Community Food Project Evaluation Handbook

COMMUNITY FOOD SECURITY COALITION

Sponsor: USDA Community Food Projects Program

Author: National Research Center, Inc.

A hearty thanks to the following Community Food Project grantees for the cover photos they shared of their project activities. Starting from the top left.

Photo #1  *Girl living at Re-Vision House Shelter enjoys a yellow tomato*
submitted by Laurell Sims
Re-Vision Urban Farm
Dorchester, MA
[www.reluvisionfarm.org](http://www.reluvisionfarm.org)

Photo #2  *Nou Yang, a Hmong Farmer, at Boston Flats*
submitted by Jennifer Hashley
New Entry Sustainable Farming Project
Boston, MA
[jennifer.hashley@tufts.edu](mailto:jennifer.hashley@tufts.edu)
[http://www.nesfp.org](http://www.nesfp.org)

Photo #3  *Esperanza Echeverria, a farmer from Guatemala, prepares for the Lewiston Farmers Market*
submitted by Jim Hanna
New American Sustainable Agriculture Project
Coastal Enterprises, Inc.
Lewiston, ME
[http://www.ceimaine.org/farm/home.htm](http://www.ceimaine.org/farm/home.htm)
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Photo #4  *Gleaners in a tomato field*
submitted by Shannon Kushnick
The Appalachian Center for Economic Networks (ACEnet)
Athens, OH
[www.acenetworks.org](http://www.acenetworks.org)

Photo #5  *Grandmother who had a garden plot at Kalpulli Community Garden*
submitted by Raul Aragon
Center for Academic Preparedness
Sylmar Cooperative Food and Farm Project
Northridge, CA

Photo #6  *Interns selling produce grown at the Re-Vision Urban Farm*
submitted by Laurell Sims
Re-Vision Urban Farm
Dorchester, MA
[wwwreluvisionfarm.org](http://www.reluvisionfarm.org)
Background

This Community Food Project Evaluation Handbook is a practical guide to help community food project staff to conduct rigorous program evaluations that will develop the kind of information about their program that will be compelling not only to fellow staff and board members but to funders, participants and community residents. It is full of basic concepts, specific examples and worksheets.

This handbook was originally designed as a reference guide for Community Food Projects (CFPs) funded by the United States Department of Agriculture (USDA). A companion Community Food Project Evaluation Toolkit was also developed to provide specific surveys and evaluation templates tailored for the needs of community food projects. Both publications were funded through a CFP Training and Technical Assistance grant awarded to the Community Food Security Coalition (CFSC) to provide evaluation support to other CFP grantees. These documents are now available to others through the CFSC’s Evaluation Program.

National Research Center, Inc. (NRC) of Boulder, Colorado, was hired by CFSC to provide evaluation training and technical assistance to CFPs as well as to develop a set of common evaluation tools for evaluating CFPs. NRC, in collaboration with the CFSC Evaluation Program, authored the Handbook and Toolkit and worked closely with CFP grantees to pilot test the information and tools developed.

Participation in the evaluation workshops offered by the CFSC and utilization of this handbook and the companion Toolkit will help community food project staff to increase their understanding of evaluation, especially as it relates to the impact of their projects. Staff will enhance their ability to perform outcome-based evaluation and to compile and present evaluation findings to project staff, the individuals their project serves, other community members and funders. The Handbook is aimed at building the capacity of community food project staff to conduct their own evaluations leading to stronger programs and greater program sustainability.

Throughout this Handbook some acronyms are used for brevity (see below). In addition, a glossary is provided as the final Appendix to include definitions of research and evaluation terms used in the chapters of the Handbook.

Key to Acronyms:

CFP = Community Food Project
USDA = United States Department of Agriculture
CFSC = Community Food Security Coalition
NRC = National Research Center, Inc.
Community Food Projects around the country represent some of the most dynamic individuals and organizations working for food security and social change. This was strikingly apparent during the over forty assessment interviews we conducted with Community Food Project (CFP) grantees to learn about your projects’ evaluation efforts. The diversity of project goals shared in those interviews points to the complex and interwoven nature of the social, economic, and environmental issues most CFPs hope to impact. The criteria USDA uses to determine Community Food Projects awards are ambitious. They look at such issues as:

- Meeting the food needs of low-income people
- Increasing community self-reliance
- Promoting comprehensive responses to food, farm and nutrition issues
- Developing innovative links
- Supporting entrepreneurial development
- Encouraging long-term planning
- Encouraging multi-system, interagency approach
- Achieving project self-sufficiency

Over the past nine years since the USDA’s Community Food Projects Program began, there have been 186 projects awarded. These projects, along with other community food security advocates and organizations, are working both to impact their communities and to build a broader movement for community food security and positive social change.

Your work as a Community Food Project grantee, like others working in community food security, is important, inspiring and unique.

The USDA’s award to the Community Food Security Coalition (CFSC) of a grant for evaluation training and technical assistance is an important contribution to the development of the community food security movement. Evaluating the effectiveness of one’s program can be difficult in any setting. It is even more complex when one is dealing with the diverse and multi-faceted nature of Community Food Projects. Yet, the importance of evaluation for Community Food Projects is compelling.

Thorough and thoughtful evaluations of your Community Food Project will help you to document your work, to understand the impacts of that work, and to improve your program’s effectiveness. They will also contribute to the community food security movement as a whole, by adding to the growing body of knowledge about what is and isn’t working. They will help new and fledging projects to set appropriate goals and to improve their program design. A growing body of evaluation results will also help to document the multiple benefits of Community Food Projects and to persuade funders and decision-makers to support such projects.

The *CFP Evaluation Handbook*, the companion *CFP Evaluation Toolkit*, and our evaluation workshops are designed to build the evaluation capacity of Community Food Projects by focusing on outcome-based evaluation using a logic model. The limited one-on-one technical assistance available to you will build on this foundation and help you to tailor the tools to your particular project. The evaluation list serve will provide a forum for grantees to exchange and generate further ideas.
We encourage you to enhance these resources by sharing your own insights and feedback from other participants, and by supplementing them with other evaluation methods and tools appropriate for your community and your needs.

Because we realize the important role of Community Food Project coordinators, we are asking for your feedback on the CFSC Evaluation Program in the following ways:

- Completion of the enclosed *CFP Evaluation Handbook and Toolkit* evaluation form.
- Participation in the Grantee Evaluation Team. This team of grantees meets on a monthly basis and provides input on specific program elements such as reviewing training materials, pilot testing evaluation tools, and providing direction for overall program planning.
- Completion of other program evaluation tools which include training evaluations and an end of the survey and focus group interview.

Your ability to engage in these feedback loops will help us to make the Evaluation Program relevant to your resources, needs and activities. Your insight on the evaluation methods we develop and use will enhance our collective ability to tell the ‘stories’ of our projects, of our communities and of the dynamic and growing community food security movement.

Thank you for your important work!

Jeanette Abi-Nader  
CFSC Evaluation Program Manager  
jeanette@foodsecurity.org

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# Table of Contents

**An Introduction by the Community Food Security Coalition**  
1

**Background**  
III

## Chapter 1. Introduction to Evaluation  
1
- What Is Evaluation?  
- What Is The Difference Between Evaluation and Research?  
- The Evaluation Landscape  
- The Purpose of This Handbook: Outcome Identification and Tracking  
- The Evaluation Process  
- The Culture of Evaluation  

## Chapter 2. Setting the Environment for Outcome Evaluation  
9
- Establishing a Learning Environment  
- Engaging Program Stakeholders in Evaluation  
- Working with an Outside Evaluator  

## Chapter 3. Planning Your Evaluation  
13
- Revisiting Your Project Goals  
- Linking Program Activities to Goals: Introduction to the Logic Model  
- The Basic Logic Model  
- A More Complete Logic Model  
- The Steps to Developing the “Complete Logic Model”  

## Chapter 4. Selecting Your Outcomes  
29
- Outcomes in Daily Life  
- The Increasing Emphasis on Outcomes  
- Organizational Benefits of Pursuing Outcome Assessment  
- Lessons from Others Working on Outcomes in Community-Based Services  
- Defining “Outcomes”  
- Setting Performance Standards  

## Chapter 5. Preparing for Evaluation  
44
- Data Inventory  
- Staff/Volunteer Inventory  
- Technology Inventory  

## Chapter 6. Preparing for Evaluation  
57
- Quantitative and Qualitative Research  
- Typical Study Designs  
- Common Evaluation Methods  
- Selecting the Best Methods  
- Comparison of Data Collection Methods  
- Selecting Data Collection Methods
APPENDICES

Appendix I: Program Evaluation Standards............................................................... 141
Appendix II: Electronic Evaluation Resources .......................................................... 145
Appendix III: Sample Focus Group Script ................................................................. 147
Appendix IV: Rubric Template................................................................................. 149
Appendix V: Sample Rubrics .................................................................................. 151
Appendix VI: Designing Age-Appropriate Tools for Youth and Children... 153
Appendix VII: Designing Age-Appropriate Tools for Older Adults ............ 159
Appendix VIII: Descriptive Analyses Using Excel................................................. 161
Appendix IX: More Advanced Statistics and Statistical Testing.................. 168
Appendix X: Communication Materials ................................................................. 170
Appendix XI: References for Chapters 9 - 12 ................................................. 180
Appendix XII: Glossary ...................................................................................... 182

WORKSHEETS

Worksheet #1: Developing Your Project’s Basic Logic Model ....................... 18
Worksheet #2: The Complete Logic Model ......................................................... 25
Worksheet #3: Outcome Measures, Indicators and Performance Standards 43
Worksheet #4: Data Resource Inventory .............................................................. 47
Worksheet #5: Staff Inventory Form.................................................................... 53
Worksheet #6: Questions to Help Design a Data Collection Protocol........ 91
Worksheet #7: Analysis Plan .............................................................................. 98
Worksheet #8: Plan to Use Evaluation Results .............................................. 127
Chapter 1. Introduction to Evaluation

What Is Evaluation?

The term “to evaluate” means to determine the worth of something. It has a cold ring to it, like a pawnbroker examining a reputed gem or a car dealer deciding what your trade-in is worth. In the early days of modern evaluation, social scientists were expected to make such cold judgments about social programs and policies. Over time, evaluation of community-based service programs has taken on a softer tone. Everyone, from the program staff to the participants and funders, still wants to know what impact a program has, but today evaluation tends to be conducted in partnership with program delivery.

Evaluation can be defined in a variety of ways. A definition that is applicable to community-based service programs follows:

Evaluation is the systematic way that data are assembled into a picture of (1) how well an organization is delivering its services and (2) the impact of those services on the target population.¹

A useful community food project (CFP) evaluation should tell you something about your program and meaningful changes experienced by its participants. It will help you not only understand your successes, but also provide you with information that will help you improve your project to best serve your community. What are the best things that your program has to offer? Is the project meeting its intended goals? Does it make a difference in the lives of the people served? These questions, and others, are evaluation questions.

The concept of evaluation as a field of study began in the 1960’s. Economists, psychologists, political scientists and social scientists were welcomed into the Kennedy administration with the hope that their trade “would give cause-and-effect theories for policy making so that statesmen would know which variables to alter in order to effect the desired outcome. And once policies were in operation, it would provide objective evaluation of their effectiveness.”² The deepest roots of evaluation can be linked to the deepest roots of all research, going back to Socrates and the Socratic method as well as the development of the scientific method. However, during the explosion of social programs in the 1960’s, politicians needed to understand which of the many programs made the most sense to fund and which programs were the most cost effective. This drove the modern boom in evaluation studies.

Although often it is funders who require evaluation, there are many ways you, too, can use evaluation results to benefit your program and services. We will talk about these in more detail in later chapters in the Handbook.

What Is The Difference Between Evaluation and Research?

While good research skills may be used in designing an evaluation, there are key ways in which evaluation differs from research. Some of these distinctions are shown in the table below.

<table>
<thead>
<tr>
<th>How Evaluation Differs from Research³</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Evaluation is controlled by those involved (the stakeholders) instead of being rigorously designed by an investigator.</td>
</tr>
<tr>
<td>• The steps of evaluation vary considerably from those of basic research.</td>
</tr>
<tr>
<td>• Standards of evaluation include usefulness, feasibility, accuracy, and fairness rather than internal and external validity.</td>
</tr>
<tr>
<td>• Evaluation assesses merit, worth, and importance rather than emphasizing associations.</td>
</tr>
<tr>
<td>• Evaluation is holistic and flexible by design to allow for changes and unexpected circumstances rather than being tightly controlled.</td>
</tr>
<tr>
<td>• Evaluation is ongoing rather than being limited to a specific timeframe.</td>
</tr>
<tr>
<td>• The scope of the evaluation is broad, in an attempt to be integrative, rather than narrowly focused.</td>
</tr>
<tr>
<td>• Judgments from evaluation depend on agreed-upon or specifically stated values of a stakeholder rather than being value-free.</td>
</tr>
<tr>
<td>• Use of evaluation data is imperative not just to further knowledge and help improve similar programs through publication, but also to build capacity or improve a program.</td>
</tr>
</tbody>
</table>

The Evaluation Landscape

Evaluators share a language, just like other professionals. You do not need to be a professional evaluator to understand the basics of evaluation nor to participate in a basic evaluation. But you may wish to have some understanding of the terminology and philosophy of the field. In brief, evaluation methods have been developed and refined over the years providing many different kinds of methodologies to serve a variety of functions. “Program evaluation” can legitimately mean many things to many people, as the field covers a wide range of activities and purposes.

Different types of evaluation are defined by the intention of the evaluation or the strategies employed to carry out the evaluation. Many of these various types of evaluation can overlap, creating a complex picture. The following section is provided to help promote understanding of these evaluation distinctions. Rather than thinking of these distinctions as being employed in isolation of the other, it would be more accurate to think of them as continuums. Many evaluations will fall somewhere along the spectrum of the two extremes.

Methodology: Quantitative and Qualitative
Evaluators sometimes use “quantitative” or “qualitative” to describe the methodology used to design the evaluation, collect the data, analyze the data and report on the data. Evaluations that emphasize numbers (from surveys, existing databases, tests) in collecting and summarizing data are quantitative while those that emphasize words (from stories, focused discussions, personal interviews) are qualitative. Many quantitative studies use methodologies from the “hard” sciences fields (i.e. biology, statistics) while many qualitative studies use methodologies from the “soft” science fields (i.e. anthropology, sociology). Both quantitative and qualitative studies must follow rigorous methodologies in order to be legitimate evaluations. These methodologies are discussed in greater detail in Chapter 6.

Purpose: Formative to Summative
Evaluations that describe how a program’s services might be improved are called formative evaluations. Evaluations that demonstrate what a program has accomplished are called summative evaluations. Formative evaluations ask “What is it?”, “How does it work?”, and “How can it be improved?” They often occur during early stages of a program because they provide feedback and allow for changes in the program. Summative evaluations ask, “Did it work?” They often take place once a program is fully in place.
Position of the Evaluators/Data Collectors: Internal to External
If someone without a vested interest in your program comes into your organization and gathers data about project outcomes, they will be considered an external evaluator. If someone with a vested interest in your program (e.g. the program director, staff, a board member) does the same work, they will be considered an internal evaluator. There are gradients along this dimension; an evaluator hired by the funder who has very little contact with project staff would be “very” external; while a consultant hired by the program to evaluate its impacts might be considered more “internal.” An evaluation designed by an outside consultant but conducted by program staff would be even more “internal.” In all likelihood, an internal evaluator would probably have more information about what are the most important aspects of your program to evaluate and they would probably design a different evaluation. An internal and external evaluator might offer different interpretations of outcome data. Both kinds of evaluation has its pluses and minuses.

Who is Involved in the Evaluation: Participatory and Empowerment Evaluation
In participatory evaluation, the purpose, design and implementation of the evaluation is determined by a large circle of “stakeholders” who may include participants, program staff, boards, volunteers, and funders as well as external evaluators. Those involved not only identify the evaluation issues and implement the evaluation, but also decide the action to be taken as a result of the evaluation findings. Empowerment evaluation is a form of participatory evaluation. As described by American Evaluation Association, it “has an unambiguous value orientation — it is designed to help people help themselves and improve their programs using a form of self-evaluation and reflection.”


A needs assessment is done to help plan a project (or perhaps to refine the mission and goals of an existing program). In an asset-based model, this might be characterized as a capacity inventory. The purpose of this type of evaluation is to understand the context of a project, and to help shape the activities that will be undertaken and the goals that are to be met.

The term "process evaluation" refers to a systematic method of assessing how well a program is operating, compared with the manner in which the program was intended to operate. The major emphasis in process evaluation is on documenting and analyzing the way a program has been implemented. Process evaluations often provide information on the number and types of participants served, the number and types of services offered, and the program activities that lead toward outcomes and future sustainability. The primary purpose is to improve understanding of how a project achieves what it does. Program activities often measured by community-based programs include: networking/partnerships, capacity building, policy/procedure changes and community involvement. For a CFP some processes may describe numbers of volunteers, characteristics of clients, amount and kind of food grown and amount of food distributed.

Impact evaluation (also known as outcome assessment or outcome evaluation) addresses whether a program has successfully achieved its goals and objectives. It focuses on whether the activities or services of the program had their intended impact. According to the Bureau of Justice Assistance Evaluation Web Site: “Impact evaluations address those issues which are critical to the concerns of decision-makers, funders, and the community. In a world where effective use of limited resources is a major concern, it is the impact evaluation which indicates whether the program has a positive impact and can justify its strategy.” Outcome and process evaluations are closely related and interconnected because understanding how well a program has been implemented (process evaluation) is vital to interpreting the results of an outcome evaluation. Further process evaluations can provide information early on for a program and can be used to determine if the outcome evaluation is worth pursuing.

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Time frame:
One time versus Ongoing
Intensity: Amount of Resources Devoted to the Evaluation
These two dimensions are often linked.
An evaluation may be done one-time, or on an ongoing basis. In general, the amount of resources devoted at any point in time to ongoing evaluation is somewhat less than to a one-time evaluation. Ongoing evaluations are often referred to as “monitoring” or “tracking.” However, these are not mutually exclusive. A project or organization may choose to conduct a larger-scale evaluation to answer a “big” question about the program, while monitoring smaller-scale outcomes on an on-going basis. Or, a program may decide that a large number of resources are needed to credibly measure its impact, and that it will do so only every few years, rather than on a continual or annual basis.

The Purpose of This Handbook: Outcome Identification and Tracking

Summative? Formative? Quantitative? Qualitative? Internal? External? This handbook centers on the best strategies for demonstrating program effectiveness (by monitoring “outcomes”) rather than emphasizing program descriptions or evaluating implementation strategies. Outcomes are the benefits to participants or the community that are associated with or caused by a program’s services or the direct products of those services. The goal of CFSC’s Evaluation Program is to support grantees and others working in community food security in developing effective programs, to highlight their organization’s accomplishments, and to make it easier for them to meet evaluation requirements established by USDA. Building your capacity to continue internal program evaluation and outcome assessment on your own will meet these goals and build your organization’s sustainability. Focused on identification of outcomes and tracking, this handbook is intended to help you generate systematic, rigorous, credible and useful data about the impact of your community food project. We will focus on collecting data that are meaningful; data that programs will decide defines success for them.

The act of identifying outcomes may be as important as the measurement of those outcomes, because it helps the program staff to focus on the goals of their programs and the expected impact on participants and the community. Any causal link from program services to outcomes is one that savvy staff will be expected to propose without relying on data from social research but instead relying on changes in the program model that they will be monitoring over the coming years.
The Evaluation Process

As you think through and design your evaluation system, there are four questions you should keep in mind throughout the process.

<table>
<thead>
<tr>
<th>Is the evaluation . . .</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Useful</strong></td>
<td>Will the amount and type of information you collect meet the needs of those who intend to use the evaluation findings?</td>
</tr>
<tr>
<td><strong>Feasible</strong></td>
<td>Will the evaluation be practical, doable, and realistic?</td>
</tr>
<tr>
<td><strong>Accurate</strong></td>
<td>Will the evaluation findings be correct?</td>
</tr>
<tr>
<td><strong>Fair</strong></td>
<td>Will the evaluation be conducted with awareness of the rights of the people involved in the program and will it be fundamentally unbiased?</td>
</tr>
</tbody>
</table>

While you may not be able to give an emphatic “yes” to each question in every situation, you will want to always strive to come as close to a firm “yes” as possible. Accurate measurement of some of your outcomes may not be possible because of cost or complexity, but the measures you do choose should not compromise the rights of those being evaluated. Likewise, an evaluation is not worth doing if the results will not be used or your methods leave readers suspicious of your objectivity. Appendix I contains thirty standards that can be used as guiding principles as an evaluation plan is developed. These principles are organized around the four questions asked above.

There are nine major steps in program evaluation. This handbook dedicates a chapter or two to each step.

Chapter 2: Setting The Environment For Evaluation
Chapter 3: Planning Your Evaluation
Chapter 4: Selecting Your Outcomes: From Program Goals to Outcome Measures
Chapters 5 & 6: Preparing for Evaluation
Chapter 7: Developing Evaluation Tools
Chapter 8: Collecting Data
Chapters 9 & 10: Analyzing Data
Chapter 11: Using Results
Chapter 12: Communicating Results

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The Culture of Evaluation

Evaluators are bound by a culture similar to members of other professions such as education and human services. The many descriptions of evaluation provided in this chapter should make it clear that professional evaluators have a specific way of looking at the world. One might even say they walk to the beat of a different drum.

Many evaluators believe that reality can be known and that it can be measured. Many evaluators believe that there are factors within program staff control that, if altered, may change the effects of programs on participants. Evaluators are often skeptical, tending to trust information most when it is collected with a plan that is replicable by those who love the program, those who hate the program or those who do not know the program at all. Evaluators tend to consider the world of community-based service programs as operating in a mostly causal fashion, with if-then consequences. This perspective is reflected in the logic model approach that is at the heart of the middle chapters of the Handbook. For more insight into the culture of evaluation, Appendix II includes a list of electronic evaluation resources that can be accessed on the Internet. These resources will help you learn even more about the world of evaluation and how evaluation strategies can work best for measuring your program’s impact.

By reading through this handbook and participating in the CFSC evaluation trainings, you will become familiar with basic evaluation vocabulary and basic evaluation practices; you will begin a journey into the culture of evaluation. How far you go on your journey, or how exotic your journey becomes, will depend in large part on your enthusiasm and your willingness to immerse yourself in a new culture. We are here to guide you on the start of this adventure.
Chapter 2. Setting the Environment for Outcome Evaluation

In the beginning phase of program development, investing time up-front to design your outcome assessment system will ensure it focuses on the relevant questions, results in reliable data, and provides meaningful answers. Although non-profit agencies and community-based programs rarely have a shortage of things to do, developing an outcome assessment system cannot be done in the bits of down time pieced together in a short amount of time. A system developed as an afterthought will demonstrate over time that “something” can be worse than “nothing.”

Establishing a Learning Environment

Organization leaders and their staff are often hesitant to engage in outcome assessment because they fear negative results. It is normal for even the most competent staff members to be somewhat threatened by evaluation. Creating a “learning” environment, rather than a “judging” one, can help diminish these fears. This learning environment is best integrated when programs are first conceived. The distinction between the two environments is made clear in the following figure:

<table>
<thead>
<tr>
<th>Judging</th>
<th>Learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Makes Judgments</td>
<td>Changes Behavior</td>
</tr>
<tr>
<td>Documents Error</td>
<td>Uses Mistakes</td>
</tr>
<tr>
<td>Focuses on Problems</td>
<td>Focuses on Opportunities</td>
</tr>
<tr>
<td>Affects Programs</td>
<td>Affects People</td>
</tr>
<tr>
<td>Is Reactive</td>
<td>Is Proactive</td>
</tr>
<tr>
<td>Is Adversarial</td>
<td>Is Cooperative</td>
</tr>
<tr>
<td>Is for Funder</td>
<td>Is For Staff</td>
</tr>
</tbody>
</table>

Only when outcomes are measured in a learning environment will services to participants truly improve. To create a learning environment in your organization, a number of steps can be taken:

- Consider how to bring all different levels of staff, volunteers, participants and board members into program planning and evaluation planning discussions. Together create

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what The James Irvine Foundation calls a “culture of inquiry” 8 by openly discussing your mission, values, the assumptions you make about your programs and the hopes and dreams you have for achieving success.

- Involve staff and other stakeholders in evaluation and assessment tool design. Engaging staff members in development of the measurement program will increase staff ownership of the data. Not only will they be more motivated to contribute to the assessment process because they understand its purpose, but they will also have better knowledge of how the system works to ensure accurate, consistent data collection. Further, when staff feel as though the system is designed to provide them feedback, the likelihood of the results being used to improve participant services increases.

- Use the first round of results as “pre-test” data. These will be used to help modify the system, and will not be released to outside agencies unless staff agree that the data can be disseminated. This will give staff a chance to work on any program element before being held accountable by the public.

- “Walk the talk.” Do not just provide lip service to the idea of a learning environment—actually promote it. If a staff member receiving a negative service evaluation is fired due to the ratings, the trust of staff will be shaken and the quest for the collection of honest evaluations will be defeated.

- Do not punish or blame others. To get the full benefit from your outcome assessment system you must be able to learn from the results and link them back to your program. Fear of punishment and blame will threaten staff performance rather than motivate staff improvement. Develop a protocol for sharing outcomes that informs staff but does not threaten a particular staff or program.

Staff and volunteers in all levels of your program may be impacted by evaluation either because their work is being examined or they are asked to help collect the data. For that reason setting up the right environment will be important. The James Irvine Foundation explains that a project’s success with evaluation is often determined by whether it is able to “create a culture that value(s) the process of self-evaluation.” Self-evaluation may require a shift in organizational thinking, in mindset, in your everyday norms and practices.

**Engaging Program Stakeholders in Evaluation**

It is important to include your major stakeholders when you are planning your evaluation. It is these people with vested interest that will ensure its future usefulness. To involve stakeholders, you first must create a list of people or groups who will use the program or evaluation results. It can include groups of people currently at the table and some who are not. Stakeholders may fall into one of the following categories:

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8 Adapted from *Creating a Culture of Inquiry*. (July 2001). Hernandez, G. & Visher, M.G. The James Irvine Foundation.
• **Implementers**: people or groups involved in program operations
• **Partners**: people or groups who actively support the program
• **Participants**: people or groups who are served or affected by the program
• **Decision makers**: people or groups in a position to do or decide something about the program

Your evaluation stakeholders will be a subset of all program stakeholders. Examples of possible stakeholders for CFPs are shown below.

### Examples of Stakeholders for Community Food Projects

<table>
<thead>
<tr>
<th>Community sector</th>
<th>Government sector</th>
<th>Health sector</th>
<th>Education sector</th>
<th>Business sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Target audience members</td>
<td>• National, state, and local elected officials</td>
<td>• Wellness councils or coalitions</td>
<td>• Universities, colleges, Technical schools</td>
<td>• Chambers of commerce</td>
</tr>
<tr>
<td>• Neighborhood associations and residents (as well as community)</td>
<td>• USDA</td>
<td>• Physicians in private practice</td>
<td>• Cooperative Extension Service</td>
<td></td>
</tr>
<tr>
<td>• Farmers/growers</td>
<td>• Regional or local planning commissions</td>
<td>• Insurance companies</td>
<td>• State &amp; local chapters of professional teacher/administrator associations</td>
<td></td>
</tr>
<tr>
<td>• Food retailers/distributors</td>
<td>• State, county or city departments of education, economic development, community development, agriculture, children and families, tourism, etc.</td>
<td>• Public health departments (nutrition education departments, environmental health, adolescent health, etc.)</td>
<td>• Public and private primary and high schools (as well as students)</td>
<td></td>
</tr>
<tr>
<td>• Churches and other religious institutions</td>
<td>• Block grant agencies</td>
<td>• National and state nursing and medical associations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Youth groups/organizations (as well as youth)</td>
<td>• Law enforcement agencies</td>
<td>• National and state health education associations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Senior groups/organizations (as well as seniors)</td>
<td>• Public housing communities</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>• Funders</td>
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Once you have identified your stakeholders you should engage, as possible, representatives of each group to answer questions such as

- What is important about this program?
- What kind of results would you like to see from this program?
- How will you use the evaluation results?\(^\text{10}\)

**Working with an Outside Evaluator**

Some CFPs may be fortunate enough to obtain help with their evaluation from individuals outside their organization. These outside or external evaluators may be paid contractors or volunteers. Regardless, there are advantages and disadvantages to working with outside evaluators:

**Advantages**
- Brings research knowledge and skills
- Lends credibility
- Creates less burden on staff

**Disadvantages**
- Have less knowledge of program
- Are less participatory

Organizations may have the opportunity to choose an external evaluator to work with and others may have the outsider chosen for them (due to a funder’s requirements). If you have the choice, here are some things to look for in an external evaluator.

An outside evaluator should:
- Understand you and whom you understand (the community you serve)
- Be able to work with diverse groups
- Be able to explain the benefits and limitations of various evaluation methods
- Be a good writer and clear speaker
- Be willing to challenge the usefulness of evaluation activities
- Be able to get the right descriptive statistics out of a computer
- Be willing to take pieces of the project and allow you to handle some of the work in-house
- Be someone who shares your evaluation philosophy
- Understand the difference between research and evaluation

Chapter 3. Planning Your Evaluation

Evaluation planning should coincide with program planning. It should begin at the conception phase when applying for a new grant or creating your programmatic action plan. With evaluation, however, you want to “begin with the end in mind.” What do you want your end result to be? To help you think about the end, let’s first consider your program’s overarching mission and goals. These should always be in the forefront of your planning. They will form the backbone of your evaluation system.

Revisiting Your Project Goals

It will be impossible to identify meaningful outcomes in the absence of clearly stated goals that are understood by everyone connected with and, in fact, interested in your program. Whether your community food project is new or has been in existence for many years, taking a careful look at your goals is an essential first step in identifying the outcomes you would like to monitor. Keeping in mind the goals of your CFP, you might ask yourselves questions such as these:

Questions to Revisit Your Goals

- Are our goals consistent with and supportive of our mission?
- Are our goals realistic in view of the resources we have to address community needs?
- Are our goals broad enough to be useful and motivating to staff?
- Are our goals focused and specific enough to be translated into measurable outcomes?
- Are our goals reflective of the diverse needs of the various cultural groups served by our programs?
- Are our goals designed to develop and foster authentic partnerships with growers, recipients, and/or other stakeholders?
- Do our goals include strategies to sustain our project, retain staff, find replacement funding and maximize other available resources?

