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# Strategic Prevention Framework for Prescription Drugs (SPF-Rx)

# **Annual Implementation Instrument**

# February 2017

Substance Abuse and Mental Health Services Administration Center for Substance Abuse Prevention

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NOTE Timing of Instrument Items: E = Every time (annually). B = Baseline only. F = Final only.

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## Strategic Prevention Framework for Prescription Drugs (SPF-Rx) Cross-Site Evaluation, Annual Implementation Instrument

#### Information and Directions

#### **Purpose**

The Annual Implementation Instrument collects data annually from primary SPF-Rx grantees and their subrecipient communities about SPF-Rx implementation, including:

- Subrecipient communities' progress through the Strategic Prevention Framework (SPF); and
- The specific prevention interventions being implemented by subrecipient communities and primary grantees. For SPF-Rx, interventions may be implemented by primary grantees as well as their community subrecipients.

Subrecipient communities will complete the whole survey, while primary grantees will mainly report on prevention interventions that they implement. Data collected from the survey will be used to monitor subrecipient and state, tribal entity, or jurisdiction performance and evaluate the effectiveness of the Strategic Prevention Framework for Prescription Drugs (SPF-Rx) program across states, tribal entities, and jurisdictions. The overall goal of the cross-site evaluation is to document and assess the effectiveness of the SPF-Rx approach to SAMHSA's mission of reducing prescription drug misuse and abuse.

#### Requirements

Completion of this survey is a requirement of accepting funding from CSAP through your state, tribal entity, or jurisdiction under the SPF-Rx grant initiative.

### **Organization of the Survey**

Make sure to read all of the directions and examples, which are provided in *italics*. Primary grantees and subrecipient communities will complete this form once for each Federal fiscal year (annually). To minimize respondent burden and decrease completion time, this Web-based survey allows information entered in previous reporting periods to be prefilled where possible and uses skip patterns to take you automatically to the appropriate question on the basis of your responses.

You will need to complete separate forms related to implementation information for each set of prevention intervention activities implemented. For example, if your community/jurisdiction implements both a participant-based education prevention intervention strategy and an environmental prevention intervention strategy, you will complete implementation information for both of those interventions. Similarly, if your community implements two different participant-based prevention education intervention strategies, you will complete implementation information for both of those interventions.

Information provided in this instrument focuses on communities, so no individuals will be identified in the reporting of results.

Throughout this instrument, the term "you" refers to the primary SPF-Rx grantee (state/tribal entity/jurisdiction) or the subrecipient community that has received SPF-Rx funding from the state/tribal entity/jurisdiction. The SPF-Rx subrecipient community could be an organization, coalition, or other entity.

#### **Inclusion of Key Informants**

You are strongly encouraged to obtain input from others involved with the SPF-Rx-funded project. As part of this process, we encourage you to print out a hard copy of the instrument and review it with key individuals, as appropriate and relevant for your SPF-Rx grant.

People you may want to include in responding to this survey (if these positions are applicable to your grant)—

- Project Director
- Project Coordinator
- Person with responsibility or knowledge of financial issues
- State Epidemiology and Outcomes Workgroup (SEOW) Liaison
- Data Coordinator
- Local Evaluator
- Intervention delivery staff
- Coalition representatives
- Key stakeholders or partners

#### **Helpful Materials**

Before completing the survey, you may find it helpful to gather the following materials to help answer questions:

- Budgets;
- Results of needs and resources assessments;
- Strategic plans;
- Meeting minutes;
- Memoranda of understanding:
- Prevention intervention implementation materials (curricula, programs, etc.);
- Evaluation findings and reports; and
- Organizational policies.

## **Entering and Saving Data**

As you enter your data, you will be able to save your work and come back to it at another time. You may also write your responses to the open-ended questions requiring narrative information in advance using a word processor and copy and paste them into the Web-based survey.

#### **Survey Assistance**

If you need assistance in using the Web-based data entry system, contact the Help Desk by leaving a message at (xxx) xxx-xxxx or by email at (email address). You can request assistance at any time and someone will respond to you within 24 hours or the next business day.

#### **Definition of Terms**

There are several terms used throughout this instrument for which CSAP provides the definitions on the following pages. Links to the definitions list can be found on each page of the Web-based survey.

- Capacity refers to the quality and/or level of skills (e.g., workforce) and resources needed to achieve a desired outcome. For SPF-Rx, capacity refers to the demonstrated ability of subrecipients to implement each SPF step effectively (e.g., implementation of evidence-based interventions) and the resources (human, organizational, and fiscal) to support the implementation of the SPF model.
- Capacity building refers to activities conducted to improve the ability of an organization or community to deliver prescription drug misuse prevention services, such as improving organizational resources; improving awareness about prescription drug misuse problems; building new relationships or strengthening existing relationships among coalitions, groups, and organizations involved in prescription drug misuse prevention; and working to ensure that prevention intervention activities and outcomes continue after funding ends.
- **Community** refers to the politically or geographically defined area or culturally or epidemiologically defined target population that the subrecipient chooses for prevention intervention.
- Community needs and resources assessments examine needs and resources external to the organization and include community readiness, rates of prescription drug and opioid misuse, prevention resources (e.g., call centers, trained implementers), partnerships, community prevention experience, and other monetary and nonmonetary resources.
- **Community readiness** is the community's level of awareness of, interest in, and ability and willingness to support prescription drug misuse prevention initiatives. More broadly, it connotes readiness for changes in community knowledge, attitudes, motives, policies, and actions.
- Consequences are defined as the social, economic, and health problems associated with misuse and abuse of prescription drugs—for example, overdoses and deaths related to prescription drugs.
- Consumption patterns are the ways in which people misuse prescription drugs.
- Cultural competence is the knowledge, skills, and attitudes that enable administrators and practitioners to provide for diverse or culturally distinct populations. It includes an understanding of that group's or members' language, beliefs, norms, and values, as well as socioeconomic and political factors that may have a significant impact on their well-being, and the ability to incorporate those variables into interventions.
- Dosage describes the level of exposure to an intervention, as defined by the number of sessions, number of media spots, or other measures.
- Environmental approaches are efforts to establish or change community standards, codes, and attitudes and thus reduce the incidence and prevalence of prescription drug misuse. Approaches can center on legal and regulatory issues or can relate to service and action-oriented initiatives. Examples include technical assistance (TA) to communities to increase health care provider's use of prescription drug monitoring program data when prescribing opioid pain medication.
- Federal fiscal year goes from October 1 through September 30 of the following year.
- Intervening variables are risk or protective factors that have been identified through research as being strongly related to and influencing the occurrence and magnitude of prescription drug misuse and related risk behaviors and their consequences. These variables are the focus of prevention interventions, changes in which are then expected to affect consumption and consequences.

- *In-kind resources* include labor that supports the SPF-Rx grant at subsidized or no cost to the grant or other resources donated to the SPF-Rx grant, such as equipment, supplies, or office space.
- Interventions are funded activities carried out under the auspices of the SPF-Rx grant. They target a variety of subpopulations with the objective of improving outcomes related to prescription drug and opioid misuse and abuse.
- **Key stakeholders** are all the members of the community who have a vested interest (a stake) in the activities or outcomes of a prescription drug misuse prevention intervention.
- **Leveraging resources** is the process of combining SPF-Rx-funded resources with other resources to augment prevention intervention delivery (i.e., to do more together than with SPF-Rx resources alone). For example, subrecipients combine SPF-Rx funding with funding from another source (e.g., CDC Prevention for States) to augment the implementation of their SPF-Rx intervention. In many instances, leveraging functions through collaborative relationships.
- *Participants* are the recipients of the SPF-Rx prevention interventions.
- Primary grantee or grantee refers to the administrative entity (such as the state, tribal entity, or jurisdiction) receiving SPF-Rx funds for delivery of prescription drug misuse prevention interventions.
- **Social marketing** uses the principles of commercial marketing to develop, implement, and evaluate interventions designed to influence the behavior of a target audience.
- Strategic plans at a minimum will specify the priorities that will be targeted, articulate a vision for activities to address needs, describe infrastructure needed to select and implement interventions, identify resources and training requirements, include plans for sustaining the infrastructure and services, and identify milestones and outcomes against which to gauge performance. Strategic plan development is Step 3 of the SPF.
- **Subrecipients** are the entities (usually community-based organizations, schools, or coalitions) that receive funds from the grantee and carry out SPF-Rx activities or prevention interventions.
- Sustainability is the process through which a prevention system becomes a norm and is integrated into ongoing operations. Sustainability is vital to ensuring that prevention values and processes are firmly established, that partnerships are strengthened, and that financial and other resources are secured over the long term.

## **Section 1: Administrative Survey**

[GRANTEES SKIP TO QUESTION 7 AND COMPLETE TARGETED POPULATIONS AND OUTCOMES SUBSECTION]

This section asks questions that describe your subrecipient organization. Your subrecipient organization should be identified in terms of the entity that is carrying out the activities of the SPF-Rx program.

Organization Type (Subrecipients only)

Subrecipient Name (System prefill) (locked)

1.	What type of organization would you say you are? You should identify your organization in terms of the entity that will be carrying out the activities of the SPF-Rx program. (Select the one response that best describes your organization.) <sup>B, F</sup>
	☐ We are a community coalition. (If selected, you will skip Question 2.)
	☐ Local public health/mental health government agency responsible for substance abuse prevention
	☐ Local health/mental health care service provider or facility (e.g., local hospital, community mental health center)
	☐ Youth-focused local grassroots or community-based service or advocacy organization (e.g., local chapter of Students Against Destructive Decisions [SADD], local youth councils)
	□ Non-youth-focused, local grassroots or community-based service or advocacy organization (e.g., substance abuse prevention organizations, YMCAs)
	☐ Faith-based organization
	☐ School or school district
	☐ Law enforcement organization
	☐ College or university
	☐ Tribal entity or organization
	☐ Other government agency, not listed above
	☐ Other nonprofit organization, not listed above
	□ Other (Describe.)
2.	Are you partnering with a community coalition (an existing group that brings together diverse organizations and individuals to collaborate on shared prevention goals)? By partnering, we mean that you have a formal relationship that is documented with a memorandum of understanding or similar agreement and/or that you provide SPF-Rx funding. (Select one response.) B, F
	□ Yes
	□ No

# PFS Funding History (Subrecipients only)

3.	Has your <u>subrecipient</u> organization (i.e., entity that will be carrying out the activities of the SPF-Rx) received SPF SIG or PFS funding? (Select one response.) <sup>B</sup>
	☐ Yes, SPF SIG only (If selected, you will skip Question 4.)
	☐ Yes, PFS only (If selected, you will skip Question 4.)
	☐ Yes, both SPF SIG and PFS (If selected, you will skip Question 4.)
	□ No
	☐ Don't know
4.	Has your <u>subrecipient</u> organization (i.e., entity that will be carrying out the activities of the SPF-Rx) been part of a coalition or group or organizations that received SPF SIG or PFS funding in the past? (Select one response.) <sup>B</sup>
	☐ Yes, SPF SIG only
	☐ Yes, PFS only
	☐ Yes, both SPF SIG and PFS
	□ No
	□ Don't know

#### **Section 2: Strategic Prevention Framework**

This section asks for information related to the <u>Strategic Prevention Framework</u> steps. You will be asked to describe your activities related to the following:

- Needs, target populations, and resources assessments;
- Capacity building and sustainability;
- Prevention intervention implementation; and
- Monitoring and evaluation.

#### Section 2A. Needs, Target Populations, and Resources Assessments

#### [GRANTEES SKIP TO QUESTION 7, TARGET POPULATIONS AND OUTCOMES]

#### **Needs Assessment (Subrecipients only)**

This section collects information on <u>organizational and community needs and resources</u> <u>assessments</u> you conducted during this reporting period. You are asked whether or not the needs and resources of your organization and the community have been assessed. It also provides you with an opportunity to describe the data you have available and the data you used to conduct your needs and resources assessment. The section also asks about the <u>consumption patterns</u>, <u>consequences</u>, <u>intervening variables</u>, and populations you identified to target for your SPF-Rx activities. Finally, this section includes questions about policies that have been developed that address health disparities.

5.	Has your organization completed an assessment of community needs and resources during the past Federal fiscal year? A community needs and resources assessment examines needs external to the organization and includes community readiness, rates of substance use, prevention resources (e.g., trained intervention implementers), partnerships, community prevention experience, and other monetary and nonmonetary resources. <sup>E</sup>
	□ Yes
	□ No

#### **Data Sources (Subrecipients only)**

This set of questions asks about the availability of community-level prescription drug-related data for data-driven planning (e.g., needs assessments, identifying priority issues and intervening variables to target, performance monitoring). We want you to focus on **local-level data that are available to** your subrecipient community.

Under each of the categories <u>Consumption</u>, <u>Consequence</u>, and <u>Intervening Variables</u>, list the data sources, including local surveys and administrative data collection systems, that are currently available for your <u>subrecipient community</u>.

