Example Logic Model for HIP Teens

This intervention is targeted at teen (ages 15-19 inclusive) females.

1. Assumptions
   - HIP Teens has been shown to reduce risk behaviors associated with teen pregnancy and HIV/STI infection in female teens. If HIP Teens® is replicated with fidelity to the core elements, similar long-term outcomes can be expected.

2. Inputs
   - Program Coordinator
   - Adult female facilitator(s)
   - Meeting space
   - Technology
   - HIP Teens materials
   - Depending on your program’s formative evaluation, resources for: transportation stipend for participants, and/or incentives
   - Monitoring and evaluation tools

3. Activities
   - Implementation
     - Staff training
     - Participant Recruitment
     - Youth attend HIP Teens program for four two-hour sessions, followed by booster sessions at 3 and 6 months
     - Quality control activities
   - Program Evaluation
     - Collect and manage data

4. Outputs
   - Implementation
     - Staff complete HIP Teens training
     - Youth complete HIP Teens curriculum
     - Quality control activities complete
   - Program Evaluation
     - Data used for program improvement and reporting

5. Immediate Outcomes
   - Teens reflect on personal values and set future goals.
   - Teens gain sexual risk reduction knowledge.
   - Teens feel empowered to practice safer sexual behaviors.

6. Intermediate Outcomes
   - Teens have the increased knowledge, motivation, and behavioral skills needed to reduce risk-taking behaviors.

7. Long-Term Outcomes
   - Teens decrease risk-taking behaviors.

8. Impact
   - Reduction of HIV/STI transmission.
   - Reduction of teen pregnancy.