Goals that do not meet your underlying criteria should be revised or replaced. As you consider the activities of your project, and the resources you have devoted to achieving your goals, you may find you either wish to revise the goals of your program to be in closer alignment with the services you actually provide, or you may wish to redesign your project so that goals important to your project can be attained.
Linking Program Activities to Goals: Introduction to the Logic Model

A logic model is a tool often used to tie a program to its evaluation. A logic model is a picture showing what you hope to achieve and how you plan to do it. It is comprised of “if-then” statements that describe a program’s theory of change, showing how day-to-day services connect to the outcomes the program is trying to achieve. Similar to a flowchart, the logic model shows how program services and outcomes connect with one another. The logic model has been likened to “a roadmap of your program highlighting how it is expected to work” or “the basis for telling a convincing story of a human service program’s expected performance.”

The logic model and its precursors have been used to understand the relationship between services and results for the past two decades. Although the logic model was originally developed and used by evaluators, it has gained recent popularity for its use by program managers, program staff and funders. Some of the advantages of using a logic model are presented in the box below:

Benefits of Using Logic Models

- It builds a common understanding of the program and expectations for its resources, services and results, thus is good for sharing ideas, identifying assumptions, team building and communication.

- It is helpful for program design or improvement, identifying activities or services that are critical to goal attainment, redundant or have inconsistent or implausible linkages among program elements.

- It points to a balanced set of key performance measurement points and evaluation issues, thus improves data collection and usefulness.

- It ensures that a program’s process is not overlooked in an evaluation. The model makes it easier to look at both program process and outcomes.

- It enhances the process of learning through evaluation. As data are collected, the logic model can be used to put the data in perspective, examine the theory that underlies the program and make program mid-course corrections if needed.

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15 Building a Successful Prevention Program. Western Regional Center for the Application of Prevention Technologies. Center for Substance Abuse Prevention.
The Basic Logic Model

There is no one prescribed way to map a logic model; the specific elements of the model may vary in terms of complexity and the language used to define concepts. For community food projects, we have decided to begin with a basic logic model, one similar to that proposed by United Way of America. The basic logic model is comprised of four components: resources (or inputs), services, outputs and outcomes. The basic logic model, along with definitions, is described in the figure below:

Examples of each component are presented in the table below. The next page displays a basic logic model from a fictitious community food projects.

<table>
<thead>
<tr>
<th>Resources</th>
<th>Services</th>
<th>Outputs</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resources dedicated to or consumed by the project</td>
<td>What the project does with the resources to fulfill its mission</td>
<td>The direct products of project services; the quantification of services</td>
<td>Benefits to participants or the community that are associated with or caused by a project’s services or outputs</td>
</tr>
</tbody>
</table>

Examples of Basic Elements of the Logic Model

<table>
<thead>
<tr>
<th>Resources</th>
<th>Services</th>
<th>Outputs</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Money</td>
<td>• Mentoring</td>
<td>• Hours of service delivered</td>
<td>• Increased knowledge</td>
</tr>
<tr>
<td>• Staff</td>
<td>• Training</td>
<td>• Number of participants served</td>
<td>• Changes in attitudes and values</td>
</tr>
<tr>
<td>• Volunteers</td>
<td>• Education</td>
<td>• Amount of materials distributed</td>
<td>• Increased skills</td>
</tr>
<tr>
<td>• Equipment</td>
<td>• Nutrition counseling</td>
<td>• Number of classes taught</td>
<td>• Modified behavior</td>
</tr>
<tr>
<td>• Supplies</td>
<td>• Skill building activities</td>
<td>• Pounds of food distributed</td>
<td>• Improved condition</td>
</tr>
</tbody>
</table>

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17 United Way breaks outcomes into 3 categories: initial, intermediate and long-term.
Sample Basic Logic Model

**Resources**
- 28 board members from community
- 6 staff with at least 2 years of agricultural experience
- $200,000 Annual Budget
- 3 acres of land
- Participants: 80% Native American, 9% Latino, 8% Biracial, 3% White
- Youth ages 10-14 and their families

**Services**
- Gardening classes
- Cooking classes
- Financial counseling for growers

**Outputs**
- 30 youth participate in farmer’s market
- 600 hours of volunteer time
- 12 courses on gardening

**Outcomes**
- 80% of participants felt less anxious about providing food for their families
- Native American youth identification with culture increased
- 30% of participants changed their diets to include more fruit and vegetables
- 70% of participants increased their knowledge of healthful eating
- 25% of youth felt better about themselves

Feedback for Program Improvement
The Steps to Developing a Basic Logic Model

There is no right or wrong way to begin developing a logic model, the sequence of the steps presented below is only a suggestion. A worksheet on the following page is provided to help you develop your projects’ basic logic model.

While we recommend starting with the end in mind – the goals of your program – information about constructing and choosing outcome measures is provided in the next chapters. As you read through these steps, and begin filling in the worksheet, you might want to leave the outcome square blank, or fill it in with your current ideas, and revise them after going through Chapter 4.

Step 1. Establish your outcomes. Begin with one of your project’s goals. Translate this goal into one or more outcomes using Worksheet #3 from Chapter 4. Remember that outcomes are specific changes in project participants’ behaviors, knowledge, skills, status and level of functioning\(^\text{18}\) directly resulting from a project’s services. Place these outcomes in the Outcomes column of the table on Worksheet #1. If you have completed Worksheet #3 and have decided on your outcome indicators and performance standards, you can also add these to the box.

Step 2. Enter your resources. Resources are those items dedicated to or consumed by the project (e.g. staff, facilities, funding, equipment, etc.). Place all the resources associated with your goal in the Resources column of the table of Worksheet #1.

Step 3. Enter your services. Services are what the program does with the resources to fulfill its mission. They are processes, tools, events, technology and actions\(^\text{19}\) used to directly serve your participants. Place the services for your goal in the Services column of the table of Worksheet #1.

Step 4. Enter your anticipated outputs. Outputs are the direct products of program services; they are the quantification of services (e.g. number of participants served, number of hours of service provided, etc.). Place the outputs associated with your goal in the Outputs column of the table of Worksheet #1.

Step 5. Repeat steps 1-4 for each of your program goals.

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\(^{18}\) Adapted from: Logic model guide. (October 2000). W.K. Kellogg Foundation.

\(^{19}\) Adapted from: Logic model guide. (October 2000) W.K. Kellogg Foundation.
Worksheet #1: Developing Your Project’s Basic Logic Model

<table>
<thead>
<tr>
<th>Resources</th>
<th>Services</th>
<th>Outputs</th>
<th>Outcomes*</th>
</tr>
</thead>
</table>

* see Chapter 4 for more information
**A More Complete Logic Model**

The basic logic model is a useful yet simple depiction of a project’s operations and results. However, painting a more complete picture of your project may prove useful to better understand your evaluation results and more readily decide how to improve your project. The additional information and modifiers we think are useful to develop a more complete logic model include providing more information on the project’s planning phase, the community context in which the project operates, the population served and more detail on its outputs and outcomes. Adding components is not necessary to finish a logic model for your project because the basic model will suffice.

**Enhancing the Logic Model**

The services behind the provision of a community-based service program might be seen as a circular process involving four phases: planning, implementing, evaluating and then using the evaluation results to improve the program through better planning and implementation.

The basic logic model describes only two phases of this program provision circle: implementing (resources, services and outputs) and evaluating (outcomes). However, we recommend adding more information on your program-planning phase and on “using results” or the feedback phase in your project. (Additional information on using results is provided in Chapters 11 and 12 of this handbook.

**Program Planning**

Although the basic logic model begins with resources and services, there is an implicit social or community need underpinning the model as well as assumptions about factors causing the need and the actions that should be taken to strengthen the community.

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20 Focusing on the assets of a community, many CFPs work from a model known as asset-based community development (ABCD). This model approaches community problem solving by identifying the community’s assets rather than its needs. The ABCD model can be incorporated into the development of a logic model by including the community’s assets within the “resources” section of the logic model as well as within the “Community Context” and “Program Support Activities” sections. For more information on the ABCD model, see [http://www.northwestern.edu/ipr/abcd.html](http://www.northwestern.edu/ipr/abcd.html).
**Community Need Statement:** Understanding your community or target populations’ underlying needs is critical in both framing and defining the type of program to deliver. Needs may also be defined in terms of “assets to be strengthened” rather than focusing on a “problem” or “deficits.”

**Assumed Causes:** Once a need is identified, the factors contributing to the need must be identified. These assumptions may be based on experience and/or research.

**Method to Address Need:** The program is born in this step of the process. Program mission and goals are determined which will lead toward meeting the identified need by addressing the causes.

**Using Results**

An integral part of the original systems model on which the logic model is based is the feedback phase. Taking the evaluation results and reintroducing the information into the system to improve performance is the basis for learning and improving. Until one full evaluation cycle is complete, a program may not know the types of feedback or the place in the model where the data could be reintroduced. However, an arrow specifying this repetitive nature of learning should be added to the model to signify and remind readers of this important step. In later chapter 11 of this handbook, we will discuss how to add this information to the logic model and how to use it for program improvement.

**Modifiers to the Basic Logic Model**

Other types of information that may help further clarify the four components of the basic logic model are presented below. Again, these are components we feel might be useful to your project. You may select which, if any, you would like to add to your model.

**Modifying Resources**
Target Population: The population you serve or intend to serve will influence not only the project’s inputs, but also its services, outputs and outcomes. Changes in population characteristics may influence project attendance, attitudes, and behaviors.

Community Context: Defining the community context means identifying the conditions or events in the project, community or target population that may limit or expand the extent to which the project actually achieves its desired outputs and outcomes. The community context may also describe community resources, and the regulations and policies that govern the service delivery.

Program Support Activities: Beyond services provided directly for your participants, your project will engage in activities that supply the infrastructure necessary to provide quality services. These might include building partnerships, promoting cultural competency, building capacity, board development, promoting sustainability and performing evaluation. Examples of these types of activities might be: weekly staff meetings, oversight by a multi-cultural board, evaluation team meetings, etc.

Modifying Outputs

Quality Measures or Outputs: As part of the Total Quality Management (TQM) movement organizations are urged not only to assess the amounts of their services but the quality with which their services are provided. According to TQM theory, productivity is increased when high quality program services are provided and decreased when low quality programs are provided. Examples of quality outputs: the proportion of individuals repeating enrollment, the proportion of participants that complete a specific course, and participant satisfaction (one of our favorites).

Modifying Outcomes

Most of the literature on logic models breaks the outcomes category into two or three types of outcomes usually based on temporal relationships (e.g. short-term, immediate, intermediate, long-term, impact, etc.) We prefer the definitions used by the Harvard Family Research Program:

- Short-term outcomes: The direct result of your program services. They indicate a measurable change, and the language used often starts with “to increase” or “to decrease.”

- Long-term outcomes: Changes in individual or group behavior or community conditions that a program hopes to achieve over time. Short-term outcomes contribute to the achievement of

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long-term outcomes, but other factors may contribute as well. It is important to remember, however, that programs typically are accountable for demonstrating success or progress in achieving long-term outcomes. As a result, they should be measurable and as specific as possible.

Outcomes are not intrinsically short-term or long-term. A short-term outcome for one program may be the long-term outcome for another. The major distinction is the sequence or order: the short-term outcome always precedes the long-term outcome. For example, changes in the larger community (e.g. shifting community food security) is often more appropriate as a long-term goal of your project rather than a short-term goal (e.g. shifting the food security of individual households).

Just to add some sweetness to the discussion, here is an example of a logic model for making a cake for a spouse’s birthday that illustrates the difference between short-term and long-term outcomes.

<table>
<thead>
<tr>
<th>Resources: Flour, cook, oven, spouse preference</th>
<th>Services: Mix, bake, frost</th>
<th>Outputs: Cake for 10</th>
<th>Short-term outcomes: Cake tastes good</th>
<th>Long-term outcomes: Spouse is happy Spouse feels loved</th>
</tr>
</thead>
</table>

Examples of short-term and long-term outcomes in community food projects are shown below:

<table>
<thead>
<tr>
<th>Program Focus</th>
<th>Short-term Outcome</th>
<th>Long-term Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased economic security for local growers</td>
<td>Increased market for produce</td>
<td>Farm is still in business 24 months later</td>
</tr>
<tr>
<td>Increased access to healthy foods at school</td>
<td>Students report eating more salads at lunch</td>
<td>Students report eating 5 fruits and vegetables a day</td>
</tr>
</tbody>
</table>

An example of a more Complete Logic Model is presented on the following page. The model is based on a fictitious community food project and provides an example of each component that comprises this fuller program model.

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5 Point Coalition Complete Logic Model

**Community Need**
- Lack of affordable fresh produce in 5 low income neighborhoods
- High food insecurity among residents of the 5 low income neighborhoods
- Emergency food providers report an increase in demand for food assistance
- Few social supports for recent immigrants

**Assumed Causes**
- High poverty levels
- No outlets with healthful, affordable food
- High housing costs
- Few employment opportunities for recent immigrants
- Language barriers
- Discrimination

**Method to Address Need**
**THE PROGRAM:** Fresh Food For Us
**MISSION:** To prevent hunger and increase healthful eating patterns
**GOALS:**
1. Improve availability of culturally appropriate fresh food in 5 low income neighborhoods
2. Increase consumption of fresh foods in 5 low income neighborhoods
3. Establish a Community Garden in each of 5 low income neighborhoods

**Outcome Indicators**
1. Residents self-report they are consuming more fresh produce
2. Emergency food providers report a 20% increase in fresh food distribution
3. Volunteer gardeners increase by 10% each year
4. Residents self-report they can acquire fresh food they like of their culture

**Performance Standard**
1. 75% of residents report they are consuming more fresh produce
2. 100% of Emergency Food providers report a 20% increase in fresh food distribution

**Community Context**
- 60% community members recent immigrants
- Nearest grocery store 10 miles away

**Target Population**
- Residents of 5 low income neighborhood

**Program Support Activities**
- Monthly board meetings
- Monthly community meetings
- Weekly Farmer's Market Meetings
- Monthly Volunteer/Intern trainings and meetings

**Resources**
- 12 Board Members
- 2 Full time staff
- 2 Americorps Volunteers
- 6 Summer youth interns
- 5 hours evaluation consultation
- 5 acres of land
- Residents of 5 neighborhoods
- $200,000 Annual Budget

**Long-term Outcomes**
1. Residents increased their knowledge of healthful eating
2. Residents changed their diets to include more fruit and vegetables
3. Residents felt less anxious about providing food for their families

**Long Term Outcomes**
- Residents increased their knowledge of healthful eating
- Residents changed their diets to include more fruit and vegetables
- Residents felt less anxious about providing food for their families

**Short-term Outcomes**
1. Increased access to fresh garden produce in 5 low income neighborhoods
2. Linked emergency food providers with sources of fresh garden produce
3. Increased volunteer garden participation

**Outcome Indicators**
1. Residents self-report they are consuming more fresh produce
2. Emergency food providers report a 20% increase in fresh food distribution
3. Volunteer gardeners increase by 10% each year
4. Residents self-report they can acquire fresh food they like of their culture

**Performance Standard**
1. 75% of residents report they are consuming more fresh produce
2. 100% of Emergency Food providers report a 20% increase in fresh food distribution

**Services**
- Gardening classes (composting, irrigation, harvest record keeping, organic pest management, soil testing)
- Cooking classes and food preservation
- Marketing and Business Management Skill Development
- Community leadership development
- Provide emergency food providers with sources of fresh food
- Provision of food diaries

**Outputs**
- 5 Community Gardens established
- 8,000 pounds produce grown and distributed
- 600 hours of volunteer time
- 6 gardening classes offered 4 times per year
- 4 cooking classes offered 6 times per year
- 25 residents attend each class

**Quality Outputs**
- Residents enjoy the garden
- Summer interns gain work experience
- Participating gardeners see themselves as part of the food system
- Public support for community gardens
- Residents value chemical free produce
- Residents feel more connected to their community
- Residents value culturally appropriate foods that help them preserve their culture and provide intergenerational bonds

**Feed back to reintroduce into system**
The Steps to Developing the "Complete Logic Model"

As with the basic logic model, there is no right or wrong way to begin developing a complete logic model, the sequence of the steps presented below is only a suggestion. The worksheets on the following pages are provided to help you with your project’s complete logic model.

Step 1. Specify the community need your project is designed to address.

Step 2. Specify the assumptions of cause you have made about the factors that probably influence the community need.

Step 3. Specify your method to address the need by describing your project, its mission and its goals.

Step 4. Establish your outcomes. Begin with your project’s goals. Translate these goals into outcomes using Worksheet #3 in Chapter 4, if you have not already done so. Remember that outcomes are specific changes in program participants’ behaviors, knowledge, skills, status and level of functioning directly resulting from a program’s services. Categorize each of these outcomes into “short-term outcomes” or “long-term outcomes.” Also, if you have completed Worksheet #1 and have decided on your outcome indicators and performance standards, you can also add these to the box.

Step 5. Enter your resources. Resources are those items dedicated to or consumed by the program (e.g. staff, facilities, funding, equipment, etc.).

Step 6. Specify the community context in which your project operates. Describe the conditions or events in the project, community or target population that may limit or expand the extent to which the project actually achieves its desired results. These items may also describe community resources, and the regulations and policies that govern the service operations.

Step 7. Specify the target population. List characteristics of your participants that may impact either the services provided or the outcomes achieved. Common characteristics may be age, ethnicity and measures of socio-economic status.

Step 8. Specify the program support activities. These are the administrative activities provided to govern the project operations and ensure the core components of the CFP are addressed.

Step 9. Enter your services. Services are what the project does with the resources to fulfill its mission. They are processes, tools, events, technology and actions provided directly to the participants you serve.

Step 10. Enter your anticipated outputs. Outputs are the direct products of program services; they are the quantification of services (e.g. number of participants served, number of hours of service provided, etc.).

Step 11. Specify your anticipated quality outputs. Quality outputs are those measures that not only assess the amount of services provided but the quality of the services provided (e.g. participant satisfaction).

Worksheet #2: The Complete Logic Model

Program Planning

Statement of Community Need (Step 1):

Assumed/Researched Causes (Step 2):

Methods to Address Need (Step 3):
Program Implementation

<table>
<thead>
<tr>
<th>Resources (Step 5) (The following sheet provides room for resource modifiers.)</th>
<th>Services (Step 9)</th>
<th>Outputs (Step 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Quality Outputs (Step 8)</td>
</tr>
</tbody>
</table>
## Resource Modifiers

<table>
<thead>
<tr>
<th>Resources</th>
<th>Community Context (Step 6)</th>
<th>Target Population (Step 7)</th>
<th>Program Support Activities (Step 8)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Program Evaluation

Note: You can choose to enter outcome indicator and performance standard information if you already know how these outcomes will be measured (Worksheet #3, Chapter 4).

<table>
<thead>
<tr>
<th>Short-term Outcomes (Step 4 continued)</th>
<th>Long-term Outcomes (Step 4 Continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 4. Selecting Your Outcomes: From Program Goals to Outcome Measures

Outcomes in Daily Life

Everyday we rely on simple measures to help us sort through the increasing mounds of information that come at us in magazines, newspapers, radio, television and the Internet. These important outcomes or “indictors of life” summarize complex messages in shorthand numbers or symbols. For example, many people rely on the Dow Jones Industrial Average to indicate the health of the economy. It used to be considered a measure of “standard of living” until broader thinkers successfully argued that money is not everything. It is unlikely that anyone you know, knows how the Dow Jones is in fact calculated, nor what the values of the Dow Jones mean. We all understand that 9,000 is better than 8,000, but 9,000 what? It is instructive to note how important this summary indicator has become in spite of its mystery. It is an important, if cryptic, indicator of the health of the U.S. economy. There are many examples of quantitative measures (that is, numeric ratings) we encounter frequently:

- Hotel quality and expense are summarized as quantitative measures in a series of stars from 1 (least expensive but probably has running water somewhere in the building) to 5 (you cannot afford it).
- Movie quality is summarized using a star (1-4) or thumbs up (0-2) system.
- Car safety, cost, comfort and reliability are summarized by a circle system (in Consumer Reports) where circles are empty, half filled, or opaque.
- Americans seem riveted by rankings that indicate the best colleges, hospitals and places to live.
- The colored bands on meteorological maps of North America tell us how mild we can expect the weather to be.

The Increasing Emphasis on Outcomes

National Push for Outcomes

The demand for participant outcomes is not unique to non-profit organizations and community-based programs. In government there is renewed interest in performance measures. In education the emphasis is on student and district assessment and in medicine a variety of organizations are generating indicators of good health care, which include a new emphasis on the patient’s quality of life.

These enthusiasms for measuring outcomes have long been ignited by the understanding that because of limited resources “not everything can be done [so] there must be a basis for deciding
which things are worth doing.\textsuperscript{28} There has long been a growing mistrust of government and, now, thanks to computer technology, a new capacity to gather and understand vast amounts of data creating hope that complex measurement can be practicable. The G.W. Bush administration believes that accountability is everything (at least in education) and the Clinton administration emphasized outcomes in its Government Performance and Results Act. Outcomes not only focus service providers on the results of their own work, they provide a credible source of information for funders who expect recipients of tax dollars or donations to be accountable to their investors.

\textbf{Organizational Benefits of Pursuing Outcome Assessment}

The process of determining program effectiveness can prove to be an invaluable tool in community-based service provision. The information collected will not only help managers maintain and increase funding for the program, but will provide staff with the feedback necessary to do what they do best: improve the lives of those they serve by improving their program. Outcome assessment can benefit management; demonstrate accountability; offer individual and organizational learning; and provide the foundation for a program’s continued and increased sustainability.

\textbf{Outcome Assessment for Management}

Staff and weekly team meetings tend to be packed with problems to solve – how to keep communication active among different organizations’ programs serving the same participant population, how to be certain that protocols for services are being followed, how to help a particularly shy or isolated participant. What an outcome assessment system can do for managers and staff of a CFP is offer a different point of view.

Too often there is little time in the busy day of program managers to step back from the fray and view the program from a more dispassionate perspective, to ask, “Is this working?” “How well is this working?” “What needs to get better?” And even with time allotted for these sobering questions, there is often too little information by which to formulate a valid answer.

A good outcome assessment system will accomplish the following:

- Help staff answer these fundamental questions and free managers from the last minute rush to compile the evidence requested in grant applications from a growing variety of funders.
- Provide clarity to staff about what data they are or are not responsible for and give staff feedback about the success of their work, such that they would otherwise only get from hit or miss contact with individuals receiving their services.
- Reduce redundant data collection, produce meaningful measures of success and aim only at the essential information needed for management and funding.

While an outcome assessment system can serve as the instrument panel to tell managers where things are working and where they are not, it cannot tell managers exactly how to improve their

programs when the warning lights flash. Skilled managers, like skilled captains, must determine how to right the ship when turbulence hits. Getting the program moving forward smoothly requires the best thinking from all staff.

Furthermore, the first years of a good outcome assessment system will not bear as much fruit for program management as can be expected when the system matures. As more data are collected, trends in areas of program success or failure will become apparent and characteristics of participants can be used to predict participant success or the need for greater staff resources.

**Outcome Assessment for Accountability**

For many program directors, outcome assessment has less obvious value as a management tool and far clearer value as a tool for compliance with funders who want staff to be accountable for monies granted. The thoughts of one group in Virginia\(^\text{29}\) about the value of what it calls “Results-based Accountability” are instructive for community-based service programs:

- Management by outcomes allows funders to focus on the “what” while providers focus on the “how.”
- Outcomes assure both funders and the public that their investments are paying off.
- Agreement on desired results across many organizations helps create a community-wide “culture of responsibility” for its members.
- A staff focus on desired results reduces the chance that many resources will be devoted to services that do not contribute to participant or community improvement.
- A focus on results often forces the question of whether outcome expectations must be scaled back or project activities and investments must be increased because outcomes assessment may expose the fact that program providers are asked to accomplish massive tasks with inadequate resources.

**Outcome Assessment for Learning**

Despite the fact that accountability represents a strong motivation for participating in an outcome assessment system, the intention of most funders of community-based organizations is to offer help to improve participant and community outcomes and improve opportunities to further sustainability. Technical assistance and evaluation training provided by CFSC are intended to enhance the capacity of community food projects to develop the systems they will find useful for improved program management, understanding program impacts and conducting effective fund-raising. Information derived from CFP programs’ outcome assessment systems should be used for learning more than judging.

The learning model of outcome assessment proposes that outcome measures are the culmination of a process in which program resources are expended to deliver services to individuals or families. (See Chapter 2 for more information on the learning model.) For service providers, outcomes play a special role. Rather than being an end result, outcomes are an integral part of a feedback loop. Monitoring outcomes should always result in review and evaluation of the program’s goals, the adequacy of its resources and the effectiveness of its services. The time and energy you spend in monitoring outcomes will be worthwhile only if you take all that you have learned about your program – where it works and where it falls short – and feed it back in to program improvement.

**Outcome Assessment for Sustainability**

Outcomes that show a program is indeed accomplishing or making progress toward its goals can be used to secure additional funding. The possibility that a funder or potential donor will be motivated to fund a program based on outcomes often creates the greatest motivation for staff to participate in outcome assessment. By devoting the resources necessary to learn the methods and vocabulary of outcome assessment, program staff invest in a service (identifying outcomes) that can show a great return for their program financially.

Programmatically, outcomes can be used to strengthen a program, to make it more successful thus creating greater impact on the community they serve. As staff make changes in their programs based on participant outcomes, they create stronger, more effective programs. As the program becomes more efficient and more effective in fulfilling its goals, outcomes continue to improve; communities are better served. Additionally, staff that are aware of their program’s goals, outcomes and participants can create innovative and engaging ways to change their programs increasing their own investment in the program.

**Lessons from Others Working on Outcomes in Community-Based Services**

The United Way Outcomes Project in Milwaukee provides useful guides on what the likely and early benefits and barriers are to switching to more rigorous assessment. Human service agencies that had been involved with outcomes assessment for a year convened in Milwaukee to discuss outcome assessment’s pros and cons. Some of their conclusions follow:

**Cautions**

- Shifting to outcome-based reporting is a process. Each organization should be met at its current capacity.
- It is difficult to switch from a mindset that values effort to one that values results.
- Building organizational capacity takes time.
- Imposing outcomes from above is unproductive. Outcomes development should be a collaborative process.
- Continued training is needed especially when staff turn-over is high.
- Assumptions and findings must be revisited.

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Barriers

- There may be resistance to change and some fear about the kinds of judgments that will be based on outcomes.
- Lack of time or resources from the existing pressures already heaped on organizations is a constant challenge.
- Further “train the trainer” workshops are needed so that they can go back to their own organization and train their staff.
- Agencies need for more technical assistance to reduce redundant measurement, develop better data collection tools, increase response rate, analyze and interpret data, etc.
- There is a need for more involvement of program staff, volunteers and boards of directors in development of outcomes.

The same organizations also acknowledged the benefit of outcome assessment. They agreed that the very process of identifying outcomes has resulted in programs that are better focused on obtaining results and that the outcomes approach provided the tools to set priorities, focus and challenge assumptions.

There is no denying that the road to outcome assessment is not as smooth or direct as many non-profit organizations and community-based service providers would prefer; however, the trip, once made, is well worth the effort.

Defining “Outcomes”

Many use the word “goals” and “outcomes” interchangeably. This can be true if your goals are both specific and measurable because an outcome is measurable by definition. What is measured is not always an observable behavior. For example, the outcomes may be attitudes or knowledge. Outcomes tell us how our participants and communities will be different after receiving our services. Outcomes tell us if we are successful in achieving our goals.31

The outcome question: If we are successful in what we are doing, what change in our participants and communities can we expect to achieve and detect? In what ways will they be different than before?

More precisely, outcomes are specific changes in program participants’ behaviors, knowledge, skills, status and level of functioning32 directly resulting from a program’s services. Outcomes can also relate to changes at the neighborhood or community level, although it is the individuals within these communities where changes are generally more measurable.33

31 Adapted from (Donohedian, 1992)
32 Adapted from Logic model guide. (October 2000). W.K. Kellogg Foundation.
33 Although a common goal of food security program is to change the life conditions of a larger community, services are generally applied to specific individuals within a community. Unless a program significantly impacts each member of the
Behavior, Knowledge and Attitude Changes

Not all individual outcomes are necessarily participant behaviors. Changes in knowledge and attitudes are also worthy outcomes and may be more appropriate given the services provided by your program.

<table>
<thead>
<tr>
<th>Knowledge</th>
<th>Attitudes</th>
<th>Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knows the health risks of eating high calorie, low nutrition foods</td>
<td>Report that they feel more confident they can eat a more healthful diet</td>
<td>Changes diet to eat fewer high calorie, low nutrition foods</td>
</tr>
<tr>
<td>Knows more about own cultural tradition</td>
<td>Feels more connected to own culture</td>
<td>Participates in more traditions and practices of native culture</td>
</tr>
<tr>
<td>Knows which plants are native to region</td>
<td>Reports that growing native plants is a good farming principle</td>
<td>Grows more native plants</td>
</tr>
</tbody>
</table>

The three outcomes in the first column of the above table report on an individual’s knowledge. The three in the second column report participant attitudes and the last three are measures of participant behavior. Not only are all three categories of outcomes reasonable assessments of program effectiveness, there should be a connection between characteristics of programs and the kinds of outcomes they are expected to achieve. Implicit in all of these outcomes (and others) is the conviction that these changes in individuals help to improve their quality of life.

If we think how difficult it is to create enduring change in people, a model that suggests how change occurs may describe a person’s knowledge as the area of easiest change; the next more difficult change is a change in attitude (or feeling) and the most difficult enduring change would be a change in behavior. (For more information on the “stages of change” continuum of motivational readiness, see Prochaska, et al.34)

Understanding a theory of how people make behavioral change will help you identify reasonable program outcomes. This notion, which suggests that knowledge precedes feeling, a precursor of behavior, can help guide programs away from anticipating profound changes in participant behavior after a low-intensity exposure. An example would be expecting participants to become sold on significant dietary modifications only after one or two educational seminars about the dangers of obesity. Such a seminar is unlikely to bring the intensity and duration of exposure we suspect is required to change long-term, eating behavior. But this type of experience might, in fact, be able to inform, so that an outcome measure of participant’s enhanced knowledge about the consequences of dietary modifications would be reasonable.

On the other side of the coin, a three-year intensive program designed to help promote life skills in urban youth should not merely settle for having an impact on a participant’s knowledge about appropriate gardening techniques. This knowledge change may be a short-term outcome that predicts the program’s long-term impact, but ultimately (and arguably after 3 year) it is

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reasonable to expect not only that participants’ knowledge will change but also they may show some behavioral changes as well.

**Community Food Security**

The broader goals of community food security address the “underlying social, economic and institutional factors within a community that affect the quantity and quality of available food and its affordability.” The Economic Research Service of the U.S. Department of Agriculture has developed a set of tools to help communities assess their level of food security in its Community Food Security Assessment Toolkit (website: [http://www.ers.usda.gov/publications/efan02013/](http://www.ers.usda.gov/publications/efan02013/)). This toolkit provides a wealth of information on methods to measure community food security and larger community indicators of program success.