6. For each of the types of data listed below, check the boxes to indicate (a) whether or not you have access to the data at the community level (or closest available substate area), and (b) whether you used the data to conduct your community needs and resources assessment. (Note that the geographic unit available to your community might vary depending on the data source; for example, opioid mortality or PDMP data may be available at the county or district level, but a subrecipient could cover a smaller geographic area.)<sup>E</sup> (autofill once completed initially)

	Have access to community-level data		The data we used for needs assessmen			
Data Type	Yes	No	Yes	No		
Consumption						
6.1. Prescription drug misuse in the past 30 days or past year						
6.2 Prescription painkiller misuse in the past 30 days or past year						
6.3. Lifetime prescription drug misuse (ever misused)						
6.4. Lifetime prescription painkiller misuse (ever misused)						
6.5. Other (Describe.)						
6.6. If yes to consumption data, for what geographic level? (Choose one)		☐ Community ☐ County ☐ District ☐ Region ☐ Other				
	acce	Have access to community-level data		access to used community-		d for eds
Intervening Variables	Yes	No	Yes	No		
6.7. Rate of registration of physicians with prescription drug monitoring program (PDMP)						
6.8. Use of PDMP by physicians (number of queries; percentage of physicians making queries)						
6.9. Opioid prescribing rates (from PDMP data)						
6.10. Rates of high dose opioid prescribing (e.g., >90MME/day or >100MME/day)						
6.11. Rates of opioid and benzodiazepine co-prescribing						
6.12. Rates of multiple prescriber episodes for opioid pain medication (as indicator of possible "doctor shopping")						
6.13. Rates of multiple pharmacy episodes for opioid pain medication						
6.14. Other PDMP measure of opioid prescribing (Describe.)						
6.15. Consumers' perceived risk of prescription drug misuse						
6.16. Parent/peer attitudes about prescription drug misuse						
6.17. Communication with parents about drug use						

6.18. Social availability (e.g., through friends or family members)				
6.19. Physicians' attitudes and knowledge				
6.20. Law enforcement practices (e.g., to address diversion; having police use Narcan to prevent overdose)				
6.21. Other (Describe.)				
Consequences				
6.22. Mortality rates due to opioid overdose				
6.23. Emergency department visits/hospital admissions related to opioid misuse				
6.24. If yes to emergency department or hospital admissions data (item 6.23), for what geographic level? (Choose one)		□ Community □ County □ District □ Region □ Other		
	acce comm	ive ss to nunity- data	use nec	ta were d for eds sment
	Yes	No	Yes	No
6.25. Calls to poison center related to opioid misuse				
6.26. Other (Describe.)				
Data Sources				
6.27. Prescription drug monitoring program (PDMP) data				
6.28. Geographic data related to local patterns of opioid overdoses				
6.29. Hospital data on opioid overdose-related emergency department visits				
6.30. Hospital data on opioid overdose-related admissions				
6.31. Middle school survey data about prescription/pain drug misuse				
6.32. High school survey data about prescription/pain drug misuse				
6.33. College survey data about prescription/pain drug misuse				
6.34. Community surveys about prescription/pain drug misuse				
6.35. Community survey of health care providers				
6.36. Census data for community demographics				
6.37. Key informant interviews or focus groups				
6.38. Public meetings or forums (e.g., town hall meetings)				
6.39. Other (Describe.)				

## Targeted Populations and Outcomes (Both grantees and subrecipients complete)

This set of questions asks about the specific targets your community, state, tribal entity, or jurisdiction has identified for your SPF-Rx efforts. These targets may include specific <u>consumption patterns</u>, <u>consequences</u>, risk and protective factors (<u>intervening variables</u>), or <u>subpopulations</u>. (Note: Grantees should report their overall targets for their state, jurisdiction, or tribal area) *Complete at baseline and update annually if you have any changes*.

7.	Indicate the <u>consumption pattern(s)</u> you are targeting for your SPF-Rx activities. <i>(Select all that apply.)</i> <sup>E (autofill once completed initially)</sup>
	☐ Have not identified a consumption pattern to target
	☐ Nonmedical use of prescription drugs by youth age 12 to 17
	☐ Nonmedical use of prescription pain medicine by youth age 12 to 17
	☐ Nonmedical use of prescription drugs by young adults age 18 to 25
	☐ Nonmedical use of prescription pain medicine by young adults age 18 to 25
	☐ Nonmedical use of prescription drugs by all adults age 26 and over
	☐ Nonmedical use of prescription pain medicine by all adults age 26 and over
	□ Other consumption pattern (Describe.)
8.	Indicate the <u>consequence(s)</u> you are targeting for your SPF-Rx activities. (Select all that apply.) <sup>E</sup> (autofill once completed initially)
	☐ Have not identified a consequence to target
	☐ Emergency department visits or hospitalizations related to prescription drug overdose
	☐ Emergency department visits or hospitalizations related to opioid overdose
	☐ Poisoning center calls related to prescription drugs/opioid overdoses
	☐ Prescription drug-related deaths
	☐ Opioid-overdose related deaths
	☐ Motor vehicle crashes related to prescription drug or opioid misuse
	☐ Crime related to prescription drug or opioid misuse
	☐ Other consequences (Describe.)

9. Indicate the population(s) you will be focusing on for your SPF-Rx prevention activities. In the first column, we would like to know if you have very specific groups of people at whom your prevention interventions will be aimed. For example, if you are delivering a prevention intervention to all middle schools in an area, then you would select only "middle school students"; you would not have to select all the possible race/ethnicity categories that might be enrolled in the schools. If, however, you are delivering a prevention intervention specifically designed to target high-school-age Latinos, then you would select Hispanic and high school students. (Note: If you are targeting the whole community or jurisdiction, then choose that answer option [9.1], and do not check all the subpopulations.)

<u>In the second column</u>, check any specific subpopulation your SPF-Rx prevention activities are focused on to reduce prescription drug misuse-related **behavioral health disparities**. (*These categories are not mutually exclusive. Use your judgment to select all responses that describe your population of focus.*)<sup>E (autofill once completed initially)</sup>

	Population	Check if you are specifically focusing on this subpopulation	Check if this subpopulation represents your behavioral health disparities population of focus
9.1.	We are targeting community-wide or statewide population, not any specific subpopulations		N/A
9.2.	Males		
9.3.	Females		
9.4.	Lesbian/gay/bisexual/transgender/questioning (LGBTQ)		
9.5.	African American		
9.6.	American Indian/Native American		
9.7.	Alaska Native		
9.8.	Asian/Pacific Islander		
9.9.	Hispanic		
9.10.	White		
9.11.	Age 12–17		
9.12.	Age 18–25		
9.13.	Age 26 and over		
9.14.	Other age group (Describe.)		
9.15.	Middle school students		
9.16.	High school students		
9.17.	College students		
9.18.	Parents		N/A
9.19.	Current or former military or military families		
9.20.	Individuals living in poverty		

9.21.	Individuals whose native language is other than English				
9.22.	Individuals with low literacy				
9.23.	Individuals with mental illness				
9.24.	Individuals with disabilities (e.g., hearing, visually, or physically impaired)				
9.25.	Physicians/health care providers/prescribers		N/A		
9.26.	Pharmacists/dispensers		N/A		
9.27.	Other population of focus (Describe.)				
9.28.	Other population of focus (Describe.)				
9.29.	Other population of focus (Describe.)				
		rug monitoring prog oring program (incre	eased queries)		
	possible "doctor shopping")  Norms—perceived parent or peer attitudes or both (	·			
	Norms—perceived peer or friend misuse of prescrip		a. ag mioaco,		
	Perceived risk of harm of prescription drug misuse	· · · · · · · · · · · · · · · · · · ·			
	Perceived risk of getting caught misusing prescription enforcement)	on drugs (e.g., by p	arents or law		
	Family communication around prescription drug mis	use			
	Resistance or life skills or both				
	☐ Availability of prosocial activities				
	Other intervening variable (Describe.)				
	Other intervening variable (Describe.)				
	Other intervening variable (Describe.)				

11.	How would you describe the community or communities that you are targeting for your SPF-Rx prescription drug misuse prevention activities? (Select all that apply.) [Completed initially)
[	☐ Entire state/jurisdiction
I	☐ Large urban area (population of more than 500,000)
I	☐ Smaller urban area (population of 50,000 to 500,000)
[	☐ Small town or urban cluster (population or 2,500 to 50,000)
[	□ Rural
[	□ Other (Describe.)

#### [GRANTEES SKIP TO SECTION 2D. PREVENTION INTERVENTION IMPLEMENTATION]

#### Section 2B. Capacity Building and Sustainability (Subrecipients only)

In this section, we ask you about your activities related to capacity and sustainability. <u>Capacity</u> refers to the quality and level of skills (e.g., workforce) and resources needed to achieve a desired outcome. For SPF-Rx, capacity refers to the demonstrated ability of <u>subrecipients</u> to effectively implement each SPF step (i.e., assess needs, build capacity, plan, implement, and evaluate) and the resources (human, organizational, and fiscal) to support the implementation of the SPF model. <u>Capacity building</u> refers to activities conducted to improve the ability of an organization or <u>community</u> to deliver prescription drug misuse prevention services, such as improving organizational resources, seeking and receiving relevant training and technical assistance (T/TA), building new relationships or strengthening existing relationships among groups and organizations involved in prescription drug misuse prevention, and ensuring that prevention intervention activities and outcomes continue after SPF-Rx funding ends.

#### **Current Capacity (Subrecipients only)**

12. How would you rate the current capacity of your organization in the following areas for SPF-Rx prevention efforts? (*Note: At baseline, the questions should be answered with regard to your organization's capacity at the time the SPF-Rx grant was awarded.*) <sup>E</sup>

organ	much would you agree or disagree that your nization currently has enough capacity in each of ollowing areas to effectively implement your Rx prevention efforts?	Strongly disagree	Disagree	Agree	Strongly agree
12.1.	Capability and experience using the 5 SPF steps				
12.2	Experience with the target populations for prescription drug misuse prevention				
12.3.	Experience working with health care providers and pharmacists for prescription drug misuse prevention				
12.4.	Experience with relevant interventions for prevention of prescription drug misuse				
12.5.	Experience collaborating with other organizations on interventions to prevent prescription drug misuse				
12.6.	Capability to use prescription drug monitoring program (PDMP) data for prevention planning and surveillance				

12.7.	Capability to use PDMP data for prevention evaluation		
12.8	Capability to combine PDMP with other data sources (e.g., overdose data) for prevention planning		
12.9.	Staff with the right skills to effectively implement SPF-Rx prevention efforts		
12.10	. Enough staff to effectively implement SPF-Rx prevention efforts		
12.11	. Enough fiscal/financial resources to effectively implement SPF-Rx prevention efforts		
12.12	. Capability to sustain the prevention efforts over time		

## **Training and Technical Assistance (Subrecipients only)**

13. Select the area(s) in which you needed, requested, and/or received SPF-Rx-related guidance or training and technical assistance (T/TA) during **the past Federal fiscal year**. We are specifically asking about guidance and T/TA that contributed to your SPF-Rx activities. (Select all that apply.) <sup>E</sup>

Traini	ng/technical assistance (T/TA) areas	Needed or need T/TA in this area	Received T/TA in this area
13.1.	Needs and resource assessment		
13.2.	Using prescription drug monitoring data for prevention assessment, planning, and monitoring		
13.3.	Using other data sources for prescription drug misuse prevention efforts		
13.4.	Opioid addiction and epidemiology, including risk and protective factors		
13.5.	Prescription drug misuse/abuse prevention		
13.6.	Strategic plan development		
13.7.	Staff, task force, or coalition member training		
13.8.	Building collaborative relationships with stakeholders and partner agencies		
13.9.	Working with medical and pharmaceutical communities to prevent prescription drug misuse		
13.10.	Working with organizations to help them establish or implement polices to reduce risk of prescription drug misuse (e.g., incorporation of national CDC prescribing guidelines into health care providers' rules and codes)		
13.11.	Developing strategies to enhance PDMP use		
13.12.	Working with law enforcement to prevent prescription drug misuse		
13.13.	Intervention selection		

13.14. Participant recruitment						
13.15. Intervention implementation						
13.16. Intervention adaptation						
13.17. Cultural competence						
13.18. Behavioral health disparities						
13.19. Evaluation						
13.20. Sustainability						
13.21. Public policy (e.g., collaborating to inform or implement policy change)						
13.22. Social marketing/social media/public education						
13.23. Environmental strategies to prevent prescription drug misuse						
13.24. Strategies to increase safe storage and disposal of prescription drugs						
13.25. Privacy issues related to data use, including HIPAA						
13.26. Other ethical issues related to prevention work						
13.27. Other (Describe.)						
13.28. Other (Describe.)						
13.29. Other (Describe.)						
Development of SPF-Rx Organizational Resources (Subrecipients only)  This section collects information on the activities you conducted to improve your SPF-Rx organizational resources, such as writing mission or vision statements, identifying goals and activities, training staff and collaborators, and creating an advisory board.						
14. Have you conducted activities that produced gains in your SPF-Rx organizational resources or capabilities related to SPF-Rx <b>during the past year</b> ? These could include such activities as identifying organizational goals, improving staff and resources, and coordinating data collection. (Select one response.) <sup>E</sup> □ Yes						
☐ No (If selected, you will skip Question 15.)						
15. Indicate the activity or activities you conducted <b>during the past Federal fiscal year</b> that produced gains in your SPF-Rx organizational resources. (Select all that apply.) <sup>E</sup>						
<ul> <li>Did not engage in activities that increased organizational respective</li> </ul>	ources during th	is reporting				
☐ Wrote or revised organizational or coalition mission or vision statement						

☐ Identified coalition leaders (if there is a coalition)

☐ Identified key organizational or coalition activities and goals

☐ Created an advisory board

☐ Increased staffing

☐ Recruited new community partners

Trained staff or coalition members on use of prescription drug monitoring program data for prevention
Trained staff in other areas related to prescription drug misuse prevention
Trained coalition members
Improved cultural competence for SPF-Rx populations of focus
Secured additional funding
Secured physical space
Established a dedicated community assessment team
Modified or developed data systems (for prescription drug prevention efforts
Other: (Describe.)

