

<Enter Grantee Name Here>			
1. Enter the estimated number of youth participants to be served for PY 2012	25		
2. From the number above, estimate how many participants will exit in PY 2012	20		
3. From no. 2 above, enter the estimated number of youth dropouts for PY 2012	4		
<b>Youth Participant Goals and/or Attainments Summary</b>			<b>Attainment Rate</b>
Minimum Performance Requirement - at least 60% of Indian and Native American (INA) youth enrolled in the Supplemental Youth Services program for the program year must attain a minimum of (2) two of the (13) thirteen goals listed below. Enter the estimated number of exiters from line 2 above that will attain the goals indicated below			
4. Completed Work Readiness	20		100.0%
5. Completed Internship or Vocational Exploration Program	18		90.0%
6. Completed Career Assessment	20		100.0%
7. Entered Unsubsidized Employment (Including Military)	2		10.0%
8. Remained in School	5		25.0%
9. Returned to School Full Time	0		0.0%
10. Enrolled in Job Corps	0		0.0%
11. Improved Basic Skills by at Least Two Grade Levels	10		50.0%
11.a Improved Basic Skills by at Least Two Grade Level (Dropouts Only)	2		
12. Attained High School Diploma	2		10.0%
12.a Attained High School Diploma (Dropouts Only)	0		
13. Attained GED	2		50.0%
14. Completed Occupational Skills Training	0		0.0%
15. Completed Leadership Skills Training	0		0.0%
16. Entered Other (Non-Supplemental Youth) Training Program	0		0.0%
17. Successful Completion of Summer Employment	15		75.0%
<b>SECTION V. Performance Outcomes / Performance</b>		Value	Met Goal?
			Numerator Denominator
18. Attainment of Two or More Goals (At least two goals/attainments from lines 4 - 17 above must be greater than 60%)	4		Yes
19. Educational Attainment for Dropouts (planned Attainment rate must be equal to or greater than 50%.) An educational attainment is achieved when a dropout - who has exited the program - improves basic skills by at least two grade levels (line 11.a above ), attains of a high school diploma (line 12.a above) or attains a GED (line 13 above).	100%	4 ----- 4	Yes