The Evaluation Handbook instead focuses on measuring the success of CFPs at the individual or family level (e.g. the farmer, the family living in public housing, the youth, the school-age child, etc.). It is in compiling these individual measures of success, that a program can present a case for the impacts it has had on people’s lives.

To determine what outcomes or indicators to measure in your program evaluation, you will need to decide at what level(s) your program operates – the individual, community or both. It is important to note that even if your goal is aimed at changes in neighborhoods, it is often more accurately measured through the individuals within the community of interest. It is often hard to achieve change at the community level without significant resources and a number of years of service delivery under your belt. It is often more appropriate as a long-term goal of your program rather than a short-term goal.

**The Use of Outputs as Outcomes in Community Food Security**

There are a number of arguments that funders and stakeholders find compelling as reasons to stop short of measuring outcomes and simply use outputs as measures of success for some types of programs or program goals. These reasons fall into the following categories: 1) the link between the output and outcome is very well established, or 2) the cost to collect the outcome data is prohibitive given the funding level of the program.

The simple diagram (below) demonstrates a measurement process similar to that of a logic model measuring program impact, such that a CFP might construct to demonstrate how their organization effects participant improvement.

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36 Community level outcomes or indicators which are better covered in the Community Food Assessment Toolkit include the broader concepts of increasing community food security, improving the farm to market service delivery, creating local jobs, strengthening the food system, increasing the number of community supported stores, etc.

37 Adapted from Logic model guide. (October 2000). W.K. Kellogg Foundation.
This simplified logic model starts with a community need that leads to the development of a program or service. That program will have short-term and long-term outcomes. Sometimes the provision of the services offered by the program is so obviously linked to intended outcomes that the mere provision of the service is proof enough that good will result. The example below, taken from everyday life, makes the point that some services need no measures of outcomes to prove their value.

We are cold. We wear a warm coat that keeps us warm in the short run. In the long run, our being warm and comfortable (compared to being continually cold) keeps us comfortable and healthy. Such a logic model may not suffice as proof that a program has had the intended impact any more than Einstein’s thought experiments provided the evidence needed to demonstrate the truth of the theory of relativity. But the logic model helps us understand where to look for impact of our services. Some logic models are more credible than others as substitutes for proof that an organization has a positive impact on its participants. For example, a program that feeds low-income families can reasonably claim that the link between food and health is so obvious that it need demonstrate only that food was provided and not that health was achieved. This is important because it costs much more to measure participant health than the pounds of food distributed.

We do not require a smoking cessation clinic to prove that once their participants have stopped smoking their health status improves. Instead, we accept the evidence generated by large (expensive) research studies that show that those who have stopped smoking are healthier (e.g., die less often from lung cancer or heart disease) compared to those who have continued to smoke.

There is a greater burden placed on the organization required to demonstrate its outcomes than the organization that may report only its outputs. In health care, large well-controlled research studies have provided strong evidence that health screenings have important short-term and long-term positive outcomes for patients and there is relatively little deviation across programs in how these screenings occur. Such definitive studies and rigorous service protocols are less the norm for other community-based programs. Consequently, the link between service provision and positive impact on participants (as shown in the example below) is established by neither profound common sense nor strong research.
The research may be mixed on the impact of programs designed to educate kids about nutrition. And even if there were high quality definitive research findings, the specific nutrition program offered may or may not produce the effects seen in a controlled national research study. Consequently, it may not be enough to have an education program report that it distributed 5,000 brochures or gave presentations to 2,000 area high school students. Such outputs may or may not have led to the desired outcomes – healthy weights of kids. While we may have justification for asking programs to produce outcomes as well as outputs, we must remember that to produce credible outcome data, a program will have to devote meaningful resources to the endeavor. Imagine what it takes to track service recipients to discover if they have achieved a healthy weight one year later – let alone for many years down the road.

Another rationale for allowing the use of outputs rather than requiring outcomes is based more on practicality than scientific evidence: when the time and resources needed to establish the proof of effectiveness is greater than the time and resources necessary to provide the service, it makes sense to accept a lower level of evidence. For example:

A
Cooperative
Extension
Helpline

B
Answer
Helpline calls

C
Individual
linked to resources/
informed of techniques
for canning food

D
Community members
learned and used safe
food canning
processes

In the case where the Helpline provider may only spend minutes with a caller, then requiring a follow-up to determine if resources or techniques were actually used and sustained might be a poor use of program resources. In the case where little energy is expended by an organization to serve each participant, large expenditures to produce evidence of effectiveness should not be required. A 10-minute phone call is not enough of a treatment to produce the profound outcome demanded. In epidemiology, the phrase “dose-response” is used to describe this relationship. A dose (or service) that is too small is not expected to result in a noticeable response (or outcome).

Thus, we encourage CFPs to choose appropriate outcomes to gauge the impact of their programs. However, we understand that there may be cases where a measure that would normally be labeled as output can stand in the place of a outcome. This will be especially true for food banks. In other cases, a short-term outcome may be sufficient, as the link to the long-term outcome is understood.
### Outcome Checklist

As you devise your outcomes, consider and check your work against the following list of questions. Scrutiny of your planned outcomes will help you to get started on the right track toward measuring your program’s effects.

<table>
<thead>
<tr>
<th>Questions to Answer as You Devise Program Outcomes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Do your outcomes cover all of your goals?</td>
</tr>
<tr>
<td>▪ Are your outcomes linked to specific goals?</td>
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<tr>
<td>▪ Are your outcomes focused?</td>
</tr>
<tr>
<td>▪ Have you selected the outcomes that really matter?</td>
</tr>
<tr>
<td>▪ Do your outcomes reflect your program's services?</td>
</tr>
<tr>
<td>▪ Are the outcomes you identify realistic in view of the scope or design of your program?</td>
</tr>
<tr>
<td>▪ Are the measures for your outcomes in line with your resources?</td>
</tr>
</tbody>
</table>

**Do your outcomes cover all of your goals?** You should be able to translate each of your goals into measurable terms. If not, the goal is probably too vague and needs to be reviewed, revised and clarified. For example, a goal stating “to help our participants improve” is too vague since participants can improve in many ways unrelated to the program. A better, more specific goal might be, “to help our growers increase in marketing skills” or “for our neighborhood residents to become more involved in community service.”

**Are your outcomes focused?** Do not include so many outcomes that your mission becomes diffused or your data collection efforts collapse under their own weight. For example, one fictitious youth program had as its goals to increase gardening skills; improve self-esteem; improve family relationships; increase assertiveness, strengthen leadership skills and increase school performance. These goals might be appropriate if the organization plans to work intensively with participants for many years but may not be reasonable for a summer program.

**Have you selected the outcomes that really matter?** Do your outcomes tell you what you want to know about how effective your programs are? A good way to begin to answer this question is to identify what outcome indicators have been linked to long-term improvements in the quality of life of participants that are similar to yours. For example, it is well established that good nutrition practices are critical to establishing a healthy weight. Thus, changing diets is known to bring about longer-term, important outcomes.

To identify the most relevant outcome indicators, it may be helpful to conduct a literature search of studies on the topic that your program addresses (e.g. community food security, increasing business skills, increased empowerment, nutritional status, etc.). Contacting similar programs around the country to learn about the outcomes they monitor can also be useful and can provide outcome information (as well as information about funding sources or innovative services) that you can compare to yours. If you collect follow-up data on your participants after they leave the program (and few programs do), you probably have a good understanding of the program
outcomes that endure over time. Even anecdotal information can help steer you toward those outcomes that really seem to last.

**Do your outcomes reflect your program’s philosophy?** Outcomes should reflect the service-related activities that you are engaged in on a daily basis. If you assess outcomes that your program does not address, your results on those outcome measures are not likely to be very good. (For example, if your program is specifically aimed at providing vocational training in the food service and distribution industry, you will want to use tools to measure vocational training specific to this industry and not use generic tools that fall outside this realm of training.)

**Are the outcomes you identify realistic in view of the scope or design of your program?** Outcomes must always be realistic. Otherwise, your confidence in and enthusiasm about your program will suffer and the real or presumed expectations of your funders will cause you to overestimate what you are likely to achieve. This is not to say that you should aim low in order to guarantee the appearance of success; instead, be realistic about your program’s capabilities and its limitations. Is the “dosage level” your program provides adequate to result in a measurable improvement in the outcomes you have identified? That is, as you examine your logic model, are the resources and activities devoted to promoting your outcomes sufficient to achieve the outcomes you have targeted? If your program is aimed at providing healthy food to a school cafeteria’s salad bar, it might be too aggressive to hold your program accountable for decreasing the number of obese kids in the school. A more appropriate outcome might be the number or percentage of kids who now eat more fruits and vegetables at lunchtime.

**Are the measures for your outcomes in line with your resources?** Many outcomes can be measured in more than one way. Some require far greater sophistication than others in collecting and interpreting the information. You will need to take into account how much time and expertise your staff has to measure the outcomes you have identified. Many programs feel quantitative measures do not capture the richness of their programs. However, rigorous qualitative evaluation is likely to be more resource intensive and perhaps too costly in terms of money and staff time. For example, there are a number of ways of assessing improved leadership skills. Some assessment methods are relatively easy to administer such as asking participants if they feel they have become stronger leaders as a result of participating in the program. Another method where a staff member observes a participant’s behavior over time might be considered a stronger evaluation approach. However, this staff member may not have the expertise to apply this method effectively without extensive training, so it would be better to use something that is more straightforward though perhaps less rich in interpretative value. The training and experience needed to make more sophisticated measurements may come at a later time or may be requested and paid for from a funder interested in the more rigorous outcome measures.
Over Promising: A Cautionary Tale about Promising Too Much

The central mission of the Growing My Greens youth garden is to provide a safe environment for a culturally diverse group of 5th to 8th grade students, a place where they can have fun and keep out of trouble. The program is at capacity and must turn kids away every year. Participants report that they feel accepted, safe and are having a good time with other youth and staff. There are no serious reports of trouble among youth while they are on the premises of the program. Parents report that staff are enthusiastic, talented, sensitive and courteous, and staff report feeling motivated and effective.

The data that tell this story come from a systematic collection and analysis of admission and exit surveys of youth, parents and staff and records about the kind and timing of services delivered and the characteristics of students receiving services. Staff have developed a set of rules about who collects the data, how data are formatted, when and how data are analyzed, who gets the results and what decisions will be made from the report. Some self-told youth stories are tape recorded and transcribed as part of the annual report.

Despite the fine outcome assessment system and positive outcomes, Carol Medina, the program director is getting some pressure from funders to show that youth participating in the program are more likely to graduate from high school and are more likely to find jobs after high school. Although the central mission of the program is to provide safe and fun services, a new goal is appended to the mission along with a small amount of new funding to help ensure that participants meet these new goals. Youth mentors are now asked to talk with the youth about career goals. Outcomes for this part of the program (high school graduation rates and job attainment) when measured, are not what the funder or program staff hoped for.

As a general rule, programs must look for funding wherever they can find it, and funders demand proof of efficacy even if their funds buy only a portion of the service intensity needed to show measurable improvement. When funding does not match the effort required for mitigating long-term, more difficult problems, the director must be wary about promising positive behavioral outcomes.

If new funds linked to new outcomes are too meager to expect important behavioral gains among participants – such as high school graduation or job attainment – Carol would do well to convince the funder that, while funding remains at this level, new outcomes should focus on participant attitudes or understanding which are more likely to change with limited resources devoted to the career counseling component of the program.

Carol Medina could also promise too much if she failed to consider what effort would really be required to determine if students did graduate or get jobs. It is one thing to identify a meaningful outcome; it may be another to find the resources to measure it reliably and regularly. It can be difficult to track participant whereabouts months or years later. It is important to consider how an outcome will be assessed before a promise is made to measure it. Further, it is important to describe to the funder the assessment process so that adequate resources are allocated to the outcome measurement itself.
Setting Performance Standards

An outcome can consist of two components — an indicator or measurement and a performance standard.

An indicator is the specific information that will determine how well the program is doing at meeting its outcome goal. It is what is measured by a questionnaire, participant interview, staff observation, test scores, presence or absence of a particular behavior or event, etc. (e.g., improved gardening skills). Specifying an outcome indicator consists of:

1. the specific observable, measurable characteristic or change that will represent achievement of the outcome; and
2. the specific statistic(s) (e.g. the number, percent, average rating) the program will use to calculate and summarize its level of achievement.\(^{38}\)

A performance standard is the level or amount of change that is expected to be achieved in an indicator (e.g. increase in the number of vegetables eaten). Performance standards have more to do with motivation than with measurement. A good outcome assessment system does not necessarily require performance standards, but meaningful performance standards can help keep a project focused on its key intended impacts. If program staff think of performance standards as personal challenges or as indications of good work done for participants or the community, achieving those standards can become reasons to celebrate. Bear in mind that neither the celebration nor the motivation can occur unless staff review the data from the outcome assessment system. It is these data that staff have agreed to collect and it is from these data that staff can learn how well they are achieving the outcomes that all agreed should be accomplished.

How To Do It?

How much change is reasonable to expect? As with the selection of indicators, you do not want to over promise or aim too low. Learning about what other programs similar to yours have achieved will be helpful in setting realistic performance standards for each of your outcome indicators. Obtaining information on the status of your service population nationwide, in communities where programs like yours do not exist, or in your own community prior to the inception of your program may also help you to select an appropriate target. This information describes the “natural” status of your community when they have no access to the kind of assistance you offer, so it provides a minimum performance standard that you should expect to exceed.

For example, your program helps local farmers bring fresh produce into high school. You also fund significant education efforts in these schools about nutrition and the importance of the 5-A-Day Program. You know that in your state, about 15% of youth eat 5 fruits or vegetables per day. As a starting point, you might expect that you are close to the state average for youth of 15%. Given the types and intensity of the services you offer and the outcomes that similar programs have achieved, how much should you expect to increase the average number of fruits and

vegetable above this benchmark? Here is where educated guessing comes in. Using what you know about your program and the high school you serve, you should choose a benchmark significantly higher than the pre-program average of 15% but not so much higher that you could never achieve it.

In the following table are a few specific examples of community food project outcomes and accompanying indicators and performance standards.

<table>
<thead>
<tr>
<th>Sample Goals, Outcomes, Indicators and Performance Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program Goal</strong></td>
</tr>
<tr>
<td>To increase gardening skills for participants</td>
</tr>
<tr>
<td>Latino residents will report greater satisfaction with produce offered at neighborhood farmer’s market</td>
</tr>
<tr>
<td>To increase civic responsibility</td>
</tr>
<tr>
<td>To increase the availability of affordable, fresh produce</td>
</tr>
</tbody>
</table>
**Worksheet #3: Outcome Measures, Indicators and Performance Standards**

Note: You may not know what types of indicators and performance standards might be best suited for your program. You can use this worksheet first to brainstorm and then later complete it in a more formal way. For examples of outcomes, indicators and performance standards, see the text in Chapter 4.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Indicator or Measure</th>
<th>Performance Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
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<td>2)</td>
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<td>3)</td>
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<td>4)</td>
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<tr>
<td>5)</td>
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</tbody>
</table>
Chapter 5. Preparing for Evaluation: Inventorying Your Resources

Once you have developed your logic model and have identified the outcomes you plan to monitor, at least to start, you will need to inventory the resources required to collect, process and analyze the information and communicate the results. These resources include:

- Data
- Staff / Volunteers
- Technology

**Data Inventory**

A critical step in developing your outcome assessment system is identifying all the information you currently collect that is relevant to your service delivery and your desired outcomes.

This collection typically includes:

- Information that can be used to measure outcomes (e.g. registration forms, satisfaction surveys, etc.), and
- Information about program operations, much of which may be related to outcomes. This information will increase your understanding of what makes your program effective and for whom it is most effective (e.g. resources, outputs, etc.).

First, compile all the forms you now use to collect data on your participants (e.g. registration forms, satisfaction questionnaires, skills inventories, needs assessments, service history, etc.). For each form, identify the following information using Worksheet #4 (an example is shown on the next page):

- The types of data collection forms already in place
- How much information is required on the form (i.e. the number of items in the form and how much time it takes to collect them)
- The type of information collected
- The staff responsible for administering or recording and collecting the form
- Who is eligible to complete the form
- When and how it is administered
The table below demonstrates a convenient way of organizing this information. We have filled in the table with some information from a fictionalized community garden. A blank form for your use follows as Worksheet #4. When the form is as complete as possible, distribute it to all staff members to make sure the information is accurate and nothing has been omitted.

<table>
<thead>
<tr>
<th>Data Collection Form</th>
<th># of Items</th>
<th>Type of Information Collected</th>
<th>Who Administers</th>
<th>Methods &amp; Timing of Administration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Intake Form</td>
<td>68</td>
<td>Contact information: address, phone, SS#, work phone #, emergency contact information, doctor’s name and phone #</td>
<td>Assistant to Director</td>
<td>Completed by participant at enrollment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Participant characteristics: age, sex, ethnicity/race, household income, free lunch eligibility, family composition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daily Roster</td>
<td>N/A</td>
<td>Daily counts of participants at gardens</td>
<td>Garden leader</td>
<td>Sign-in sheet completed by participants</td>
</tr>
<tr>
<td>Participant Satisfaction Survey</td>
<td>26</td>
<td>Participants’ ratings of satisfaction with program, staff and the activities offered</td>
<td>Garden leader</td>
<td>Pen and paper administration during the last week of the program</td>
</tr>
<tr>
<td>Volunteer Satisfaction Survey</td>
<td>32</td>
<td>Volunteers’ ratings of satisfaction with program environment, perceptions of impact on participants, and personal benefits of program</td>
<td>Assistant to Director</td>
<td>Mailed to all volunteers during the last month of the program</td>
</tr>
<tr>
<td>Data Collection Form</td>
<td># of Items</td>
<td>Type of Information Collected</td>
<td>Who Administers</td>
<td>Methods &amp; Timing of Administration</td>
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<tr>
<td>6)</td>
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</tbody>
</table>
When you review the status of your data collection (perhaps at a staff meeting devoted to this purpose), address the following questions:

<table>
<thead>
<tr>
<th>Review of Your Current Data Collection System</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Is redundant information being collected?</td>
</tr>
<tr>
<td>• What data collection tools do you feel are working well, in terms of ease of administration, response rate and accuracy of the information collected?</td>
</tr>
<tr>
<td>• Do any tools need to be revised or replaced?</td>
</tr>
<tr>
<td>• Is the amount of information manageable, given your resources for data collection and processing?</td>
</tr>
<tr>
<td>• Prioritize the information you are currently collecting. What is most useful? Next most useful? and so on. Ask yourselves:</td>
</tr>
<tr>
<td>- “How will we use each type of information to assess program effectiveness?”</td>
</tr>
<tr>
<td>- “What’s it good for? What will we do with it?”</td>
</tr>
<tr>
<td>- “Will we be willing and able to make program changes based on what we learn from this information?”</td>
</tr>
<tr>
<td>• Is data that was originally required by funders still required?</td>
</tr>
<tr>
<td>• What are the gaps in the information you are now collecting?</td>
</tr>
</tbody>
</table>

Each question is repeated below with an explanation of its relevance and an example.

✔ **Is redundant information being collected?**

In most cases, redundancy is unintentional, wasteful and should be eliminated. In some cases, though, it will be useful, because program staff and participants may provide different levels of information. You will need to decide which areas of redundancy should be eliminated and which should be retained.

**For example**, a participant involved in a round of intake interviews with staff may feel more comfortable discussing sensitive topics such as household finances with program staff than a volunteer. Others may feel equally comfortable (or uncomfortable) with staff and volunteers alike. For sensitive topics that have a specific and essential purpose, such as designing individualized program plans, you may want to consider collecting the same information by different staff or from different people interacting with the participant. As a general rule, though, you should review all data collection forms with the intent of eliminating redundancies.
What data collection tools do you feel are working well, in terms of ease of administration, response rate, and accuracy of the information collected? Do any tools need to be revised or replaced?

It is not uncommon for tools developed years ago to continue to be administered even though current staff does not find the data useful or relevant. In some instances, staff question the validity of the data collected, but have not had the time or resources to determine if there are better ways to ask the questions.

Another common problem is the lack of consistent administration of data collection tools. When determining if a tool is useful, make sure to explore how systematically data have been collected. This may explain why the data are not meaningful.

For example, if a program does not consistently collect pre-test data on the first day of programming but sometimes administers it a month into the program, comparison to post-test results will underestimate the program’s impact on participants because pre-test results occur after participants already have received some services.

Looking at how consistently a tool has been applied can also provide insight on the burden of its administration. Data that are rarely collected on time, or as intended, should be scrutinized to determine if there is a better method of administration.

Is the amount of information manageable given your resources for data collection and processing?

There is a tendency to collect far more information than will ever be used. Different staff members may collect unnecessarily redundant information; data collection tools may be too long and complicated; or you may be collecting information that is not very useful.

Prioritize the information you are currently collecting.

Ask yourselves:
• “How will we use each type of information and which is the most useful?”
• “Will we be willing and able to make program changes based on what we learn from this information?”

All data included in your evaluation system should have a well-defined purpose, either as an outcome measure, an output measure or to increase your understanding of how your program works (e.g. participant’s gender, race/ethnicity, length of program participation or number of hours of each kind of activity). You may decide that you no longer need to collect certain types of information. Or you may decide to continue to collect the information, augment it and include all of it in your evaluation system.
For example, a vocational training program has, for a number of years, collected staff ratings of participants’ progress made in knowledge and skill attainment. However, the program is now beginning to collect information from the participants using pre-post knowledge and skill tests. As a result, the program director may choose to be more selective in the information they collect from staff.

✓ Is data that was originally required by funders still required?

We are aware of an instance where program staff continued to collect information required at one time by a funder only to discover much later that the data were not needed. Staff had been complying with what they believed remained a requirement and they were mailing data to the State each month. Someone eventually told them that the program had been dissolved.

✓ What are the gaps in the information you are now collecting?

Do you have accurate and complete information on all the outcomes you want to monitor? What else do you need to know about your participants and their experience with your project in order to increase your understanding of which participants benefit the most from your project? Which service components yield the most positive outcomes? What is the optimal length of time for project activities? As with the information you are already collecting, you will need to set priorities for the new information you would like to collect. What will be a significant enhancement to your assessment of outcomes? What would be nice to know but can wait? Funding priorities, feedback from participants and stakeholders about the most/least beneficial aspects of your project, cost of data collection and information about the effectiveness of similar projects should help you to make these decisions. Even if you do not have the resources to collect the data at present, you may want to create a “wish list” of these types of information to add to your evaluation system as it matures.

Staff/Volunteer Inventory

Building and maintaining an outcome assessment system consists of much more than indicators and data collection forms. It also requires people to perform specific tasks such as developing and/or revising measurement tools, data collection, processing, analysis and report preparation. In order for these tasks to be performed effectively, staff and volunteers must understand the value of outcome assessment and the importance of their roles in the assessment project; feel that each is the appropriate individual for the task; and have the flexibility to fit assessment activities into their regular work flow.

A fictional example of a staff inventory follows. A blank form is included as Worksheet #5 to help you to organize the information necessary to assess staff capabilities and availability to implement your outcome assessment system.
Staffing Resources

For many programs, the question of where the staff time to support your outcome assessment system will come from is not an easy one to answer. Since the primary business of any community-based service organization is to provide service, dollars for administrative costs may be limited. Staff may already work more hours than they are paid for. In addition, staff have a variety of skills. They have been hired for their expertise with activities you provide. They generally are not evaluators and although non-profit staff members are well known for juggling many different roles, neither the interest nor ability to efficiently manage an outcome assessment system may be present in the beginning.

If the amount of person power is a concern, consider utilizing your volunteers or high school student interns who may be able to benefit professionally or educationally from participating in the process. If data entry is needed, consider cooperating with an agency that works to develop such skills in their clients. Finally, local college and university students and staff may lend a hand with your evaluation. Consider departments such as Public Health, Geography, Urban Planning, Nutrition, Anthropology, Sociology, Landscape Architecture, etc.
### Example of Completed Staff Inventory Form

<table>
<thead>
<tr>
<th>Task</th>
<th>Task Description</th>
<th>Staff member, # of Staff Hours Currently Spent on Task</th>
<th>Staff Member/Estimated # of Additional Staff Hours that may be Spent</th>
</tr>
</thead>
</table>
| Project management            | • Develop project schedule & work plan  
                                 | • Coordinate task assignments  
                                 | • Review work  
                                 | • Communicate results to internal & external audiences | Jose  
                                 |                                      | 20 hours annually                  | Claudia  
                                 |                                      | 20 hours annually                  |
| Evaluation methods            | • Develop/revise data collection protocols  
                                 | • Design sampling procedures as needed  
                                 | • Design plan for outcome analysis | No one (using forms and methods developed 5 years ago)  
                                 | | Jose and Bill will develop  
                                 |                                      | (20 hours)                          |
| Database management           | • Design & modify database  
                                 | • Produce/update database documentation  
                                 | • Review database to insure data entry is correct and current | Bill  
                                 |                                      | 5 hours monthly                    | Tina  
                                 |                                      | 5 hours monthly                    |
| Data collection               | • Select participants to complete forms  
                                 | • Arrange for participants to complete forms | Tina and Otis  
                                 |                                      | 10 hours monthly                    | Tina and Otis  
                                 |                                      | 5 hours monthly                    |
| Data cleaning and coding      | • Correct errors in completed forms  
                                 | • Develop & assign ID # and other code #'s  
                                 | • Organize completed forms for data entry | Tina  
                                 |                                      | 5 hours monthly                    | Tina  
                                 |                                      | 0 to 10 hours monthly               |
| Data entry                    | • Enter data into database | Tina  
                                 |                                      | 3 hours monthly                    | Tina  
                                 |                                      | 0 to 3 hours monthly               |
| Analysis                      | • Perform statistical analysis of data collected | No one  
                                 |                                      | Otis (with help from colleague/volunteer)  
                                 |                                      | 10 hours monthly                    |
| Report preparation            | • Write outcome assessment and interim reports appropriate for different audiences | Jose  
<pre><code>                             |                                      | 20 hours annually                  | None needed                         |
</code></pre>
<table>
<thead>
<tr>
<th>Task</th>
<th>Task Description</th>
<th>Staff member, # of Staff Hours Currently Spent on Task</th>
<th>Staff Member/Estimated # of Additional Staff Hours that may be Spent*</th>
</tr>
</thead>
</table>
| Project management       | • Develop project schedule & work plan  
                           • Coordinate task assignments  
                           • Review work  
                           • Communicate results to internal & external audiences |                                                       |                                                                    |
| Evaluation methods       | • Develop/revise data collection protocols  
                           • Design sampling procedures as needed  
                           • Design plan for outcome analysis     |                                                       |                                                                    |
| Data base management     | • Design & modify database  
                           • Produce/update database documentation  
                           • Review database to insure data entry is correct and current |                                                       |                                                                    |
| Data collection          | • Select participants to complete forms  
                           • Arrange for participants to complete forms |                                                       |                                                                    |
| Data cleaning and coding | • Correct errors in completed forms  
                           • Develop & assign ID # and other code #’s  
                           • Organize completed forms for data entry |                                                       |                                                                    |
<p>| Data entry               | • Enter data into database                                                      |                                                       |                                                                    |</p>
<table>
<thead>
<tr>
<th>Task</th>
<th>Task Description</th>
<th>Staff member, # of Staff Hours Currently Spent on Task</th>
<th>Staff Member/Estimated # of Additional Staff Hours that may be Spent*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis</td>
<td>• Perform statistical analysis of data collected</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Report preparation</td>
<td>• Write outcome assessment and interim reports appropriate for different audiences</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*You may wish to complete this column after selecting your outcome measurement system.*
Technology Inventory

For most organizations, a computer and the appropriate software will be essential ingredients in building an outcome assessment system. Programs will differ widely in the extent to which that and other technologies are used for storing and analyzing information.

The smallest programs, (i.e. those with fewer than approximately twenty (20) participants and an outcome data set with only a few variables), may not require computerization for effective outcome monitoring. However, the majority of programs will benefit dramatically from the use of computer technology. Some of the benefits your program will experience by using computers for outcome monitoring are listed in the figure below:

Benefits of Using Technology in Outcome Assessment

Although more staff time is required upfront to program databases or learn new software, the amount of time required to analyze data and create reports will decrease significantly. The staff time spent for set up will likely be saved in the first year of data analysis and reporting.

Data are more easily accessed. Reports to staff and funders can be easily generated at any time during the year, using up-to-date information for new participants. If a new question involving the data arises, the answer can often be determined through a few keystrokes. (If data are tabulated using a paper and pen, simple questions can take hours to answer).

Outcome data can be easily linked to information already stored in participant databases (e.g., socio-demographic characteristics, hours of service provided, etc.) to help understand the kinds of participants for whom the program works best.

Computer-aided analysis typically is more accurate than that derived through hand calculations. Human error is common in hand tallies.

Statistical tests can be easily employed to report “significant” participant progress.

Your staff will become more computer literate, an area of expertise necessary for all providers in the 21st century.

Your program may already have the hardware and software to support your outcome assessment system. In this case, there are two final thoughts to consider.

1) The main barrier to technological advancement may not be acquiring the hardware or software at all, but your lack of access to technical information and support. This is not an uncommon situation considering that you may be relying on a variety of donated parts and programs. Consider purchasing documentation, taking a class or contracting for technical support. Identify and try out your options before you really need them. As you
develop your outcomes assessment system, plan a strategy for the inevitable moment when you and your computer are at odds.

2) A final barrier to consider is the product of combining your staff and your technology. This combination could be as smooth as slipping your hand into a cashmere glove or as prickly as a bull ride in a cactus patch. Computer phobia is a common malady among all variety of workers. The best way to overcome this anxiety is to set aside time to play with the hardware and software using “pretend” files. Don’t worry about messing up the computer. Software will only lock up temporarily and not break anything permanently. Or staff may use a video game to learn the use of the mouse and pull-down menus. Ask a teen who is proficient on the computer to teach you.

Chapter 9 of this handbook gives more detailed information data analysis techniques.

As we discussed in the introductory chapter of this handbook, there are many ways to conduct evaluation. Although many consider evaluation a scientific endeavor, good evaluation practice is as much an art. It is a constant struggle to balance the search for “truth” with limited resources. In this chapter we discuss a number of methods that can be readily used to evaluate community-based service programs.

**Quantitative and Qualitative Research: A Sibling Rivalry**

A distinction commonly made by evaluators is the use of quantitative verses qualitative research strategies. Simply stated, quantitative evaluation uses numbers to describe and explain the topic of interest while qualitative evaluation relies more on words. Qualitative evaluation is more subjective in nature and typically involves a smaller number of participants. The table on the following page provides more information on how researchers compare and contrast qualitative and quantitative research strategies.