16. Below is a list of funding sources that could be used to support prevention of prescription drug misuse. Please check the box in the column next to the funding source if your organization has used funding from this source to support SPF-Rx-related activities during the past Federal fiscal year. Consult with your SPF-Rx grantee if you are unsure of some of these funding sources. Do not include funding received by other organizations in your coalition or group, unless those funds are used for SPF-Rx-related activities.<sup>E</sup>

	from this sou	any funding rce to support ed activities?
Source of funding/resources	YES	NO
16.1. SPF-Partnerships for Success (PFS) (SAMHSA)		
16.2. Substance Abuse Prevention and Treatment Block Grant (SAMHSA)		
16.3. SAMHSA Prescription Drug Overdose Prevention grant		
16.4. SAMHSA Medical-Assisted Treatment (MAT)		
16.5. CDC Prevention for States (PfS)		
16.6. CDC Data-Driven Prevention Initiative (DDPI)		
16.7. BJA Harold Rogers PDMP		
16.8. SAMHSA Minority HIV/AIDS Initiative		
16.9. HRSA Rural Opioid Overdose Reversal (ROOR)		
16.10. Drug-Free Communities (DFC) grant		
16.11. Medicaid (Federal, state, local)		
16.12. Other Federal funds (Describe.)		
16.13. Other state/tribal/jurisdiction funds (Describe.)		
16.14. Other local government funds (Describe.)		
16.15. Foundations/nonprofit organizations		
16.16. Corporate/business entities		

16.17. Individual donations/funding from fundraising events	
16.18.Other (Specify.)	

## **Relationship Building (Subrecipients only)**

This section collects information on partners you identified to join your SPF-Rx partnership or participate in planning and prevention intervention activities.

17.	Have you identified <u>key stakeholders</u> , partners, and partner organizations to participate in your SPF-Rx planning and prevention intervention activities? This includes coalition members if you are working with a coalition. (Select one response.) <sup>E</sup>
	□ Yes
	☐ No (If selected, you will skip Question 18.)

18. Provide more information on the <u>key stakeholders</u>, partners, and partner organizations that participate in your organization's SPF-Rx activities. This may include a combination of individuals and organizations. "Active" stakeholders/partners demonstrated support or participation in your activities and interventions **during the past year**. (Note: If you have identified key stakeholders and partners but they are not active yet, count them as representatives in the first column, but do not count them as "active" in the subsequent columns.). E (autofill column 2 after initially completed)

	How many representatives from this sector are key stakeholders or partner members in	How many of these key stakeholder or partner members were	What was the average level of involvement for the members of this sector in your SPF-Rx activities during the past year?  (Mark only if # active partners >0)		
Sector	your SPF-Rx activities?	"active" during the past year?	Low	Medium	High
18.1. Physicians/health care providers or health care organizations (excluding hospitals/hospital staff)					
18.2. Hospital medical staff or hospital organization					
18.3. Dentists or dental organizations					
18.4. Pharmacists/pharmacy organizations					
18.5. Substance abuse prevention professionals/organizations					
18.6. Substance abuse treatment professionals/organizations					
18.7. Mental health professionals/agencies					
18.8. Insurance professionals or organizations					
18.9. Youth groups/representatives					
18.10. Schools/school districts					
18.11. Colleges and universities					
18.12. Other youth-serving professionals/organizations					
18.13. Parents/family/caregiver groups					
18.14. Tribal leaders or elders					
18.15. Business community					
18.16. Workers compensation programs					
18.17. Media (radio/TV stations; newspapers)					
18.18. Clergy/faith-based organizations					
18.19. Civic or volunteer organizations/professionals					

18.20. Organizations/individuals serving LGBTQ population		
18.21. Military professionals/agencies		
18.22. Law enforcement professionals/agencies		
18.23. Courts/judiciary system professionals/agencies		
18.24. Other state, local, or tribal government agencies		
18.25. Other organizations/sectors (Describe.)		
18.26. Other organizations/sectors (Describe.)		
18.27. Other organizations/sectors (Describe.)		

# Data Infrastructure (Subrecipients only)

19.	Did your community have access to community-level PDMP data/reports for prevention planning <a href="mailto:prior">prior</a> to the SPF-Rx grant? (Baseline)
	☐ Yes, we had access, but did not normally use PDMP data for prevention
	☐ Yes, we had access and normally used PDMP data for prevention planning
	□ No, we did not have access to PDMP data
20.	During the past fiscal year, approximately how often did you receive updated PDMP data/reports for your SPF-Rx target communities (or the closest available substate area)? (Select one) <sup>E</sup>
	☐ Did not receive any PDMP data/reports in the past fiscal year
	□ Once
	☐ Semi-annually (twice per year)
	□ Quarterly
	☐ Every other month
	□ Monthly
	□ Other (Specify.)
21.1	. For what geographic area are PDMP data/reports available to you? (Select all that apply.) <sup>E</sup>
	□ PDMP data are not available to us yet
	☐ Community
	□ County
	□ District
	□ State
	☐ Other (Specify.)
	Other (Opecity.)
21.2	2. Are privacy or HIPAA concerns a major barrier to receiving community-level PDMP reports? <sup>E</sup> (update annually only if it changes)
	□Yes
	□No
22.	How has your access to and use of community-level PDMP data/reports as part of your SPF-Rx effort affected your local prevention efforts? (Select all that apply.) F (Final)
	☐ We did not get access to any community-level PDMP data/reports during the grant
	☐ We had access to community-level PDMP data/reports, but we were not able to use them
	☐ PDMP data did not significantly change our prevention approach
	□ PDMP data changed our understanding of the problem
	☐ PDMP data guided local prevention strategies in new directions
	☐ PDMP data enabled us to better monitor risky prescribing and dispensing patterns
	☐ PDMP data informed enforcement efforts in new ways

	□ Other (Describe.)
23.	In this reporting period, how have you worked to develop or enhance data infrastructure needed for data-driven needs assessment, planning, monitoring, and evaluation? (At baseline, this question refers to the time before you received SPF-Rx funding; at follow-up it refers to your SPF-Rx funding period. Select all that apply.) <sup>E</sup>
	☐ Not applicable; no work was done to enhance data infrastructure during this reporting period
	<ul> <li>□ Developed or enhanced procedures for accessing prescription drug monitoring program (PDMP) data/reports</li> </ul>
	☐ Developed or enhanced procedures for accessing hospital data
	☐ Developed or enhanced procedures for accessing data from other agencies (e.g., vital statistics, Census)
	☐ Developed or implemented a community-level survey data collection effort
	☐ Developed or implemented a community-led qualitative data collection effort (e.g., interviews, focus groups)
	☐ Created or enhanced a local database to house community surveillance data
	☐ Developed procedures for participation in a state/tribal/jurisdiction database
	☐ Enhanced skills or expertise of local stakeholders to use PDMP data
	How did you enhance skills or expertise of local stakeholders to use PDMP data? (Check all that apply)
	<ul> <li>For development of local strategies and interventions (e.g., with medical and pharmacy communities)</li> </ul>
	☐ For surveillance and performance monitoring
	□ Other (Describe.)
	☐ Developed procedures for utilizing PDMP data provided by the state/tribal entity/jurisdiction
	☐ Developed or enhanced standardized prescription drug/opioid misuse surveillance reports
	☐ Other (Describe.)
Sus	stainability (Subrecipients only)
acti	section asks about things you have done to ensure that SPF-Rx related prevention intervention vities and outcomes continue once SPF-Rx funding ends. These efforts might focus on ensuring tinued funding, structures, networks, partnerships, leadership, and resources.
24.	<b>During the past Federal fiscal year</b> , how have you worked to ensure that prescription drug misuse prevention intervention activities and outcomes continue after SPF-Rx funding has ended? (Select all that apply.) <sup>E</sup>
	□ Not applicable; no work was done in the past year to ensure that prescription drug misuse prevention intervention activities and outcomes continue after SPF-Rx funding has ended.
	☐ Leveraged, redirected, or realigned other funding sources or in-kind resources (e.g., used the success of the SPF-Rx efforts to secure other funds)
	☐ Worked to ensure that prescription drug misuse prevention intervention activities are incorporated into the missions/goals and activities of other organizations (e.g., medical

boards, local pharmacies, school districts, law enforcement agency)

[	☐ Worked to ensure that prescription drug misuse prevention staff positions are folded into other organizations (e.g., health departments, school districts, community agencies)
[	□ Worked to gain <i>formal</i> adoption of prescription drug misuse prevention intervention activities into other organizations' practices (e.g., health care provider organizations, pharmacies, medical school curriculum, school district curriculum, organizational policy change)
[	☐ Worked to inform, help implement, or provide education related to new laws, policies, or regulations to guarantee the continuation of prescription drug misuse prevention intervention activities or outcomes
[	☐ Worked on developing a prescription drug misuse partnership structure that will continue to function beyond the end of the SPF-Rx grant period
[	☐ Worked to create sustainable data infrastructure and staffing to continue to monitor PDMP and other surveillance data after SPF-Rx grant ends
[	☐ Other (Describe.)
This sin you commor low activition activitio	section collects information about the prevention interventions you selected for implementation or service area. A prevention intervention is an activity or set of activities to which a group or nunity is exposed to change their behavior. For SPF-Rx, these activities should aim to prevent were the rate of prescription drug misuse and abuse and related problems. Interventions include ties related to community-based processes (e.g., holding meetings or training with community bers, reallocating funds for prevention in the community, reorganizing local agencies and nizations to address prescription drug misuse prevention), prevention education, alternative ties, problem identification and referral, environmental strategies (e.g., training of environmental neers, policy change, enforcement), and information dissemination and other communication ties (e.g., raising community awareness, conducting social marketing campaigns). Refer to the al Implementation Instrument manual for more information.
25.	Did you or your community partners deliver any SPF-Rx related prevention interventions during the past year? (Select one response.) <sup>E</sup>
[	□ Yes
[	☐ No (If selected, you will skip Questions 26 through 124.)

## **Implemented Prevention Interventions**

26. Name all the prevention interventions you or your partners delivered during this reporting period as part of your SPF-Rx efforts. Refer to the Annual Implementation Instrument Manual before you complete the information in this section. That document will help you understand what to report as a prevention intervention in this section; which activities you should list as separate service types related to that intervention; and how to determine the appropriate CSAP strategy type, Institute of Medicine category, and so on. <sup>E</sup> (autofill for interventions previously reported, except for active/inactive status)

You will need to complete a separate implementation information sub-form for each prevention intervention-service type you name below that was active during the past year. The CSAP strategy type will determine a subset of questions you must complete for the prevention intervention and service type.

26.1. Intervention name	26.2. Service type	26.3. Service type name	26.4. Date started	26.5. CSAP strategy type	26.6. Institute of Medicine (IOM) category	26.7. Intervention targets	26.8. Status	26.9. Date completed or discontinued
From the drop-down menu, select the name of each prevention intervention you are implementing, or select "other" and write in the name	From the drop- down menu, select the service type for each major set of services or activities you are implementing under this prevention intervention, or select "other" and write in the name. Many strategies may consist of only one service type.	Write in the name of the specific set of services or activities that you implemented as part of your intervention if this name differs from the service type label	Date you began funding this intervention- service type through your SPF-Rx initiative (MM/YYYY)	Select the CSAP strategy type that best describes this intervention-service type:  Community-based processes Prevention education (of the public) Alternative activities Problem identification and referral Environmental strategy Information dissemination (and other communication activities)	Select the IOM category for this intervention-service type:  • Universal direct  • Universal indirect  • Selective  • Indicated	Select the option that best describes the targets of this intervention-service type:  Individuals Families (individuals' immediate social environments) Friends/peers (individuals' immediate social environments) Schools (institutions serving young people) Medical community Pharmacy community Other institutions or organizations that serve or influence targeted individuals Whole communities or state/jurisdiction Public laws or policy	Check whether the intervention- service type was Active, Inactive, Completed, or Discontinued during the past year	For intervention- service types completed or discontinued during the past year, indicate the date completed or discontinued (MM/YYYY)

# Sample Table:

26.1. Intervention name	26.2. Service type	26.3. Service type name	26.4. Date started	26.5. CSAP strategy type	26.6. Institute of Medicine (IOM) category	26.7. Intervention targets	26.8. Status	26.9. Date completed or discontinued
Health care provider training on using PDMP data	Training/ educating environmental influencers	Training/ educating environmental influencers	03/2013	Environmental	Universal indirect	Medical community	Completed	09/2016
Name of your media campaign	Media campaigns	Media campaigns	05/2016	Information Dissemination	Universal direct	Whole communities	Incomplete	
Mandating provider training on safe opioid prescribing	Changing policies, regulations, or laws	Changing policies, regulations, or laws	10/2013	Environmental	Universal indirect	Medical community	Completed Policy instituted: Yes / No	12/2016
Prescription Drug Drop Boxes	Prescription Drug Drop Boxes	Prescription Drug Drop Boxes	01/2014	Environmental	Universal indirect	Other Institutions or Organizations	Complete	01/2016

