Sexual Assault Prevention Evaluation Checklist

This Sexual Assault Prevention Evaluation Checklist provides a summary of prevention evaluation, the importance of evaluating prevention programs, and an overview of the evaluation process. This user-friendly guide explains what prevention evaluation can look like and is designed as technical assistance for programs newly asked to include evaluation strategies in their prevention work. It focuses on how to incorporate evaluation with minimal cost when additional funding is not available. For program-specific technical assistance about evaluation strategies, please call MCASA at 301-328-7023 or email info@mcasa.org.

What is program evaluation?

Program evaluation is a set of practices and approaches that help us to gauge the efficacy of our prevention programs and report results to others. Evaluation requires prevention educators to identify specific outcomes as they relate to the program’s goals and objectives and how you will determine if your outcomes were achieved. Below are some questions to consider and a table with examples of outcomes you can think about relating to sexual assault prevention programs:

- What skills, situations, factors, knowledge, attitudes, behaviors, environments, or policies does this program want to change?
- How are we measuring that change?
- How will we know that change has taken place?

<table>
<thead>
<tr>
<th>Knowledge Change and Awareness-raising</th>
<th>Increased knowledge about sexual assault</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Increased awareness about the problem and prevalence of sexual assault in our society</td>
</tr>
<tr>
<td>Attitude Change</td>
<td>Decreased acceptance of rape-supportive attitudes and rape myths</td>
</tr>
<tr>
<td></td>
<td>Decreased victim-blaming attitudes</td>
</tr>
<tr>
<td>Skill-building</td>
<td>Increased self-efficacy of bystander intervention skills</td>
</tr>
<tr>
<td></td>
<td>Increased consent communication skills</td>
</tr>
<tr>
<td>Behavior Change</td>
<td>Increased use of engaged bystander behaviors to prevent sexual assault</td>
</tr>
<tr>
<td>Policy Change</td>
<td>Improved anti-harassment policies that increase support for survivors</td>
</tr>
</tbody>
</table>
Environmental Change

- Improved community norms that do not tolerate sexual violence
- Redesigned physical spaces that support healthy social interactions

Process vs. Outcome Evaluation

- **Process evaluation** addresses whether your program and/or strategy is being implemented as intended.\(^1\) This type of evaluation will assess the components of your program and ensure that you are reaching your target audience, completing activities as planned, and following through on logistical goals and objectives. For example, you are running a ten-week bystander intervention program for high school students. To assess the process, you could collect data from your facilitators about the number of attendees, the running time of the program each week, and personalized questions about facilitation styles and overall engagement of participants. Process evaluation encourages you to evaluate the program implementation and track program information.

- **Outcome evaluation** addresses the progress in the outcomes or outcome objectives that the program is to achieve.\(^1\) Outcome evaluation utilizes feedback from participants to measure both short-term and long-term impacts of the program. To measure the short-term impact of a bystander intervention program, you could ask students ‘What bystander intervention skills did you learn throughout the program and ‘Do you feel confident you could utilize one or more of the skills you learned to intervene in a situation?’ and measure the responses. In the long-term, you could follow up with participants and ask ‘Have you intervened in a situation utilizing bystander intervention skills since the program?’ You could also look at wider campus culture by researching if you are seeing higher rates of students saying they have intervened in a high-risk situation in health class surveys. In this document, we will focus on outcome evaluation.

**Why evaluate?**

- Evaluation lets us tell the story of our work to the public, to practitioners, and to funders. It gives us a language to discuss change in more concrete terms. We can see the change taking place in our classrooms, in our communities, and in our rape crisis centers. Evaluation is a way that we can help others who cannot see this change first-hand to witness it too.

- It helps us figure out how to focus our efforts. When we see that one program has been particularly effective, we can focus on expanding it, applying its approaches to other programs, and ensuring it continues into the future. Evaluation also prevents us from spending lots of time, energy, and other resources working on programs that are not showing strong results.