Although many choose to classify evaluations as either qualitative or quantitative and keep explicit boundaries between the two, we believe that in good evaluation practices, the distinction becomes blurred. Both are examples of disciplined inquiry. Quantitative and qualitative strategies can be used in combination within a study and even within a single evaluation tool. Further, we argue that the strongest evaluation is based on a “mixed-method” design where quantitative data are used to provide breadth and qualitative data are used to provide depth and context.

All that said, information provided throughout most of this handbook is based on more quantitative forms of research: surveys, quantified observation and data tracking. We have chosen to focus on quantitative research methods for a number of reasons. First, quantitative data are felt to be stronger and more credible by a majority of funders – the data are more often associated with outcomes, accountability and objectivity. Second, purely qualitative research, when done well, is typically more expensive and requires significant staff training. Thus, it is less sustainable for a typical community-based service program.

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40 It should be noted that there is significant variation in opinion in the field when it comes to describing qualitative methods, designs and purposes and the distinctions between qualitative and quantitative methods.
### Comparison of Quantitative and Qualitative Research

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Quantitative</th>
<th>Qualitative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Belief about the nature of reality</td>
<td>Relative constancy assumed. “Nature is orderly and follows specific laws. Occurrences have causes that can be discovered.”</td>
<td>Dynamic. “Reality is what you think it is.” Reality is not purely objective, and does not exist independent of the humans who interpret it.</td>
</tr>
<tr>
<td>Basic Perspectives – lenses through which the researcher interprets the world</td>
<td>Data is measurable: based on the natural scene worldview (empiricism, positivism)</td>
<td>Data is interpretive: based on the anthropological worldview (feminism, Marxism, humanism, race-based, multi-cultural)</td>
</tr>
<tr>
<td>Reasoning</td>
<td>Deductive (theory precedes research)</td>
<td>Inductive (theory emerges from research)</td>
</tr>
<tr>
<td>Goal</td>
<td>Results oriented: establishes relationships, demonstrates causation, makes confirmations</td>
<td>Process oriented: describes meaning, promotes discovery, exploratory</td>
</tr>
<tr>
<td>Role of Evaluator</td>
<td>Objective: evaluator is separate (outsider centered)</td>
<td>Subjective: evaluator is part of process (insider centered)</td>
</tr>
<tr>
<td>Sampling</td>
<td>Random Larger number of cases</td>
<td>Purposeful, non-random Small number of cases</td>
</tr>
<tr>
<td>Analysis tools</td>
<td>Analysis tools: Statistical measures: means, medians, t-test, chi-square tests, ANOVA, MANOVA, non-parametric tests (wilcoxon), correlations, Type I and Type II errors</td>
<td>Narrative analysis, discourse analysis, textual analysis, ethnography</td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>Reliability: internal and external Validity: construct, content, face, predictive, discriminant, concurrent, convergent</td>
<td>Trustworthiness: credibility, confirmability, dependability, transferability</td>
</tr>
<tr>
<td>Depth</td>
<td>Surface glance</td>
<td>In-depth</td>
</tr>
<tr>
<td>Generalization</td>
<td>Strives for generalization (context free)</td>
<td>Strives for uniqueness (context dependent)</td>
</tr>
<tr>
<td>Reporting</td>
<td>Basic element of analysis is numbers</td>
<td>Basic element of analysis is words/ideas</td>
</tr>
</tbody>
</table>

---

Nonetheless, a strictly qualitative approach (e.g., conducting focus groups) has its use in the evaluation of a program. It is particularly useful when the research problem and the research setting are not well understood, when evaluation is in the earlier stage of theory building rather than hypothesis testing, and when more in-depth analysis is needed. Other advantages of qualitative analysis include its ability to:

- Provide insight into the analysis by allowing participants to raise topics and issues not anticipated in the evaluation design
- Allow participants to express their feelings and opinions in their own words
- Provide anecdotal information that is powerful and persuasive
- Emphasize the importance of context, setting and participant frame of reference

In the remainder of this chapter we make little distinction between qualitative and quantitative methods. For more information on qualitative research methods please see one of the following resources:


Qualitative Handbooks on the Web include the following:

- D. Ratcliff. *Qualitative Research Resources*. Department of Psychology, Biola University, CA: [http://don.ratcliff.net/qual/](http://don.ratcliff.net/qual/)

**Typical Study Designs**

When you are determining the best procedures for data collection in your program, you will want to consider adopting a strategy to produce the most meaningful data, using the least amount of resources. Base your study design on the natural intervals associated with the project activities you are offering. For example, the natural interval might be September through May if the delivery of your services takes place during the nine-month school year, or April through October if that is the growing season for your program.

The gold standard of all study designs is the randomized-control trial (RCT). This would involve randomly assigning participants into one of two groups: one group receives the services whose efficacy you wish to test (your project); the other does not. A comparison of the two

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groups’ outcomes before and after program participation or just after program participation is made to determine effectiveness of services.

Very few service providers are in a situation where they feel they can or want to withhold services to a subset of their target population to demonstrate the efficacy of their program. There are, however, other types of study designs, which may not “prove”\(^{43}\) that change in a population was caused by the program, but will help provide compelling evidence that the program did succeed in improving the quality of life of those receiving the services. These evaluation designs are presented in the graphic on the following page [The (stair) Case for Program Impacts].

Following The (stair) Case graphic is a table describing each “step” in the evaluation design framework. As one moves along the staircase one finds evaluation designs that provide ever-stronger evidence that the program caused the improvement seen in participants or the target population.

There are three major levels in the model. Tier one involves evaluation strategies such as testimonies, anecdotes and case studies. Although these evaluation modes can provide very colorful information about a program they are considered weak in their ability to demonstrate program outcomes as they are often limited to reports on a small number of participants who may not be representative of all participants. (Many program directors may choose to report on their most successful stories while omitting those of struggling participants).

Tier 2 involves more systematic evaluation strategies where a larger and more representative sample of participants is involved in the study. Outcomes are reported for all participants or a random sample of participants if a program serves large numbers. Evaluation designs tend to become more quantitative at this point because qualitative research is resource intensive with larger numbers of participants (e.g. survey data, score on skill inventories, etc.).

Tiers 3 and 4 uses the systematic methods of study designs in tier 2 (larger more representative samples) and adds a comparison or control group. This comparison group can be created through random assignment (the strongest method), or through the selection of a “like” group or people not participating in a program (e.g. a school in the same district without a farm to cafeteria program). The addition of a comparison group makes an evaluation stronger because it provides information on how people are changing outside of a program due to national and regional trends, world events and maturation. Again, these study designs generally rely on more quantitative modes of data collection due to resource constraints.

As the evaluation design gains more rigor, the resources needed for the evaluation increase. Thus, we recommend a combination of anecdotes or case studies with outcome measures at program end or one of the designs for showing change from program start to finish (any of the second row of stairs). These require fewer resources than designs that rely on comparisons but provide reasonable evidence about program impacts. When projects can afford to find comparison data in an evaluation, stronger evidence (for higher costs) can be found on the upper steps of the staircase.

\(^{43}\) It is important to understand that many facets influence research results. Thus, the word “prove” is in quotations because professional researchers generally agree that regardless of the sophistication and quality of the experiment, results are never unequivocally considered “proven.”
The [stair] Case for Program Impacts

Comparison to other programs

Larger #s
All participants or sample

Small #s
Purposeful Sample

Testimonials

Anecdotes

Case Studies

Random assignment to program or no services

Convenience Selection of Intact Comparison Group

Matched Selection of Intact Comparison Group

At program end, report status

At program end, report change pre to post

At program end, report pre status and post status

Measure status at program start and at program end

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<table>
<thead>
<tr>
<th>Type of Design</th>
<th>Description</th>
<th>Example Measures</th>
<th>Strengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purposeful Sample</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Testimonial</td>
<td>Enthusiastic participant touts program</td>
<td>Self-conceived and self-described change.</td>
<td>Little research credibility but can make for compelling advertisement.</td>
</tr>
<tr>
<td>Anecdote(s)</td>
<td>Program staff describe success of a few participants</td>
<td>Observations of positive participant behaviors.</td>
<td>Little research credibility; but can make for a compelling and readable presentation to funders; provides a “picture” to accompany the numbers.</td>
</tr>
<tr>
<td>Case Studies</td>
<td>Evaluator systematically reports experiences of a few participants</td>
<td>More or less in-depth observation of participant behavior; may include diary or events, photos, interviews, measures of participant attitude, knowledge or behavior.</td>
<td>Done systematically by an external evaluator can provide in-depth view of how program resources and activities appear to help.</td>
</tr>
<tr>
<td>All Participant or Systematic Sample</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>At program end, report status: Post-Only Outcome Measurement</td>
<td>Evaluator systematically measures all or a sample of participants</td>
<td>How anxious do you feel about your family’s finances? Very anxious …… Not at all anxious</td>
<td>By repeating post-only outcome measures with the same participants over many years, a trend line of participant impacts is built and can be used for monitoring success.</td>
</tr>
<tr>
<td>At program end, report change pre to post: Self-report Improvement (retrospective)</td>
<td>Participants, staff or proxy describes change in participant pre to post that is attributable to program</td>
<td>To what extent did the program help you to feel more self-confident? very much……very little How do you feel about your families’ finances as a result of being in this program? much less anxious…much more anxious</td>
<td>Audiences want to know how participants improve so while this is the weakest way to assess improvement, it nevertheless can show what participant or observers believe the program impacts were. Well-constructed instruments keep this from being simply a testimonial.</td>
</tr>
<tr>
<td>At program end, report pre status and post status: Recalled pre-status compared to current status (post)</td>
<td>At program end, participant, staff or proxy rates participant status at start and then end</td>
<td>At end of program: Please rate the participants on each of the following characteristics considering his/her status at the start of the program and now: Sense of empowerment start: ……low……high now: ……low……high</td>
<td>Another way to measure change, this method is more credible than self-reported improvement because participant or observer must think back to how things stood just at program entry and to specify a point for that period on an outcome rating scale. Raters then indicate where they think they are now on that same scale.</td>
</tr>
</tbody>
</table>
## Building the Case for Program Impacts

<table>
<thead>
<tr>
<th>Type of Design</th>
<th>Description</th>
<th>Example Measures</th>
<th>Strengths</th>
</tr>
</thead>
</table>
| Measure status at program start and at program end: Pre-Post Measures | At start of program, participant, staff or proxy rates participant status. Participant status is rated again at end of program. | **At start of program:** Please rate the participant on each of the following characteristics: Sense of empowerment low……high

**At end of program:** Please rate the participant on each of the following characteristics: Sense of empowerment low……high | This is the best way to measure change, though not a perfect way to prove that the program caused the change. Here, pre-program status is measured at the start of the program and post status is measured at the end of the program so that memory lapses or the tendency to over or under estimate problems at program initiation will not muddy the change scores. |

### Comparisons to Other Programs

<table>
<thead>
<tr>
<th>Type of Design</th>
<th>Description</th>
<th>Example Measures</th>
<th>Strengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convenience intact comparison</td>
<td>The same participant outcome measures are collected from participant in your program as well as from their peers not attending the program or attending a different type of program. The peer program is not necessarily selected for its similarity to your program, but because of its willingness to participate.</td>
<td>Pre-post or post only questions as shown above.</td>
<td>Comparisons offer the best antidote to the competing conditions that undermine claims that the program caused the participant to improve. If a participant in the program scores higher on measures of self-reliance than, say, a participant in another program, you have a better case that you were doing something that was effective.</td>
</tr>
<tr>
<td>Matched intact comparison</td>
<td>Agreement is made with a peer program to collect the same participant outcome measures. Comparison programs are matched on the basis of participant and operational characteristics that are likely to affect participant outcomes, e.g. program services, participant ages, resiliency factors, demographics.</td>
<td>Pre-post or post only questions as shown above.</td>
<td>It is even more compelling if participants in your program do better on the measures of self-reliance than a matched group of participant when both sets of participants scored the same last year, they are the same age, their families have the same income, ethnicity and they live in the same neighborhood.</td>
</tr>
</tbody>
</table>
## Building the Case for Program Impacts

<table>
<thead>
<tr>
<th>Type of Design</th>
<th>Description</th>
<th>Example Measures</th>
<th>Strengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random assignment of groups</td>
<td>A pool of eligible participants is divided randomly so that one group receives one set of services and the other group receives a different set of services or no services at all.</td>
<td>Pre-post or post only questions as shown above; completed in both groups and compared.</td>
<td>Even with matching, it can be claimed that there was something different (better) about your participants because they sought your program while their comparisons, looking demographically the same, might have lacked a certain motivation or home environment that helped your participants. By taking the choice of participation out of the hands of the participant, this counter claim disappears. Of course, it’s best to consider random assignment when you have so many participants wanting your services that you couldn’t accept them all anyhow. If you ever find yourself in such a situation or if you want to compare the effectiveness of two different kinds of services, it may be fairest to hold the equivalent of a lottery and then measure the participant who “won” the lottery and the ones who did not get into the program or the new service. The comparison of these two groups will give you the most solid evidence of your program’s effects.</td>
</tr>
</tbody>
</table>
Common Evaluation Methods

There are as many ways to classify evaluation methods, as there are ways to collect outcome data. In this handbook we highlight some of the methods most useful in evaluating community-based service programs without significant costs. Evaluation methods can be broken into three categories: interviews/surveys, observation and document studies. The methods are described below.

Interviews/Surveys

An interview or survey is a set of questions asked of a program participant or others whose perspectives could inform on the success of the program (e.g. staff, volunteers, etc.). The use of interviews and self-report data as a research strategy begins with the assumption that the participants’ perspectives are meaningful, knowable, and able to be made explicit. Surveys can range from highly structured (complete determination of questions and response categories) to the less structured in-depth interview (little predetermination of the topics or response options). Highly structured surveys are generally conducted using a self-administered questionnaire (SAQ), the mail or sometimes the telephone.

Surveys using less structure are generally conducted in-person or on the telephone (more often referred to as interviews). An interview, rather than a paper and pencil survey, is selected when interpersonal contact is important and when opportunities for follow-up of interesting comments are desired. Interviews and surveys can be given at the individual or group level. A skilled interviewer or moderator can read a survey aloud while several respondents use a paper and pencil survey to answer the questions.

The Important Role of the Interviewer

- Interviewers should be trained individuals who are good listeners, sensitive and empathic.
- They should be able to establish a non-threatening environment in which participants feel comfortable to be candid.
- Interviewers should be unbiased listeners.
- It is important to note that personal characteristics of the interviewer (e.g., age, sex, race/ethnicity and appearance) may influence how acceptable they are to the individuals being interviewed.

Interviewers must speak and understand the language of the participants involved in the research (see Chapter 7 for more information on cultural issues in evaluation).

### Using Program Participants to Collect Evaluation Data

The trend in empowerment evaluation and Asset-Based Community Development\(^ {47}\) calls for interviewers to be pulled from within communities and programs rather than imposed from outside. Through this process, participants skills are strengthened, their dispositions changed and their civic capacities increased. This form of data collection process also works to build and strengthen relationships between participants and empowers participants as program resources not just recipients. Although this trend in using internal interviewers may be important programmatically, it should be noted that it is considered weaker methodologically as it is often more subjective and less consistently collected.

An example of a group interview with little structure is the focus group. Focus groups are a gathering of eight to 12 people who share some characteristics relevant to the evaluation. An interviewer or “moderator” leads the group in one to two hour discussions. The hallmark of focus groups is the explicit use of group interaction to generate data and insights that are more likely to emerge when respondents communicate. The technique allows observation of group dynamics, discussion and firsthand insights into the respondents’ behaviors, attitudes and language.\(^ {48,49}\) (See Appendix III for a sample focus group script.)

More recently, technology has become important in the administration of interviews and surveys. Audio computer-assisted self-interviewing (ACASI) is a methodology that allows the respondent to listen to the interview with a headset/walkman and answer the questions on a computer or simply read the questions off the computer screen. This interviewing mode works particularly well with sensitive topics as it provides a greater sense of anonymity.\(^ {50}\) Further, this method is attractive to youth because it allows for varying response times and uses modes they are familiar with in a social rather than academic context.\(^ {51}\)

### Observation

Observational strategies are methods by which an individual or individuals gather firsthand data on programs, processes, or behaviors. Observation protocols (i.e. carefully developed sets of steps, reporting or rating guidelines and instruments) are often used to assure that all observers are gathering the same types of data and applying similar criteria to collection. The protocol can take a variety of forms, ranging from a narrative describing events seen, to a checklist or a rating

\(^{47}\) For more information on the asset-based community development (ABCD) model see http://www.northwestern.edu/ipr/abcd.html.


\(^{49}\) Professionally conducted focus groups are held in a focus group facility that includes a one-way mirror for observation. The sessions are usually filmed as well as recorded. Participants are often paid for attendance and provided with a meal or snack.


scale of specific behaviors and activities.\textsuperscript{52} Observers can also use field notes as well as technological tools such as tape recorders, video cameras or laptop computers to help record events for later analysis. (See Appendix IV and V for a copy of an evaluation rubric template and two illustrations.)

\textbf{Document Studies}

For some topics, existing documents, records or datasets can be used to determine the attainment of an outcome. Documents are sometimes categorized into two separate categories: public records and personal documents.\textsuperscript{53}

Public records are materials created and kept for the purpose of “attesting to an event or providing an accounting”\textsuperscript{54} and are often tracked outside of the program. Examples of public records that are useful in community food projects are Census data, Federal food assistance program participation information (number, locations, participation rates), The Centers for Disease Control’s Behavioral and Risk Factor Surveillance System and Youth Risk Behavior System, the HHS and USDA’s Food Security Supplement to the Current Population Survey.

Personal documents are first-person accounts of events and experiences. These “documents of life” include diaries, portfolios, photographs, artwork, schedules, scrapbooks, poetry, letters to the newspaper, etc.\textsuperscript{55} The analysis of these types of data is often more qualitative in nature or involves some form of evaluation “rubric.”\textsuperscript{56}

\textbf{Selecting the Best Methods}

Different types of data collection methods will be appropriate for different types of outcomes. As you decide what data collection methods will be appropriate, keep in mind not only the outcome you desire to measure, but also the credibility of the collected data to your intended audience. A testimonial may be a powerful and effective demonstration of the influence of your program, but some funders may doubt the “generalizability” of such stories; that is, whether or not this impact was felt equally by all participants. A testimonial in combination with survey data may help to complete the picture, and provide a firmer foundation of evidence. Likewise, survey data alone may be insufficient to show the range of impact that your program has on the lives of its participants.


\textsuperscript{56} A “rubric” is a set of rules or guidelines that helps set criteria for making judgments across subjects.
In the preceding text, we introduced nine data collection methods in three categories: surveys, observations and document studies. These nine methods are:

1. Hand-distributed self-administered questionnaires
2. Mailed self-administered questionnaires
3. Phone interviews
4. In-person interviews
5. Group interviews (highly structured)
6. Focus groups (less structured group interview)
7. Audio computer-assisted self-interviewing (ACASI)
8. Observations
9. Document studies

These methods are compared on the next page and include some guidelines for selecting the appropriate method for your evaluation needs.

As mentioned above, you may choose to join any of these nine evaluation methods with other informal techniques such as using testimonials. Although this handbook concentrates on the nine methods listed above, here are some alternatives to consider.

- **Testimonials**: individual statements by people indicating personal responses and reactions.
- **Anecdotes**: individual statements by staff of participants indicating positive personal behaviors
- **Photographs, slides, and videos**: use of photography to capture visual images.
- **Diaries, journals**: recording of events over time revealing the personal perspective of the writer/recorder.
- **Logs**: recording of chronological entries, which are usually brief and factual.
- **Action cards**: use of index cards on which participants record what they did – the “action” – and when they reach their goal; primarily used in self-assessment.
- **Simulations**: use of models or mock-ups to solicit perceptions and reactions.
- **Problem stories**: narrative accounts of past, present or future situations as a means of identifying perceptions using fictional characters to externalize the problem situation.
- **Creative expression**: use of art forms to represent people’s ideas and feelings as through stories, drama, dance, music, and art.
- **Unobtrusive measures**: the gathering of information without the knowledge of the people in the setting such as the wear and tear on a “planted” mat in front of a display.

**Comparison of Data Collection Methods**

For captive audiences, such as the participants of a community food project activity, researchers have commonly relied on hand-distributed self-administered questionnaires, personal interviews, structured group interviews and focus groups. More recently, technology has played a major role
in survey administration whereby participants are administered surveys on the computer or with the use of a tape recorder or Walkman.\textsuperscript{57}

Participants can also be surveyed using the more traditional methods of mail and phone, although these options are often reserved for non-captive populations (these modes, however, are most likely the best options for surveys of parents). In the next table, “low” indicates that a data collection method is not good at achieving a characteristic, whereas “high” indicates an optimal method.

<table>
<thead>
<tr>
<th>Evaluation Method Comparison</th>
<th>Hand Distributed SAQs</th>
<th>Mail SAQs</th>
<th>Personal Interview</th>
<th>Phone Interview</th>
<th>Group Interview (Structured)</th>
<th>Focus Groups</th>
<th>ACASI</th>
<th>Observation</th>
<th>Document Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed of Administration</td>
<td>Fast</td>
<td>Slow</td>
<td>Slow</td>
<td>Moderate</td>
<td>Fast</td>
<td>Fast</td>
<td>Moderate</td>
<td>Slow</td>
<td>Varies</td>
</tr>
<tr>
<td>Providing a High Response Rate</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>Moderate</td>
<td>High</td>
<td>Moderate</td>
<td>NA</td>
</tr>
<tr>
<td>Obtaining Candid Responses</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>NA</td>
</tr>
<tr>
<td>Eliminating Interviewer Bias</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Getting at In-Depth Topics</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>Moderate</td>
<td>High</td>
<td>Moderate</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Permitting the Use of Visual Aids</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Moderate</td>
<td>N/A</td>
<td>NA</td>
</tr>
<tr>
<td>Enforcing Question Order</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Moderate</td>
<td>Low</td>
<td>High</td>
<td>N/A</td>
<td>NA</td>
</tr>
<tr>
<td>Reducing Cultural Barriers</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>Moderate</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>High</td>
<td>NA</td>
</tr>
<tr>
<td>Accessing Captive Respondents</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>Moderate</td>
<td>High</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Assessing Non-captive Respondents</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Expense of Hard Costs</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
<td>Low</td>
<td>Varies</td>
</tr>
<tr>
<td>Staff Time Needed to Collect Data</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
<td>Varies</td>
</tr>
<tr>
<td>Staff Training/ Evaluation Skills</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Moderate</td>
<td>High</td>
<td>Less</td>
<td>High</td>
<td>Moderate</td>
</tr>
<tr>
<td>Eliciting Interest from Youth</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
<td>N/A</td>
<td>NA</td>
</tr>
<tr>
<td>Allowing for Mixed Literacy Levels &amp; Mixed Cultures</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Moderate</td>
<td>Moderate</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Burden on Participants</td>
<td>Moderate</td>
<td>Moderate</td>
<td>High</td>
<td>Moderate</td>
<td>Moderate</td>
<td>High</td>
<td>Moderate</td>
<td>High</td>
<td>Low&lt;sup&gt;59&lt;/sup&gt; / High&lt;sup&gt;60&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>58</sup> Issues with literacy and language can be addressed in self-administered questionnaires by producing multiple versions/translations.

<sup>59</sup> Public records.

<sup>60</sup> Personal records.
Selecting Data Collection Methods

You may administer instruments by handing them out and collecting them, or completing personal interviews when participants are easily accessible to your program office. If you do not have much interpersonal contact with the people you would like to survey a phone or mail survey method might be a better alternative. Guidelines to determine the best method are presented in the following table.

<table>
<thead>
<tr>
<th>Survey Mode</th>
<th>Recommended Circumstances</th>
<th>Not great when …</th>
</tr>
</thead>
</table>
| Hand-distributed Self-Administered Questionnaire | • Captive audience  
• Data need to be collected in short time frame  
• Minimal staff time is available for data collection  
• Outcome can be measured in concise manner (survey must be fairly short) and at right literacy level  
• Survey questions are self-explanatory and do not need interviewer/interviewee interaction  
• Questions may be asked on sensitive topics  
• Question order is not as important | • Instruments closely resemble a test  
• Respondents are already over-surveyed or over-“tested”  
• Respondents need varying lengths of time to complete the survey |
| Mailed Self-Administered Questionnaire | • Respondents are not captive  
• The respondent has little personal contact with staff  
• Minimal staff time is available for data collection  
• Respondent has a high concern for anonymity  
• Respondents prefer to answer the questions in a setting comfortable and familiar to them | • Questions are longer and require more in-depth responses |
| Personal Interview | • Questions are more complex and require more in-depth responses  
• Questions may best be answered with interviewer-interviewee interaction  
• Respondents vary significantly in terms of literacy levels  
• A person perceived as neutral has time to schedule and administer the interviews | • Questions are asked on sensitive topics  
• Minimal staff time is available for data collection  
• Staff delivering service also ask questions of participants |
| Phone Survey | • Respondent is not captive  
• The respondent has little personal contact with staff  
• Outcome can be measured in a concise manner (survey must be fairly short) | • Questions are asked on sensitive topics  
• Minimal staff time is available for data collection  
• A person perceived as neutral has time to administer the interviews |
<table>
<thead>
<tr>
<th>Survey Mode</th>
<th>Recommended Circumstances</th>
<th>Not great when …</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Interview using Written Surveys (Structured)</td>
<td>• Captive audience&lt;br&gt;• Data need to be collected in short time frame&lt;br&gt;• Minimal staff time is available for data collection&lt;br&gt;• Outcome can be measured in a concise manner (survey must be fairly short)&lt;br&gt;• Questions are asked on sensitive topics</td>
<td>• Respondents need varying lengths of time to complete the survey&lt;br&gt;• Respondents are already over-surveyed or over-“tested”&lt;br&gt;• Instruments closely resemble a test&lt;br&gt;• There is no central location where respondents can convene</td>
</tr>
<tr>
<td>Focus Groups</td>
<td>• Situations where group interaction is important&lt;br&gt;• In-depth information is needed&lt;br&gt;• There is limited staff time to collect information&lt;br&gt;• Staff is well trained to facilitate the focus group</td>
<td>• Questions are asked on sensitive topics&lt;br&gt;• Participants are at varying levels of power&lt;br&gt;• A broad sample of opinions is needed&lt;br&gt;• Participants can influence other areas of each other’s lives</td>
</tr>
<tr>
<td>Audio Computer Assisted Self Interviewing (ACASI)</td>
<td>• Captive audience&lt;br&gt;• Minimal staff time is available for data collection&lt;br&gt;• Outcome can be measured in a concise manner (survey must be fairly short)&lt;br&gt;• Questions are asked on sensitive topics&lt;br&gt;• Respondents need varying lengths of time to complete the survey</td>
<td>• Program does not have technology necessary to administer the survey&lt;br&gt;• Data need to be collected in a shorter time frame</td>
</tr>
<tr>
<td>Observations</td>
<td>• Captive audience&lt;br&gt;• Participants are unaware, unwilling or unable to discuss a particular topic&lt;br&gt;• Understanding the context of events is as important as the event itself&lt;br&gt;• Outcome can be easily observed&lt;br&gt;• Trained observers are available to record events</td>
<td>• Outcome is difficult to observe or observation would be inappropriate /intrusive&lt;br&gt;• Program has little access to trained observers&lt;br&gt;• You can rely on participant self-report&lt;br&gt;• Staff make judgments about their own participants</td>
</tr>
<tr>
<td>Document Studies</td>
<td>• The information exists to measure the outcome&lt;br&gt;• The information is reliable and accurate</td>
<td>• Data or documents do not exist</td>
</tr>
</tbody>
</table>
Chapter 7. Designing & Customizing Evaluation Tools

After you have determined the types of data you would like to collect and the evaluation strategies you will use, it is time to design your evaluation tools. The tools selected to measure your outcomes are critical to the success of your evaluation program. The CFSC Evaluation Program has worked with NRC to develop the Community Food Project Evaluation Toolkit. This toolkit includes template surveys and evaluation protocols for various elements of community food security initiatives. Several CFP grantees were involved in editing and pilot testing these tools to ensure their relevancy.

Searching for Tools

Before creating your own tools from scratch, you may want to identify assessment materials developed by other organizations with similar data needs. The organizations may be providers of like services in the state, region or elsewhere in the country. You can even share tools with other community food projects. There are many reasons to look first for tools developed by others:

- It saves time – others already have struggled through the difficulty of creating the tool.
- The tool has been pre-tested – others have used it and hopefully have ironed out any major problems with it.
- The tool may be validated – surveys can be tested through statistical methods to demonstrate that they are measuring what they purport to measure and that they are consistent or reliable.
- The data from other programs can be used as control or reference data for comparison.
- Other types of important data can be identified. When reviewing another program’s materials, you may discover other useful pieces of information.

Evaluation materials that have already been developed can be identified by:

- Conducting a literature search at the library under the topic (e.g. household food security, nutrition status, leadership skills, empowerment, etc.)
- Contacting similar programs in the region or the nation
- Calling experts in the field and interviewing them about any information sources of which they are aware
- Contacting publishers for catalogs of tests that can be purchased
- Searching the web
Many of the tools you will find will be more quantitative in nature, particularly if you are looking to measure social and psychological characteristics of participants (e.g. conflict resolution skills, empowerment, etc.). If the tool is published, you can usually obtain information about its validity and reliability, as well as recommended procedures for administration, scoring, interpretation of results and norms from the company that markets it or from its author. Public domain instruments are not copyrighted or sold and can be copied and used free of charge. In the best-case scenario, you may find multiple tools measuring the same concept. You can then review all those instruments and determine which approaches the topic in the way that fits best with your program goals. The effort you put into selecting measurement instruments will pay off in the long run in terms of the quality and utility of information you collect and monitor. A list of guidelines for good instrument construction is provided in the next section, which can also help you determine the best instrument.

If you like portions of an instrument, but not the entire tool, use those portions and combine them with questions from other instruments and your own questions. Single questions, modified to fit your target population are unlikely to violate copyright laws.

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**Copyright Laws ©**

The lawful use of instruments varies greatly. Some can be copied from library books while others must be bought directly from the author. If an instrument is clearly copyrighted or produced by a publishing company, DO NOT use it without purchasing it or contacting the author for permission. It can be difficult to tell whether or not it is legal to copy and use an instrument or its single questions. Contacting the author directly is a good practice, if possible. The author may be very happy to have the instrument used, but would like to insure its proper use by asking you to acquire some accompanying literature or he or she may want you to share your results.