# **Prevention Intervention and Service Type Information**

Nar	me of Prevention Intervention:	E (autonii from Question 26)
Interve	ention questions	
<b>27.1</b> . i	What specific consumption pattern(s) or consequence(s) (or both) are th intervention intended to target? (Select all that apply.) [E (autofill after first complete)]	e prevention eted)
	Nonmedical use of prescription drugs/pain medication by youth age 12	to 17
	Nonmedical use of prescription drugs/pain medication by young adults a	
	Nonmedical use of prescription drugs/pain medication by young adults a Prescription drug/opioid-related deaths	age 26 and over
_	Emergency department visits or hospitalizations related to prescription	drug/opioid overdose
	Poisoning center calls related to prescription drug/opioid overdoses	л. s.g, ор.с.а стогассс
	Motor vehicle crashes related to prescription drug or opioid misuse	
	Other consumption pattern or consequence (Describe.)	
	Other consumption pattern or consequence (Describe.)	
27.2.	What specific intervening variable(s) is the prevention intervention intendall that apply.) <sup>E (autofill after first completed)</sup>	led to target? (Select
	Have not yet selected an intervening variable to target	
	Laws or regulations related to PDMP data (access, use, timeliness, or c	<sub>l</sub> uality)
	Laws or policies related to prescriber or dispenser training or practices	
	Other laws or policies related to prescription drugs/pain medications	
	Rate of registration of physicians with prescription drug monitoring prog	ram (PDMP)
	Use of PDMP by physicians (number of queries; % of physicians making	g queries)
	Opioid prescribing rates (from PDMP data)	
	Rates of high dose opioid prescribing (>90MME/day)	
	Rates of multiple prescriber episodes for opioid pain medication (as indi "doctor shopping")	cator of possible
	Rates of multiple pharmacy episodes for opioid pain medication	
	Law enforcement practices	
	Social access/availability (e.g., through family and friends)	
	Norms—perceived parent or peer attitudes or both	
	Norms—perceived peer use	
	Consumers' perceived risk of harm of prescription drug misuse	
	Consumers' perceived risk of getting caught	
	Family communication around prescription drug misuse	
	Resistance or life skills or both	
	Availability of prosocial activities	

		Other intervening variable (Describe.)
		Other intervening variable (Describe.)
		Other intervening variable (Describe.)
28.1	-	To your knowledge, is this intervention a promising or evidence-based program, policy, or practice? (A promising practice has strong quantitative and qualitative data showing positive outcomes, but it does not yet have enough research or replication to support generalizable positive public health outcomes. An evidence-based intervention has been rigorously evaluated and replicated with demonstrated effects.) (Select one response.) <sup>E</sup> (autofill after first completed)
		Yes
		No
		Don't know
28.2		How did you select your intervention? (Select all that apply.) [autofill after first completed]
		Inclusion in a Federal registry of evidence-based interventions
		Found to be effective (on the primary targeted outcome) in a <b>published</b> , <b>scientific journal</b>
		Similar in <b>content and structure</b> to interventions that appear in registries or peer-reviewed literature
		Supported by <b>documentation of effective implementation</b> multiple times in the past (showing consistent pattern of positive effects)
		Reviewed by a <b>panel of informed experts</b> including qualified prevention researchers, local prevention practitioners, and key community leaders (e.g., law enforcement and education representatives, elders within indigenous cultures)
		Recommended by evidence-based practice workgroup (EPBW)
		Appeared on a <b>list of recommended</b> promising or evidence-based programs, policies, and practices provided by our state, tribal entity, or jurisdiction
		Recommended by the SPF-Rx grantee (state, tribe, or jurisdiction) but not on a formal list of promising or evidence-based programs, policies, and practices
		Is based on guidelines, protocols, standards, or preferred practice patterns that have been proven to lead to effective prevention outcomes
		Based on a theory of change that is documented in a clear logic or conceptual model
		Other (Describe.)
29.		Have you renamed the existing promising or evidence-based program, policy, or practice to implement it in your community? (Select one response.) E (autofill after first completed)
		Yes (Provide the original name.)
		No
30.		Which of the following best describes the implementation history of this prevention intervention in your community? (Select one response.) E (autofill after first completed)
		Not implemented in the community before SPF-Rx funding
		Continuation of a SPF-SIG or PFS prevention intervention
	П	Continuation of a non-SPF-SIG and non-PFS prevention intervention

31.	Were any adaptations made to address the <b>cultural appropriat</b> intervention strategy for a particular group (e.g., modifying the la modifying the examples, including visuals of individuals who rep focus) <b>in the past Federal fiscal year?</b> (Select one response.)	inguage or slang used, resent your population of
	☐ Yes (Describe.)	
	□ No	
	Service type questions	
I	Name of Prevention Intervention:	(autofill from Question 26)
;	Service Type:	(autofill from Question 26)

32. For Questions 32.1 through 32.7, indicate the locations and population of focus being served by this prevention intervention-service type. You are **required to include ZIP codes** (Question 32.4) for all locations being served by this prevention intervention-service type. For Question 32.4, if your target population is the entire state or county, you may enter "statewide" or "county-wide," (along with the name of the county in Question 32.3). If you are implementing in separate settings (e.g., schools, workplaces), list each setting separately. (Note: If you are implementing a media campaign that reaches the whole county, you may enter "county-wide" for location (Question 32.1).)

Use one line to describe each location served by the intervention-service type. Other than ZIP code (Question 32.4) and estimated target population (Question 32.7), you need to complete only those categories that are appropriate for this prevention intervention-service type and community served. E (autofill after first completed)

	32.1. Location (e.g., school name, business, community center)	32.2. City/town	32.3. County/ parish	32.4. ZIP codes	32.5. Other geographic descriptor (e.g., neighborhood, development) Describe—500-character limit	32.6. Target population description Describe—500-character limit	32.7. What is the estimated target population number within the area described?a
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							

<sup>&</sup>lt;sup>a</sup>The target population of the intervention strategy is likely smaller than the total population in the community. For example, if 10,000 individuals live in the area (total population), but only 3,000 of those are in the target 12- to 20-year-old age group for this prevention intervention strategy, your estimated target population is 3,000. If your target population for this prevention intervention strategy is more specific (e.g., Hispanic high school students or non-college

youth age 18 to 20), your target population number would be even smaller (e.g., 200). Report your target population size as accurately as possible.

33. How many of your key stakeholders, partners, and partner organizations supported or partnered with you on this prevention intervention-service type **during the past year**? *Indicate the number or organizations and number of individuals who partnered with you on this prevention intervention-service type from each sector.*<sup>E</sup>

33.1. Sector <sup>a</sup>	33.2. Number of organizations	33.3. Number of individuals

<sup>&</sup>lt;sup>a</sup>Sectors will be prepopulated in this table on the basis of responses to Question 18.

# **Community-Based Processes Sub-Form**

	Name of Prevention Intervention:	E (autofill from Question 26)
	Service Type:	E (autofill from Question 26)
34.	For this intervention-service type, did you do any work re (e.g., stakeholder/partner meetings, T/TA for community, reallocation of community funds for prescription misuse p	reorganization of local agencies, or
	□ Yes	
	☐ No (If selected, you will automatically proceed to the en	d of this sub-form.)
35.	Indicate the number of stakeholder/partner meetings you intervention-service type, if any. <i>This response should be 4</i> ). <sup>E</sup>	
	Meetings (If none, enter '0.')	
36.	Indicate the number of stakeholders/partners you <b>trained</b> intervention-service type, if any. <i>This response should be</i> 4). <sup>E</sup>	
	Stakeholders/partners trained (If none	e, enter "0.")
37.	Indicate the number of community members, other than single during the past year for this intervention-service type, if written as a whole number (e.g., 4).	
	Community members trained (If none,	enter "0.")
38.	Indicate the number of community organizations to whom assistance <b>during the past year</b> for this intervention-ser should be written as a whole number (e.g., 4). <sup>E</sup>	
	Community organizations (If none, ent	ter "0.")
39.	Did you develop a prescription drug misuse prevention properties for this intervention-service type? For example, you and dispenser group that meets regularly. (Select one research)	may have established a prescriber
	□ Yes	
	□ No, we do not yet have a network	
	□ No, a network was already in place	

40.	For this intervention-service type, <b>during the past year</b> , did you help with reorganizing agencies to promote efficiency in delivering prescription drug misuse prevention services? (Select one response.) <sup>E</sup>
	□ Yes
	□ No
41.	For this intervention-service type, <b>during the past year</b> , did you reallocate other (non-SPF-Rx) sources of funding to help support the goals of your SPF-Rx effort? (Select one response.) <sup>E</sup>
	□ Yes
	□ No
42.	For this intervention-service type, <b>during the past year</b> , did you formally change the ways organizations work together to prevent prescription drug misuse —for example, by documenting specific policies or practices for working together? (Select one response.) <sup>E</sup>
	□ Yes
	□ No
43.	For this intervention-service type, did you conduct other community activities <b>during the past year</b> ? (Select one response.) <sup>E</sup>
	☐ Yes (Describe.)
	□ No
44.	Estimate the total number of individuals in your target population who were reached or affected by this community-based process intervention-service type during <b>the past Federal fiscal year</b> . Out of the total target population you reported in Question 32.7, approximately how many individuals were affected by the results of this intervention-service type? (Note: Because this is a population-based intervention, you are asked to estimate the number of people reached. For direct service interventions, such as prevention education, you will be asked to report the number directly served.) <sup>E</sup>
	(Prepopulate: Total targeted population reported in item 32.7:)
	Enter the estimated number of individuals in the target population reached or affected by this intervention-service type. ( <i>If none, enter "0"—you will automatically proceed to the end of this sub-form.</i> )

The next few questions ask for demographic information about the individuals reached by your community-based processes. (Note that if you are targeting an entire geographic area (e.g., county or zip codes), you can use available Census data to estimate some of the demographic characteristics of individuals you reached. For example, if you estimate that you reached 10% of your target population, then the number of males and females would be 10% of the total Census estimates for that geographic area.)

45.	Of the total number of <u>participants</u> who were reached or affected by this community-based process intervention-service type <b>during the past year</b> (reported in Question 44), estimate how many were male and how many were female. The number of females, males, and unknown should add up to the total of participants reported in Question 44. This response should be written as a whole number (e.g., 4) and not as a percentage.
	45.1. Females:
	45.2. Males:
	45.3. Transgender:
	45.4. Other: (Specify:)
	45.5. Gender unknown:
46.	Of the total number of <u>participants</u> were reached or affected by this community-based process intervention-service type <b>during the past year</b> (reported in Question 44), indicate how many were in each of the age groups listed below. <i>The number of children, youth, young adults, adults, and unknown should add up to the total of participants reported in Question 44. This response should be written as a whole number (e.g., 4) and not as a percentage. E</i>
	46.1. Children age 0 to 11:
	46.2. Youth age 12 to 17:
	46.3. Young adults age 18 to 25:
	46.4. Adults age 26 and older:
	46.5. Age unknown:

47.

47.	Of the total number of <u>participants</u> reached or affected by this community-based process intervention-service type <b>during the past year</b> (reported in Question 44), indicate how many were in each of the racial groups listed below. You will have an opportunity to report ethnicity in the next question. Ethnicity is counted separately from race. For example, if you reached or affected African Americans of Hispanic ethnicity, they would be counted in both the ethnicity (Hispanic) category and the race category under African American. <i>The number of American Indian/Alaskan Native, Asian, Black, Pacific Islander, White, multiracial, other, and unknown should add up to the total of participants reported in Question 44. This response should be written as a whole number (e.g., 4) and not as a percentage.<sup>E</sup></i>
	47.1. American Indian or Alaska Native:
	47.2. Black or African American:
	47.3. White:
	47.4. Asian:
	47.5. Native Hawaiian or Other Pacific Islander:
	47.6. Multiracial:
	47.7. Other:
	47.8. Race unknown:
48.	Of the total number of <u>participants</u> reached or affected by this community-based process intervention-service type <b>during the past year</b> (reported in Question 44), indicate how many were Hispanic/Latino and how many were non-Hispanic/Latino. <i>The number of Non-Hispanic/Latino, Hispanic/Latino, and unknown should add up to the total of participants reported in Question 44. This response should be written as a whole number (e.g., 4) and not as a percentage.<sup>E</sup></i>
	48.1. Hispanic, Latino/a, or of Spanish origin:
	48.2. Non-Hispanic, non-Latino/a, and not of Spanish origin:

48.3. Hispanic ethnicity unknown: \_

## **Prevention Education Sub-Form**

ı	Name of	Prevention Intervention:	E (autofill from Question 26)
,	Service <sup>-</sup>	Гуре:	E (autofill from Question 26)
emp nflu emp	loyees, encers ( loyees)	m is for prevention education of the public, which might inclumembers of the military, and other groups. Training or educe.g., health care providers, pharmacists, law enforcement or should be categorized as an environmental strategy (CSAP nmental Strategies sub-form.	cation of environmental fficers, and school
19.		ate the type(s) of <u>participants</u> served by this prevention educast <u>Federal fiscal year</u> . <sup>E</sup>	cation intervention during
	49.1.	Age group(s) targeted for service during the past year: (Se	elect all that apply.)
		☐ Children age 0 to 11	
		☐ Youth age 12 to 17	
		☐ Young adults age 18 to 25	
		☐ Adults age 26 or older	
		☐ Other (Describe.)	
	49.2.	Population type(s) targeted for service during the past year	r: (Select all that apply.)
		☐ Middle school students	
		☐ High school students	
		☐ College students	
		Parents	
		☐ Employees (i.e., recipients of a workplace substance at	ouse prevention program)
		☐ Current or former military members	
		☐ Military family members	olo (LCDTO)
		<ul> <li>□ Lesbian/gay/bisexual/transgender/questioning individual</li> <li>□ Individuals living in poverty</li> </ul>	ils (LGDTQ)
		☐ Individuals living in poverty ☐ Individuals whose native language is other than English	1
		☐ Individuals with low literacy	!
		☐ Individuals with mental illness	
		☐ Individuals with disabilities (e.g., hearing, visually, or ph	ysically impaired)
		□ Other (Describe.)	

