INPUTS	ACTVITIES	OUTPUTS	OUTC
Program Coordinator	Program planning	Develop program outline	Avera
		for after- school tutoring	partici
Board	promote after school educational/tutorial program	Develop after school	progra
		mentoring programs	Seven
	determine the resources needed		rolls
		Develop summer program	
	educate parents on objectives of program	Collaborate with other	Impro
	program	Agencies and community	Learn
	recruit/obtain resources	organizations	
			All pa
			Met t
			develo
			Decre
			during
			Collat
			church and bu
			Increa
			readin
Volunteers/Partners/Mentors	Work with Program Coordinator to	Average of 2 sessions per	Avera
	determine assistance needed	month conducted during	
		school year	Impro
	conduct special activities; workshops	Conferences and workshops	partic
	lead lecture on given subjects	sponsored by B&S	healtl
		Community based	increa
		organizations provide mentors	Confe
			preve
			ineree
			increa
			help to
			increa
			help to
			impro
			to diff
Facilities	Maintain facilities-	Support services provided	Provid
Computers/telephone/			provid
supplies/afternoon			partici

COMES/IMPACT

rage 20-25 county children icipated in the after school tutoring gram

nty (70) percent maintain A/B honor

rovement in school readiness

ning skills increased

participants advanced in grade

the educational; social and civic slopment need of disadvantage youth

rease in non- supervised children ng work week

aboration with numerous Agencies, ches, community social organizations businesses.

ease in reading comprehension and ing on grade level

age 26 participant in each session

proved benefits to the community (icipated in Black History Parade)

lthy life styles

ease family stability (sponsored Parent ^Ference)

ent juvenile delinquency

eased self awareness

to prevent teen pregnancy

eased parental participation

to prevent drug/alcohol abuse

rove participants social skills (Exposure ifferent culture events)

ide access to adequate facilities; ide snacks to all after school icipants.