



**Annual Evaluation Data Report to the Governance Council:
Follow up Data Analysis**

School Performance: A Profile of Youth Failing at the 12-month Timepoint

This report was created as a follow up to last month's report (February 2008), which explored changes in school performance over time. A representative of the SOC Governance Council requested more details about the group of youth from last month's report that were failing classes at the 12 month timepoint (n=11).¹ In this report, we provide details on a number of variables, including those requested by the SOC Governance Council representative.

Intake Demographics for Youth Failing at 12 month Timepoint (n=11)	
Gender	
Male	45.5%
Female	54.5%
Categorical Age	
7-11	27.3%
12-14	18.2%
15-18	45.5%
Race/Ethnicity	
Caucasian	81.8%
Hispanic	18.2%

Community Variables at Intake for Youth Failing at 12 month Timepoint (n=11)	
County	
Hood River	54.5%
Wasco	45.5%
School	
HRVHS	27.2%
HRMS	9.1%
TDWHS	18.2%
TDMS	18.2%
Other- HR	18.2%
Other- TD	9.1%

Treatment Related Variables at Intake for Youth Failing at 12 month Timepoint (n=11)	
Top Reasons for Referral**	
Conduct/ delinquency related	81.8%
Anxiety related	54.5%
Hyperactivity related	45.5%
Depression related	36.4%
Adjustment related	36.4%
Top 3 Axis I Diagnoses	
Attention-Deficit Hyperactivity Disorder	36.4%
Adjustment Disorder	18.2%
Depressive Disorder	18.2%
Intake CGAS Scores (Children's Global Assessment Scale)	
41-50 (Moderate degree of interference with functioning)	72.7%
51-60 (Variable functioning with sporadic difficulties)	27.2%

SOC Referral Variables at Intake for Youth Failing at 12 month Timepoint (n=11)	
Referral Source	
Mental Health	36.4%
School	27.3%
Caregiver	18.2%
Probation	9.1%
Other	9.1%
Agency Involvement	
School	100.0%
Mental Health Therapist	72.7%
Probation	27.3%
Other	27.3%
Child Welfare	9.1%

- No youth in foster care at intake due to family court decision

** defined as seen in 35% or more of failing youth.

- Youth were paired with eight different primary therapists at intake.

¹ Includes youth that were a) failing at both intake and 12 months (n=7) and b) passing at intake, but failing at 12 months (n=4).