50. In the table below, list each separate location where you implemented this prevention education intervention and then indicate how many groups of <u>participants</u> **started** the prevention education intervention **during the past year** and how many groups completed the prevention education intervention **during the past year**. Do not include groups who started and completed in previous reporting periods. Count each group in the location separately (e.g., count each classroom in each school). The number of groups should be written as a whole number (e.g., 4).<sup>E</sup>

50.1. Location (e.g., Wade Middle School)	50.2. Number of groups started in the past year	50.3. Number of groups completed in the past year

What was the <b>average number</b> of sessions provided for each group of <u>participants</u> in the prevention education intervention <b>during the past</b> <u>Federal fiscal year</u> ? This response should be written as a whole number (e.g., 4). <sup>E</sup> sessions
What was the <b>average length</b> of the individual sessions, in hours, <b>during the past</b> <u>Federal fiscal year</u> ? This response should be written as a whole number (e.g., 4). <sup>E</sup> hours
How many total <u>participants</u> were <b>served</b> by this prevention education intervention <b>during the past year</b> ? <i>This response should be written as a whole number (e.g., 4).</i> <sup>E</sup>
participants (If none, enter "0"—you will automatically proceed to the end of this sub-form.)
Of the total number of <u>participants</u> served by this prevention education intervention <b>during the past year</b> (reported in Question 52), indicate how many were male and how many were female. The number of females, males, and unknown should add up to the total of participants reported in Question 52. This response should be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>
53.1. Females:
53.2. Males:
53.3. Transgender:
53.4: Other: (Specify:
53.5: Gender unknown:

54.	Of the total number of <u>participants</u> served by this prevention education intervention <b>during the past year</b> (reported in Question 52), indicate how many were in each of the age groups listed below. The number of children, youth, young adults, adults, and unknown should add up to the total of participants reported in Question 52. This response should be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>		
	54.1	Children age 0 to 11:	
	54.2	Youth age 12 to 17:	
	54.3.	Young adults age 18 to 25:	
	54.4.	Adults age 26 and older:	
	54.5.	Age unknown:	
55.	the pa listed counte ethnic catego Black, partici	total number of <u>participants</u> served by this prevention education intervention <b>during</b> ast year (reported in Question 52), indicate how many were in each of the racial groups below. You will have an opportunity to report ethnicity in the next question. Ethnicity is ed separately from race. For example, if you served African Americans of Hispanic ity, they would be counted in both the ethnicity (Hispanic) category and the race bry under African American. The number of American Indian/Alaskan Native, Asian, Pacific Islander, White, multiracial, other, and unknown should add up to the total of ipants reported in Question 52. This response should be written as a whole number 4) and not as a percentage.	
	55.1.	American Indian or Alaska Native:	
	55.2.	Black or African American:	
	55.3.	White:	
	55.4.	Asian:	
	55.5.	Native Hawaiian or Other Pacific Islander:	
	55.6.	Multiracial:	
	55.7.	Other:	
	55.8.	Race unknown:	
56.	many unkno should	total number of <u>participants</u> served by this prevention education intervention <b>during</b> ast year (reported in Question 52), indicate how many were Hispanic/Latino and how were non-Hispanic/Latino. The number of Non-Hispanic/Latino, Hispanic/Latino, and own should add up to the total of participants reported in Question 52. This response d be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>	
	56.1.	Hispanic, Latino/a, or of Spanish origin:	
	56.2.	Non-Hispanic, non-Latino/a, and not of Spanish origin:	
	56.3.	Hispanic ethnicity unknown:	

## **Alternative Drug-Free Activities Sub-Form**

	Name of Pr	evention Intervention:	E (autofill from Question 26)
	Service Typ	De:	E (autofill from Question 26)
57.		the type(s) of <u>participants</u> served by this alternative drug- deral fiscal year. <sup>E</sup>	-free activity during the
	57.1. A	ge group(s) targeted for service during the past year: (Se	elect all that apply.)
		Children age 0 to 11	
		Youth age 12 to 17	
		l Young adults age 18 to 25	
		l Adults age 26 or older	
		1 Other (Describe.)	
	57.2. P	opulation type(s) targeted for service during the past year	r: (Select all that apply.)
		Middle school students	
		High school students	
		College students	
		Parents	
		Employees (i.e., recipients of a workplace substance ab	ouse prevention program)
		Current or former military members	
		Military family members	
		Lesbian/gay/bisexual/transgender/questioning individua	ıls (LGBTQ)
		Individuals living in poverty	
		Individuals whose native language is other than English	l
	_	Individuals with low literacy	
		Individuals with mental illness	
		Individuals with disabilities (e.g., hearing, visually, or ph	ysically impaired)
	Ц	Other (Describe.)	
58.	mentorir	alternative activities targeted at identifiable <u>participants</u> (ang), or with events for populations as a whole (as in drugactivities? (Select all that apply.)	
	☐ Identifia	able participants (If selected, you will complete Questions	59-61.)
	☐ Popula	tions as a whole (If selected, you will complete Questions	s 62-63.)

## Questions for alternative activities targeted at identifiable participants

59.	In the table below, list each separate location where you implemented this alternative drug-
	free activity and then indicate how many groups of participants started this alternative drug-
	free activity during the past year and how many groups completed the alternative drug-free
	activity during the past year. Do not include groups who started and completed in previous
	reporting periods. Count each group in the location separately (e.g., count each classroom in
	each school). The number of groups should be written as a whole number (e.g., 4). <sup>E</sup>

59.1. Location (e.g., Wade Middle School)	59.2. Number of groups started in the past year	59.3. Number of groups completed in the past year

60.		mber of sessions provided for ea y during the past year? This res	
	sessions		
61.		er of hours provided for each group y during the past year? This res	
	hours		
	stions for alternative activ	rities delivered to populations	as a whole, not identifiable
62.		tive activity events that were <b>not</b> the not t	
I	☐ Concert		
[	☐ Festival or fair		
[	☐ Sporting event		
[	□ Picnic		
[	☐ Drop-in activity		
[	☐ Web-based gathering		
[	☐ Other (Describe.)		
63.		ative activity events that were <b>not</b> ed during <b>the past year</b> ? <i>This resp</i>	
	events		

64.		many total <u>participants</u> were <b>served or reached</b> by this alternative drug-free activity <b>g the past year</b> ? <i>This response should be written as a whole number (e.g., 4)</i> . <sup>E</sup>			
		participants (If none, enter "0"—you will automatically proceed to the end of this sub-form.)			
65.	during were f of par	e total number of <u>participants</u> served or reached by this alternative drug-free activity <b>g the past year</b> (reported in Question 64), indicate how many were male and how many female. The number of females, males, and unknown should add up to the total number ticipants reported in Question 64. This response should be written as a whole number 4) and not as a percentage. E			
	65.1.	Females:			
	65.2.	Males:			
	65.3.	Transgender:			
	65.4	Other:(Specify:)			
	65.5	Gender unknown:			
66.	past y below the to	Of the total number of <u>participants</u> served by this alternative drug-free activity <b>during the past year</b> (reported in Question 64), indicate how many were in each of the age groups listed below. The number of children, youth, young adults, adults, and unknown should add up to the total of participants reported in Question 64. This response should be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>			
	66.1.	Children age 0 to 11:			
	66.2.	Youth age 12 to 17:			
	66.3.	Young adults age 18 to 25:			
	66.4.	Adults age 26 and older:			
	66.5.	Age unknown:			

67.	listed count ethnic categ Black partic	Of the total number of <u>participants</u> served by this alternative drug-free activity <b>during the past year</b> (reported in Question 64), indicate how many were in each of the racial groups listed below. You will have an opportunity to report ethnicity in the next question. Ethnicity is counted separately from race. For example, if you served African Americans of Hispanic ethnicity, they would be counted in both the ethnicity (Hispanic) category and the race category under African American. The number of American Indian/Alaskan Native, Asian, Black, Pacific Islander, White, multiracial, other, and unknown should add up to the total of participants reported in Question 64. This response should be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>		
	67.1.	American Indian or Alaska Native:		
	67.2.	Black or African American:		
	67.3.	White:		
	67.4.	Asian:		
	67.5.	Native Hawaiian or Other Pacific Islander:		
	67.6.	Multiracial:		
	67.7.	Other:		
	67.8.	Race unknown:		
68.	past y were unkno	e total number of <u>participants</u> served by this alternative drug-free activity <b>during the year</b> (reported in Question 64), indicate how many were Hispanic/Latino and how many  non-Hispanic/Latino. The number of Non-Hispanic/Latino, Hispanic/Latino, and  own should add up to the total of participants reported in Question 64. This response  d be written as a whole number (e.g., 4) and not as a percentage.		
	68.1.	Hispanic, Latino/a, or of Spanish origin:		
	68.2.	Non-Hispanic, non-Latino/a, and not of Spanish origin:		
	68.3.	Hispanic ethnicity unknown:		

#### **Problem Identification and Referral Sub-Form**

	Name of	Prevention Intervention:	E (autofill from Question 26)
	Service	Туре:	E (autofill from Question 26)
69.		ate the type(s) of <u>participants</u> served by this Problem Identification intervention <b>during the past</b> <u>Federal fiscal year</u> . E	tification and Referral
	69.1.	Age group(s) targeted for service during the past year: (	Select all that apply.)
		☐ Children age 0 to 11	
		☐ Youth age 12 to 17	
		☐ Young adults age 18 to 25	
		☐ Adults age 26 or older	
		☐ Other (Describe.)	
	69.2.	Population type(s) targeted for service during the past ye	ear: (Select all that apply.)
		☐ Middle school students	
		☐ High school students	
		☐ College students	
		□ Parents	
		☐ Health care providers	
		☐ Employees (i.e., recipients of a workplace substance	abuse prevention program)
		☐ Current or former military members	
		☐ Military family members	
		☐ Lesbian/gay/bisexual/transgender/questioning individ	luals (LGBTQ)
		☐ Individuals living in poverty	
		☐ Individuals whose native language is other than Engli	ish
		☐ Individuals with low literacy	
		☐ Individuals with mental illness	
		☐ Individuals with disabilities (e.g., hearing, visually, or	physically impaired)
		☐ Other (Describe.)	
70.		re did this problem identification and referral activity take p	place during the past <u>Federal</u>
	□ Scho	ool	
	☐ Hea	Ith care facilities	
	☐ Jails	or prisons	
	□ Cou	rts	
	□ Wor	kplace or workplace program	
	□ Othe	er (Describe.)	

71. At how many different places did this problem identification and referral activity occur **during the past year**? How many different cycles of this activity did you implement at each location? List each separate organization or location where problem identification and referral activities occurred as a separate place (e.g., list each separate school, health care facility, and so on). Then indicate the number of cycles in which you implemented this activity at each location, if applicable. If the activity is ongoing and does not occur in distinct cycles, indicate not applicable (NA).<sup>E</sup>

	71.1. Organization or location	71.2. Number of cycles (or NA)
l.		
5.		
S.		
<b>7</b> .		
3.		
).		
0.		

8.	
9.	
10.	
72.	What type(s) of services were individuals referred to <b>during the past year</b> ? (Select all that apply.) <sup>E</sup>
	☐ Substance abuse treatment
	☐ Mental health treatment
	☐ Substance abuse prevention activities
	☐ Housing services
	☐ After-school activities
	☐ Transportation
	☐ Day care or adult care services
	☐ Health care
	□ Other (Describe.)
73.	What was the total number of individuals for whom this problem identification and referral services were provided <b>during the past year</b> ? This response should be written as a whole number (e.g., 4). <sup>E</sup> individuals (If none, enter "0"—you will automatically proceed to the end of this sub-form.)
74.	Of the total number of <u>participants</u> provided this problem identification and referral services <b>during the past year</b> (reported in Question 73), indicate how many were male and how many were female. The number of females, males, and unknown should add up to the total of participants reported in Question 73. This response should be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup> 74.1. Females:

	74.2.	Males:
	74.3.	Transgender:
	74.4	Other:(Specify:)
	74.5	Gender unknown:
75.	<b>durin</b> group add u	e total number of <u>participants</u> provided this problem identification and referral services <b>g the past year</b> (reported in Question 73), indicate how many were in each of the age s listed below. The number children, youth, young adults, adults, and unknown should p to the total of new participants reported in Question 73. This response should be n as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>
	75.1	Children age 0 to 11:
	75.2	Youth age 12 to 17:
	75.3.	Young adults age 18 to 25:
	75.4.	Adults age 26 and older:
	75.5.	Age unknown:
during the past year (reported in Question 73, indicate how many were in exproups listed below. You will have an opportunity to report ethnicity in the next Ethnicity is counted separately from race. For example, if you provided service Americans of Hispanic ethnicity, they would be counted in both the ethnicity (category and the race category under African American. The number of American/Alaskan Native, Asian, Black, Pacific Islander, White, multiracial, other should add up to the total of participants reported in Question 73. This response		e total number of <u>participants</u> provided this problem identification and referral services <b>g the past year</b> (reported in Question 73, indicate how many were in each of the racial s listed below. You will have an opportunity to report ethnicity in the next question. city is counted separately from race. For example, if you provided services to African icans of Hispanic ethnicity, they would be counted in both the ethnicity (Hispanic) ory and the race category under African American. The number of American in/Alaskan Native, Asian, Black, Pacific Islander, White, multiracial, other, and unknowned add up to the total of participants reported in Question 73. This response should be in as a whole number (e.g., 4) and not as a percentage.
	76.1.	American Indian or Alaska Native:
	76.2.	Black or African American:
	76.3.	White:
	76.4.	Asian:
	76.5.	Native Hawaiian or Other Pacific Islander:
	76.6.	Multiracial:
	76.7.	Other:
	76.8.	Race unknown:

77.	Of the total number of <u>participants</u> provided this problem identification and referral services <b>during the past year</b> (reported in Question 73), indicate how many were Hispanic, Latino/a or of Spanish original and how many were not. <i>The number of Non-Hispanic/Latino, Hispanic/Latino, and unknown should add up to the total of participants reported in Question 73. This response should be written as a whole number (e.g., 4) and not as a percentage.<sup>E</sup></i>
	77.1. Hispanic, Latino/a, or of Spanish origin:
	77.2. Non-Hispanic, non-Latino/a, and not of Spanish origin:
	77.3. Hispanic ethnicity unknown:

## **Environmental Strategies Sub-Form**

	3	
Ν	Name of Prevention Intervention:	E (autofill from Question 26)
S	Service Type:	E (autofill from Question 26)
Thro	ughout this section, you refers to your organization or partners	with your organization.
types	e remainder of this sub-form, you will be asked to report the follows as relevant to your SPF-Rx activities (if applicable, you will be conmental activities at the end of this sub-form):	
I.	Training and education of environmental influencers—people prescription drug misuse and abuse through medication prespractices, communication, policy, enforcement, and so on (epharmacists, insurers, law enforcement officers, school emp	scribing and dispensing .g., health care providers,
II.	Policy, regulation, or law enactment or implementation (e.g., strengthening the implementation of new laws related to safe health care provider registration and use of PDMP; changing physician credentialing or licensure; and changes to organize	e opioid prescribing practices or gopioid training requirements for
III.	Enforcement (e.g., collaborating with law enforcement or me to address diversion or enforcement of pain clinic regulations	
IV.	Other environmental strategies, such as expansion of prescript pharmacies and distribution of home lock boxes for prescript	
l.	Training and educating environmental influencers	
positi pract enfor speci cond	s section, report strategies that include providing training and in ions to affect prescription drug misuse and abuse through policitices, enforcement, communication, and so on (e.g., health care rement officers, school employees). Include only training and in ific environmental strategy on which you are reporting in this suffucted for other environmental strategies that you have listed as egies.	y, prescribing and dispensing providers, pharmacists, law ndividual education related to the b-form. <i>Do not include training</i>
78.	Did this <u>environmental</u> strategy include training or individual environmental Influencers—those in positions to affect prescripolicy, enforcement, communication, and so on (e.g., health enforcement officers, school employees)? (Select one response	ription drug misuse through care providers, pharmacists, law
	☐ Yes, group training of environmental influencers (answer quarter) ☐ Yes, individual education of environmental influencers (skip	<b>.</b>

☐ No (If selected, you will skip Questions 79 through 82.)

79. T	o which types of environmental influencers did you provide training or individual education to affect prescription drug misuse through policy, enforcement, communication, and so on during the past year? (Select all that apply.) (Select all that apply.) (Select all that apply.)
	☐ Health care providers/medical community
	☐ Dentists/dental community
	☐ Pharmacists/pharmacy community
	□ Insurers
	☐ School employees or administrators
	☐ Law enforcement
	☐ Other policymakers such as elected officials
	☐ Tribal leaders or elders
	☐ Business owners or employees
	☐ Service or civic organization employees or administrators
	☐ Media members
	☐ Military personnel or veterans' organizations
	□ Other (Describe.)
80.1.	past year? Do not include groups counted in previous reporting periods. This response should be written as a whole number (e.g., 4). <sup>E</sup>
	groups started
80.2.	How many groups of <u>participants</u> <b>completed</b> the training of environmental influencers <b>during the past year</b> ? <i>Include groups that started and completed in this reporting period as well as groups that started in prior reporting periods but completed in this one. This response should be written as a whole number (e.g., 4).<sup>E</sup></i>
	groups completed
81.1.	How many training sessions were conducted for each group of environmental influencers during <b>the past year</b> ? <i>This response should be written as a whole number (e.g., 4)</i> . <sup>E</sup>
	sessions
81.2.	What was the average length of the individual training sessions, in hours, <b>during the past year</b> ? This response should be written as a whole number (e.g., 4).
	Hours

82.		In total, how many individuals participated in group training or individual education of environmental influencers <b>during the past year</b> ? <i>This response should be written as a whole number</i> (e.g., 4). <sup>E</sup>			
		Individuals participated in group training			
		Individuals educated			
II.		Policy, regulation, or law enactment or implementation			
83.		During the past year, did your SPF-Rx <u>environmental</u> strategy include any policy, regulation, or law enactment or implementation? This would include changing, implementing, or strengthening the implementation of new laws at the state level or working with organizations at the local level to develop or implement policies to advance the goals of SPF-Rx (e.g., help health care provider organization institute policies to follow CDC guidelines for prescribing opioids). (Select one response.) <sup>E</sup>			
		Yes			
		No (If selected, you will skip Questions 84 through 89.)			
84.		For this particular <u>environmental</u> strategy, during the past year, how many different organizations did you collaborate with for the policy, regulation, or legal change, establishment, or implementation? For example, if you targeted changing policies related to opioid prescribing, count the relevant medical or governmental organizations you collaborated with for that change. <i>Do not count individual prescribers</i> . <sup>E</sup>			
		different organizations			
85.1		During the past year, did you do any work related to changing or implementing laws, regulations, government policies, or licensing requirements as part of your SPF-Rx efforts? For example, this could involve state laws related to the use of PDMP data or to opioid prescribing practices. <sup>E</sup>			
		Yes			
		No (If selected, you will skip Questions 85.2. and 86.)			
85.2		What types of activities were you engaged in to support enactment or implementation of laws, regulations, governmental policies, or licensing requirements? (Select all that apply.) <sup>E</sup>			
		Met with elected officials or policymakers to educate them on the policy issues			
		Conducted research or analysis of policy options for officials or policymakers			
		Informed key stakeholders and institutions about the new policy, law, or requirement			
		Coordinated activities or meetings with key stakeholders and organizations			
		Developed informational materials (fliers, postcards, websites) related to the new policy, law, or requirement			
		Distributed informational materials (fliers, postcards, websites) related to the new law/policy/requirement			
		Other activities (Specify.)			
		Other activities (Specify.)			
	П	Other activities (Specify)			

86. Indicate which of the following laws, regulations, government policies, or licensing requirements you worked on during the past year as part of your SPF-Rx effort. Include only activities related to the specific environmental strategy on which you are reporting in this subform. Do not include activities that are part of other environmental strategies that you have listed as separate interventions. Note that some items will only be applicable to the primary grantee or the subrecipient, depending on whether they are state or local types of activities. For example, state-level grantees may be more involved in state-level legislative issues (e.g., PDMP laws) than subrecipient communities are.

Please check the boxes below for any changes to specific laws, regulations, government policies, or licensing requirements that you worked on during the past year. Then indicate whether your activities related to change (enactment) or implementation of the new law, regulation, governmental policy, or licensing requirement. (Select all that apply.)<sup>E</sup>

#### Possible changes to PDMP-related policies, regulations, or laws at the state level:

	☐ Require universal prescriber registration with the PDMP		
		Involved with changing policy or law	
		Involved with implementation	
	Allow do	octors to assign authorized delegates to access PDMP data	
		Involved with changing policy or law	
		Involved with implementation	
		ate rules that delineate circumstances when prescribers must query the PDMP for tients' history of opioid prescriptions	
		Involved with changing policy or law	
		Involved with implementation	
	Require	that pharmacists upload opioid dispensing data more quickly (e.g., within 24 hours)	
		Involved with changing policy or law	
		Involved with implementation	
	Expand	the scope of data reported to PDMP by pharmacists (e.g., source of payment)	
		Involved with changing policy or law	
		Involved with implementation	
		kpansion of PDMP data access to allow use for public health surveillance, ion, and research	
		Involved with changing policy or law	
		Involved with implementation	
		interstate agreements to share PDMP data (e.g., facilitate providers' ability to query of neighboring states)	
		Involved with developing policy	
		Involved with implementation of new policy	
	Create a	a linkage between patients' PDMP records and their electronic health records	
		nvolved with developing policy	
□ Involved with implementation of new policy			

## Other PDMP-related policy changes:

L	<ul> <li>Change the algorithm by which patients with similar names and other characteristics are aggregated</li> </ul>	
<ul> <li>Produce regular reports from the PDMP that summarize key state or regional statistics interest</li> </ul>		
☐ Involved with developing policy		
		nvolved with implementation of new policy
	☐ Produce	e unsolicited reports from the PDMP
		Involved with developing policy
		Involved with implementation of new policy
	For \	which group are the new unsolicited reports? (check all that apply):
		Prescribers (Describe purpose.)
		Dispensers (Describe purpose.)
		Licensing boards (Describe purpose.)
		Law enforcement agencies (Describe purpose.)
		Other group (Specify and describe purpose.)
	☐ Other P	PDMP-related policy change (Specify).
	☐ Other P	PDMP-related policy change (Specify).
Poss	ible char	nges to prescription related policies, regulations, or laws:
	☐ Mandat	te prescriber training on safe opioid prescribing
		Involved with changing policy, regulation, or medical licensing board requirement
		Involved with implementation of new requirement
	☐ Limit dose of opioid prescription (e.g., 90 MME/day) without special approval	
		Involved with changing state guidelines or state insurance/Medicaid pharmacy policy
		Involved with implementation of new guidelines/policies
[	Limit du approva	uration of opioid prescription for chronic noncancer pain patients without special
		Involved with changing state guidelines or state insurance pharmacy policies
		Involved with implementation of new guidelines/policies
	☐ Require	e pain clinics to be regularly certified by state medical board
		Involved with changing law/regulations, policy, or medical board requirement
		Involved with implementation of new requirement
	☐ Require	e pain clinics to be owned and operated by licensed physicians
		Involved with changing law/regulations, policy, or medical board requirement
		Involved with implementation of new requirement

Othe	r c	hanges	s to laws or policies
			e any other regulations or laws related to SPF-Rx that you worked on in the past ,000-character limit)
			Involved with changing law/policy
			Involved with implementation
87.1.	0	rganiza	work with individual organizations (e.g., local hospitals, local primary care tions, pharmacies, insurers) to help them to develop or implement organizational elated to SPF-Rx goals? <sup>E</sup>
	. כ	Yes	
	]	No (If se	elected, you will skip Questions 87.2 and 88)
87.2.	р		heck the boxes below to indicate any SPF-Rx program activities in this reporting lated to helping institutions develop or implement organizational policies. (Select all y.) <sup>E</sup>
PDMI	P	data or	ganizational policy
			with medical organizations to incorporate or implement policies to register health oviders/prescribers with the PDMP
			with medical organizations to incorporate or implement policies requiring their providers to query their patients' PDMP records before prescribing opioids
			with pharmacy organizations to incorporate or implement policies to improve ss of PDMP upload
		Worked of PDMI	with organizations to incorporate or implement policies to improve scope or quality P data
			with organizations to establish policies or agreements related to linkage of patient ecords with patient electronic health records (EHRs)
		linkage	with organizations to establish or implement policies or agreements related to of PDMP data with vital records (deaths) or overdose data (e.g., emergency room hospital admissions)
		Worked ease of	with organizations to incorporate or implement policies to increase PDMP access or use
Safe	pr	escribi	ng organizational policy
			institutions implement/incorporate national CDC (or similar state) prescribing es into their rules and codes
			medical or pharmacy schools to incorporate prescription drug/opioid misuse on-related education into their curricula
Phari	ma	acy org	anizational policy
			organizations with pharmacy benefit strategy change (e.g., institute drug utilization for high-dose opioids)
	]	Helped	pharmacies with policies related to querying PDMP for risky prescription patterns

Soci	al	access organizational policy
I		Helped with organizational policies related to social access, including safe storage and disposal of prescription drugs (e.g., help develop policies to facilitate broader distribution of home lock boxes to individuals filling prescriptions for opioids/controlled substances)
		(Describe.)
Deve	elc	opment of enforcement organizational policy
ļ		Collaborated with organizations (e.g., medical regulatory bodies, law enforcement) to develop enforcement policies related to pain clinics
I		Collaborated with medical authorities (e.g., medical board/association) to develop policies to send letters to health care providers with higher-than-usual opioid prescribing rates or risky prescribing behaviors based on PDMP data
Redu	IC	e consequences
I		Worked to enact policies to <i>reduce the problems/consequences</i> associated with prescription drug misuse/abuse (e.g., crime, driving under the influence of prescription drugs/opioids)
I		Other (Describe.)
I		Other (Describe.)
		Other (Describe.)
l		Other (Describe.)
Othe	r	Organizational Policy
88.		Describe any other work you did in the past year related to helping individual organizations develop or implement policies that advance SPF-Rx goals. (3,000-character limit). <sup>E</sup>
89.	(	Describe any new laws, regulations, policies, or licensing requirements that were enacted, established, or implemented <b>during the past year</b> related to this particular <u>environmental</u> strategy. <sup>E</sup>
		(3,000-character limit.)
III.		Enforcement implementation
enfor to the <i>activi</i>	ce e s itie	ection relates to the implementation of enforcement activities. (Development of new ement-related policies should be reported in the policy section.) Include only activities related specific environmental strategy on which you are reporting in this sub-form. Do not include es conducted for other environmental strategies that you have listed as separate amental strategies.
90.1.	(	Did your environmental strategy include enforcement implementation efforts (e.g., collaboration with law enforcement or medical/pharmaceutical authorities to respond to possible prescription drug diversion)? (Select one response.) <sup>E</sup>
l		Yes
		No (If selected, you will skip Questions 90.2 through 91.2.)