- Evaluation helps us to see where progress is being made and where we can continue to scale up sexual assault prevention programs.

- Evaluation prevents us from making assumptions about our communities’ readiness, receptiveness, and response to sexual assault prevention programs.

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• Evaluation also helps us measure program effectiveness for various communities and populations we serve. Evaluation can give us the tools to determine who are program is working for and make adaptations and adjustments to be culturally specific to meet the needs of diverse communities and historically underserved populations.

**How do you evaluate?**

Sometimes it can be hard to translate the abstract goals of evaluation into concrete strategies for incorporating evaluations into sexual assault prevention programming. Here, we define key components of the evaluation process and offer three methods for administering prevention program evaluations. These are not the only methods for evaluation, and we encourage you to use any methods that allow you to accurately assess whether a program is meeting its goals.

**Types of Data**

It is important to know what types of data can be collected in an evaluation.

• Quantitative data consists of numbers and numerical data that can be tallied and totaled. Quantitative data is often easier to measure and interpret, since the data is calculated and quantified into digestible figures like rates, fractions, and percentages. For example, 35% of students were able to provide a definition of consent after attending the program. Quantitative data is typically collected using surveys.

• Qualitative data consists of other information, usually words or ideas, that is descriptive and can be summarized and categorized by themes. For example, some participants expressed feelings of confusion around setting boundaries with their intimate partner and difficulty communicating their emotions. Qualitative data is typically collected using interviews and focus groups.

**Data Collection Best Practices**

• Before conducting any evaluation, make sure that you outline specific evaluation questions that you want to ask to guide the evaluation process. Make sure you’ll be able to act on what you learn whether through modifications to existing programming or by exploring new programming avenues.

• It is essential to address human subject’s considerations when people are participating in an evaluation. This means having participants consent to being included in this evaluation through a written consent form. It is also important to de-identify the data (meaning, taking out personal, identifying information, such as names). Keeping the collected data in a safe and secure location is critical (for example, in a password-protected file is ideal).

• It is also ethical to inform the respondents how you’re using their responses. This could be a disclosure statement in a survey or focus group or contacting a focus group after the fact and letting them know how you plan to incorporate specific guidance that came up.

• As a general rule, it is important that any data you collect is useful data. It is respectful of people’s time to collect data that will serve a purpose and contribute to your research in a meaningful way. A good rule of thumb: if you’re asking a question “just because” or “out of curiosity,” without a particular reason or plan for using the data, it is not worth asking that question.
• While implementing programs related to sexual violence prevention, it is important to be
aware of potentially triggering questions and include relevant support resources. Discussing
sexual violence in your program and evaluation can trigger trauma responses in survivors
and those connected to survivors. It is important to recognize this throughout the entire
process, and ensure participants are provided with resources they can utilize at any time
before, during, and after the program.
• Finally, educate yourselves on any Institutional Review Boards that may oversee research in
your population (particularly relevant on college and university campuses) to be clear on any
needed approval processes before collecting data.

Collection Methods

1) Pre- and Post-Tests

Pre-and post-testing is an evaluation method that measures participants’ knowledge, attitudes,
behaviors, and beliefs both before beginning and after completing sexual assault prevention
activities. By measuring the difference between the “starting” and “ending” scores, we can see
where we have helped our participants to grow—and what areas of our work might need some
adjustments.

There are benefits and challenges to using pre- and post-tests for evaluation. Some benefits
include:

- Allowing you to learn more about participants’ baseline knowledge coming into the
  training and to determine how much the program changed their knowledge, attitudes,
  etc.
- Helping you avoid making assumptions about students’ backgrounds, progress, or
  engagement with prevention activities.
- Providing information to help tailor future programs.
- Being well-suited to programs and activities focused on attitudes and information.

