

### PECFAS® Aggregate Report Initial Assessment

Organization : Pavo Vela

Report Date : 5/29/2014 11:25:45 AM

Service Area/Program(s) : FAS(All), hsc(All), Undefined(All)

Time Range : Start Date : 1/1/2014; End Date : 5/29/2014

Active/Inactive Status : Active;

#### Demographics

Age Mean : 26 years old.

Age Range : 26 - 26 years old.

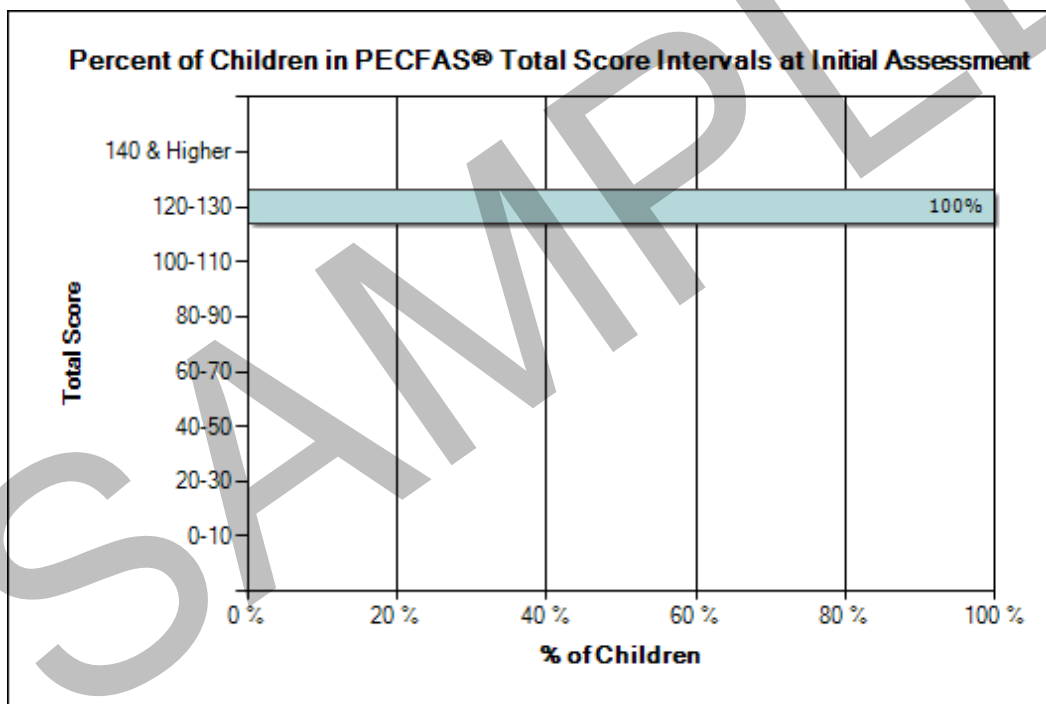
Age Grouping : 0% Preadolescent; 100% Adolescent.

Gender : 100% Male; 0% Female; 0% Unspecified.