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**Evaluating Existing Tools**

**Quantitative**

Tests can be performed on evaluation tools to help determine if they are reliably measuring what is intended. It is beyond the scope of this handbook to present the methodologies and statistics used in these tests, but it is important that you understand the concepts so that you can evaluate the properties of a tool before using it. In quantitative research, there are two main characteristics of instruments that are commonly tested and reported: validity and reliability. These are called the psychometric properties of the instrument.

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61 For more information on validity or reliability, refer to any research methods textbook such as:
You may also consult the following Web-based documents and sites:
The Evaluation Center at Western Michigan University’s Glossary of Evaluation Terms, http://ec.wmich.edu/glossary/
Put simply, validity means that an instrument measures what it is supposed to measure. For example, a bathroom scale that repeatedly tells you your weight, rather than whether you gained weight over Thanksgiving, isn’t a valid bathroom scale (although it may be considered reliable if it consistently informs you of your correct weight).

Reliability, on the other hand, means that a measure gives you consistent answers – the bathroom scale should not tell you that on Monday you weighed 100 pounds, on Tuesday you weighed 200 pounds and on Wednesday you weighed three pounds. Reliable measures give similar answers when measuring similar circumstances. The following table applies these concepts to community food project evaluation.

<table>
<thead>
<tr>
<th>Instrument Characteristic</th>
<th>Interpretation</th>
<th>Example for Fictitious Instrument Measuring Leadership Skills</th>
<th>Subcategories of Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validity</td>
<td>Describes how well the instrument measures what it was intended to measure</td>
<td>20 participants take an instrument that is designed to measure improved leadership skills. A program staff member spends two hours with each participant and determines which have a high # of skills or a low # of skills. The staff member’s findings are compared to the instrument. If the test has a high correspondence with the staff member’s determination, it is considered “valid.”</td>
<td>Face validity, construct validity, discriminant validity, concurrent validity, predictive validity, convergent validity</td>
</tr>
<tr>
<td>Reliability</td>
<td>Describes how consistent the instrument is with repeated measurements over time or items</td>
<td>20 participants are asked to take the “leadership quiz,” twice, one week apart, with no CFP services provided between the retesting. If the retest corresponds highly with the first test, it is considered “reliable.”</td>
<td>test-retest reliability, inter-rater reliability, intra-rater reliability, split-half reliability, internal consistency, specificity</td>
</tr>
</tbody>
</table>

Qualitative

The quality of qualitative tools is more difficult to judge because it is more difficult to apply statistics (qualitative tools do not typically produce numerical information). The questions or protocols themselves are not so often critiqued as is the analysis and interpretations of the evaluators. The standards that exist for qualitative research are related to the “trustworthiness” of the evaluation. A qualitative study is considered trustworthy if it gives the reader confidence in its findings. Cuba and Lincoln (1989) set forth four criteria that comprise trustworthiness: credibility, dependability, transferability and confirmability. These criteria appear in the table below.62

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Standards Used to Judge the Quality of Qualitative Research

**Credibility**: is achieved when those who read the research study perceive the situation described by the research study as related to his or her own experience (similar to internal validity in quantitative research)

**Dependability**: is achieved when the researcher provides a sufficiently clear account of the research process to allow others to follow his or her thinking and conclusions (similar to reliability in quantitative research)

**Transferability**: is achieved when a study’s findings “fit” contexts beyond the immediate study situation (similar to external validity in quantitative research)

**Confirmability**: is achieved if the results are confirmed or corroborated by others (similar to objectivity in quantitative research)

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**Developing Your Own Tools**

Beyond these psychometric tests and criteria, it is important to remember that every evaluation is unique. Just because a tool is considered to be the “gold standard” in the field or has been used in another large community food project, it may not work for your project. It is important to consider the age, cultures and contexts where the tools have been used in the past. Also, the use of a pilot-test (discussed later in the text) will help ensure that evaluation materials are a good fit.

Many non-profit organizations can remember working in an environment where data were collected and never used because the information was not what the organization or staff really needed for program planning or the data did not provide the picture of what was occurring.

**Designing Culturally-Responsive Assessment Tools**

In addition to the nuts-and-bolts of scientific instrument design, program staff need to ensure that the assessment tools they choose or create are appropriate for the intended population. Evaluation tools are generally developed within a particular context, for a specific population. Many instruments have not been used or tested in other settings. A tool that has been developed for use with White, middle-class college freshmen may not be appropriate for use with people of different cultures, different socio-economic status or within different urban or rural settings. One author refers to this as the “Three Musketeers” problem. In the development of measurement tools, “all for one and one for all” may not necessarily apply. “If different people have different cultural and racial experiences and present their abilities differently, it is unlikely
that a single measure could be developed that would work equally well for all."\textsuperscript{63} The American Counseling Association advises: be “cautious in using assessment techniques, making evaluations and interpreting the performance of populations not represented in the norm group on which an instrument was standardized.”\textsuperscript{64} They also state that one should “recognize the effects of age, color, culture, disability, ethnic group, gender, race, religion, sexual orientation and socioeconomic status on test administration and interpretation and place test results in proper perspective with other relevant factors.”\textsuperscript{65} Further, programs with participants from several different racial and cultural groups may need to consider the implications of using only one measurement tool. Cross-cultural assessment may require more intensive review and adaptation of the instruments you choose.

When developing and implementing your evaluation methods for diverse groups, reflect on and incorporate the ethnic and cultural characteristics, experiences, norms and values of the populations you serve. Consider different communication patterns and styles of interaction across ethnic groups. How can you honor these in your evaluation? An expert notes, “Some groups use indirect means of communication more frequently while others emphasize cooperation over competition.”\textsuperscript{66} One evaluator, who describes herself as Mechif (mixed blood), explains, “Evaluation should be built upon the values of the community. Tribal programs generally have strengthening community at their core.” Evaluation can become a means of telling a story, “one more of many stories that chronicle this people in their place.” Evaluators become vehicles for telling their stories, “from the voices not very well heard.”\textsuperscript{67}

Programs should consider the way participants and some communities may feel about or relate to the process of evaluation: test taking, having sometimes personal questions asked of them, etc. These feelings may be intricately related to their culture: influenced by cultural values, beliefs and practices. Sociopolitical factors of poverty, racism, immigration and culture all contribute to differences in how one may feel about evaluation.\textsuperscript{68}

A couple methods you might use to ensure that you are using culturally appropriate measurement tools follow:

\textbf{Make Decisions Collectively:} Evaluations are more successful when they incorporate a broad spectrum of perspectives and experiences.”\textsuperscript{69} Hence, programs may consider selecting diverse individuals to participate on an evaluation advisory team to ensure that, in the earliest conceptual stages of instrument development, cultural factors are considered. Your team may include program and evaluation staff, as well as individuals from stakeholders groups such as participants, volunteers, board members, and other members of your community. Frequent exchange of information between those developing your data collection instruments and those with a particular interest and expertise in multicultural issues may be helpful to ensure that

\begin{itemize}
\item Sedlacek, W. & Kim S. (1995, January 1). Multicultural Assessment in ERIC Digest, ED391112.
\item In other words, when validity and reliability are established using one group of people, the instrument may not be reliable or valid for use with another group of people.
\item Sedlacek, W. & Kim S. (1995, January 1). Multicultural Assessment in ERIC Digest, ED391112.
\end{itemize}
instrumentation is culturally and socio demographically appropriate. An advisory team may help answer the following two questions:

- Does the instrument design and implementation strategy reflect “sound practice in responding to diverse populations in multiple and meaningful ways?”

- Are you able to determine the extent to which the differences among the various participants (e.g. cultural and linguistic diversity) are “acknowledged and effectively addressed to ensure higher levels of achievement of all?”

Remaining unbiased does not require an evaluator to make culture-free considerations. However, keep in mind that membership in a ‘particular group’ does not automatically render an evaluator, or an advisory team member, free of bias or make one an expert in the educational issues, needs, etc. of that group. In fact it may limit one’s perspective. Therefore, by utilizing a diverse advisory group to critique the evaluation design, give advice and review findings, a program may best achieve a culturally competent evaluation.

**Pre-test Your Tools:** As with any evaluation tool, always pre-test or pilot-test the survey on a few participants from your program. Choose those who reflect the diversity of culture, age and literacy variation in your program (pilot testing is covered in greater detail later in the text). A dry run with these participants will help you determine how to better adapt the tools.

**Test Adaptation:** Test items must be deemed bias free and conceptually and linguistically equivalent for their intended audiences. The following table describes these methods that can be used to adapt assessment tools to better fit the population of interest.

---

### Test Adaptation

<table>
<thead>
<tr>
<th>Translation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward</td>
<td>The original instrument in the source language is translated into your audience’s primary language and then bilingual researchers or assistants are asked to compare the original version with the adapted version.</td>
</tr>
<tr>
<td>Backward</td>
<td>The instrument is translated into another language and then re-translated back to the source language. This practice may be repeated several times, then comparing the final back-translated version to the original version.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Equivalence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional</td>
<td>Do not assume that behaviors play the same role or function across cultures. Verify the role or function behavior plays in different cultures.</td>
</tr>
<tr>
<td>Conceptual</td>
<td>Some behaviors and concepts may have different meanings across cultures. Consider the similarity in meaning attached to behavior or concepts referred to in the instrument.</td>
</tr>
<tr>
<td>Metric</td>
<td>This refers to the psychometric properties used in the instrument. Make sure the scales measure the same constructs across different cultures.</td>
</tr>
<tr>
<td>Linguistic</td>
<td>The actual translation process.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Bias</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Contents of the test may be more familiar to one group than to another or have differential predictive validity across groups. Make certain that the instruments you choose do not systematically discriminate against your culturally diverse audiences.</td>
</tr>
</tbody>
</table>

In addition to the above suggestions, Marin and Marin\(^{74}\) recommend that careful consideration be given to the use of Likert-type response scales when developing tools for culturally diverse audiences. Participants of some cultures may not be comfortable making subtle distinctions used in Likert scales. See example of a Likert scale below.

I have learned new business skills in this program.

(low) 1 2 3 4 5 6 7 8 9 10 (high)

We have provided additional information about creating or modifying tools to be age appropriate; in Appendix VI we have gathered hints for developing instruments for youth and children, and in Appendix VII we have presented information for developing instruments for older adults.

**Developing Effective Tools**

Because your program fulfills a unique role in the community, you will want to demonstrate how your program contributes to the community and is uniquely effective. These outcomes will be

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most specific to your mission and may provide useful information to aid internal program improvement. Further, there may be few tools developed by others that will work well in your program. A framework for developing and identifying data collection tools is provided in the following section.

**Instrument Design**

A number of issues need to be considered when drafting an evaluation instrument. Some simple guidelines are listed below:

- **Keep it short and to the point**: the simpler the questionnaire, the more likely it will be understood and completed. To enhance simplicity, make the questions specific, short, logical, non-threatening and at literacy levels appropriate for the population you serve.

- **Guarantee anonymity or confidentiality, if possible**: a program may choose to administer an anonymous or confidential instrument. Anonymity means that no identifying information will be collected from respondents, not even their phone numbers. Confidentiality indicates that programs are enforcing clear rules that prohibit access to any information that would identify a particular respondent.

- **Begin the questionnaire with more general, less threatening questions**: Place the most sensitive or personal questions closer to the end. This includes questions on socio-demographic characteristics like age, household income, etc.

- **If the instrument is a self-administered questionnaire – make it friendly and attractive**: Surveys that are well laid out and logical will ensure higher response rates. Use caution when adding unnecessary mood boosters like cartoon graphics that might bias results; but here are some suggestions of how to make the instrument more appealing:

  - Using appropriate size fonts
  - Using more creative, but easy to read fonts
  - Making sure the order of your questions is logical and easy to follow
  - Keeping the wording simple, using common language appropriate to your audience
  - Leaving enough space to answer questions appropriately
  - Avoiding instruments that look like a “test”
  - Printing surveys on pleasingly colored paper
  - Using graphics
  - Allowing enough “white space” to avoid seeming overcrowded with items

**Writing Your Own Questions**

Wording the questions is often the most difficult part of constructing an instrument. There are a number of guidelines that, if followed, will help produce more “scientifically valid” questions – questions that are unbiased and clear. The table on the following page addresses the concepts of clarity, fairness and neutrality when writing questions for any audience.
### Guidelines for Developing Questions

<table>
<thead>
<tr>
<th>What To Avoid</th>
<th>Explanation</th>
<th>How NOT To Say It</th>
<th>How To Say It</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vague wording</td>
<td>Avoid words or expressions in questions and response items that can be interpreted in more than one way.</td>
<td>Example: How do feel about the volunteers at program x?</td>
<td>Alternative: Volunteers at program x care about me.</td>
</tr>
<tr>
<td>Double-barreled questions</td>
<td>Avoid questions where respondents are asked to provide an answer to more than one topic simultaneously.</td>
<td>Example: Staff at program x provide my child a lot of support and a sense of safety.</td>
<td>Alternative: Staff at program x provide a lot of support for my child. And I feel my child is safe while participating in activities in program x.</td>
</tr>
<tr>
<td>False assumptions</td>
<td>Do not assume characteristics about the respondent that may not be true.</td>
<td>Example: How many times did you eat fast food in the past week?</td>
<td>An alternative: Have you eaten fast food in the past week? ___ yes ___ no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>___1 to 5 times ___6 to 15 times ___16 or more times</td>
<td>If yes, how many times did you eat fast food in the past week?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OR</td>
<td>OR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>How many times did you eat fast food in the past week?</td>
<td>How many times did you eat fast food in the past week?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>___0 times (never) ___1 to 5 times ___6 to 15 times ___16 or more times</td>
<td>___0 times (never) ___1 to 5 times ___6 to 15 times ___16 or more times</td>
</tr>
</tbody>
</table>

---

75 This table is based on information adapted from: Miller, T.I. & M.A. Miller. (2002, 2nd ed.). *Citizen Surveys: How to Do Them, How to Use Them, What They Mean,* 80-88. ICMA: Washington DC.
### Guidelines for Developing Questions

<table>
<thead>
<tr>
<th>What To Avoid</th>
<th>Explanation</th>
<th>How NOT To Say It</th>
<th>How To Say It</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over-lapping categories</td>
<td>Question responses should not overlap.</td>
<td>Example: How many servings of fruits and vegetables did you eat yesterday?</td>
<td>Alternative: How many servings of fruits and vegetables did you eat yesterday?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_0 servings</td>
<td>_0 servings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_1 to 3 servings</td>
<td>_1 to 3 servings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_3 to 5 servings</td>
<td>_3 to 5 servings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_5 or more servings</td>
<td>_5 or more servings</td>
</tr>
<tr>
<td>Option asymmetry</td>
<td>Question response categories, in most cases, should have an equal number of positive and negative options.</td>
<td>Example: I am good at making decisions</td>
<td>Alternative: I am good at making decisions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_Strongly agree, _Agree, _Disagree</td>
<td>_Strongly agree, _Agree, _Disagree, _Strongly Disagree</td>
</tr>
<tr>
<td>Option incompleteness</td>
<td>When providing response categories, be sure to include all probable options. Also, you may want to use an “other” category to make sure you have covered all potential responses.</td>
<td>Example: How did you hear about this program?</td>
<td>Alternative: How did you hear about this program?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_child’s school, _Dept. of Health &amp; Human Services office, _community bulletin board, _flyer, _friends/family, _other</td>
<td>_child’s school, _Dept. of Health &amp; Human Services office, _community bulletin board, _flyer, _friends/family, _other</td>
</tr>
<tr>
<td>Biased question wording</td>
<td>The wording of questions can influence participant ratings when opinions are not firmly held or the information requested is of a sensitive nature.</td>
<td>Example: A primary goal of this program is to promote healthy eating. Do you think your family is eating more healthy foods as a result of this program?</td>
<td>Alternative: To what extent has this program helped you make healthier food choices for your family?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_yes, _no</td>
<td>_Did not help, _Helped a little, _Helped a lot</td>
</tr>
<tr>
<td>Response order effects</td>
<td>The order of response categories can influence ratings when opinions are not firmly held or the information requested is of a sensitive nature.</td>
<td>Example: To what extent has this program helped you make healthier food choices for your family?</td>
<td>Alternative: To what extent has this program helped you make healthier food choices for your family?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_Helped a lot, _Helped a little, _Did not help</td>
<td>_Did not help, _Helped a little, _Helped a lot</td>
</tr>
</tbody>
</table>
The final consideration in selecting response options is the use of open-ended versus multiple-choice questions. An open-ended question is one for which the responses to the question are left blank, often with some lines for the respondent to complete. Multiple-choice questions provide a possible list of responses for each question (see the box below for an example).

<table>
<thead>
<tr>
<th>Example of an Open-Ended vs. Multiple-Choice Question</th>
</tr>
</thead>
</table>

**Open-Ended Question:**
In what ways have your family’s food choices changed since attending this program?

**Multiple-Choice Questions:**
How have your family’s food choices changed since attending the program? Do you now eat

<table>
<thead>
<tr>
<th>much less healthy</th>
<th>somewhat less healthy</th>
<th>same amount healthy</th>
<th>somewhat more healthy</th>
<th>much more healthy</th>
</tr>
</thead>
</table>

OR

How have your family’s food choices changed since attending the program? (Check all that apply)

- We eat more fruits
- We eat more vegetables
- We eat more locally grown food
- We eat more organic food
- We eat fast-food less often

Although open-ended questions are useful because they do not place words in the mouths of respondents, they may elicit unintended responses. For example, one person may respond to the open-ended question above with “We eat more fruit and vegetables,” while another responded with, “We stopped eating Burger King” or, from another respondent, “We eat less sugar.” This variation in responses can be problematic because it may represent different interpretations of the question rather than different attitudes and it is difficult to provide meaningful summaries to your audiences.

Furthermore, younger respondents and participants with lower literacy levels may have difficulty completing open-ended questions. It is easier to respond to a statement than create one. In addition, recognizing that something is true is cognitively easier than generating all possible true responses. For these reasons, it is best to use open-ended questions sparingly.

When drafting your response choices for multiple-choice questions, you should consider carefully the literacy level of your respondents. As part of your pilot test, you may want to ask the same question using a couple of different scales to help you decide which types of scales will work best for your program.
Surveying on Sensitive Topics

Some community food projects work with participants on issues that may be considered sensitive. There may be concern about a participant’s willingness to reveal sensitive or socially undesirable information. Collecting data on topics like household finances or unhealthy food choices may require extra thought about how best to assure the respondents that the information they provide is confidential. As was discussed earlier in this section, written or self-administered questionnaires provide greater anonymity than telephone or personal interviewing (personal interviewing generally guarantees the least anonymity). Some recommendations to help respondents feel more comfortable disclosing sensitive information follow:

- Guarantee anonymity whenever possible (do not ask respondents to put their name or a unique identifier on their surveys) and assure participants that others in the program will never see their answers.

- When introducing the survey, emphasize importance of truthful responses and that there are “no right or wrong answers.” Try to convey that participants will not be judged.

- The sensitivity of the topic may vary by population subgroup. Pilot-testing the instrument in your participant population will help you determine the sensitivity of each topic.

### Tips for Increasing Accuracy of Sensitive Information

<table>
<thead>
<tr>
<th>Self-Administered Questionnaires</th>
<th>Personal Interviews/Phone Interviews</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Consider using answer sheets separate from the instrument.</td>
<td>• Use an administrator who is unfamiliar to respondent. Familiarity with the interviewer decreases the accuracy of self-reported answers. Also, interviewers with socio-demographic characteristics like those of the respondent can help to increase accurate reporting.</td>
</tr>
<tr>
<td>• Allow respondents to place the survey in a locked box or send it through the mail to reduce personal interaction with administrator.</td>
<td>• Train interviewers in the importance of presenting a neutral attitude toward responses, including avoiding subtle and non-verbal cues of acceptance.</td>
</tr>
<tr>
<td>• Use an administrator who is unfamiliar to respondent. Familiarity with the interviewer decreases the accuracy of self-reported answers. Also, interviewers with socio-demographic characteristics like those of the respondent can help to increase accurate reporting.</td>
<td>• Create an environment where respondents feel secure that others will not overhear their responses.</td>
</tr>
<tr>
<td>• Train interviewers in the importance of presenting a neutral attitude toward responses, including avoiding subtle and non-verbal cues of acceptance.</td>
<td>• Address confidentiality concerns, if necessary, by explaining to respondents how their responses will be handled, who will see them and how the results will be reported.</td>
</tr>
</tbody>
</table>
**Pilot Testing Your Evaluation Tools**

Once you have crafted your tools and designed your data collection protocols, the next step is the pilot test. Even if your instrument has been used and tested in other settings, you should test it to make sure it will work for your population.

To conduct a pilot test, select five to ten of your program participants who vary in terms of age, literacy, gender, ethnicity and any other characteristics that may influence the way someone may respond to or perceive your evaluation tools.

Pilot test the instrument with each respondent individually. Ask him or her not only to complete the survey or interview but to also “think aloud” while completing it. The respondent might tell you, “I’m not sure what this question is asking but I think it’s asking this…” or “I don’t know this word…” or “None of the choices on this scale apply to me but if I have to choose I would pick this one.” The information you receive from this pilot test respondent should help you decide whether the instrument is appropriate for a particular age group or culture, answers the questions intended and is easy for respondents to understand. In addition, time how long it takes each respondent to complete the survey. After completing the instrument, ask the respondent a number of questions:

1) Overall, how did you feel about the questions in the survey?

2) Were there any parts that were hard to answer or confusing?

3) Were there any parts of the survey that made you feel uncomfortable or any questions that you felt like you did not want to answer?

4) Did you or do you think other people would feel angry being asked any of the questions in the survey?

5) Do you think other people would be tempted to answer less than truthfully on any of these questions? If so, which ones?

6) How do you think other participants in the program might feel about taking this survey?

You may also want to ask additional questions specific to topics, questions or response scales that you feel more uncertain about. After discussing the survey, look over the completed surveys to make sure respondents answered the questions correctly. You may find questions that need additional work.
Chapter 8. Collecting Data

The data collection process is often the most time consuming component of outcome assessment. It is important to assign staff members with the specific responsibilities to collect data and allow them enough time to ensure that it is done accurately.

Determining How Many To Survey

Often the question emerges, "How many people should we ask?" The answer is, "It depends." It depends on the number of people served in a year and the cost in program resources to get those people to answer the questionnaire.

Guidelines for How Many People to Survey

1. If you can, get them all.

   No matter how many people you serve, if resources permit, it is easier to survey them all to avoid designing special data collection methods that sample only a portion of your participants. Plan to ask every individual (or one person from every family) to complete the outcome instruments (before and after service delivery if need be). Plus, with data collected from many participants, you will have greater strength to examine the impact of services on subgroups (e.g., immigrants versus longer-term residents, non-English speakers versus English speakers, etc.).

2. If you serve fewer than 100 individuals in a year, try to survey them all. With only a small sample size of participants, it is best to retrieve information from all of them.

3. If you serve over 100 individuals in a year and cannot afford to have them all surveyed (due to staff time expense or the expense of data collection and analysis when you are successful), sample as many as you can but no fewer than 100.

   You can get a reliable read on participant outcomes even with 100 participants out of 3,000. Opinion polls of the American public are based on far smaller percentages (only 1,000 residents out of 80 million or a little over one thousandth of one percent).

Develop a Plan for Selecting Your Sample

For larger programs choosing to survey a limited number of participants, the next step is selecting your sample. If you expect 500 participants in a year, perhaps choose every fifth. If you expect 200 in a year, choose every other participant. Your goal would be to have 100 participants surveyed. This is the best way to select your sample but it takes some careful
attention and consistent management. It may be easier to set aside time in a single month to capture outcomes from every participant rather than limiting your sample size. For example, choose the second week of September to reach every participant served.

However, be cautious about how you choose those who participate in the survey. It may not be appropriate to survey all participants who enter your program in the second half of the year or in December because they are in some ways fundamentally different than others (all elderly, new immigrants, etc.). Do not just survey those participants engaged in one or two selected activities unless you are confident that the characteristics of these participants are representative of all the participants attending your program.

### Responding to Concerns About Time Burden on Your Participants

As you begin to design your database and refine the information you already ask, you may find that a lot of information about the individuals you serve is collected simply to meet the requests of various funders. You may have concerns about asking for more. Consider the following:

With careful planning and good database design, you may actually end up asking for less information by reducing redundancy and unnecessary questions. Reviewing your data collection forms offers an opportunity to improve the overall flow of the questions, making the forms easier to complete.

In general, people enjoy the opportunity to give their opinions, especially if their opinion will make a difference. Declare your desire to enhance your services based on the information you receive from those you survey.

### Response Rates

It is rare to get 100% of any sample or population asked to fill out a survey to actually complete it (unless you have a captive audience; and even then there may be problems). A survey response rate is the proportion of respondents completing the survey divided by the number of people who were invited to take the survey. This response rate gives the audience a sense of how representative your data are of the population you serve. For example, if 100 food recipients are asked to complete a survey at two separate sites, and one site gets ten completed surveys returned (a 10% response rate) and the other gets 90 (a 90% response rate) returned, the second site’s data are likely to provide a better representation of the population served at that site. When response rates are low, one has to wonder if those participating in the survey are a good measure of others. They may be a program’s biggest supporters or biggest critics, not representing the average participant.

<table>
<thead>
<tr>
<th>Good Response Rates for Surveys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mail Survey: 50%+</td>
</tr>
<tr>
<td>Phone Survey: 50%+</td>
</tr>
<tr>
<td>Handout Survey: 80%+</td>
</tr>
<tr>
<td>In-Person Interview: 90%+</td>
</tr>
</tbody>
</table>
You may want to include your survey’s response rate in a sentence or two when documenting the data collection methods used in your report. When calculating a response rate, be sure to include not only individuals who refused the survey, but also those who could not be reached (for phone or mail surveys).

<table>
<thead>
<tr>
<th>Factors Which Increase Response Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Keep the survey instrument short, simple and attractive</td>
</tr>
<tr>
<td>• Guarantee anonymity or confidentiality</td>
</tr>
<tr>
<td>• Explain purpose of survey either verbally or with a cover letter, including an appeal for help to improve services</td>
</tr>
<tr>
<td>• Make survey completion as convenient as possible – e.g., the last 15 minutes of an already scheduled meeting</td>
</tr>
<tr>
<td>• Ask participants to complete the survey while on premises</td>
</tr>
<tr>
<td>• Charge program staff with responsibility for making sure surveys are administered and collected appropriately</td>
</tr>
</tbody>
</table>

**Developing Data Collection Protocol**

Ensuring accurate data requires that procedures be put into place to encourage consistent data collection. Consistent data collection is important to guarantee accurate, trustworthy results. For each data collection tool you are using, the following questions must be answered. (A worksheet follows for you to complete for each of your evaluation tools.)

**Who is eligible?** All participants? Only those who successfully completed the program (what is considered a successful completion?), those who have been involved at least a certain amount of time? Only those who have attended at least a certain percent of the program’s activities during a particular season?

**Will all eligible participants be surveyed?** If no, you will need to develop a sampling plan.

**Who will complete the questionnaire or report on the outcome?** The participant, a proxy (e.g., English-speaking child, a parent or guardian), a volunteer, a program staff member? If others rate or observe the participants, are all raters using a consistent set of guidelines and have common understanding of the words used (e.g. the definition of “yield” or “good marketing skills”)? Have they been trained on the guidelines?

**When are the data collected during the school year?** At program start, program completion, mid-season, follow-up after program completion?

**Who is responsible for making sure the survey forms are complete?** Administrative staff, program leaders, the program administrator, selected participants? Name names.

**What explanatory text is provided along with the instrument?** Are all staff administering the tool using similar instructions? If the intention is to collect responses anonymously from participants, make sure they know that. Where are completed surveys returned? Make sure the participant’s anonymity is not threatened. Consider using a locked box for collection of questionnaires. Have staff agree not to hover around participants as he or she completes the instrument. If possible, have the survey returned to a staff member who will not be affected by the participant’s answers.
Protocol Modifications for Participants with Limited English or Low Literacy Skills

- Items (and responses) can be read aloud to participant.
- Item wording can be simplified, so that they are more appropriate to the reading level of the participant.
- If given in interview form, the survey can be presented in a more playful manner, so that it doesn’t “feel like a test.”
- Provide an adequate amount of time for participants to complete the survey.

Sample Data Collection Protocol: Program Satisfaction Survey

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Who is eligible?</td>
<td>All participants who have attended the program at least two months.</td>
</tr>
<tr>
<td>2) Will all eligible participants be surveyed?</td>
<td>Yes.</td>
</tr>
<tr>
<td>3) Who will complete the questionnaire or report on the outcome?</td>
<td>Participants.</td>
</tr>
<tr>
<td>4) When are the data collected during the 1st year?</td>
<td>September and April (one week will be randomly selected and the surveys will be administered every day of the survey week).</td>
</tr>
<tr>
<td>5) Who is responsible for making sure the survey forms are complete?</td>
<td>Cynthia will hand out the survey with clip-boards to participants as they check-in.</td>
</tr>
</tbody>
</table>
| 6) What explanatory text is provided along with the instrument? | “This survey is being used to get your opinions on the program. It is not a test and there are no right or wrong answers. Please take your time and be sure to answer each question based on what you really think.”
|                                                | “Please do not put your name on this survey. Your answers are completely private.”             |
| 7) Where are completed surveys returned?      | A box with a drop slot will be placed at the door. Once participants complete the survey, they will fold it in half and drop it in the box. |

### Worksheet #6: Questions to Help Design a Data Collection Protocol

**Outcome:** ___________________________________________

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Who is eligible?</td>
<td></td>
</tr>
<tr>
<td>2) Will all eligible participants be surveyed?</td>
<td></td>
</tr>
<tr>
<td>3) Who will complete the questionnaire or report on the outcome?</td>
<td></td>
</tr>
<tr>
<td>4) When are the data collected?</td>
<td></td>
</tr>
<tr>
<td>5) Who is responsible for making sure the survey forms are complete?</td>
<td></td>
</tr>
<tr>
<td>6) What explanatory text is provided along with the instrument?</td>
<td></td>
</tr>
<tr>
<td>7) Where are completed surveys returned?</td>
<td></td>
</tr>
</tbody>
</table>
Obtaining Consent to Survey

If your project works with children or youth, you will need to be aware that for youth to participate in any research study, their parents or guardians must sign an informed consent statement permitting their child to take part in data collection. This statement of consent describes the benefits and possible dangers of participation in the evaluation. You may want it to include a waiver of liability for your program. It may make most sense to get parent or guardian signature at the same time that parents sign their approval for program participation of their child.

For a few programs, like those connected with a university or government entity, staff may be required to submit their proposed evaluation tool, study design and methodology to an Institutional Review Board (IRB) regardless of whether their program serves youth or only adults.