Some challenges include:

- Being less useful for evaluating programs related to particular skills (for example,
  healthy communication in relationships, communicating consent and non-consent, or
  bystander intervention behavior).
- Difficulty guaranteeing future participation to conduct long term follow-up assessments
  with participants after a program to measure for lasting impacts.
- Difficultly accurately gauging participants learning developments and growth due to
  participant over-estimation of their knowledge, skills, and beliefs in pre-tests.

Additional post-test follow-up can be helpful if this method is used to measure skills and
behavior. For example, giving a follow up post-test to program participants 6 months after the
conclusion of the program can help you measure for long-term impacts of a program. In
addition, some evaluators recommend administering both pre- and post-tests after the training.
For example, in the same survey, ask, how much did you know about how to communicate
about consent before this training? How much has your knowledge increased/decreased/
stayed the same after this training? This shift is because in pre- and post-tests, it’s very
common for participants to overestimate their knowledge during a pre-test, and then not have any room to report growth in the post-test, even if they realized during the training that they did learn a lot.

2) Activity-based Assessment Methods

Voting and rubrics are two examples of activity-based assessment methods that can help to integrate evaluation into regular sexual assault prevention program activities.

Voting

- There are many ways to make evaluations of prevention programs more interactive to the participants. One way of doing this would be to use “voting”.
  - For example, you can present participants with a scenario. Ask them to write responses on post-it notes, and then place the post-it notes on a poster (or in another location) based on categories.
  - Example: When teaching a bystander intervention workshop, ask participants to write down a strategy for intervening, and then put that sticky in a location that corresponds to the type of strategy it is (such as the direct, delegate, or distract categories). Instructors can then collect and record responses for quantitative data and state that participants were able to produce x number of ways to intervene in situations.
  - This can also be done virtually, as so many trainings, programs, and events are happening in online spaces. You could also poll participants in a Zoom session and have recorded data available to review after a webinar or training session. You can also utilize other anonymous polling and participation platforms, such as Mentimeter or Poll Everywhere, to ask attendees questions throughout a session and measure those responses.

Rubrics

- Sexual assault prevention activities and projects can also become a valuable tool for evaluation when they are paired with a rubric. Simply put, a rubric is an outline for how to determine if participants' work (whether in the form of a skit, a poster campaign, a role-play, a writing assignment, or another creative project) reflects the key messages and goals of the prevention program.
- Figure out what components are important, as either things to include (e.g. positive bystander participation, healthy masculinity) or things to avoid (e.g. actions that condone victim-blaming, toxic masculinity). Then, assign point values to these in a checklist that can be used to score the activity.
- Example: Team activities can be utilized as part of a program to evaluate change. One goal of a program might be to decrease tolerance of sexual violence within a community. For example, you can instruct groups of participants to brainstorm a slogan and social media posts for a public awareness campaign with the goals of increasing community discussions around sexual violence and reducing acceptance of sexual violence in their community. Utilizing a rubric with a scoring system will help with the evaluation process. The table below shows an example of a rubric that could be used to assess if this particular goal has been achieved:
### Sample Evaluation Rubric:

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“2” (Goal Met)</td>
<td>The public awareness campaign must include <strong>3 or more</strong> of the following messaging elements to receive a score of “2”</td>
</tr>
<tr>
<td></td>
<td>• Develop messaging to engage and appeal to various groups and identities in the community</td>
</tr>
<tr>
<td></td>
<td>• Highlighting community responsibility to create safe physical and social environments</td>
</tr>
<tr>
<td></td>
<td>• Rejection of community tolerance and acceptance of sexual violence</td>
</tr>
<tr>
<td></td>
<td>• Provide action steps for community members to get involved in prevention work</td>
</tr>
<tr>
<td>“1” (Goal in Development)</td>
<td>The public awareness campaign must include 1-2 of the messaging elements listed above to receive a score of “1”</td>
</tr>
<tr>
<td>“0” (Goal Not Met)</td>
<td>If the public awareness campaign did not include items from the “Goal Met” list, it would receive a score of “0”</td>
</tr>
</tbody>
</table>

You can collect the data from the scoring rubric to assess if the results of the program activity reflect the stated goals. There are benefits and challenges to using activity-based assessments for evaluation.

