

SPF SIG

Strategic Prevention Framework
State Incentive Grant
Workgroup

Strategic Prevention Framework

- Five steps
 - Needs assessment
 - Capacity building
 - Strategic Planning
 - Implementation
 - Monitoring and Evaluation
- Cultural Competency and Sustainability

Why it's important

- Federal focus on strategic planning
- Collaboration across systems
- Community outcomes “moving the needle”



The SPF SIG Grant Project

- Prevention Infrastructure development
- Institutionalize SPF at State and local level
- Data-driven, outcomes-focused prevention
- “Community” as the unit of interest and analysis
- Cross-system partnerships

SPF SIG Grant Requirements

- Must have an Advisory Council to oversee implementation
- Required to maintain a Statewide Epidemiological Workgroup (SEW)
- Develop and maintain an Evidence-based Practices (EBP) Workgroup

Advisory Council

- Make final recommendations in collaboration with SEW on Priority Needs
- Make final recommendations on subrecipient communities including selection criteria and funding mechanism
- Establish key dates/timelines
- Provide input on processes
- Approve the SPF SIG strategic plan

Statewide Epidemiological Workgroup (SEW)

- Has been functioning as SEOW
- Epidemiological Profile
- Statewide Needs Assessment and Planning project
- Priority need based on data



Evidence-Based Practice Workgroup

- Will review subrecipient strategic plans
- Will make recommendations for improvement



Strategic Plan

- Articulate a vision
- Identify priorities determined by the work of the SEW and agreed upon by the advisory council
- Identify key milestones and outcomes
- Involve private and public service systems
- Identify required training
- Identify appropriate funding mechanisms to allocate resources to target communities
- Sustain infrastructure

Next Steps

- Work on funding criteria, subrecipient selection
 - Involvement of County AOD Administrators
- Make recommendations to GPAC for approval
- Begin crafting the strategic plan
- August 4: GPAC meeting and SPF SIG workgroup