



PROGRAM SNAPSHOT

THP-PLUS

The Transitional Housing Placement Plus (THP-Plus) Program was created by the California State Legislature in 2001 in response to the high rate of homelessness among former foster youth. The program was first implemented in 2005, and has provided safe, affordable housing and supportive services to over 18,000 former foster and probation youth, age 18 to 24.

NUMBER OF YOUTH IN THP-PLUS: 1,343

% OF YOUTH INCLUDED IN THE THP-PLUS PARTICIPANT TRACKING SYSTEM: 53%

REPORT DATE: AS OF JUNE 30, 2018



SCHOOL ENROLLMENT

64% of participants were not enrolled in school

36% of participants were enrolled in school. Of those enrolled,

10% were completing their high school diploma or GED

74% were attending a two-year college

16% were attending a four-year college



HIGHEST EDUCATION ACHIEVED

10% of participants had completed some high school

81% of participants had completed high school

2% of participants had completed a certification or license at a community college

5% of participants had completed their Associate's Degree

3% of participants completed their Bachelor's Degree



EMPLOYMENT

73% of participants were employed. Of those employed, 49% were part-time

51% were full-time

27% of participants were not employed. Of those not employed, 76% were seeking employment

21% were not seeking employment

3% were determined unemployable, SSI-eligible or other



CRIMINAL JUSTICE INVOLVEMENT

6% of participants had been detained or incarcerated in the adult criminal justice system since entering THP-Plus

4% of participants had been convicted of a crime since entering THP-Plus (3% adult misdemeanor and 1% adult felony conviction)



PARENTING STATUS

24% of participants were custodial parents

76% of participants were not custodial parents



INCOME

Average hourly wage of employed youth: **\$13.13**

Average monthly income from all sources: **\$1,548.10**

This Program Snapshot was developed by John Burton Advocates for Youth, based on data from the THP-Plus Participant Tracking System.

