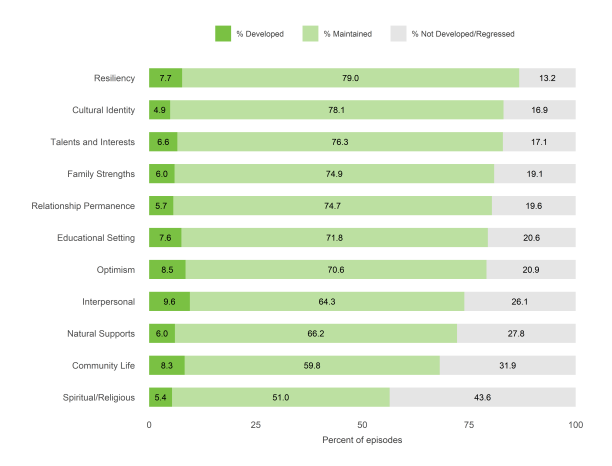
#### MAINTAINED

Strength item that was rated as 0 or 1 at Time 1 and the child/youth maintained it as 0 or 1 at Time 2

### NOT DEVELOPED/REGRESSED

Strength item that was rated as 2 or 3 at Time 1 and Time 2, or was rated as 0 or 1 at Time 1 and 2 or 3 at Time 2

### CANS pairs for 6 thru 20: 1360



<sup>\*</sup>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. In the bar charts, items with no data shown do not have a CANS pair.



# **All Programs**

# FY23-24 Q4 Performance Objective CYF-2 Strengths Outcomes Item-Level Report

7/1/2023 - 5/21/2024

### DEVELOPED

Strength item that was rated as 2 or 3 at Time 1 and the child/youth was helped to develop it into a 0 or 1 at Time 2

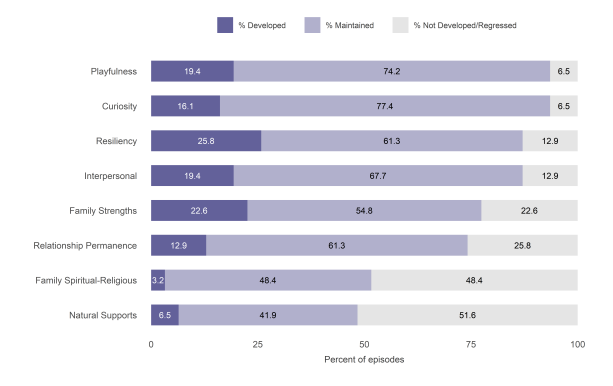
### MAINTAINED

Strength item that was rated as 0 or 1 at Time 1 and the child/youth maintained it as 0 or 1 at Time 2

#### NOT DEVELOPED/REGRESSED

Strength item that was rated as 2 or 3 at Time 1 and Time 2, or was rated as 0 or 1 at Time 1 and 2 or 3 at Time 2

### CANS pairs for 0 thru 5: 31



Percent of episodes for which at least two useful or centerpiece strengths were maintained and/or developed