The Guarantee of Anonymity or Confidentiality

Researchers and program staff alike must strictly honor a participant’s right to privacy. If you promise anonymity, no identifying information may be collected from respondents, not even their phone numbers. If you promise confidentiality, programs must enforce clear rules that prohibit access to any information that would identify a particular participant, unless you have specifically received their consent to do so. If there is no need to link respondents’ names with the responses, then do not ask for their name (e.g., for participant satisfaction) or use separate identifying codes from actual names and destroy the code-name link (by purging the name) as soon as the necessary data are linked. If the data need to be linked to other data collection forms (e.g., pre to post outcome changes), use an identification code or number rather than putting the name on the top of the form. If you use identification codes, you no longer can promise anonymity, only confidentiality. Respondents should always be told that their answers are anonymous or confidential and will be reported only as a group. These basic tenets apply whether data are kept in paper files or on computer.

For younger participants, the terms “anonymity” and “confidentiality” are meaningless, so you may want to use an introduction such as:

Please help us improve our program by answering the following questions. We are interested in your honest opinions, whether they are positive (good) or negative (bad). DO NOT put your name on this form, so that NO ONE will know your answers (not your parents, the teachers in this program, or anyone else).
The Key to Ethical Evaluation

In addition to issues of consent, anonymity and confidentiality, people conducting evaluation research should be informed about other ethical guidelines that apply. As with many disciplines, there are codes of ethics for evaluation. Most of these codes speak to the evaluators need to be aware of their own belief systems, values, needs and limitations and the effect of these on their work. In addition, the codes guide evaluators to respect the security, dignity and self-worth of the respondents, program participants, and other stakeholders with whom they interact. Thus, it is necessary for evaluators and all those involved in evaluation to understand the ethical issues in the evaluation process. The following information introduces ethical issues regarding respect for others.77 For more information on ethical principles please refer to the ethical guidelines set forth by federal regulations about protection of human subjects, or the ethical principles of such associations as American Evaluation Association, American Anthropological Association, American Educational Research Association or American Psychological Association.

- Where applicable, evaluators must abide by current professional ethics and standards regarding risks, harms, and burdens that might be engendered to those participating in the evaluation; regarding informed consent for participation in evaluation; and regarding informing participants about the scope and limits of confidentiality.

- Evaluators have the responsibility to respect differences among participants, such as differences in their culture, religion, gender, disability, age, sexual orientation and ethnicity. Evaluators must be mindful of potential implications of these differences when planning, conducting, analyzing, and reporting their evaluations. It is essential that evaluators try to eliminate the effect of these potential biases on their work and that they do not knowingly participate in or condone activities of others based upon such prejudices.

- Evaluators must accord appropriate respect to the fundamental rights, dignity and worth of all people. They not only respect the rights of individuals to privacy and confidentiality, but also to self-determination and autonomy, and are aware that special safeguards may be necessary to protect the rights and welfare of persons or communities whose vulnerabilities impair autonomous decision-making.

- Children are a group with special needs for extra protection and support. While research on children and their living conditions is valuable and important, their needs and interests often have to be catered for in other ways than when research concerns adult participants. Children are developing, and their needs and abilities change from phase to phase. Children are consequently exposed to other risks than adults.

- Informed consent may be a bigger issue with children because they often are more willing to obey authority, regardless of their own wishes, and do not always have a full

77 Some of this information was adapted from ethics guidelines from the American Psychological Association and from this web link provided by the Research Council from Norway: http://www.etikkom.no/NESS/eretn.htm.
understanding of the consequences of giving researchers information. For instance, children may view the publication of anonymous data as a breach of confidence. The consent of their parents or guardians is often sufficient to safeguard children's interests, but there may also be conflicts of interest between children and their parents or guardians.
Chapter 9. Analyzing Your Data

Data analysis may very well be the most intimidating part of program evaluation. A large part of data analysis is statistical in nature. While many of us may have academic experience in statistical analysis, translating this into a useful analysis for direct services may be daunting. Analysis of program data, however, has become essential to program management, improvement and continued funding. In this chapter we hope to simplify the world of data analysis by describing each step in its practical relevance and application in order for programs to find ways of adapting such strategies to their setting.

It may be helpful for your program to identify the individual on staff with the most knowledge and interest in analyzing your program data. This person should be comfortable using a computer, and not be afraid of numbers. Often an administrative assistant or someone who manages the bookkeeping or finances will make a good choice (make sure they agree). Review this chapter with whoever is chosen to assist with data analysis. If your program has limited staffing resources or analytic abilities, you may consider as an alternative, seeking an outside evaluator or graduate student to help with these next steps of your evaluation.

Creating an Evaluation Notebook

Creating an evaluation notebook can be an excellent tool for tracking all of your evaluation information. Once the analysis starts, there is plenty of important information to keep track of and having it collected in one place will make it easier. The notebook should include items you may already have created, such as copies of the final evaluation tools (hard copy and electronic on disk) and data collection protocols. You will also want to add any items you may create as a result of going through this chapter, such as your analysis plan, codebooks, coding sheets and data printouts. You may also find it helpful to have pages of reflections on your evaluation process – what went well, what did not, and improvements you might want to make for the next go-round. This notebook will ensure that all current information is in the same place as well as provide a quick look-up when questions arise during the next evaluation or as new staff are assigned evaluation tasks.

Developing an Analysis Plan

An important step in the process of evaluation is developing the analysis plan. This is a written plan that links the evaluation questions, the data collected and the analysis techniques to be used. It is generally recommended that the plan be developed while creating the evaluation tools to ensure that all of the key pieces of information are collected. Analysis plans also can be drafted after the data are collected to help guide the analysis process. It will help you to focus on the primary goals of the evaluation and resist the temptation to overanalyze data less critical to the program.
A simple analysis plan can be created by elaborating on your outcome worksheet (see Chapter 4, Worksheet #3). In that worksheet, you identified the effects that could be measured as outcomes, the “indicators” for those outcomes and the performance standards for those indicators. (Refer to Chapter 4 and the Glossary if these terms are unfamiliar to you.) In addition to these elements, an analysis plan usually contains the evaluation question(s) to be answered, the sources of data that will be used to answer those questions, and the analysis to be performed to answer the questions. The analysis plan should tie together with your program’s logic model. An example of such an analysis plan is presented along with a worksheet on the following pages.

The plan is quantitative in nature; that is, it focuses on counts and proportions. More complex analysis plans will need to be created for more complex evaluation designs or those using qualitative data collection methods. (For more on evaluation designs, see Chapter 6 “Preparing for Evaluation: Selecting Evaluation Strategies and Study Designs.”) Even with more complex analyses, however, it is important to “start with the end in mind,” and to let your evaluation questions guide the analysis. The worksheet provided often can be used for simple or even complex evaluations.
### Sample Analysis Plan: Neighborhood Garden Project

<table>
<thead>
<tr>
<th>Evaluation Questions</th>
<th>Indicators (Outputs and Outcomes)</th>
<th>Data Sources</th>
<th>Performance Standard</th>
<th>Data Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>To what extent does the program use neighborhood resources (such as volunteers)?</td>
<td>• Number of volunteers trained • Total volunteer time • Description of volunteer activities</td>
<td>• Administrative records • Volunteer activity logs • Volunteer survey</td>
<td>• 10 volunteers total, including two core volunteers • Total volunteer time meets need</td>
<td>• Counts of volunteers trained • Counts of volunteers hours worked • Counts of volunteer hours by activity type</td>
</tr>
</tbody>
</table>
| What effects has the garden project had on neighborhood youth?                        | • Number of youth participating in garden • Number of hours youth participated in garden • Increase in youth leadership skills • Increase in youth connection to culture/background • Increased consumption of vegetables by youth | • Youth sign-in sheets • Surveys of youth (post-program)                      | • 25% of participating youth will report an increase in leadership skills • 60% of participating youth will report an increase in their connection to their culture/background • 40% of participating youth will report an increase in the amount of vegetables they eat | • Counts of youth participating in garden • Counts of youth hours • Counts and percentages of youth answering “strongly agree” or “agree” to statements: Since I came to the garden,  
- I am more of a leader  
- I feel more connected to my culture  
- I eat more vegetables |
| How has the program affected the neighborhood’s ability to obtain fresh, healthy food? | • Description of original barriers to obtaining food prior to project • Description of barriers to obtaining food after participation in the project • Quantity of produce grown and sold | • Garden logs of produce grown • Market logs of produce sold • Garden logs of produce taken home by youth and volunteers | • 500 pounds of produce will be grown in the garden in 2003 • 300 pounds of produce will be sold at the market in 2003 • 150 pounds of produce will be taken home for personal use by youth and volunteer growers in 2003 | • Counts of pounds of food produced • Counts of pounds of food sold • Counts of pounds of food taken home for personal use |
### Worksheet #7: Analysis Plan

<table>
<thead>
<tr>
<th>Evaluation Questions</th>
<th>Indicators</th>
<th>Data Sources</th>
<th>Performance Indicators</th>
<th>Data Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Quantitative Data Analysis

This section describes techniques for performing quantitative data analysis, methods that produce numerical summaries of your findings. Instructions for performing simple qualitative analysis techniques begin on page 108. Those who already know how to use a statistical program such as SPSS or SAS, and are familiar with the process of creating electronic datasets from surveys or other sources may wish to skip this section. Much of this section focuses on using information from a survey. If you have quantitative data from another source, you may continue to follow most of these same steps. For example, forms used to count and classify customers at a Farmer’s Market may also be entered into an electronic dataset and analyzed in a similar fashion as that of recording food distribution.

Preparing Your Surveys for Analysis

Say you have just completed your first survey administration. Now you have a stack of completed surveys in front of you and you are not quite sure how to go about producing some useful information from your pile. You probably are considering a “hand tally” of the surveys at this point, but know in the back of your mind that there must be a much more efficient way of analyzing data from these surveys that may involve using your computer.

You are right. The question is how to go from the large stack of data to a concise computer print out. Basically, you will be taking your stack of surveys and creating a “numeric” electronic dataset that can be analyzed. You may be wondering what will make the dataset “numeric.” Almost all analysis programs run more efficiently when they tally numbers rather than words. Once you have some experience with this, you will also find that you can complete the data entry much more quickly using numbers rather than letters or words. Consider the numbers just codes for the words. For example, you may use the number 1 as a code for the answer “yes,” 2 for “kind of” and 3 for “not really.” This will make more sense as we go further in this chapter.

Before creating your electronic numeric dataset, you will need to prepare the surveys for data entry using the following steps.

Coding and Identification Numbers

If your surveys were administered anonymously, asking respondents not to include their names, then each survey must be assigned an identification number before entering it electronically. This number will allow you to go back to an actual survey at any time for clarification if needed. The unique number is placed in the same spot on each survey (e.g. the upper right corner of the page) and can range from 1 to the number of surveys administered. The survey excerpt on the following page gives an example of how to ID surveys. Specifically note the area highlighted in yellow.
Survey Excerpt – Example of ID’ing Survey Forms

Valley Garden Survey

ID=01

This survey is being used to get your opinions on Valley Garden so we can improve it for you and others. We are interested in your honest answers. Please do not put your name on this survey. Your answers are completely private.

1. How long have you been working at Valley Garden?

__________ weeks OR ___________ months OR ___________ years

Cleaning Your Data

Next you will want to “clean” the survey data by going through each survey and each survey response to make sure respondents have followed instructions and that the surveys were completed in an acceptable manner (without mistakes). Often survey respondents make common mistakes when completing a survey. The following table lists such errors and provides methods for “cleaning” the results.

<table>
<thead>
<tr>
<th>Common Survey Response Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Problem</strong></td>
</tr>
<tr>
<td>More than one response: the respondent selects more than one response when instructed to select only one</td>
</tr>
<tr>
<td>Wrong questions completed: the respondent completes questions he was not intended to</td>
</tr>
<tr>
<td>Blank questions: respondent leaves answers blank</td>
</tr>
</tbody>
</table>
Open-Ended Questions

Your survey may include one or more “open-ended” questions (e.g. “In what ways have your family’s food choices changed since attending this program?”). For these questions, you may wish to “code” the responses before you perform the data entry. Please refer to the subsection “Coding Your Data” in the next section on “Qualitative Data Analysis.”

Creating an Electronic Dataset

Once your survey data are coded and cleaned, it is ready to be entered or “keypunched,” into the computer, thus preparing it for analysis. This creates your electronic dataset. There are a variety of computer software programs on the market that can assist you with data entry and the subsequent analysis. Three major types of software programs are generally used for these procedures: databases, spreadsheets and statistical packages. All three types of programs allow data entry, storage, retrieval and analysis capability. They vary, however, in terms of the major function they are intended to perform. Also, you may choose to use one program for data entry and storage, but a different program for data analysis. The chart on the following page describes computer software program options and the major functions and strengths of each.
<table>
<thead>
<tr>
<th>Program Type</th>
<th>Commonly Used Software Products</th>
<th>Major Function of Program</th>
<th>Strengths</th>
</tr>
</thead>
</table>
| Spreadsheets | Microsoft Excel, Lotus 1 2 3, Quattro-Pro | Simple mathematical calculations performed on data | • Produces tables and graphs of data once analyzed  
• Can test for statistically significant differences in data |
| Database Programs | Access, Paradox, Filemaker Pro, DBASE, Rbase | Storage and retrieval of data | • Easiest data entry and retrieval  
• Easiest to use with large text fields like names and addresses  
• Ability to generate mailing labels, and custom reports with little effort |
| Statistical Packages (professional, expensive) | SPSS, SAS | Statistical analysis: simple and complex analyses | • Can test for statistically significant differences in data  
• Quicker and more complex analysis of data  
• Produces tables and graphs of data once analyzed |
| Statistical Packages from the Internet | EpiInfo (http://www.cdc.gov/epiinfo/)  
SimStat for Windows (http://www.simstat.com/simstw.htm)  
Arcus QuickStat (http://www.camcode.com/arcus.htm) | Statistical analysis: simple and complex analyses | • Can test for statistically significant differences in data  
• Quicker and more complex analysis of data  
• Free (EpiInfo) or less expensive (SimStat, Arcus) than SPSS or SAS (about $150) |

If you are currently using one of the programs listed above for other activities and are comfortable with it, this might be your best choice for data storage and analysis. Appendix VIII contains specific instructions for data analysis using Microsoft Excel.

The layout for creating your electronic dataset will vary somewhat by the type of program you choose. As a general rule, when creating any type of data file, ensure that each column represents participant responses to the same question. An example of a data entry file is provided in the table below:
Example of a Data Entry File

<table>
<thead>
<tr>
<th>Name</th>
<th>Participant ID</th>
<th>Age</th>
<th>Gender (female=1, male=2)</th>
<th>Participant Satisfaction (1-10)</th>
<th>Quality of Life Score (1-10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sam Rhee</td>
<td>001</td>
<td>14</td>
<td>2</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>Serena Smith</td>
<td>002</td>
<td>16</td>
<td>1</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Tom Martinez</td>
<td>003</td>
<td>15</td>
<td>2</td>
<td>9</td>
<td>9</td>
</tr>
</tbody>
</table>

Important characteristics of this file are:
- Each participant has been assigned an individual row or “record”
- The response for each participant to the same question is recorded in the same column (e.g. everyone's age is in the third column from the right)
- Numbers substitute for text, and a key is used to explain the coding (e.g. female = 1, male = 2)

Creating a Codebook

It will be helpful to design a “codebook” or layout of how your survey data will be entered into a file created by the software program. An example of turning your survey into a codebook is included on page 103. A “codebook” provides a reference guide for understanding your data printout. You will generally be using shortened words and numeric codes to represent the questions and responses on your data collection tool so the codebook will help you decipher these codes. In addition, the codebook will help others better understand the analysis work that was done when it comes time to re-administer the study. Some basic terminology and concepts used in data entry and analysis programs are presented in the table on the following page.
### Terms and Concepts Used in Data Storage and Analysis Programs

<table>
<thead>
<tr>
<th>Term</th>
<th>Explanation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Record</strong></td>
<td>One row of data. You will generally set up your program so that each participant has an individual row or “record.”</td>
<td><em>Synonyms</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>One record → 01 16 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>One record → 02 18 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>One record → 03 15 2</td>
</tr>
<tr>
<td><strong>Variable or field</strong></td>
<td>The descriptor for one piece of information. A variable or field will represent each question on your survey or data form. Variables are generally represented as column heads in statistical software programs - they are the basic unit of database or analysis software. Each row is composed of a series of fields.</td>
<td><em>One variable or field</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>↓ ↓ ↓</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01 16 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>02 18 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Variables included in this dataset are: Participant ID, age and gender.</td>
</tr>
<tr>
<td><strong>Value</strong></td>
<td>The response a specific variable can take is the value. This is generally the specific reply to a question (often coded to a be a number).</td>
<td>Values for the variable sex are “1” (female) and “2” (male). Values for age are the age in years of the respondents.</td>
</tr>
<tr>
<td><strong>Field width</strong></td>
<td>The number of typed characters that correspond with the largest possible value a variable requires.</td>
<td>If your participant identification numbers range from 1 to 320, you will need a field that is the width of “3 characters” (or 3 numeric digits) for the variable “ID”, e.g.</td>
</tr>
<tr>
<td><strong>Alphanumeric</strong></td>
<td>Indicates a data field where letters are used instead of or along with numbers.</td>
<td>If the values for sex are “female” and “male” instead of “1” and “2”, the field is specified as “alphanumeric.”</td>
</tr>
</tbody>
</table>

Refer to the data entry chapter of your software manual for more information on how to enter data into your program so that the program “knows” what information exists in each field.
**Example of a survey that now serves as a “Codebook”**

“Handwritten” notations have been added to the survey below to “code” the survey. See the structure of this dataset on the following page.

---

**Tell Us What You Think about Ida Farm!**

<table>
<thead>
<tr>
<th>1. Please rate the food that you have received from Ida Farm by circling the number that comes closest to your opinion:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Column B - Q.1.i.</strong></td>
</tr>
<tr>
<td>The quality of the vegetables delivered</td>
</tr>
<tr>
<td><strong>Column C - Q.1.ii.</strong></td>
</tr>
<tr>
<td>The variety of vegetables delivered</td>
</tr>
<tr>
<td><strong>Column D - Q.1.iii.</strong></td>
</tr>
<tr>
<td>The timeliness of the deliveries</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. To what extent has this food delivery service met your needs? <strong>Column E - Q.2</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>None of my were needs met ..............................................</td>
</tr>
<tr>
<td>Only a few of my needs were met ......................................</td>
</tr>
<tr>
<td>Most of my needs were met .............................................</td>
</tr>
<tr>
<td>The service met all of the expected needs ........................................</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. Has the delivered food helped you to eat more fresh vegetables? <strong>Column F - Q.3</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>No, I am eating fewer vegetables .......................................</td>
</tr>
<tr>
<td>No, I am eating about the same amount ..................................</td>
</tr>
<tr>
<td>Yes, I am eating a few more .............................................</td>
</tr>
<tr>
<td>Yes, I am eating a great deal more ....................................</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. How has the quality of your life changed as a result of the services you received by this program? Is it... <strong>Column G - Q.4</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Much worse ..............................................................................</td>
</tr>
<tr>
<td>Somewhat worse ....................................................................</td>
</tr>
<tr>
<td>Somewhat better ...................................................................</td>
</tr>
<tr>
<td>Much better ...........................................................................</td>
</tr>
<tr>
<td>...than when you began the program? ......................................</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. What foods do you like best? <strong>Column H - Q.5</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Tomatoes .........................................................</td>
</tr>
<tr>
<td>2. Cabbage .........................................................</td>
</tr>
<tr>
<td>3. Snow peas .......................................................</td>
</tr>
<tr>
<td>4. Squash ...............................................................</td>
</tr>
<tr>
<td>5. Cucumbers .......................................................</td>
</tr>
<tr>
<td>6. Carrots ...............................................................</td>
</tr>
<tr>
<td>7. Other .................................................................</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6. Are there any improvements you would like to see made to the Ida Farm program? (Check as many as apply.) <strong>Column I - Q.6</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. More flexibility in scheduling deliveries ........................................</td>
</tr>
<tr>
<td>2. Delivery of fruits ................................................................</td>
</tr>
<tr>
<td>3. Add easy preparation recipes ..................................................</td>
</tr>
<tr>
<td>4. Other .........................................................................</td>
</tr>
</tbody>
</table>
### Example: Data Analysis Structure for [as described by example codebook on previous page] Sample Participant Satisfaction Survey

<table>
<thead>
<tr>
<th>Variables in dataset</th>
<th>Variable Label</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Participant identification number</td>
<td>ID number used on survey</td>
</tr>
<tr>
<td>Q1 i</td>
<td>Quality of vegetables</td>
<td>1=poor, 2=fair, 3=good, 4=very good, 5=excellent</td>
</tr>
<tr>
<td>Q1 ii</td>
<td>Variety of vegetables</td>
<td>1=poor, 2=fair, 3=good, 4=very good, 5=excellent</td>
</tr>
<tr>
<td>Q1 iii</td>
<td>Timeliness</td>
<td>1=poor, 2=fair, 3=good, 4=very good, 5=excellent</td>
</tr>
<tr>
<td>Q2</td>
<td>To what extent has service met your needs</td>
<td>1=none of my needs met, 2=only a few needs met, 3=most needs met, 4=all of my needs met</td>
</tr>
<tr>
<td>Q3</td>
<td>Has it helped you to eat more vegetables</td>
<td>1=no, I am eating fewer vegetables, 2=no, I am eating about the same amount, 3=yes, I am eating a few more, 4=yes, I am eating a great deal more</td>
</tr>
<tr>
<td>Q4</td>
<td>How has your quality of life changed</td>
<td>1=much worse, 2=somewhat worse, 3=somewhat better, 4=much better</td>
</tr>
<tr>
<td>Q5</td>
<td>Food liked best</td>
<td>1=tomatoes, 2=cabbage, 3=snow peas, 4=squash, 5=cucumbers, 6=carrots, 7=other</td>
</tr>
<tr>
<td>Q6</td>
<td>Improvements</td>
<td>1=more flexibility in scheduling deliveries, 2=delivery of fruits, 3=add easy preparation recipes, 4=other</td>
</tr>
</tbody>
</table>

### Example of Survey Data Typed into Dataset

<table>
<thead>
<tr>
<th>A (ID)</th>
<th>B (Q1i)</th>
<th>C (Q1ii)</th>
<th>D (Q1iii)</th>
<th>E (Q2)</th>
<th>F (Q3)</th>
<th>G (Q4)</th>
<th>H (Q5)</th>
<th>I (Q6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>4</td>
<td>5</td>
<td>3</td>
<td>3</td>
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### Checking Your Work

Many errors in statistical analysis are often the result of mistaken data entry. Methods to reduce these common errors are:

- Make sure your surveys are “cleaned” and have IDs coded before data entry
- Double-check data entry (e.g. one staff member reads data while another checks data on the computer screen)
- Do random spot-checks of data
- When reading data printouts, always check the number of cases to make sure all of the data are being read and all the values fall into the appropriate ranges
- Take breaks from data entry and analysis – it’s good for your eyes, head and hands.
Statistical Analysis of Data

After all of your data are entered into the selected software program, analysis can begin. The complexity of this task will vary based on needs. In most cases, you will be producing basic, summary information about the characteristics and outcomes of your project’s participants, customers, merchants, etc. Statistics are an important tool to help describe your data and confirm whether the differences found from year to year, one type of participant to another, one type of program to another, or from program start to finish are significant or merely due to chance. You commonly will use descriptive statistics such as means and frequencies (including percentages) to present your data. In addition, if you are interested, you can use more advanced or “inferential” statistics to test hypotheses and look for statistically significant trends.

Descriptive Statistics

Descriptive statistics are numerical descriptions used to summarize a larger mass of data. Funders will not be interested in looking over all 300 of your participant satisfaction instruments; they will instead be interested in a general picture, for example the percentage of participants who were very satisfied, or your average participant satisfaction rating. Typical descriptive statistics and the interpretation of each example are included in the table on the following page.

Inferential Statistics

Many times the purpose of calculating numbers goes beyond the description of the dataset. You may want to test a hypothesis that one group of participants is gaining more from your program than another group (e.g., males versus females), that one educational mode is working better than another (e.g., individual versus group settings), or that your program results have improved over time. Statistical tests will help you determine if these apparent differences have occurred simply by chance alone. For more information on these types of tests and statistical significance, refer to Appendix IX. For more detailed information on either of these types of information, please refer to one of the following texts:

## Definitions of Statistical Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>The percent of scores falling into each response category.</td>
<td>This is the most basic statistic; it provides a proportional breakdown of responses indicated for each question.</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>The sum of all scores divided by the number of scores summed.</td>
<td>The mean is often referred to as an “average,” and in a balanced dataset is the best estimate of central tendency. (Note: a mean can be influenced by a value that is quite different from most other values. In the example shown in the next column, if the lowest score of 50 had been only 20, the mean score would be 74.)</td>
<td></td>
</tr>
<tr>
<td>Median or 50th percentile</td>
<td>The score that is halfway between the lowest and highest value when all the scores are listed in ascending order.</td>
<td>Another measure of central tendency, the median describes which measurement falls in the middle of the dataset. It can be a better measure of central tendency than the mean if some atypically high or low score influences the data. (Note: if the score of 50 had been only 20, the median would still be 85, showing that the median is less vulnerable to extreme values than the mean.)</td>
<td></td>
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<tr>
<td>Percentile</td>
<td>The percent of scores that fall below a given score.</td>
<td>Percentiles provide more descriptive data than just the mean or median alone can provide, by demonstrating a score's relative standing to the rest of the dataset.</td>
<td></td>
</tr>
<tr>
<td>Standard deviation</td>
<td>The square root of the sum of all squared deviations around the mean divided by the number of deviations summed minus one.</td>
<td>The standard deviation describes how dissimilar or similar the scores are or how closely they cluster around the mean. It’s a measure of the spread of scores.</td>
<td></td>
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</tbody>
</table>

### Participant Sex/Gender
- Female 75%
- Male 25%
- Total 100%

### Mean Participant Satisfaction Score (scale = 0-100):
- Five participants with the following scores: 80, 90, 95, 50, 85
- Mean score = 80 + 90 + 95 + 50 + 85 = 400/5 = **80**

### Median Participant Satisfaction Score (scale= 1-100):
- Five participants with the following scores: 80, 90, 95, 50, 85
- Sorted in ascending order: 50, 80, 85, 90, 95
- The median (middle score) = **85**

### Percentile
- If the 10th percentile of students' test scores is 60, 10 percent of the students scored 60 or less while 90% scored higher than 60

### Standard Deviation Participant Satisfaction Score:
- Five participants with the following scores: 80, 90, 95, 50, 85; Mean = 80
- \[(80-80)^2 + (90-80)^2 + (95-80)^2 + (50-80)^2 + (85-80)^2 = 1250\]
- \[\frac{1250}{4} (\text{number of scores -1}) = 312.5\]
- \[\sqrt{312.5} = 17.68\]
### Interpretation of Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Example (from previous page)</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>Participant Gender&lt;br&gt;Female 75%&lt;br&gt;Male 25%&lt;br&gt;Total 100%</td>
<td>• 75% of our participants were female; 25% were male&lt;br&gt;• Three-fourths of our participants were female, while the other fourth were male.&lt;br&gt;• Three times more females than males participated in the program.</td>
</tr>
<tr>
<td>Mean</td>
<td>Mean Score on Gardening Skills Inventory (scale = 1-100):&lt;br&gt;Five participants with the following scores-100, 90, 95, 70, 95&lt;br&gt;Mean score = 100 + 90 + 95 + 70 + 95 = 450&lt;br&gt;450/5 scores = 90</td>
<td>• The average Gardening Skills Inventory score was 90 (range 0-100).&lt;br&gt;• Gardening knowledge was high, with an average score of 90 out of 100.</td>
</tr>
<tr>
<td>Median or 50th percentile</td>
<td>Median Score on a Gardening Skills Inventory (scale 0-100):&lt;br&gt;Five participants with the following scores-100, 90, 95, 70, 95&lt;br&gt;Sorted in ascending order: 70, 90, 95, 95, 100&lt;br&gt;The median (middle score) = 95</td>
<td>• After the program, half of all participants scored 95 or above on the gardening skills inventory.</td>
</tr>
<tr>
<td>Percentile</td>
<td>At program start, the 10th percentile of students’ test scores is 60.</td>
<td>• Ten percent of the students scored 60 or less, while 90% scored higher than 60.&lt;br&gt;• Note that the median (the 50th percentile) in this example would be higher than 60.</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>Standard Deviation Participant Satisfaction Score:&lt;br&gt;Five participants with the following scores-80, 90, 95, 50, 85; Mean = 80&lt;br&gt;[(80-80)^2 + (90-80)^2 + (95-80)^2 + (50-80)^2 + (85-80)^2 = 1250]&lt;br&gt;[\frac{1250}{4 (number of scores -1)} = 312.5]&lt;br&gt;[\sqrt{312.5} = 17.68]</td>
<td>• Compared to scores among participants citywide, our participants’ satisfaction scores were much more diverse (17.68 program participants vs. 12.5 citywide).</td>
</tr>
</tbody>
</table>
Qualitative Data Analysis

Notes or records from observations, interviews and focus groups represent examples of qualitative data. There are a variety of methods that can be used to analyze qualitative data, many of which fall outside the scope of this text because they are quite elaborate and require significant staff time and resource. In this text we cover three primary methods to synthesize qualitative data: classifying data, coding data, and using “composite” descriptions of data. In all cases the goal is to reduce the volume of data without losing key information.

Classifying Your Data

This task involves placing selected responses into a series of categories. The analyst reviews the written documents or transcripts of spoken data (e.g. audiotape of focus group session) and categorizes the pieces of text to represent either important concepts, common patterns among participants or distinct responses by different population subgroups.78 The analyst creates names or labels for the categories that express the general theme that each response in that category has in common. If more than one analyst categorizes such themes, a key should be developed that clarifies the categorization being used. For example, for the open-ended question, “What parts of this program were the most meaningful?” the responses might be categorized in the following way:

Example of Classifying as Set of Qualitative Data

(Bold headers are the labels you create for the categories into which you place the verbatim responses listed.)

Time Spent with Program Staff
- I liked hanging out with Antonio. He always listened to me.
- The mentors. They are really cool.
- Claudia taught me a lot.
- Ty made me feel important.

Peer Relationships
- The other kids!
- I made many friends this summer.
- Learning that there are other people like me
- Hanging out with other kids in the gardens
- Meeting new people
- Spending time with kids who don’t care what kind of shoes you have
- Johnny and Roberto

Income/Employment Opportunities
- Getting paid for working in the garden
- The money
- $$$$$
- Spending time doing something different than hanging out this summer
- It’s a better job than McDonalds or Taco Hell.
- The job is fun. I liked coming every day.

