

Prevention Science
Intervention

Basic research

Efficacy

Effectiveness

Services Research

Delivery Mechanism

Community

Organizational Systems

1) Schools

2) Health Agencies

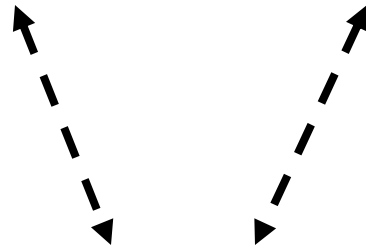
3) Community Coalitions

Prevention Support
System

Training

Technical Assistance

Funding



Best Practice Process and Accountability

1) Process

2) Control

3) Self-Evaluation

4) Tailoring Process and new Technology

5) Synthesizing Research

Accountability Questions (GTO)	Relevant Literatures
1. What are the underlying needs and conditions that must be addressed? (NEEDS/RESOURCES)	1. Needs/Resource Assessment
2. What are the goals, target population, and objectives (i.e., desired outcomes)? (GOALS)	2. Goal Setting
3. What science-based (evidence-based) models and best practice programs can be used in reaching the goals? (BEST PRACTICE)	3. Consult Literature on Science-Based and Best Practice Programs
4. What actions need to be taken so the selected program “fits” the community context? (FIT)	4. Feedback on Comprehensiveness and Fit of Program
5. What organizational capacities are needed to implement the program? (CAPACITIES)	5. Assessment of Organizational Capacities
6. What is the plan for this program? (PLAN)	6. Planning
7. Is the program being implemented with quality? (PROCESS)	7. Process Evaluation
8. How well is the program working? (OUTCOME EVALUATION)	8. Outcome and Impact Evaluation
9. How will continuous quality improvement strategies be included? (IMPROVE)	9. Total Quality Management: Continuous Quality Improvement
10. If the program is successful, how will it be sustained? (SUSTAIN)	10. Sustainability and Institutionalization

Funding

Putting It Into Practice—Prevention Delivery System

**General Capacity
Use**

**Innovation-Specific
Capacity Use**

Supporting the Work—Prevention Support System

**General Capacity
Building**

**Innovation-Specific
Capacity Building**

Distilling the Information—Prevention Synthesis & Translation System

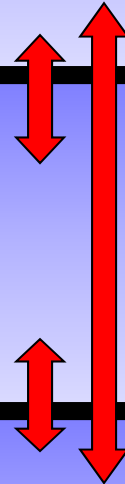
Synthesis

Translation

**Macro
Policy**

Climate

Existing Research



GTO System Model

