Youth Development Behavioral Interventions Coordinated with Community Service to Reduce Sexual Risk Behaviors in Adolescents

Summary Evidence Tables -- Economic Review

|---------------------------|-----------------------|--------------------------|---------------------|--------------------------|-------------------------------|-----------------------------------|
| **Author (Year):** Aos et al. (2004) | **Location:** Washington state  
**Population:** Teen Outreach Program (TOP) modeled for Washington | Teen Outreach Program (TOP) with main objective of preventing teen pregnancies and academic failure. Multi-component intervention with:  
- Curriculum-based learning  
- Minimum 20 hours of community service  
- Weekly group discussions about the volunteer experience and other topics relevant to youth | Standardized mean difference in number of pregnancies at age less than 18 years was -0.136 | Intervention cost was $699 per participant per year. Includes materials, facilitator and site-level coordinator time. | Benefit of $903 per participant per year. Benefits based on pregnancies averted only and includes impact on high school graduation, income taxes, future delinquencies/legal issues, children/parents welfare costs. No STIs taken into account. | Net Benefit of $204 per participant per year, calculated as benefits minus program cost. |
| **Study Design:** Modeled based on Allen & Philliber, 2001. | **Population characteristics:** Ages 12 to 17; Female 25%; Minority 62-65%;  
**Time Horizon:** Lifetime | | | | | |
| **Economic Method:** Modeled cost-benefit | Estimates reported in 2004 US$ and adjusted using general CPI | | | | | |

<table>
<thead>
<tr>
<th>Author (Year): Key et al. (2008)</th>
<th><strong>Location:</strong> South Carolina</th>
<th>Multi-component with:</th>
<th>Main effect size of intervention: 9 pregnancies averted</th>
<th>No itemized costs provided.</th>
<th>Based on estimated societal burden of South Carolina teen</th>
<th>Net benefit per year = $37,596 x 3.17 annual births</th>
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| **Study Design:** Pre-post | **Sample:** Single school in urban location N=63 | ● Weekly group meetings  
● Case management for pregnancy care and parenting skills with case worker  
● Learning projects based in community service  
● Comprehensive medical care for child and mother at home and at clinic  
Comparison: Comparison group (4 for each in intervention) randomly selected from data for all women in the state who matched by date of birth of mother, date of birth of the child, parity at the initial birth, and race/ethnicity. | among 63 participants over 34 months (3.17 annualized).  
Actual pregnancies were 11 (17%) and the rate of pregnancies among control was 33%. | Only cost of single social worker was reported for program cost.  
Program cost $52,843 per year, or $839 per person per year. | Pregnancy=$3,300 per year  
Excess cost per pregnancy over 15 years discounted at 5%=$37,596.  
Hence, total benefit per year = $37,596 x 3.17 annual births averted=$119,179 or $1,891 per person per year. | averted - $52,843 = $66,336 (or $1053 per person per year) |

**Economic Method:** Cost-benefit  
Estimates were reported in 2004 US$ and adjusted using general CPI.
References