90.2. Indicate which of the following activities you worked to implement during the past year to enforcement. <sup>E</sup>	related
☐ Collaborated with organizations (e.g., pharmacies, law enforcement) to prevent or responsitions to suspected diversion	oond
<ul> <li>Collaborated with organizations to enforce policies, laws, or regulations related to pair clinics</li> </ul>	ı
☐ Collaborated with organizations to enforce policies or guidelines related to opioid pres	cribing
<ul> <li>Collaborated with organizations to send letters or reports to health care providers with higher-than-usual opioid prescribing rates or risky prescribing behaviors based on PDI data</li> </ul>	
☐ Other major enforcement-related practices or activities in the past year (Describe; 3,000-character limit.)	
91.1. For this <u>environmental</u> strategy of enforcement, did you <b>collaborate with law enforcer</b> (e.g., work with law enforcement to familiarize them with high-risk areas of the communduring <b>the past year</b> ? ( <i>Select one response</i> .) <sup>E</sup>	
□ Yes	
□ No (If selected, you will skip Question 91.2.)	
91.2. How many different law enforcement agencies were engaged in collaboration during <b>th year</b> for enforcement? <i>This response should be written as a whole number (e.g., 4).</i> <sup>E</sup>	e pasi
law enforcement agencies engaged	
IV. Other environmental interventions	
92.1. During the past year, did you work on any environmental strategies related to safe disp prescription drugs, specifically, installing prescription drug drop boxes in pharmacies or enforcement agencies or supporting take-back events? <sup>E</sup>	
□ Yes	
□ No (If selected, you will skip Questions 92.2, 92.3, and 92.4.)	
92.2. How many prescription drop boxes were already in your target geographic area before began implementing SPF-Rx)? B	you
92.3. During the past year, how many prescription drug boxes did you install? Enter total for type of location. <sup>E</sup>	each
installed in law enforcement agencies	
installed in pharmacies	
installed other locations	
92.4. How many prescription drug take-back events did you organize or participate in? <sup>E</sup>	

93.	During the past year, did you engage in any activities to increase the distribution or access to home lock boxes for prescription drugs? $^{\rm E}$
	☐ Yes (Describe; 3,000-character limit.)
94.	During the past year, did you engage in any other environmental strategies that did not fall into the categories of policy, enforcement, or training of environmental influencers? Describe any other environmental strategy you worked to or did implement during the past year. <sup>E</sup>
	☐ Yes (Describe; 3,000-character limit.)
	□ No
95.1.	For your "other environmental interventions," (Question 92 or Question 94) did you collaborate with law enforcement? (Select one response.) <sup>E</sup>
	□ Yes
	□ No (If selected, you will skip Question 95.2.)
95.2.	How many different law enforcement agencies were engaged in collaboration during <b>the past year</b> ? This response should be written as a whole number (e.g., 4).
	law enforcement agencies engaged
96.	As part of your <u>environmental</u> strategy, did you work to implement any other enforcement practices or conduct other activities to affect the implementation of enforcement activities during <b>the past year</b> ? (Select one response.) <sup>E</sup>
	☐ Yes (Describe; 3,000-character limit.)
	□ No
Over	all target population reach by this intervention-service type
throu other traini in yo	questions in this section collect information on the individuals ultimately reached or affected up your training of environmental influencers, enforcement efforts, policy-related activities, or environmental strategies. This goes beyond the number of individuals directly involved in the ng, policy change, or enforcement to estimate the numbers affected in the targeted population ur entire community. This set of questions specifically refers to [NAME OF INTERVENTION-VICE TYPE ACTIVITY].
97.	Estimate the total number of individuals who were reached or affected by your environmental strategy <b>during the past year</b> . If you are unsure of the exact number of individuals affected respond with your best estimate. <sup>E</sup>
	total individuals (If none, enter "0"—you will automatically proceed to the end of this sub-form.)

98.	Of the total number of <u>participants</u> reached by your environmental strategy <b>during the past year</b> (reported in Question 97), indicate how many were male and how many were female. The number of females, males, and unknown should add up to the total of participants reported in Question 97. This response should be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>			
	98.1.	Females:		
	98.2.	Males:		
	98.3.	Transgender:		
	98.4	Other:(S	Specify:)	
	98.5.	Gender unknown:		
99.	year ( below total o	Of the total number of <u>participants</u> reached by your environmental strategy <b>during the past year</b> (reported in Question 97), indicate how many were in each of the age groups listed below. The number children, youth, young adults, adults, and unknown should add up to the total of new participants reported in Question 97. This response should be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>		
	99.1	Children age 0 to11:		
	99.2	Youth age 12 to 17:		
	99.3.	Young adults age 18 to 25:		
	99.4.	Adults age 26 and older:	_	
	99.5.	Age unknown:		
100.	00. Of the total number of <u>participants</u> reached by your environmental strategy <b>during the payear</b> (reported in Question 97), indicate how many were in each of the racial groups listed below. You will have an opportunity to report ethnicity in the next question. Ethnicity is counted separately from race. For example, if you reached African Americans of Hispanic ethnicity, they would be counted in both the ethnicity (Hispanic) category and the race category under African American. The number of American Indian/Alaskan Native, Asian, Black, Pacific Islander, White, multiracial, other, and unknown should add up to the total of participants reported in Question 97. This response should be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>		any were in each of the racial groups listed nnicity in the next question. Ethnicity is ou reached African Americans of Hispanic nicity (Hispanic) category and the race of American Indian/Alaskan Native, Asian, and unknown should add up to the total of	
	100.1.	. American Indian or Alaska Native:		
	100.2.	. Black or African American:		
	100.3.	. White:		
	100.4.	. Asian:		
	100.5.	. Native Hawaiian or Other Pacific Islande	r:	
	100.6.	. Multiracial:		
	100.7.	. Other:		
	100.8.	. Race unknown:		

101.	Of the total number of <u>participants</u> reached by your environmental strategy <b>during the past year</b> (reported in Question 97), indicate how many were Hispanic/Latino and how many were non-Hispanic/Latino. The number of Non-Hispanic/Latino, Hispanic/Latino, and unknown should add up to the total of participants reported in Question 97. This response should be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>
	101.1. Hispanic, Latino/a, or of Spanish origin:
	101.2. Non-Hispanic, non-Latino/a, and not of Spanish origin:
	101.3. Hispanic ethnicity unknown:

## **Information Dissemination Sub-Form**

Name of Prevention Intervention:	E (autofill from Question 26)
Service Type:	E (autofill from Question 26)
102. What was/were the intended purpose(s) o disseminated for this service type? (Selec	f the communication or information that you tall that apply.) <sup>E</sup>
☐ To raise awareness of prescription drug r	misuse prevention problems in the community
☐ To gain support from the community for p	rescription drug misuse prevention efforts
☐ To provide information on community nor	ms related to prescription drug misuse
<ul> <li>To provide information on the dangers of drugs</li> </ul>	sharing medications and misusing prescription
<ul> <li>To provide prescription drug misuse prev prescription drugs in the household, infor prescription/pharmaceutical drugs)</li> </ul>	ention information (e.g., information on securing mation on resisting offers for sharing
☐ To change individual behaviors with rega	rd to prescription drug misuse
☐ To provide intervention program informat	ion (e.g., contact information, meeting times)
<ul> <li>To provide surveillance and monitoring in if you suspect prescription drug diversion</li> </ul>	formation (e.g., information about whom to contact)
<ul> <li>To provide a directory of community reso and abuse</li> </ul>	urces for prevention of prescription drug misuse
☐ Other (Describe.)	
	ndicate the community members and groups (i.e., nating the information. <i>(Select all that apply.)</i> <sup>E</sup>
☐ Health care providers/medical community	,
☐ Pharmacists/pharmacy community	
☐ The general public	
☐ Youth groups or representatives	
☐ Schools or school districts	
☐ Youth-serving organizations other than so Scouts/Girl Scouts)	chools (e.g., Big Brothers/Big Sisters, Boy
☐ Parents, family, or caregiver groups	
☐ Advocacy volunteers	
□ Business community	
☐ Media (e.g., radio and television stations,	newspapers and magazines)
□ Faith-based organizations (e.g., churches such as Catholic Charities)	s, charitable organizations with religious affiliations
<ul> <li>Civic or volunteer organizations (e.g., Kiw local sports or neighborhood associations</li> </ul>	vanis, Fraternal Order of Police, Women's League,
☐ LGBTQ-supportive organization	
☐ Military or veteran organization	

[	inclu	enforcement agencies (e.g., local, tribal, state, and Federal law enforcement agencies, ding the police, the Federal Bureau of Investigation [FBI], and the Drug Enforcement inistration [DEA],
	□ Loca	l or state, tribal, or <u>jurisdiction</u> courts
[		departments of justice (e.g., judicial department, department of juvenile justice, rtment of criminal justice, attorney general's office)
	□ State	e, tribal, or local jails and prisons
	□ State	e, tribal, <u>jurisdiction</u> , or local public health departments
	□ Ment	al health professionals or agencies
[		r state, tribal, or <u>jurisdiction</u> government agencies (e.g., public health, public safety, al services, American Indian tribal government)
[		I, village, or tribal agencies (mayor's office, city council, tribal council, Alaska Native oration agencies)
	☐ Othe	r (Describe.)
04.	group	is intervention-service type activity, indicate the total number of different community s or organizations to whom you disseminated information <b>during the past year</b> , if any. esponse should be written as a whole number (e.g., 4). <sup>E</sup>
		community groups or organizations (If none, enter "0.")
105.	norms marke of a ta marke progra mispe	is intervention-service type activity, did you engage in a <u>social marketing</u> or social a campaign during <b>the past year</b> ? Social marketing is using the principles of commercial eting to develop, implement, and evaluate programs designed to influence the behavior arget audience. Rather than dictating the way that information is to be conveyed, social eting involves listening to the needs and desires of the target audience and building the farm from there. Social norms campaigns use a variety of methods to correct negative exceptions (usually overestimations of use) and to identify, model, and promote the proposed proposed in the actual norm in a given population. (Select one inse.)
	⊐ Yes	
	⊐ No	
106.	Indica activit	te the type(s) of individuals targeted by this information dissemination service type y during the past Federal fiscal year. [ (autofill after first completed)
	106.1.	Age group(s) targeted by information dissemination service type activity during the past Federal fiscal year: (Select all that apply.) $^{\rm E}$
		☐ Children age 0 to 11
		☐ Youth age 12 to 17
		☐ Young adults age 18 to 25
		☐ Adults age 26 or older
		□ Other (Describe.)
	106.2.	Population type(s) targeted by this information dissemination service type activity during the past Federal fiscal year: (Select all that apply.) <sup>E</sup>
		☐ Middle school students

	☐ High school students
	☐ College students
	□ Parents
	☐ Health care providers
	☐ Employees
	☐ Current or former military members
	☐ Military family members
	☐ Lesbian/gay/bisexual/transgender/questioning individuals (LGBTQ)
	☐ Individuals living in poverty
	☐ Individuals whose native language is other than English
	☐ Individuals with low literacy
	☐ Individuals with mental illness
	☐ Individuals with disabilities (e.g., hearing, visually, or physically impaired)
	☐ Other (Describe.)
	For this particular information dissemination service type activity, did you create or air television ads during <b>the past year</b> ? (Select one response.) <sup>E</sup>
	l Yes
	No (If selected, you will skip Questions 107.2 through 107.5.)
07.2.	How many individual times did the television ads air during <b>the past year</b> ? <i>Insert "0" if ads were created but not aired during the period. This response should be written as a whole number (e.g., 4).</i> <sup>E</sup>
	times
107.3.	How many weeks did the television ads air during <b>the past year</b> ? <i>Insert "0" if ads were</i> created but not aired during the period. This response should be written as a whole number (e.g., 4). <sup>E</sup>
	weeks
07.4.	How many different televisions stations aired the ads air during <b>the past year</b> ? <i>Insert "0" if ads were created but not aired during the period. This response should be written as a whole number (e.g., 4).</i> <sup>E</sup>
	stations
107.5.	Provide any information you have on the reach of the television ads aired during <b>the past year</b> . This could include information provided by the television stations or advertising agency on ratings points; the average number of viewers at the time the ads aired; the geographic area where the ads aired; <b>and</b> the target audience of the related television programs. <sup>E</sup>
	(Describe; 3,000-character limit.)