New Knowledge and Skills
- Learning how to garden
- Learning new things about plants
- Feeling confident that I can do something well
- Understanding how to lose weight by eating more fruits and vegetables

Other
- The food
- Getting outside of the city
- Feeling better about my future
- Getting away from my family problems

Categories can be defined either before the data are collected ("predetermined categories") or after reading through the raw data ("emergent categories"). Less frequent responses are placed in the "other" category. One may choose predetermined categories when prior research provides such groupings or when such categories can be preset using the evaluator’s practical experience with the group. Emergent categories are used when there are no clear expectations for responses and/or when the respondent population’s diversity compels one to develop the categories in a more formative manner.

**Coding your Data**

A step beyond classifying your data by topic is to assign numeric codes for each of the responses in the same category. So in the example above, each response falling into the Program Staff category would be assigned a “1,” all responses falling into the Peer Relationships category would be assigned a “2” and so on. You may want to code responses for two reasons: 1) most software programs prefer numbers to text – it speeds processing time and allows a greater number of computations, and 2) coding qualitative information will allow the data to be used in quantitative ways.

**Example of Codes for an Open-ended Question**

Question 5: “What parts of the program were the most meaningful?”

1=Time spent with program staff  
2=Peer relationships and support, friends, buddies, etc.  
3=Financial aid/employment opportunities  
4=New knowledge and skills  
5=other

The responses can then be analyzed and presented in the following manner: (“N” equals the number of participants that responded.) In the example below, each respondent gave one response (the “# of Participants per Response” column totals 25). However, a participant may provide multiple responses that can be coded into several response categories. In this case, the “# of Participants per Response” would equal greater than 25 and the “Percents of Participants” would total more than 100%.

**Example of the Presentation of Results of a Coded Open-ended Question: Components of the Program Most Meaningful to Participants**

<table>
<thead>
<tr>
<th>Response</th>
<th>Code</th>
<th># of Participants per Response</th>
<th>Percent of Participants (N=25)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peer relationships and support</td>
<td>2</td>
<td>7</td>
<td>28%</td>
</tr>
<tr>
<td>Financial aid</td>
<td>3</td>
<td>6</td>
<td>24%</td>
</tr>
<tr>
<td>Time spent with staff</td>
<td>1</td>
<td>4</td>
<td>16%</td>
</tr>
<tr>
<td>New knowledge and skills</td>
<td>4</td>
<td>4</td>
<td>16%</td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
<td>4</td>
<td>16%</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>25</td>
<td>100%</td>
</tr>
</tbody>
</table>
Consistency in Coding

Consistency in coding is very important. In the coding example above, individuals could be unsure whether to code a response like “my counselor became a very good friend” in code one (time spent with staff) or two (peer relationships). If more than one staff member or volunteer will be applying codes to your questionnaires, be sure to train them all on the codes and their meaning. Establishing a consensus about what answers will be included in each code is fundamental to making coding credible. Once this consensus is reached, record it in an evaluation notebook and place examples of each coded item into the appropriate spot in the notebook. This way, the instructions for coding, with real life examples, can be used consistently over the years.

Using Composite Descriptions to Synthesize Your Data

A “composite” response is a statement that generally describes the responses in each of the categories you have developed. This composite can sometimes take the form of a quote from a specific respondent that embodies the responses in the dataset. For example, a composite statement for the category of Income/Employment Opportunities might be:

*When asked the most meaningful part of the program, a number of the youth reported the opportunity to earn money and to work at a more interesting job.*

You can use a series of composite statements to create a summary paragraph if more explanation is necessary.

Enhancing Data with Direct Qualitative Statements

Many funding reports may be strengthened by the use of testimonials from participants. Synthesized data can be complimented by adding meaningful comments from participants. Direct quotes can also be added to a report to provide an example of a coded category or to highlight information collected.

Analysis of Secondary Data

In some cases, there may be data collected by others that may be useful in your analysis either as evidence of impact or to provide context for your program. For example, if you have worked with a community market to purchase food from local farmers, you might get records of the market’s produce sales for a specific time period. Other examples of secondary data might come from the US Census, Food Security Supplement to the Current Population Survey, U.S. Department of Commerce, or the National Food and Nutrition Survey (NFNS). (See the *USDA Community Food Security Assessment Toolkit* for more information on other helpful datasets.)

When using data collected by others it is important to consider the primary use of the data and make sure it fits with your purposes. Resist the temptation to use data just because it is there. If the data are not meaningful or accurate you will be doing yourself a disservice to rely upon it for your evaluation. For example, don’t use records of low birth weight to demonstrate poor nutrition when the National Food and Nutrition Survey data provides more targeted data.
A second caution is to make sure that the population base of the secondary data match with your population base. For example, if you have a program goal to reduce obesity in a specific community, relying on obesity statistics for an entire county or region of a state may underestimate the impact of your local program because many who have not participated are used in the counts of secondary data for the county and region.

The modifications to secondary data will vary based on the source. Sometimes the data already will come in a useable form (e.g. Census Data). Other times you may need to manipulate the data to either create summary statistics or to pull out population subgroups more useful in your evaluation (e.g. Number of children enrolled in Free or Reduced lunch programs in your school rather than district-wide estimates). Make sure to always find out if you can obtain the secondary dataset electronically, because it is often through these manipulations that more useful information is found.
Chapter 10. Understanding Your Data

Once the data are collected and analyzed, staff need to understand the data and what story the results tell. Then staff can develop a plan for the use and dissemination of the results.

Making Sense of Your Results

The first step to understanding your analyzed data involves looking at your results and making sure the numbers are consistent with your knowledge of the program. There are a few key questions you should ask yourself.

✔ Do the numbers make sense to me?

Do the data show that 100% of participants are male when in fact you know that a number of your participants are female? Is the average number of market visitors 200 but you know that the daily totals are generally over 300?

*Always test your results against your own experience and when the data are way off from what you understand or believe, start checking around. The sample of information on which the data are based may be skewed. A wrong number may have been entered into your database. The report may be mislabeled so that you are reading about the average number of new market visitors, rather than the total number of market visitors.*

✔ What do the data tell you about the participant population and how has that changed since last year (or month or quarter)?

*Is the intern program attracting younger teens? Does the market serve a large number of WIC recipients? How many co-op members are over the age of 55?*

Answers to these questions may shed light on changes in the outcomes you observe.

✔ How have services changed since last year (or month or quarter)?

*Are you now providing additional nutrition counseling at the schools? Have you added a job-training component to the youth garden project? Have you teamed with a senior center to provide food in congregate meal settings?*

*Answers to these questions, too, may shed light on changes in the outcomes you observe.*
The Use of Comparison Data

Once you feel that you can trust the data and have a good handle on how the participant population and services have changed, you want to determine if participant outcomes (e.g. increased knowledge of organic gardening practices) are improving. Improving participant outcomes, by themselves, will not provide indisputable scientific proof that your program deserves the credit for change. However, improving participant outcomes can offer compelling evidence of program effectiveness.

If a project is unable to show evidence of improving its participant outcomes, project staff may need to examine whether any external factors are putting downward pressure on participants’ abilities to improve (e.g. greater economic hardship, less community support or less service provided because of budget cutbacks). Many circumstances may contribute to making participant outcomes poorer over time. Perceived stability of participant outcomes from year to year and even small declines in participant outcomes from year to year can be mistaken for program failure.

The best way to determine if a program is working is by comparison; by comparing program outcomes over time. A program can compare their results to results of other like programs (organizations in the same geographic vicinity or those serving similar populations in other parts of the county, state or nation). Compare program outcomes to outcomes from norms developed by the authors of the instruments you use to measure outcomes.

It may be quite difficult for some unique or unusual programs to find similar programs with which to compare outcome results. For these programs, it may be especially important to compare their own outcomes over time.

Comparing Your Own Outcomes Over Time

A single snapshot of participant status will be useful as a descriptive tool, like the following example.

“Our participants averaged 16 years old and participated in the programs two days a week for four hours per day on average. Over 70 percent lived at home. Over 60 percent of those in the program for at least six months successfully started their own agriculture micro-business. Ninety-two percent stayed in the program for over six months (leaving a drop-out rate of only eight percent).”

Data about program services and outcomes over time will make the case for program success. For example, data from the last three years of the program show that the proportion of participants starting micro-businesses increased while at the same time new training was added to teach small business management and entrepreneurial skills. The graph on the following page demonstrates this success.

The data show that as more business training was phased in, youth were more likely to successfully start a new micro-business. The link of service enhancement to better outcomes - makes the strongest case that the program is responsible for participant improvement.
Evaluation data becomes more powerful as it is compared to itself over time. Sequential data may reflect program improvement efforts and allows stakeholders to see progress being made year after year.

**Comparison to Other Programs (Networking and Benchmarking)**

At a presentation to the school board, members were told that students rated the quality of the salad bar on average as 75 on a 100-point scale, where one was “Very Bad” and 100 was “Very Good.” One board member asked of the rating, “But is that good? How do kids usually rate food?”

One of the best ways to make sense of data that emerge from your evaluation process is to have data from other CFPs to which you can compare your own. How do we know what is tall or what is small unless we compare? Without other data about typical participant ratings, it is impossible to say whether “Good” on the scale should be considered good enough.

The truth is that most participants completing surveys will give most services pretty high ratings. But how participants rate other community projects should provide a dose of reality about what is typical of participants in general and what is unique about your own participants. The same is true for rates of increased food security for a neighborhood with a new garden, the rate of job acquisition after job training and the increase in healthful eating or improvement in the general quality of participant life after receipt of food project services.

Evaluation networks can be developed among similar projects, for example, those that serve participants in the same geographic area (U.S., state, county, city, neighborhood); those that serve the same type of participant (youth, recent immigrants, homeless); those that offer the same type of service (Community Supported Agriculture Projects farm to cafeteria programs, farmers’ markets). Evaluation networks can be as broad as all CFPs offered to all participants in the U.S. or as narrow as food service job preparation programs offered to 16-year-old youth who dropped out of school.
Many CFPs belong to organizations such as CFSC or have contacts with staff in programs in other parts of their community or in other states. The participants of CFPs share common characteristics despite their more obvious differences. The contacts, local and elsewhere, should be seen as valuable, yet untapped, resources. A network of projects - even if it is only two such projects - aimed at sharing information about what works in community food projects as well as funding, can expand the power of any evaluation done at one location alone.

As networks grow, so grow the opportunities to identify the best practices among those organizations with the best outcomes. These best practices can become service benchmarks against which local projects compare themselves. The outcomes of a network of projects can provide empirical data to help set outcome performance standards. The numbers - like the percent of students changing their eating habits or the average sales at a farmers’ market - are the quantitative goals staff aim to achieve.

Furthermore, programs that participate in an evaluation network will benefit from learning about the impact of good outcomes on fundraising. Also a network with comparable outcome and service data can build a database powerful enough to fuel meaningful research on what works best in a variety of locations and with a variety of participants and types of service delivery.

**Comparison Data**

It is often difficult to find a program similar enough to your program that offers outcome data that can be credibly compared to your outcome data. For example, is it acceptable to compare a youth garden project within a school to one that is run by a church? Can we compare outcomes of a new farmer training program in Washington, D.C. that emphasizes traditional food production and community integration of participants to one in Seattle that emphasizes the use of organic farming techniques? Or can we compare results of the youth gardens to the new farmer training programs?

The old saying, “you can’t compare apples to oranges,” is often invoked to defame comparisons of seemingly different programs. But of course, you can and you do. Apples and oranges are about the same size, but oranges provide more vitamin C per serving than do apples. Both apples and oranges have more in common, and more to offer the vitamin C seeker, than potatoes. And for the camper, the apple clearly is superior because it requires little juice clean up after consumption. The further back you are willing to step from the objects to be compared, the easier it is to notice the similarities and to overlook the smaller things that would diminish your comfort in comparing. Compare what any parent of twins says about their kids to what the world at large says. Parents are so close to the children that they see all the distinguishing features; the rest of the world, sees two identical people.

**An Example of the Use of Comparison Data**

Imagine that a community garden and a number of other community food projects have asked their participants two questions: “To what extent has your quality of life improved (if at all) since you became a participant in this program?” and “To what extent do you credit (if at all) this program for the change in your overall quality of life since you became a participant?”
Results from this fictitious example show that 85% of participants felt the community garden program had made their quality of life better, while the average across all projects (say there were 10 of them) was 75%. Certainly some of this difference may be due to participant expectations and the kind of service being provided, but when participants’ perceptions are so positive (for whatever reason) a program can feel confident that participants believe the help they are receiving is effective. These kinds of comparisons help build a case that a program’s interventions are working.

If results were not so beneficial - showing, for example, 55% for your program compared to 65% for the average from the outcome network - that would send a signal to program staff to investigate further and to discover how services might be changed so that participants may have a more positive perception of the program.

**Take the Good with the Bad**

Don’t ignore outcomes that fall short. Although it is certainly more fun and rewarding to look at the successes (and they should be celebrated), the negative results are at least equally important. It would be one’s natural tendency to focus on the positive results and ignore the negative. However the areas where you failed to achieve your goals are opportunities for education - a challenge to your staff and organization to serve your participants better. Chapter 11 of this handbook presents ways of applying your data analysis learnings to program improvement.

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**Cautionary Note About Comparison Data (To Others or Yourself Over Time)**

Be careful not to over-interpret small differences. There is a certain amount of variation that occurs in data simply by chance. The information you collect will, in most cases, confirm your own intuition and knowledge gained from day to day program work.

Just as it’s prudent not to change your eating habits radically based on one publicized finding, don’t jump to redistribute resources or change your program’s direction based on small differences in new data, especially if you are suspicious about the results.

Look for more information about the issue by doing further investigation of your data. You may also want to check the research literature or another similar program to see if your findings are supported or not.

Over the long haul, consider augmenting your questions to participants to include more data collection on the topic in question.
Chapter 11. Using Evaluation Findings for Program Improvement

Once you have determined if results point to areas needing improvement or if most outcomes are so positive you need only steer a straight course, you still should wait before telling the world. It often makes sense to get results to staff before they go to other stakeholders because staff often have more direct contact with participants and it is those staff whose activities have the greatest day to day impact on participants. With some community food projects, volunteers and board members may share an active role along with staff regarding the day-to-day activities and interactions with participants. In these settings, it may be appropriate to share results with this combined group in order to learn from results for program improvement. We recommend that any report about program evaluation include a section that explains how staff plan to address the findings. What will you do to keep the program healthy? What will you do to improve the program where improvement is needed? What will be enhanced? What will be replaced? How will this affect program results? Why will this help participants?

This is the toughest part of evaluation. There are no simple formulas for making the connections between what you find and what you do. This is where staff and board experience and training will make the greatest difference. See the results review and dissemination cycle on the following page. Even the most experienced evaluations are better at telling you what is happening than why it is happening. Although a strong evaluation will provide some clues about the reasons for better or worse results, it is from staff that the best answers are likely to come. Staff are closest to the program and will have useful ideas to explain your evaluation findings. Just as a blood test is limited to telling you the levels of nutrients and minerals in your system, the evaluation results must await your doctor’s (read staff) expert opinion about how to diagnose or make recommendations to improve your health.

A few evaluation principles can help program managers assure that the entire evaluation enterprise does not end with only, “That was interesting.” The list below and the diagram on the following page illustrate our recommended cycle of evaluation principles for reviewing and disseminating results. These basic steps should be agreed upon prior to data collection or reporting of data in order to keep a formal link between the data collected and the way a program is run. Each of these principles are described in depth through this chapter and the next.

- Conduct the evaluation
- Analyze the results
- Communicate and review results with staff
- Gather additional information
- Create an action plan
- Communicate results with stakeholders
- Implement action plan
- Prepare for next evaluation
The Outcome Evaluation Cycle

Conduct Evaluation (begin here)

Receive Results

Communicate and Review Results with Staff

Gather Additional Information

Create Action Plan

Communicate Results with Stakeholders

Implement Action Plan

Prepare for Next Evaluation

Communicate Results with Stakeholders
Debriefing Evaluation Findings with Staff

To ensure evaluation results are used within your organization, communicate the findings with staff and at the same time, involve staff in the process of making sense of the data, brainstorming potential actions to take based on the findings. Staff are more likely to use results if they understand and have ownership of the evaluation process. However, before beginning this process, it is important to set the stage for this process to occur: to ensure that these results are disseminated and discussed in an environment of learning, not judging.

Promoting a Learning Environment

The W.K. Kellogg Foundation cites the following barriers to the use of evaluation results by staff:

- Fear of being judged
- Concern about time and effort involved
- Resistance to change
- Dysfunctional communication and information sharing systems
- Un-empowered staff

79 In Chapter 2 of this handbook, we provided information on the importance of establishing a “culture of inquiry” or environment where evaluation data are valued rather than feared. As evaluation data are released to staff, the principles of a learning environment are most important, as staff may feel nervous about less than positive results. It is very important that staff do not feel singled out and that all feel empowered to work together as a team to acknowledge the good work accomplished as well as solve future challenges together. Staff may need to be reminded that they participated in the conception and implementation of the evaluation. (See Chapter 2 for more information on setting the environment for evaluation.)

For larger programs or ones where there are serious challenges to the learning environment for one reason or another, one might consider sending results of the evaluation system to front line staff only, without managers being able to see those results, if that reinforces a “no threat” approach.

Beginning the discussion

A debriefing of evaluation results with program staff might best begin with a group process whereby staff are given a copy of the evaluation results, \(^{80}\) (including any comparison information that has been collected) and asked a series of questions:

- *What parts of these findings did you expect?*
- *Was there information that was surprising? What was it and why?*
- *Do you still have unanswered questions, or areas you thought you would know more about after the evaluation?*
  - *Is there additional information we need to collect to better understand these data or take action?*
  - *Are there changes we should make to the evaluation system as a result of these data?*
- *What do these results mean for us/our program?*
  - *What are we doing well? Where are our participants or community seeing the most positive impact?*
  - *Are there changes we should make to the program as a result of these data?*
  - *Do we need to take action on these data? Why? What actions?*

Depending on the complexity of the data results, you may consider giving staff the information ahead of time for review prior to the group discussion. In addition, consider that it might take multiple meetings to review the data as a group, discuss the above listed questions and create a plan for action.

If your program is too large to involve all staff in these types of discussion, select a number of staff (from various levels of the organization) to work on a team through this process. This team can then present its recommendations to all staff for review.

You may also want to break the discussion into several sessions. Staff may need time to digest the results, and think through their meaning. Perhaps at the first meeting, only the first two points suggested above are discussed. Participants are then instructed to give more thought to the next questions before a next meeting. The next two main points could be covered at one or two sessions. Additional discussion may be needed to create an action plan.

\(^{80}\) For more information on communicating the results, and the types of reporting that can be done or may be appropriate, please see the section in this chapter “Communicating the Results”
Creating an Action Plan

As every community food project is unique—having its own goals and objectives, methods of achieving those objectives, performance standards, community and cultural setting and, of course, evaluation results—the action plan that is developed must also be unique. The evaluation action plan and the process used to develop and implement it can be as brief or extensive as necessary. However, it is critical that an action plan be considered, so that the evaluation results are integrated into program operations and used to help improve service delivery and community impact. Without an action plan, programs may sit with their data, and yet have little direction for making program improvements. An action plan provides this direction and helps staff focus in on the road to improvement.

One way to develop an evaluation action plan is to integrate it with the logic model and participant/client/customer outcome measures. On page 42 of Chapter 4, examples were shown of outcomes with their related indicator or measure and performance standard. A table of this type could be extended to contain three more elements to become an action plan (see the example on the next page). These elements are:

- The criteria needed to judge change
  This may be the same as the performance standard, or you may choose to set it a bit lower than the performance standard, with the understanding that no action is needed until the performance is somewhat below the standard.
- Procedures for implementing change
  The actions that will be taken to make a change, when it is deemed necessary.
- Timeline
  How often a review of the performance standards will be undertaken. This will mostly be driven by the frequency with which you collect the outcome data to be reviewed.

This type of approach can be used whether your evaluation shows positive or negative results. The discussion with staff should spotlight program successes, the factors that contribute to those successes, and how to build on those strengths. Highlighting the positive with staff will help create buy-in to the review process and likely make staff more eager to participating in the action plan for improvement. Even if the negative results are grave, staff need the opportunity to celebrate and feel good about their efforts. Then, as a group they can move forward.

You should also keep the “big picture” in mind. It may be easy to concentrate on the few narrow outcome indicators, but some time should be spent on consideration of the fundamental mission and impact of your program. What is the overall story your results tell? Do these results warrant any bigger changes in the purpose or methods of your program? Is a shift in priorities or resources warranted? Or do these results confirm the suitability of your services as is, to meet the community’s needs?
**Sample Plan to Use Evaluation Results**

<table>
<thead>
<tr>
<th>Project Activity or Program Goal</th>
<th>Outcome</th>
<th>Measure or Indicator</th>
<th>Performance Standard</th>
<th>Evaluation Results</th>
<th>Action Plan</th>
<th>Timeline/Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>To increase gardening skills for participants</td>
<td>Increased knowledge of gardening practices</td>
<td>Knowledge score on garden skill inventory</td>
<td>Participants attending the program, on average, a 50% increase in knowledge in a pre/post test</td>
<td>Average Change in knowledge = 52%</td>
<td>No changes necessary</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Latino residents will report greater satisfaction with produce offered at neighborhood farmer’s market</td>
<td>Satisfaction with food selection</td>
<td>Average rating on market intercept satisfaction rating scale</td>
<td>At least 80% of Latino shoppers will report being “very satisfied” with the variety of food choices provided at market</td>
<td>63% of shoppers were very satisfied</td>
<td>Hold focus group with sub-set of shoppers to determine methods to increase satisfaction</td>
<td>Next month - Jose will recruit - Lydia will host</td>
</tr>
<tr>
<td>To increase civic responsibility</td>
<td>Community service</td>
<td>Number of hours spent in community service</td>
<td>90% of youth will participate in at least 20 hours of community service per semester</td>
<td>60% of youth contributed 20 hours</td>
<td>Review program curriculum to determine how to increase emphasis on community service</td>
<td>Complete before progress report due to funder -- Margo and John</td>
</tr>
<tr>
<td>To increase the availability of affordable, fresh produce</td>
<td>Access to fresh produce</td>
<td>Number of families reporting they have increased access to fresh produce</td>
<td>50% of the families participating in the co-op will have greater access to fresh produce within six months of joining program</td>
<td>75% of families reported greater access to fresh produce</td>
<td>Increase performance indicator to 75% for next evaluation cycle</td>
<td>This week -- Sam</td>
</tr>
</tbody>
</table>

---

81 Adapted from: Utah State University Student Support Services Plan to Use Evaluation Results (http://milo.usu.edu/sss/eval.htm).
Worksheet #8: Plan to Use Evaluation Results

<table>
<thead>
<tr>
<th>Project Activity or Program Goal</th>
<th>Outcome</th>
<th>Measure or Indicator</th>
<th>Performance Standard</th>
<th>Evaluation Results</th>
<th>Action Plan</th>
<th>Timeline/Staff</th>
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</thead>
<tbody>
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</tr>
</tbody>
</table>
Chapter 12. Communicating Results

In addition to using evaluation results to enhance your program and manage staff and resources, your findings will also be of interest to other stakeholders, potential funders and the community at large. Community organizations, individuals and funding agencies will benefit by understanding the demographics of individuals that your program serves. They will also be interested in learning how your program is affecting these people’s lives.

Whether you report results verbally or in writing to your board, the USDA, the public, and/or other funders, be specific about the rigor of your data collection procedures. The evaluation system itself, like a good financial accounting system often instills confidence in the reader or listener. The fact that your program has taken the time and energy to collect outcome data and that your measurement system includes staff review of results will help convince others that you accept responsibility for the funds given, you are continually striving to improve your performance and you are serious about increasing the well-being of your participants.

Determining Your Audiences

Before beginning data dissemination, it is important to consider the various audiences you will have for your data and communication modes and styles that will be most appropriate and meaningful for each. Common audiences for community food project data are:

- Board Members
- Participants (including program participants, family members and volunteers)
- Policymakers
- Community groups and leaders
- Funders (current and potential)
- Community members

When thinking about each audience you will want to consider the reader’s relationship to and knowledge of your program as well as the reader’s primary area of concern. The closer the relationship of the reader to your program, the more likely he or she will be interested in more details of the evaluation findings. Those audiences with less stake or relationship will look for more synthesized, “big picture” data presentation. The amount of data provided and the way in which it is presented will depend on the particular audience being addressed. It will be helpful to consult with stakeholders and CFP colleagues as you gauge how to provide the right message to different audiences.
The Basic Evaluation Report

Because your audiences’ interests may vary, it is important to consider a number of different methods to present and disseminate information. The foundation for all of these communications is the Basic Evaluation Report; a detailed and comprehensive review of the evaluation process and findings. We recommend you create this report before engaging in other evaluation dissemination activities because it will give you a chance to document and thoroughly review the data in a way that will ensure that you bring forth the most important data for each additional communication and audience. The structure of a Basic Evaluation Report is detailed below and is followed by a sample Executive Summary from a fictitious report for a farmers’ market evaluation. This fictitious example is based on the results from one data source: a survey of farmers operating stands at the market. Evaluation reports often present data from multiple evaluation sources.

Basic Evaluation Report Template

Project X Evaluation Report

Executive Summary: This is the first portion of the report, and may be the only portion of the report some audiences ever read. Thus, the information presented should be that of most importance. In addition, information should be concise (many use bullets) and non-technical. Many argue that this summary is best written after the rest of the report is complete.

Key information to include in the Executive Summary (usually 2-4 pages in length):

- Purpose of evaluation (one or two sentences)
- Methods (one or two sentences)
- Major findings (1/2 to 2 pages)
- Conclusions and recommendations (1/2 to 2 pages)

Introduction and Background: This section of the report provides information on the program and the purpose of the evaluation. It also provides a brief set of information about the evaluation methods. A more thorough methodology section should be included as an appendix.

Key information to include in the Introduction and Background (usually ½ to 1 page in length):

- Program history and operations
- National or other research that underpins the agency philosophy and delivery of service (as possible)
- Program goals and objectives
- Purpose of evaluation
- Methods used for evaluation
  - Date of evaluation
  - Evaluation method (survey, interviews, focus group, document review)
  - Number of participants in evaluation
  - Response rate (if applicable)
**Evaluation Results:** The results section is the heart of the evaluation report. It presents all of the evaluation data included in the document. Data are presented in tables and graphs along with interpretative text.

Key information to include in the Results section:

A. Participant information (comparing over time as possible)
   - Number of participants
   - Participant demographic characteristics
   - Participant risk and protective factors

B. Services information (comparing over time as possible)
   - Number of units of service
   - Types of services provided
   - Program attendance

C. Outcomes (comparing over time as possible)
   - Descriptive statistics for all outcome data (frequencies, means, etc.)
   - Comparison of outcomes to performance indicators
   - Comparison of outcomes to other programs or norms as possible

**Conclusions and Recommendations:** The conclusions and recommendations section is the portion of the report where important findings are summarized and plans for action steps are outlined. It is also a time to explain why differences between expected and actual results may have occurred. It may also be a good point to mention any significant external factors that negatively contributed to your results. If you fell short – do you plan to modify services, if so, how – if not, why not? If you met or exceeded expectations, what decisions will you make? Will you maintain or expand services? Make sure recommendations made are feasible for your program.

**Appendices:** The appendix is the place to include important information that may be too technical or detailed for the body of the report.

Key information to include as Appendices:

**Methodology:** Although a few summary sentences have been made about the methodology in other sections of the report, a more detailed methodology is best presented as an appendix. Categories of information often covered in the detailed methodology include tool development, selection of participants, administration methods, data analysis procedures, etc. The methodology section should include any pertinent data to establish the trustworthiness of results.

**Evaluation Tool(s):** A copy of the tools used in the evaluation should be provided so the reader can see how questions were asked, data were recorded and the context of the data collection. It is also helpful to enter summary data into the tool as a concise way of communicating overall findings. This is referred to as an “annotated instrument”82 (a sample of a “annotated evaluation tool” is included on page 130).

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82 The term “annotated instrument” is one created by and used by staff at National Research Center, Inc. It is not a commonly used evaluation term.
Sample of an Executive Summary for a Fictitious Farmers’ Market

Fresh Market Merchant Survey:
Executive Summary of Evaluation Findings

Background
- The Fresh Market has been in operation since the October 1996. The goals of the market have been to: 1) help community residents gain access to fresh, local produce, and 2) help immigrant farmers in the area sell their products and increase their knowledge about farming and agriculture.

- Bonita Rodriguez founded the market after El Mercado grocery store closed, leaving community residents with little access to fresh produce or traditional foods. This market, along with many others, is funded by the U.S. Department of Agriculture to increase community food security in urban areas.

- The Fresh Market operates on the corner of 13th and Lily, on Wednesdays and Saturdays from 10:00 a.m. to 2:00 p.m. The market primarily serves residents in the Dos Hermanos neighborhood. Around 300 to 400 residents visit Fresh Market each week.

- As part of Fresh Market’s ongoing evaluation practices, an anonymous survey was administered in September 2003 to those who operate stands at the Fresh Market.

- The survey was conducted to assess farmer satisfaction with the market and the impacts the program has had on their lives.

- Of the 24 farmers asked to participate in the survey, 20 completed the questionnaire, for a response rate of 83%.

Farmers’ Evaluation of the Market
- Fresh Market merchants participating in the survey were asked to rate various aspects of selling products at the market. The proportion with an opinion who rated each item as “good” or “excellent” was:
  - Overall quality of products sold at market, 90%
  - Location of market, 75%
  - Hours of operation of market, 70%
  - Advertising for market, 50%

- When asked how they felt about their overall experience with selling at this market, 45% rated it as “excellent,” 35% as “good,” and 20% as “fair.” No respondents rated their experience as “poor.”

- Those completing the questionnaire were asked what they liked best about selling at Fresh Market. They could answer the question in their own words. The responses were categorized. What survey participants liked best were:
  - Earning income or making a living in farming, 45%
  - Access to customers, 30%
  - Ability to sell traditional/cultural foods, 15%
Impact of the Market on Farmers

- A number of questions were included on the questionnaire to evaluate the impact of Fresh Market on the lives of farmers participating in it. One of the questions asked survey respondents to what extent they agreed or disagreed with a series of statements about the market. The percent with an opinion who “agreed” or “strongly agreed” with each statement follows:
  - Because I operate a stand at this market . . .
    - I have developed a larger customer base, 100%
    - I have learned more about running a small business, 90%
    - I feel better about my future in farming, 75%
    - I have earned more income from farming, 95%
    - I am more able to provide food for my family and myself, 75%
    - I have developed new products, 75%
    - I have learned new farming skills, 65%
    - I have learned more about organic farming, 60%

- About two-thirds of those completing the questionnaire felt that Fresh Market has made a “big difference” in helping them make a living at farming/agriculture.