Some benefits include:

- Actively engaging participants in learning opportunities and evaluation activities.
- Gathering immediate results on the impact of a program in real time.
- Being able to evaluate the effectiveness of your program activities and adjust based on participant successes and challenges.

Some challenges include:

- Evaluating this type of activity is more subjective, particularly when using a rubric, so evaluators must be properly trained to complete the evaluation.
- Requiring more time to develop activities, measurements, and complete the assessment.

3) Interviews and Focus Groups

Interviews and focus groups are additional collection methods that can be used for evaluation. Interviews are typically conducted one on one with an interviewer and participant, while focus groups are made up of a small group of participants who engage in a discussion led by a moderator.
There are benefits and challenges to using interviews and focus groups for evaluation. Some benefits include:

- Gathering in-depth information and feedback from people about your prevention activities.
- Providing a space for you to both ask prepared questions and gain additional perspectives and insights on topics that arise through discussions.
- Being particularly useful for understanding the impacts of a program on a particular population, community, or setting.

Some challenges include:

- Typically used in a small group or individual setting, which can make it difficult to generalize results for a larger population or community effectiveness.
- Conducting interviews and focus groups are very time consuming and requires some expertise in quantifying the data to share with others. It is important to conduct interviews with multiple participants to gather input from various perspectives, which will require a significant time commitment.

**What do you do with the data?**

**Data Analysis**

Once you have collected your evaluation data, you must analyze the data. Data analysis is the process of organizing and classifying the information you have collected, tabulating it, summarizing it, comparing the results with other appropriate information, and presenting the results in an easily understandable manner.\(^2\) Quantitative and qualitative data have different analysis methods, described in a brief overview below. In the analysis, you will synthesize and interpret the data to draw conclusions and determine next steps for your program. To learn more about how to do this, check out the [CDC’s Veto Violence EvaluACTION Framework for Evaluation](https://www.cdc.gov/veto-violence-evaluaction/index.html).

**Quantitative Data**

Quantitative data analysis translates the numbers, data points, and additional numerical data into a digestible and sharable format. Some types of quantitative data analysis include frequencies or simple counts, statistical tests for differences, and trends over time.\(^3\) This might be represented as percentages, medians, or a range for various data points. This type of analysis also typically utilizes a program to do calculations or transform data, such as Microsoft Excel or Google Sheets. These programs can format data and use formulas to make calculations.

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\(^3\) Centers for Disease Control and Prevention. Veto Violence: EvaluACTION - Putting Evaluation to Work. ‘Data Analysis, Synthesis, and Interpretation.’
Qualitative Data

In order to measure whether a program has met its goals, qualitative data needs to somehow be converted into numbers. It can also be coded using qualitative analysis software’s, where by analyzing the codes you assign the quotes, you can then uncover overarching themes in the data. Even without software, you should assess information for overarching themes and code appropriately. Sometimes, the best way to do this is by “scoring” the data to turn it into quantitative data. “Positive” results or “appropriate” responses can be marked as a “1,” and “negative” results or “inappropriate” responses can be marked as a “0.” These numbers can then be used to generate quantitative information—for example, what proportion of students shared an “appropriate” response to the exercise in question. In other situations, however, quantification loses important nuance. Use narrative descriptions when needed.

For more open-ended questions, it’s helpful to read through full text to highlight themes—for example, the theme of “being afraid to call out friends on sexist jokes” or “lack of institutional support for survivors” is appearing in multiple answers. You could code calling out friends as green, lack of institutional support as yellow, and then go through the rest of the text highlighting any other content that alludes to those themes in the appropriate color.