108.1.	For this particular information dissemination service type activity, did you create or air radio ads during <b>the past year</b> ? (Select one response.) <sup>E</sup>
	l Yes
	No (If selected, you will skip Questions 108.2 through 108.5.)
108.2.	How many individual times did the radio ads air during <b>the past year</b> ? <i>Insert "0" if ads were created but not aired during the period. This response should be written as a whole number</i> (e.g., 4). <sup>E</sup>
	times
108.3.	How many weeks did the radio ads air during <b>the past year</b> ? <i>Insert "0" if ads were created but not aired during the period. This response should be written as a whole number (e.g., 4).</i> <sup>E</sup>
	weeks
108.4.	How many different radio stations aired the ads air during <b>the past year</b> ? <i>Insert "0" if ads were created but not aired during the period. This response should be written as a whole number (e.g., 4).</i> <sup>E</sup>
	stations
108.5.	Provide any information you have on the reach of the radio ads aired during <b>the past year</b> . This could include information provided by the radio stations or advertising agency on ratings points; the average number of listeners at the time the ads aired; the geographic area where the ads aired; and the target audience of the related radio broadcast. <sup>E</sup>
	(Describe; 3,000-character limit.)
109.1.	For this particular information dissemination service type activity, did you create or publish print ads during <b>the past year</b> ? (Select one response.) <sup>E</sup>
	Yes
	No (If selected, you will skip Questions 109.2 through 109.4.)
109.2.	How many individual times did the print ads run during <b>the past year</b> ? (Select one response.) <sup>E</sup>
	Times
109.3.	How many different newspapers or magazines displayed the ads during <b>the past year</b> ? <i>Insert "0" if ads were created but not distributed during the period. This response should be written as a whole number (e.g., 4).</i> <sup>E</sup>
	newspapers or magazines

109.4.	Provide any information you have on the reach of the print ads run during <b>the past year</b> . This could include information provided by the newspaper or magazine on its average readership; the geographic area in which the publication was distributed; and the target audience of the publication. <sup>E</sup>
	(Describe; 3,000-character limit.)
110.	For this particular information dissemination service type activity, how many special events (e.g., alcohol-free concerts; invited speakers) were hosted during <b>the past year</b> ? <i>This response should be written as a whole number (e.g., 4).</i> <sup>E</sup>
	special events
111.	For this particular information dissemination service type activity, how many other promotional activities (e.g., distributing prescription drug take-back information at a health fair) were implemented during <b>the past year</b> ? <i>This response should be written as a whole number</i> (e.g., 4). <sup>E</sup>
	promotional activities
112.1.	For this particular information dissemination service type activity, did you present at community meetings (e.g., parent-teacher association [PTA] meetings, town hall meetings, school assemblies) during <b>the past year</b> ? <i>Community meetings do not include regularly scheduled coalition meetings or coalition meetings held for planning purposes.</i> (Select one response.) <sup>E</sup>
	l Yes
	No (If selected, you will skip Questions 112.2 and 112.3.)
112.2.	How many community meetings did you present at during <b>the past year</b> ? <i>This response</i> should be written as a whole number (e.g., 4). <sup>E</sup>
	meetings
112.3.	What was the total number of <u>participants</u> at all community meetings where you presented during <b>the past year</b> ? <i>This response should be written as a whole number (e.g., 4).</i> <sup>E</sup>
	participants
113.1.	For this particular information dissemination service type activity, did you send letters to the editor of the local newspaper or community newsletters during <b>the past year</b> ? (Select one response.) <sup>E</sup>
	I Yes
	No (If selected, you will skip Question 113.2.)
113.2.	How many letters were <b>published</b> during <b>the past year</b> ? This response should be written as a whole number (e.g., $4$ ). <sup>E</sup>
	letters

114.1.	For this particular information dissemination service type activity, did you produce or distribute prescription drug misuse prevention posters during <b>the past year</b> ? (Select one response.) <sup>E</sup>
	] Yes
	No (If selected, you will skip Question 114.2.)
114.2.	How many posters were distributed during <b>the past year</b> ? This response should be written as a whole number (e.g., 4). <sup>E</sup>
	posters
115.1.	For this particular information dissemination service type activity, did you produce or distribute prescription drug misuse prevention brochures during <b>the past year</b> ? (Select one response.)
	1 Yes
	No (If selected, you will skip Question 115.2.)
115.2.	How many brochures were distributed during <b>the past year</b> ? This response should be written as a whole number (e.g., 50). <sup>E</sup>
	brochures
116.1.	For this particular information dissemination service type activity, did you provide a related information line or hotline <b>in the past year?</b> (Select one response.) <sup>E</sup>
	l Yes
	No (If selected, you will skip Question 116.2.)
116.2	How many individuals called into the information line or hotline <b>in the past year</b> ? <i>This response should be written as a whole number (e.g., 50).</i> <sup>E</sup>
	individuals
117.	For this particular information dissemination service type activity, did you develop or run a prescription drug misuse prevention-focused clearinghouse or information resource center <b>in the past year?</b> (Select one response.) <sup>E</sup>
	] Yes
	l No
118.1.	For this particular information dissemination service type activity, did you launch or continue prescription drug misuse prevention-focused Web sites or Facebook pages during <b>the past year</b> ? (Select one response.) <sup>E</sup>
	l Yes
	No (If selected, you will skip Questions 118.2 through 118.5.)
118.2.	What is the number of visitor sessions (visits) that the Web sites had during <b>the past year</b> ? This response should be written as a whole number (e.g., 4).
	Specify number of visits
	Do not know

118.3	<ol><li>How many <u>new</u> (compared with returning) visito year? This response should be written as a wh</li></ol>				
	☐ Specify number of new visitors				
[	☐ Do not know				
118.4	4. What is the total number of unique page views This response should be written as a whole nur				
	☐ Specify number of unique page views	_			
	☐ Do not know				
118.5	5. What was the average amount of time spent or response should be written in the hours:minute the average amount of time spent on the Web s	s:seconds format (e.g., 00:14:30 means that			
	☐ Specify time spent (hours:minutes:seconds) _	;;			
[	☐ Do not know				
119.	For this particular information dissemination secommunication activities during the past year?				
	☐ Yes (Describe; 3,000-character limit.)				
	□ No				
	questions in this section collect information on the emination service type activity.	individuals reached through this information			
120.	Estimate the total number of individuals who we dissemination service type activities for <b>during</b> number of individuals affected, respond with you	the past year. If you are unsure of the exact			
	total individuals (If none, enter "0 this sub-form.)	"—you will automatically proceed to the end of			
121.	Of the total number of <u>participants</u> reached by this information dissemination service type activities <b>during the past year</b> (reported in Question 120), indicate how many were male and how many were female. The number of females, males, and unknown should add up to the total of participants reported in Question 120. This response should be written as a whole number (e.g., 4) and not as a percentage. <sup>E</sup>				
	121.1. Females:				
	121.2. Males:				
	121.3. Transgender:				
	121.4. Other:	(Specify:)			
	121.5. Gender unknown:				

122.	Of the total number of <u>participants</u> reached by this information dissemination service type activities <b>during the past year</b> (reported in Question 120), indicate how many were in each of the age groups listed below. <i>The number children, youth, young adults, adults, and unknown should add up to the total of new participants reported in Question 120. This response should be written as a whole number (e.g., 4) and not as a percentage.<sup>E</sup></i>
	122.1. Children age 0 to 11:
	122.2. Youth age 12 to 17:
	122.3 Young adults age 18 to 25:
	122.4 Adults age 26 and older:
	122.5. Age unknown:
123.	Of the total number of <u>participants</u> reached by this information dissemination service type activities <b>during the past year</b> (reported in Question 120), indicate how many were in each of the racial groups listed below. You will have an opportunity to report ethnicity in the next question. Ethnicity is counted separately from race. For example, if you reached African Americans of Hispanic ethnicity, they would be counted in both the ethnicity (Hispanic) category and the race category under African American. <i>The number of American Indian/Alaskan Native, Asian, Black, Pacific Islander, White, multiracial, other, and unknown should add up to the total of participants reported in Question 120. This response should be written as a whole number (e.g., 4) and not as a percentage.<sup>E</sup></i>
	123.1. American Indian or Alaska Native:
	123.2. Black or African American:
	123.3. White:
	123.4. Asian:
	123.5. Native Hawaiian or Other Pacific Islander:
	123.6. Multiracial:
	123.7. Other:
	123.8. Race unknown:
124.	Of the total number of <u>participants</u> reached by this information dissemination service type activities <b>during the past year</b> (reported in Question 120), indicate how many were Hispanic/Latino and how many were non-Hispanic/Latino. <i>The number of Non-Hispanic/Latino, Hispanic/Latino, and unknown should add up to the total of participants reported in Question 120. This response should be written as a whole number (e.g., 4) and not as a percentage.<sup>E</sup></i>
	124.1. Hispanic, Latino/a, or of Spanish origin:
	124.2. Non-Hispanic, non-Latino/a, and not of Spanish origin:
	124.3. Hispanic ethnicity unknown:

#### Section 2D. Monitoring and Evaluation (Subrecipients only)

This section collects information on how you used your monitoring and evaluation findings.

125.1. Have you made changes to your prevention strategies or the implementation of your prevention interventions during the past <u>Federal fiscal year</u> as the result of the analysis of your monitoring and evaluation data? (Select one response.) <sup>E</sup>
□ Yes
☐ No (If selected, you will skip Question 125.2)
☐ Data not yet collected or analyzed (If selected, you will skip Question 125.2)
☐ Not applicable (If selected, you will skip Question 125.2)
125.2. How did you change your strategy, or which prevention intervention(s) did you modify <b>during the past <u>Federal fiscal year</u></b> as the result of the analysis of your monitoring and evaluation data? <sup>E</sup>
☐ Changed strategy (Describe.)
Changed intervention (Select all that apply.):
☐ [INTERVENTION NAME HERE]
□ [INTERVENTION NAME HERE]

126. Did you work on any of the following <u>intervention evaluation activities related to process or outcomes evaluation of your PFS interventions</u> during the past <u>Federal fiscal year</u>? Process evaluation focuses on **how** an intervention was implemented and operates. Outcomes evaluation looks at the **effect** of your interventions on your targeted <u>consumption</u>, <u>consequence</u>, or <u>intervening variables</u>. (*Select all that apply*.) <sup>E</sup>

Evaluation activity	Process evaluation	Outcome evaluation
126.1. Develop or substantially revise an evaluation plan		
126.2. Collect data		
126.3. Analyze data		
126.4. Produce an evaluation report		
126.5. Not applicable		

# Section 3: Implementation Barriers and Contextual Factors (Both grantees and subrecipients complete)

In this section, we would like to learn about possible barriers and challenges that had an impact on implementation or outcomes related to your SPF-Rx **prevention activities** in your <u>community</u>, <u>state</u>, <u>tribal area</u>, <u>or jurisdiction</u> during this reporting period. How much impact did the following factors have on the progress or results of your SPF-Rx efforts in the past <u>Federal fiscal year</u>? (Select one level of impact for each factor.)

127. lm	nplementation Barriers <sup>E</sup>	No impact	Low impact	Moderate impact	High impact
127.1.	Limited legal policies/laws or enforcement				
127.2.	Problems with quality of PDMP data (e.g., data cleaning, type of information available etc.)				
127.3.	Problems accessing PDMP data (or with frequency of access)				
127.4	Problems analyzing PDMP data				
127.5.	Lack of ease of PDMP use for health care providers				
127.6.	Problems accessing hospital data to measure overdoses				
127.7.	Challenges getting buy-in and support from health care professionals				
127.8.	Challenges getting health care providers to complete PDMP training				
127.9.	Challenges getting health care providers to complete safe opioid prescribing training				
127.10.	Lack of leadership support from medical board or association				
127.11.	Lack of understanding by medical community about addiction				
127.12.	Lack of leadership support from pharmacy board or association				
127.13.	Challenges aligning priorities across public agencies				
127.14.	Lack of state leadership to prioritize prescription drug/opioid misuse prevention (e.g., governor's office, legislature)				
127.15.	Challenges coordinating efforts across agencies				
127.16.	Challenges collaborating between public health and substance abuse agencies				
127.17.	Challenges for substance abuse/mental health agencies to focus on prevention, given demands for treatment				
127.18.	Challenges trying to cover geographic areas that are too broad				
127.19.	Lack of relevant prevention interventions for specific populations at risk				

127.20. Not enough funds for prevention efforts for prescription drug/opioid misuse and abuse		
127.21. Cost of prescription drug home lock boxes		
127.22. Lack of resources to pay for prescription drug drop boxes in enough pharmacies or police stations		
127.23. Problems with disposal of returned prescription drugs		
127.24. Lack of transportation of community members to attend interventions (e.g., parents and youth)		
127.25. Cultural barriers		
127.26. Language barriers		
127.27. Other (Describe.)		
127.28. Other (Describe.)		
127.29. Other (Describe.)		
127.30. Other (Describe.)		

128. To what extent do you think the following contextual factors affected SPF-Rx-related implementation or outcomes in your community, state, tribal area, or jurisdiction during the past Federal fiscal year? (Select one level of impact for each factor.)<sup>B, F</sup>

[Baseline and final only]

[Dasc	and maronly]				
128. B	roader Contextual Factors <sup>B,F</sup>	No impact	Low impact	Moderate impact	High impact
128.1.	Lack of available mental health treatment (i.e., leading to self-medicating)				
128.2.	Lack of available substance abuse treatment				
128.3.	Lack of access to medical care and better treatment options for chronic medical conditions, including pain				
128.4.	Lack of community awareness of the risk factors, extent, or consequences of prescription drug/opioid misuse				
128.5.	Easy access to prescription drugs for nonmedical use				
128.6.	Lack of trust in government agencies (i.e., public health authorities, social services, or law enforcement)				
128.7.	High poverty rates/low socioeconomic status				
128.8.	High unemployment, underemployment, or economic dislocation				
128.9.	Low literacy or low education levels				
128.10.	Community social disorganization				
128.11.	Social isolation				
128.12.	Lack of opportunities for area youth				

128.13. Cultural norms, attitudes, or practices favoring substance use		
128.14. Cultural norms, attitudes, or practices that are resistant to identifying and serving drug-dependent individuals		
128.15. Stigmatization of drug-dependent individuals in the community		
128.16. Stressful events affecting large portions of the target population (e.g., natural disasters or other unexpected traumatic community events) (Describe.)		
128.17. Other (Describe.)		
128.18. Other (Describe.)		
128.19. Other (Describe.)		

# Section 4: Closing Questions (Both grantees and subrecipients complete)

129.	Provide any additional comments about your SPF-Rx-related prevention intervention activitie here. ( <i>Describe; 3,000-character limit.</i> ) <sup>E</sup>
130.	Do you have any additional comments about any aspects of the SPF-Rx Initiative? (Describe 3,000-character limit.) <sup>E</sup>