Sample Size for Initial Assessment : 1

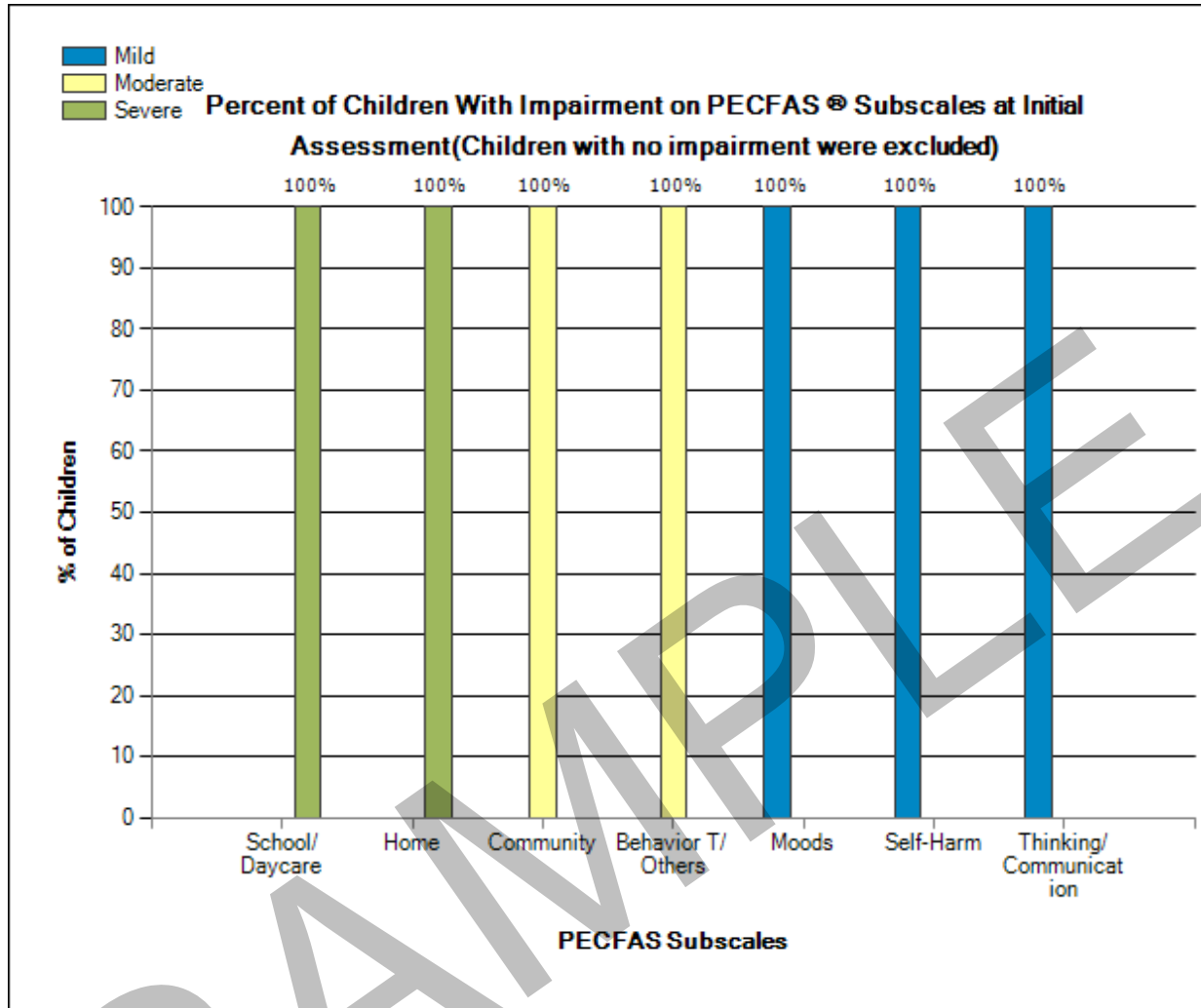
**PECFAS® Total Score** The PECFAS® Youth Total Score is the sum of the impairment ratings for the 7 subscales for the child. For each subscale, the rater selects the item(s) which are true for the child, which in turn, determines the child's level of impairment for that subscale. There are 4 levels of impairment: Severe (30), Moderate (20), Mild (10), and No or Minimal (0) Impairment. A higher score indicates greater impairment.

Average PECFAS® Total Score at Initial Assessment: 130



# PECFAS<sup>®</sup> Profile: Subscale Scores

The PECFAS subscales reflect the child's day-to-day functioning across life domains. Examination of the results by subscale highlights the needs of the child you serve, which can be considered in program development. The chart below shows the percent of children at each impairment level by subscale. Note that percents for children with no or minimal impairment are not shown on the chart.



# PECFAS<sup>®</sup> Youth High-Risk Behaviors

The frequencies and percents presented in this chart are based on a rater's endorsement of specific PECFAS items. This information on high-risk behaviors can be

useful in determining the services/interventions that your clients may need at intake, especially if minimizing out-of-home services is a goal.

| PECFAS <sup>®</sup> Risk Behaviors  | Youths |   |
|---|--------|---|
|   | #      | % |
| <b>Youth Risk Behavior</b>  |        |   |
| Potential problems with thinking processes and/or communication skills in the context of severe impairment. | 0      | 0 |
| Has made a suicide attempt or is considered to be potentially suicidal                                      | 0      | 0 |
| Possibly suicidal or self-harmful ideations, verbalizations, or behavior                                    | 0      | 0 |
| Aggressive or threatening behavior in School, at Home, or in the Community                                  | 0      | 0 |
| Sexual behavior   | 0      | 0 |
| Fire setting or playing with fire   | 0      | 0 |

|  |   |     |
|--|---|-----|
| Leaves home with intent to "run away"                        | 0 | 0   |
| Presence of possible delinquent influences or activities     | 1 | 100 |
| Caregiving Risk Factors                                      |   |     |
| Child's needs far exceed primary caregiver's resources       | 0 | 0   |
| Child's needs far exceed non-custodial caregiver's resources | 0 | 0   |
| Child's needs far exceed surrogate caregiver's resources     | 0 | 0   |

## PECFAS<sup>®</sup> Clinical Markers

100% of children have one or more Severe Impairments (score of 30) at initial assessment.

100% of children who have Pervasive Behavioral Impairment at initial assessment. These children are severely or moderately impaired on three PECFAS subscales: School/Daycare, Home, and Behavior Toward Others. The families of these children may need specialized treatments, enhanced services, or additional supports in order to observe improvement in functioning.

100% children who may potentially benefit from their caregivers improving their Child Management Skills (e.g., PMT), as part of initial treatment. These children are severely (30) or moderately (20) impaired on the Home subscale, with no severe co-morbidity (i.e., no severe impairments on the following scales: Thinking, Self-Harm, Mood, and Community).

## Unreported Data

0 cases excluded because not all PECFAS subscales were rated and thus a total score could not be calculated. Note that selecting "Could not score" on a subscale also prevents generating a total score.

SAMPLE