Utilize the Data

Once the data has been analyzed, synthesized, and interpreted, it is important to build a plan to effectively share your findings and improve your programs and approaches. In particular, you should translate the findings to your various audiences and can follow these steps to share the information with your audience:

- Identify the key messages that will help you achieve your goal for use and action.
- Tailor the language and format considering the key audience’s expertise and preferences, ensuring that reports are culturally appropriate.
- Plan ahead for how and when you will be developing and disseminating the product.4

Conclusion

It is important to remember that evaluation is an ongoing process, not a once-and-done kind of task. As we revise sexual assault prevention work, we must continue to evaluate them and continue to improve them. Check out the step-by-step checklist below to help keep you on the right track for your evaluation efforts and additional available resources below. For program-specific technical assistance about evaluation strategies, please reach out to MCASA’s team at info@mcasa.org.

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Evaluation Checklist:

☐ **Step One: Determine the goals and objectives of your prevention program.**
  - Outline the goals and objectives of your sexual assault prevention program. This should include:
    - Target audience
    - Risk and protective factors to be addressed
    - Timeline – length of program and evaluation opportunities

☐ **Step Two: Determine an evaluation plan to measure the achievement of the program goals**
  - Determine evaluation measures:
    - What attitudes, behaviors, beliefs, or knowledge are you trying to change and what is possible to measure?
    - Are you interested in finding out if participants’ have demonstrated a new skill or behavior as a result of the program?
    - Are you interested in measuring participants’ knowledge and understanding of a new concept?
    - Are you interested in changing policy or changing an element of the physical or social environment?
  - Create a list of evaluation questions you want to answer that align with the program’s goals and objectives
  - Select the evaluation method that is most appropriate for measuring outcomes with your available resources

☐ **Step Three: Collect the data.**
  - Develop a plan for data collection. Identify your method for collecting data. This may include pre- and post-test measures, activity-based assessments, surveys, interviews, focus groups, etc.
  - Is the data quantitative or qualitative? Did you use a mixed methods approach? (Meaning, collecting and using both quantitative and qualitative data).

☐ **Step Four: Quantify the knowledge.**
  - Create a plan to analyze the data.
    - Can you create a scoring system for whether participants’ contributions do or do not meet your expectations?
    - Should you also include narrative assessments to most accurately describe outcomes?

☐ **Step Five: Utilize the data.**
  - Create a plan outlining using your data, who will have access to data, and how results will be shared.
  - Determine how you will share the evaluation results with interested stakeholders (such as funders, practitioners, community members, etc).
  - Determine how you and your evaluation team will use the data to improve program process and outcomes. It is important to use data from the evaluation to make improvements to sexual assault prevention activities.
Program Evaluation Resources

If you would like to learn more about program evaluation for sexual violence prevention programs, check out these resources listed below:

1. CDC Veto Violence: EvaluACTION - Putting Evaluation to Work: This interactive guide to evaluation walks users through the evaluation process and helps them to build their customized evaluation plan. [https://vetoviolence.cdc.gov/apps/evaluaction/home](https://vetoviolence.cdc.gov/apps/evaluaction/home)

2. CDC Sexual Violence on Campus: Strategies for Prevention: This technical assistance document acts as a starting point for prevention practitioners and campus partners in planning, implementing, and evaluating sexual violence prevention programming on campus. [https://www.cdc.gov/violenceprevention/pdf/campussvprevention.pdf](https://www.cdc.gov/violenceprevention/pdf/campussvprevention.pdf)


6. Pennsylvania Coalition Against Rape (PCAR) Technical Assistance Guide and Resource Kit for Primary Prevention and Evaluation. This technical assistance guide provides an in-depth look at program evaluation for primary prevention programs.

   **Volume 1:** Choosing Prevention Strategies  
   **Volume 2:** Evaluating Prevention Strategies  
   **Volume 3:** Analyzing Evaluation Data  
   **Volume 4:** Analyzing Qualitative Data

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