

Since 1990, AFLP has touched the lives of 125,105 teens (aged 12-18) and their children

Currently, AFLP is actively serving 16,391 female teens and their children.

**Characteristics of Active Female AFLP Clients -- 2008**

1. Age of Clients at Program Enrollment		
	N	%
Total	16,391	
< age 15	1,285	7.8%
Age 15	2,663	16.2%
Age 16	4,597	28.0%
Age 17	5,187	31.6%
Age 18	2,448	14.9%
Age 19 +	211	1.3%
<b>52% of clients entering the program are age 16 and under</b>		

2. Trimester of Pregnancy for Clients Pregnant at Enrollment		
Total Client's Pregnant at Entry	9,778	
Entered at First Trimester		26.3%
Entered at Second Trimester		42.2%
Entered at Third Trimester		29.7%
Missing/Unknown		1.8%
<b>Teens frequently wait to acknowledge pregnancy</b>		

3. Contraceptive Use at Most Recent Follow Up for Clients who are Sexually Active at Entry		
Clients Sexually Active at Entry and Follow up	1,890	
Never Use Contraceptives at Follow Up		6.9%
Sometimes Use Contraceptives at Follow Up		12.8%
<b>Always Use Contraceptives at Follow up</b>		<b>80.4%</b>

4a. School Status At Most Recent Follow Up for Clients who are <Age 18		
Clients < Age 18 at follow up	4,106	
In School		74.8%
Not in School		19.1%
GED/CHSPE or HS Diploma		5.1%
Unknown		1%
<b>79.9% of active clients enrolled in or completed HS/GED/CHSPE</b>		

4b. School Status At Most Recent Follow Up for Clients who are >=Age 18		
Client's > = Age 18 at Follow Up	5,337	
In School		65.1%
Not In School		28.5%
GED/CHSPE or HS Diploma		5.6%
Unknown		0.7%
<b>70.7% of active clients enrolled in or completed HS/GED/CHSPE</b>		

1. AFLP program data submitted as of May 2009. Reported data include female clients who were active at any time during CY 2008. Some clients may have exited and re-enrolled in the program more than once. In these instances, data from the Intake Form of the first enrollment period is used. AFLP clients who do not have both a completed Intake Form and Follow Up Form on file are excluded from this report.
2. Contraceptive use is reported only for those clients who were sexually active and not pregnant at program enrollment and most recent follow up visit.
3. Contraceptive use is reported only for those female clients who were pregnant at enrollment, and who were sexually active (not pregnant) at most recent follow up visit.

4. Follow up information is obtained from the client's most recent (2008) follow up visit. Age is reported as per age at follow up visit.

	CA AFLP 2007 *	State-wide, 2007**
Total Female Clients	16787	
Total Live Births to clients < Age 20 in 2007	3656	54055
Low Birthweight (<2500 g)	250	7.0% 7.6%
Very Low Birthweight (<1500 g)	28	0.8% 1.3%
Preterm Deliveries (<37 wks)	312	9.8% 12.4%
Very Preterm Deliveries (<32 wks)	44	1.4% 2.3%
Clients Active at least one year ***	6877	
Number of Repeat Births to these clients	349	5%

**It is noteworthy that there were only 5% repeat births to the clients enrolled in the program as compared to approximately 20% nationally.**

Birthweight values of <227g or >8650g, and gestational age values of <17wks and >47wks are considered missing/unknown, and are excluded from this analysis.

\*Of the 3,656 live births to AFLP clients in 2007, birthweight was unknown for 86, and gestational age was unknown for 494.

\*\*Source: California Birth Statistical Master File, 2007. Note: Of the 54,055 births to California teens in 2007, birthweight was unknown for 14, and gestational age was unknown for 2,692.

\*\*\*A Repeat Birth is defined as any child born after the Index Child while the client is active in the program. The repeat birth rate is calculated as follows: The denominator is the number of clients who had been in AFLP or Cal-Learn for at least one year (i.e., long enough to get pregnant and give birth); clients who were pregnant at program entry are included if they were in AFLP or Cal-Learn for at least one year after the birth of their index child. The numerator is the number of those who had a repeat birth in the specified time period. The number of clients who had a repeat birth, but who exited the program before giving birth, is unknown and therefore not included in this calculation.