- When asked how much money they had made at the market the day of the survey, a quarter had made less than $200, although none of the farmers had made nothing.
  - 20% made between $200 and $299
  - 25% had made between $300 and $399
  - 15% had made between $400 and $499
  - 10% had made between $500 and $749
  - 5% weren’t sure how much they had made

- Farmers were asked to respond in their own words about the ways in which their lives are different because of this market. Following are the percentages of respondents giving various answers:
  - More income for my family, 65%
  - I have started to grow new products, 45%
  - I am able to farm full-time, 30%
  - I know more about running a farm/managing farm sales, 25%
  - I am using more organic methods/less pesticides and chemicals, 15%

- Those completing the questionnaire were also asked how else the market could help to enhance their work as a farmer. The additional ways mentioned included:
  - More information on value-added products, 35%
  - More advertising in local newspapers, radio and media, 30%
  - More information on purchasing and using EBT machines, 15%
  - More courses on small business financing, 10%.

Characteristics of the Farmers and Their Operation

- A set of questions was asked to find out more about the types of stands operating at the market, and about the farmers operating the stands.
• Most of the farmers (80%) operated a stand at least once a week and most commonly sold fruits and vegetables (80%), traditional/cultural foods (40%), and cheese and eggs (35%). Baked goods and other specialty foods were also offered.

• On average, farmers traveled 42 miles to get their goods to the market and farmed less than 6 acres (65%). Two-thirds were employed full-time as a farmer/food producer.

• Most (75%) of the stand operators were between the ages of 25 and 54. Three-quarters of those completing the questionnaire identified their race/ethnicity as Hispanic or Latino; 15% as Asian or Pacific Islander; 5% as American Indian, Eskimo or Aleut; and 5% as “Other.”

Next Steps
Fresh Market Staff have identified several areas for improvement and have begun to develop services to enhance their marketing outreach and education on organic products. Additionally, small groups of participant farmers will be convened to explore how the entire market experience can be strengthened.
Sample of an annotated evaluation tool for a Fictitious Farmers’ Market

Fresh Market Merchant Survey: Complete Set of Survey Responses

This survey was administered in September 2003. Of the 24 farmers asked to complete the survey, 20 did, providing a response rate of 83%. All survey responses were given in complete anonymity.

1. How often do you operate a stand at this market?
   - 35% Twice a week
   - 45% Once a week
   - 5% Two times a month
   - 15% Three times a month
   - 0% Once a month
   - 0% Less than once a month

2. Please check the types of products you are selling today. (Please check all that apply.)
   - 80% Fruits and vegetables
   - 40% Traditional/cultural foods
   - 35% Cheese and eggs
   - 25% Other: fish, herbs, spices, jellies, jams
   - 20% Baked goods

3. About how far did you travel to get your goods to market today? mean 42 miles, median 35 miles (one-way)

4. What do you like best about selling at this market? (Open-ended. Responses coded during analysis.)
   - 45% Earning Income/making a living in farming
   - 30% Access to customers
   - 15% Ability to sell traditional/cultural foods
   - 10% Other

5. Please rate each of the following aspects of selling products at this market.

<table>
<thead>
<tr>
<th></th>
<th>Poor</th>
<th>Fair</th>
<th>Good</th>
<th>Excellent</th>
<th>Don’t Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Location of market</td>
<td>5%</td>
<td>15%</td>
<td>60%</td>
<td>15%</td>
<td>5%</td>
</tr>
<tr>
<td>b. Hours of operation of market</td>
<td>20%</td>
<td>10%</td>
<td>50%</td>
<td>20%</td>
<td>0%</td>
</tr>
<tr>
<td>c. Advertising for market</td>
<td>20%</td>
<td>25%</td>
<td>25%</td>
<td>20%</td>
<td>5%</td>
</tr>
<tr>
<td>d. Overall quality of products sold at market</td>
<td>0%</td>
<td>10%</td>
<td>20%</td>
<td>70%</td>
<td>0%</td>
</tr>
</tbody>
</table>

6. How would you rate your overall experiences selling at this market?
   - 0% Poor
   - 20% Fair
   - 35% Good
   - 45% Excellent

7. In what ways do you think your life is different because of this market? (Open-ended. Responses coded during analysis. Respondents could give more than one answer.)
   - 65% More income for my family
   - 30% I am able to farm full-time
   - 45% I have started to grow new products
   - 25% I know more about running a farm/managing farm sales
   - 15% I am using more organic methods/less pesticides and chemicals
   - 20% Other
8. The following list contains some changes you may or may not have experienced because of participating in this market. Please indicate how much you agree or disagree with following statements as a result of operating a stand here. **Because I operate a stand at this market …**

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Neither Disagree Nor Agree</th>
<th>Agree</th>
<th>Strongly Agree</th>
<th>Don’t know</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. I have developed new products</td>
<td>0%</td>
<td>25%</td>
<td>0%</td>
<td>20%</td>
<td>55%</td>
<td>0%</td>
</tr>
<tr>
<td>b. I have learned new farming skills</td>
<td>0%</td>
<td>10%</td>
<td>25%</td>
<td>35%</td>
<td>30%</td>
<td>0%</td>
</tr>
<tr>
<td>c. I have learned more about organic farming</td>
<td>5%</td>
<td>15%</td>
<td>15%</td>
<td>20%</td>
<td>40%</td>
<td>5%</td>
</tr>
<tr>
<td>d. I have learned more about running a small business</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>30%</td>
<td>60%</td>
<td>10%</td>
</tr>
<tr>
<td>e. I have earned more income from farming</td>
<td>0%</td>
<td>0%</td>
<td>5%</td>
<td>15%</td>
<td>80%</td>
<td>0%</td>
</tr>
<tr>
<td>f. I feel better about my future in farming</td>
<td>0%</td>
<td>15%</td>
<td>5%</td>
<td>15%</td>
<td>60%</td>
<td>5%</td>
</tr>
<tr>
<td>g. I have developed a larger customer base</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>10%</td>
<td>80%</td>
<td>10%</td>
</tr>
<tr>
<td>h. I am more able to provide food for my family and myself</td>
<td>0%</td>
<td>0%</td>
<td>15%</td>
<td>25%</td>
<td>50%</td>
<td>10%</td>
</tr>
</tbody>
</table>

9. To what extent has this market helped you make a living at farming/agriculture? Does it make …

0% No difference 10% Small difference 25% Moderate difference 65% Big difference

10. About how much did you make today at the market? Please check the appropriate range.

<table>
<thead>
<tr>
<th>Range</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0</td>
<td>0%</td>
</tr>
<tr>
<td>$1-$99</td>
<td>10%</td>
</tr>
<tr>
<td>$100-$199</td>
<td>15%</td>
</tr>
<tr>
<td>$200-$299</td>
<td>20%</td>
</tr>
<tr>
<td>$300-$399</td>
<td>25%</td>
</tr>
<tr>
<td>$400-$499</td>
<td>15%</td>
</tr>
<tr>
<td>$500-$749</td>
<td>10%</td>
</tr>
<tr>
<td>$750 or more</td>
<td>0%</td>
</tr>
<tr>
<td>$100-$199</td>
<td>15%</td>
</tr>
<tr>
<td>$300-$399</td>
<td>10%</td>
</tr>
<tr>
<td>$400-$499</td>
<td>5%</td>
</tr>
<tr>
<td>Don’t Know</td>
<td>5%</td>
</tr>
</tbody>
</table>

11. Are you able to accept WIC or senior vouchers? 45% Yes 55% No

My last questions are about you. The information will be used to help classify your answers.

12. What is your age?

<table>
<thead>
<tr>
<th>Age</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 18</td>
<td>0%</td>
</tr>
<tr>
<td>18 – 24</td>
<td>15%</td>
</tr>
<tr>
<td>25 – 34</td>
<td>30%</td>
</tr>
<tr>
<td>35 – 44</td>
<td>20%</td>
</tr>
<tr>
<td>45 – 54</td>
<td>25%</td>
</tr>
<tr>
<td>55 – 64</td>
<td>5%</td>
</tr>
<tr>
<td>65 or older</td>
<td>5%</td>
</tr>
</tbody>
</table>

13. What best describes your race/ethnicity? (Check all that apply.)

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Indian, Eskimo</td>
<td>5%</td>
</tr>
<tr>
<td>or Aleut</td>
<td></td>
</tr>
<tr>
<td>Black or African American</td>
<td>0%</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>75%</td>
</tr>
<tr>
<td>Asian or Pacific Islander</td>
<td>15%</td>
</tr>
<tr>
<td>White or Caucasian</td>
<td>0%</td>
</tr>
<tr>
<td>Other</td>
<td>5%</td>
</tr>
</tbody>
</table>

14. How many acres do you farm?

<table>
<thead>
<tr>
<th>Acres</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 acres or less</td>
<td>25%</td>
</tr>
<tr>
<td>4 to 6 acres</td>
<td>40%</td>
</tr>
<tr>
<td>7 to 9 acres</td>
<td>25%</td>
</tr>
<tr>
<td>10 acres or more</td>
<td>10%</td>
</tr>
<tr>
<td>Don’t know</td>
<td>0%</td>
</tr>
</tbody>
</table>

15. Are you employed full-time or part-time as a farmer/food producer?

65% Full time 35% Part Time

16. What is your home zip code? ________________

17. Do you have any additional ways this market could help to enhance your work as a farmer? (Open-ended. Responses coded during analysis. Respondents could give more than one answer.)

- 35% More information on value-added products
- 10% More courses on small business finance
- 30% More advertising in local newspapers, radio and media
- 30% Other
- 15% More information on purchasing and using EBT machines
Effective Methods for Data Presentation and Dissemination

The Basic Evaluation Report, while being the most comprehensive report of your data, may not be best suited for all stakeholder groups and audiences. While many staff, board members, and volunteers may have the interest to read through an entire evaluation report many other audiences will not. Some of the common methods used to communicate evaluation data in a more summary form are:

- Press releases
- Newsletters (to community and/or participants)
- Annual reporting to funders
- New grant proposals
- Presentations at meeting to boards, community groups, policymakers
- Web pages
- Video and audio clips

We provide examples of the first four of these in Appendix X. The documents are all based on the fictional farmers’ market described in the sample Executive Summary.

For all of these communication modes, there are several concepts to keep in mind: simplicity, variety and candor.

<table>
<thead>
<tr>
<th>Simplicity</th>
<th>Variety</th>
<th>Candor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audiences look for brevity and clarity. Although there are many analyses to</td>
<td>Data are often best presented in a visual manner such as tables and graphs. Use</td>
<td>Don’t be afraid to report outcomes that didn’t meet your goal. Give readers the context and any thoughts your staff have about why the goal was not met.</td>
</tr>
<tr>
<td>present, stick to the main questions of interest to your audience.</td>
<td>a word processing program that has the ability to utilize these types of graphics.</td>
<td>Reporting goals that were not met can also be a prime opportunity to show how you’ve used the information to make the adjustments and you may be able to argue for funds to support a new aspect of the program.</td>
</tr>
<tr>
<td>Write short paragraphs. Text including evaluation data can become</td>
<td>Use anecdotes and other stories to help illustrate more quantitative evaluation</td>
<td>Be honest – your report will be considerably more credible if you note both the strengths and weaknesses of your program.</td>
</tr>
<tr>
<td>overwhelming if too much information is provided.</td>
<td>data and provide depth to your findings.</td>
<td></td>
</tr>
<tr>
<td>Avoid jargon. Do not assume that your audience members are familiar with</td>
<td>Make the communication visually interesting by adding pictures and graphics.</td>
<td></td>
</tr>
<tr>
<td>typical concepts and terminology used in your area of specialty.</td>
<td>Keep readers focused by highlighting important points with text boxes and/or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>different fonts but be careful not to use too many fonts that clutter the page.</td>
<td></td>
</tr>
</tbody>
</table>

---

Attributing Causation -
Understanding What Your Evaluation Results Can and Cannot Tell You and Therefore What You Can and Cannot Say About Them

There are many methods professional evaluators and researchers use to help them identify if the program caused the change in participants rather than something else, but many of these methods are outside the scope of many non-profit organizations (see Chapter 6 for more information on randomized control trials and other evaluation designs).

Don’t feel inhibited to offer your best speculation about why you think your program participants have or have not improved after receiving your program services. If you have asked some of your participants and they have given credible answers, use a quote that makes sense from those interviews to help explain changes. Remember, we are all familiar with this kind of guesswork. It’s what we do when we have gotten a cold – or gotten over a cold. We speculate how we get colds and from whom. (I got it from my daughter; I haven’t been getting enough sleep; I went outside without my coat on; etc.)

For many programs, it is enough to demonstrate changes in knowledge, skills or behaviors within your participants. Further, most programs do not operate in isolation so it is unrealistic to believe that your program’s effects can be attributed solely to the services you provide.\(^\text{84}\)

Some methods that might work towards establishing compelling evidence that your program is responsible for participant changes follow:

- Compare your data with like programs or norms from national or regional data.

- Compare your data over time, showing linkages to service enhancements. If the proximity of participant changes are closely tied to programmatic changes, a stronger case is made.

- Present outcomes for participants getting different amounts of service. The case for program impacts is strongest when outcomes are better for participants who have been in the program longer or who have received more intense service even over a shorter period of time.

- Refer to national evaluation data that have proven the impact of the kind of service you offer.

\(^{84}\) Center for Substance Abuse and Prevention, Western Center for the Application of Prevention Technologies. *Building A Successful Prevention Program.* 2002.
**Using Your Results for Fundraising and Grant Writing**

In addition to using your results to enhance your program and manage staff and resources, your results are also of interest to funders. In fact, for many agencies it is a funder’s emphasis on accountability that prompted the program to gather data and analyze results in the first place.

One of the most important uses of evaluation data are to provide a persuasive presentation to groups and organizations that might provide financial support for projects and programs. Because different audiences have different information needs, the reporting of evaluation data should be tailored to the interests of the targeted stakeholders.

Proposals for funding should present data concisely and tie the results to the vision, mission or goals of the grantor. If the goals of the grantor are unknown, the results of the evaluation should emphasize the value of the project and suggest a compelling case for the need for continued support.

Although most managers are skilled in writing grant proposals, solicitations for funds and reports to funding agencies, the use of statistics generated by the organization in a report may be new terrain. To demonstrate to your audience that you understand the data presented, it is important to refer to your data correctly. Some examples of the do’s and don’ts of data presentation are described in the table on the following page.
<table>
<thead>
<tr>
<th>Example</th>
<th>Better Example</th>
<th>Concept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Of the farmers returning surveys, 20 reported that they had increased their income from farming due to selling at the market.</td>
<td>Of the farmers returning surveys, 66% (20 out of 30) reported that they had increased their income from farming due to selling at the market.</td>
<td>Proportions are more informative than numbers. If providing a number, make sure both the numerator and denominator are included.</td>
</tr>
<tr>
<td>Of the volunteers attending the workshop, 12 of 14 reported that they found the training useful.</td>
<td>14 volunteers attended the training. Of these volunteers, 12 or 86% reported that they found the workshop useful.</td>
<td>Do the math for readers.</td>
</tr>
<tr>
<td>Most students in the program showed increases in vegetable and fruit consumption.</td>
<td>Almost 70% of students in the program reported eating at least four fruits and vegetables per day, an increase from two per day prior to the program start.</td>
<td>Be specific. Show your data.</td>
</tr>
</tbody>
</table>
| Stated Outcome and Performance Standard: 65% of participants will graduate from high school.  
Reported Outcome and Performance Standard: 80% of higher income participants graduated from high school, while only 50% of lower income participants graduated. | Stated Outcome and Performance Standard: 65% of participants will graduate from high school.  
Reported Outcome and Performance Standard: Overall, 70% of program participants graduated from high school. Graduation rates varied by income status, however. Almost 80% of higher income participants graduated, while only 50% of lower income participants completed high school. | Promised and delivered outcomes should be reported in a comparable format. |
| Participant scores jumped from 80 to 82. | The slight increase in participant agricultural knowledge scores from 80 to 82 was too small to conclude there was an improvement in program outcome. | Test the differences’ using inferential statistics so that too much is not made of the small differences year to year in small programs. |
| The agricultural skills scores were great. | The scores on the agricultural skills test were all above those experienced in other farming programs. This exceeded our goals for the program. | Keep the section of the report where data are reported as neutral as possible. Do not add subjective commentary. (This should be done in the introduction or summary of the data—not while reporting the specific numbers.) |
### Appendix I: Program Evaluation Standards


<table>
<thead>
<tr>
<th>Utility Standards</th>
<th>Feasibility Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Utility standards</strong> are intended to ensure that an evaluation will serve the information needs of intended users.</td>
<td><strong>Feasibility standards</strong> are intended to ensure that an evaluation will be realistic, prudent, diplomatic, and frugal.</td>
</tr>
<tr>
<td>• Stakeholder identification: Persons involved in or affected by the evaluation should be identified so that their needs can be addressed.</td>
<td>• Practical procedures: The evaluation procedures should be practical to keep disruption to a minimum while needed information is obtained.</td>
</tr>
<tr>
<td>• Evaluator credibility: The persons conducting the evaluation should be both trustworthy and competent to perform the evaluation, so that the evaluation findings achieve maximum credibility and acceptance.</td>
<td>• Political viability: The evaluation should be planned and conducted with anticipation of the different positions of various interest groups, so that their cooperation may be obtained and possible attempts by any of these groups to curtail evaluation operations or to bias or misapply the results can be averted.</td>
</tr>
<tr>
<td>• Information scope selection: Information collected should be broadly selected to address pertinent questions about the program and be responsive to the needs and interests of participants and other specified stakeholders.</td>
<td>• Cost-effectiveness: The evaluation should be efficient and produce information of sufficient value that the resources expended can be justified.</td>
</tr>
<tr>
<td>• Values identification: The perspectives, procedures, and rationale used to interpret the findings should be carefully described so that the bases for value judgments are clear.</td>
<td>• Evaluation impact: Evaluations should be planned, conducted, and reported in ways that encourage follow-through by stakeholders, so that the likelihood that the evaluation will be used is increased.</td>
</tr>
<tr>
<td>• Report clarity: Evaluation reports should clearly describe the program being evaluated, including its context and the purposes, procedures, and findings of the evaluation, so that essential information is provided and easily understood.</td>
<td>• Report timeliness and dissemination: Significant interim findings and evaluation reports should be disseminated to intended users so that the information can be used in a timely fashion.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feasibility Standards</th>
<th>Feasibility standards are intended to ensure that an evaluation will be realistic, prudent, diplomatic, and frugal.</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Practical procedures: The evaluation procedures should be practical to keep disruption to a minimum while needed information is obtained.</td>
<td>• Cost-effectiveness: The evaluation should be efficient and produce information of sufficient value that the resources expended can be justified.</td>
</tr>
<tr>
<td>• Political viability: The evaluation should be planned and conducted with anticipation of the different positions of various interest groups, so that their cooperation may be obtained and possible attempts by any of these groups to curtail evaluation operations or to bias or misapply the results can be averted.</td>
<td></td>
</tr>
<tr>
<td>• Evaluation impact: Evaluations should be planned, conducted, and reported in ways that encourage follow-through by stakeholders, so that the likelihood that the evaluation will be used is increased.</td>
<td></td>
</tr>
<tr>
<td>• Report timeliness and dissemination: Significant interim findings and evaluation reports should be disseminated to intended users so that the information can be used in a timely fashion.</td>
<td></td>
</tr>
</tbody>
</table>

---

*Community Food Project Evaluation Handbook ~ Community Food Security Coalition* 141
### Program Evaluation Standards

**Propriety (Ethical) Standards**

*Propriety standards are intended to ensure that an evaluation will be conducted legally, ethically, and with due regard for the welfare of those involved in the evaluation, as well as those affected by its results.*

- **Service orientation**: Evaluations should be designed to assist organizations to address and effectively serve the needs of the full range of targeted participants.
- **Formal agreements**: Obligations of the formal parties to an evaluation (what is to be done, how, by whom, when) should be agreed to in writing, so that these parties are obligated to adhere to all conditions of the agreement or formally to renegotiate it.
- **Rights of human subjects**: Evaluations should be designed and conducted to respect and protect the rights and welfare of human subjects.
- **Human interactions**: Evaluators should respect human dignity and worth in their interactions with other persons associated with an evaluation, so that participants are not threatened or harmed.
- **Complete and fair assessment**: The evaluation should be complete and fair in its examination and recording of strengths and weaknesses of the program being evaluated, so that strengths can be built upon and problem areas addressed.
- **Disclosure of findings**: The formal parties to an evaluation should ensure that the full set of evaluation findings along with pertinent limitations are made accessible to the persons affected by the evaluation and any others with expressed legal rights to receive the results.
- **Conflict of interest**: Conflict of interest should be dealt with openly and honestly so that it does not compromise the evaluation process and results.
- **Fiscal responsibility**: The evaluator’s allocation and expenditure of resources should reflect sound accountability procedures and otherwise be prudent and ethically responsible, so that expenditures are accounted for and appropriate.
Program Evaluation Standards

**Accuracy Standards**

Accuracy standards are intended to ensure that an evaluation will review and convey technically adequate information about the features that determine worth or merit of the program being evaluated.

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program documentation</td>
<td>The program being evaluated should be described and documented clearly and accurately, so that the program is clearly identified.</td>
</tr>
<tr>
<td>Context analysis</td>
<td>The context in which the program exists should be examined in enough detail that its likely influences on the program can be identified.</td>
</tr>
<tr>
<td>Described purposes and procedures</td>
<td>The purposes and procedures of the evaluation should be monitored and described in enough detail that they can be identified and assessed.</td>
</tr>
<tr>
<td>Defensible information sources</td>
<td>The sources of information used in a program evaluation should be described in enough detail that the adequacy of the information can be assessed.</td>
</tr>
<tr>
<td>Valid information</td>
<td>The information gathering procedures should be chosen or developed and then implemented so that they will assure that the interpretation arrived at is valid for the intended use.</td>
</tr>
<tr>
<td>Reliable information</td>
<td>The information gathering procedures should be chosen or developed and then implemented so that they will assure that the information obtained is sufficiently reliable for the intended use.</td>
</tr>
<tr>
<td>Systematic information</td>
<td>The information collected, processed, and reported in an evaluation should be systematically reviewed and any errors found should be corrected.</td>
</tr>
<tr>
<td>Analysis of quantitative information</td>
<td>Quantitative information in an evaluation should be appropriately and systematically analyzed so that evaluation questions are effectively answered.</td>
</tr>
<tr>
<td>Analysis of qualitative information</td>
<td>Qualitative information in an evaluation should be appropriately and systematically analyzed so that evaluation questions are effectively answered.</td>
</tr>
<tr>
<td>Justified conclusions</td>
<td>The conclusions reached in an evaluation should be explicitly justified so that stakeholders can assess them.</td>
</tr>
<tr>
<td>Impartial reporting</td>
<td>Reporting procedures should guard against distortion caused by personal feelings and biases of any party to the evaluation, so that reports fairly reflect the evaluation’s findings.</td>
</tr>
<tr>
<td>Meta-evaluation</td>
<td>The evaluation itself should be formatively and summatively evaluated against these and other pertinent standards, so that its conduct is appropriately guided and, on completion, stakeholders can closely examine its strengths and weaknesses.</td>
</tr>
</tbody>
</table>
Appendix II: Electronic Evaluation Resources

Bureau of Justice Assistance Evaluation Website - www.bja.evaluationwebsite.org/
Center for Disease Control Evaluation Working Group - www.cdc.gov/eval/resources.htm
Community Toolbox: Community Building Tools - http://ctb.lsi.ukans.edu/
Educational Resources Information Center/ Assessment & Evaluation Clearinghouse - http://ericae.net
Getting Smart, Getting Real: Using Research and Evaluation Information - www.aecf.org/publications/getsmaa.htm
Human Services Research Institute: The Evaluation Center - http://tecathsri.org/
James Irvine Foundation – www.irvine.org/
Management Assistance Program for Nonprofits – www.mapfornonprofits.org
National Evaluation Data Services - http://neds.calib.com/
Online Evaluation Workbook: Essentials of Survey Research - www.tfn.net/%7Epolland/qbook.html
Planning & Conducting Performance-based Evaluations (Wholey & McLaughlin) - www.ed.uiuc.edu/sped/tri/evalwkshp.htm
Precede/Proceed Model for Development. & Evaluation of Health Ed. Programs - www.med.usf.edu/%7Ekmbrown/PROCEED_Overview.htm
Program Evaluation - http://www.extension.psu.edu/evaluation/category.html
Program Logic Model Excerpt - www.ottawa.ca/academic/med/epid/excerpt.htm
Qualitative Research Resources – http://don.ratcliff.net/qual
Sociometrics - www.socio.com/
UNICEF Research and Evaluation - www.unicef.org/reseval/

85 Most resources excerpted from a very comprehensive resource list compiled by Catherine Callow Elwell, see: www.siu.edu/~ritzel/courses/526/evaluation.htm.
Appendix III: Sample Focus Group Script

Sample Focus Group Script for a Community Garden

I. Welcome

A. Introductions:
   My name is ______, with X. It is my job to talk with you today about your feelings and opinions about this project. ________ is also here from X. She will be asking some questions and will be taking notes so that we can use today’s discussion to help guide us. But don’t worry, your name will not be taken down. What you say will not be associated with you. The staff here at the project will not know who said what in this discussion, so please feel free to be honest. Enjoy lunch while we tell you why we’re here.

B. Background
   Staff at X would like to know what they are doing well and what things they could do to make this a better place for participants like yourselves. I am going to ask you a number of questions to help them figure it out.

C. Ground Rules
   Remember...
   - There are no right or wrong answers.
   - We would like to hear from everyone. Each person here was asked to attend because we think you have an important opinion.
   - Again, no one’s name will be used, so please be as honest as possible.
   - Relax. This will be fun.

D. Ice Breaker
   Let’s go around the table quickly and tell: Your name (first name only is fine) and describe what you would do on your perfect summer day.

E. Focus Group Questions
   We’d like to start out by asking you a few questions about the program.
   
   1. What things do you like best about this project? Probes: How about the staff here? How about your mentor? How about the activities?
   2. What things do you like least about this project? Probes: How about the staff here? How about your mentor? How about the activities?
   3. Would you tell one of your friends to come to this project? Probes: Why? Why not?
   4. Compared to other places where you might spend your time (for example, your home or neighborhood), how safe do you feel when you are here at this project? Why?
   5. What kinds of things do you think you do better because you come to this project? Probes: What about food choices? Has this program helped you with that? What about the money you spend on food? Has this changed?
6. For the next question, we’d like to brainstorm, meaning we want to get lots of ideas and lots of involvement. There are a few guidelines for brainstorming:
   1) Yell out ideas, do not wait to be recognized
   2) Wild ideas are all right; all ideas are good at this stage
   3) Hitchhike on each other’s ideas (yell out ideas that are only slightly different than someone else’s idea), do not hold back an idea just because it does not seem to be original.
   4) Be brief, don’t feel you have to explain or justify your ideas.
   5) Do not evaluate any idea by word, facial expression or body language.

   Let’s try it!

F. Wrap Up

Thanks for your help. We plan to use your answers to make this project the best it can be.
## Appendix IV: Rubric Template

(Describe here the task or performance that this rubric is designed to evaluate.)

<table>
<thead>
<tr>
<th>Score</th>
<th>Beginning</th>
<th>Developing</th>
<th>Accomplished</th>
<th>Exemplary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>Description of identifiable performance characteristics reflecting a beginning level of performance.</td>
<td>Description of identifiable performance characteristics reflecting development and movement toward mastery of performance.</td>
<td>Description of identifiable performance characteristics reflecting mastery of performance.</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Description of identifiable performance characteristics reflecting development and movement toward mastery of performance.</td>
<td>Description of identifiable performance characteristics reflecting mastery of performance.</td>
<td>Description of identifiable performance characteristics reflecting the highest level of performance.</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Description of identifiable performance characteristics reflecting mastery of performance.</td>
<td>Description of identifiable performance characteristics reflecting the highest level of performance.</td>
<td>Description of identifiable performance characteristics reflecting the highest level of performance.</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Description of identifiable performance characteristics reflecting the highest level of performance.</td>
<td>Description of identifiable performance characteristics reflecting the highest level of performance.</td>
<td>Description of identifiable performance characteristics reflecting the highest level of performance.</td>
</tr>
</tbody>
</table>

---

## Appendix V: Sample Rubrics

<table>
<thead>
<tr>
<th>Behavior Skill</th>
<th>(Beginning)</th>
<th>(Developing)</th>
<th>(Accomplished)</th>
<th>(Exemplary)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>On Time and Prepared</strong></td>
<td>Rarely</td>
<td>Sometimes</td>
<td>Most of the Time</td>
<td>Always</td>
</tr>
<tr>
<td>1. Arrives to work on time</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Brings necessary equipment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Completes project activities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Respects Peers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Respects others property</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Listens to peers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Responds appropriate to peers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Respects others opinions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Refrains from abusive language</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Respects Project Leader/Staff</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Follows directions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Listens to Project Leader/Staff</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Accepts responsibility for actions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Demonstrates Appropriate Character Traits</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Demonstrates positive character traits (kindness, trustworthy, honesty)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Demonstrates productive character traits (i.e. patience, thorough, hardworking)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Demonstrates a level of concern for others</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Demonstrates a Level of Concern for Learning</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Remains on task</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Allows others to remain on task</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

87 Adapted from Behavior Rubric Generator, http://teach-nology.com/web_tools/rubrics/behavior/
Collaboration Rubric 88

<table>
<thead>
<tr>
<th></th>
<th>Beginning 1</th>
<th>Developing 2</th>
<th>Accomplished 3</th>
<th>Exemplary 4</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contribute</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research &amp; Gather Information</td>
<td>Does not collect any information that relates to the topic.</td>
<td>Collects very little information--some relates to the topic.</td>
<td>Collects some basic information--most relates to the topic.</td>
<td>Collects a great deal of information--all relates to the topic.</td>
<td></td>
</tr>
<tr>
<td>Share Information</td>
<td>Does not relay any information to teammates.</td>
<td>Relays very little information--some relates to the topic.</td>
<td>Relays some basic information--most relates to the topic.</td>
<td>Relays a great deal of information--all relates to the topic.</td>
<td></td>
</tr>
<tr>
<td>Take Responsibility</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fulfill Team Role's Duties</td>
<td>Does not perform any duties of assigned team role.</td>
<td>Performs very little duties.</td>
<td>Performs nearly all duties.</td>
<td>Performs all duties of assigned team role.</td>
<td></td>
</tr>
<tr>
<td>Share Equally</td>
<td>Always relies on others to do the work.</td>
<td>Rarely does the assigned work--often needs reminding.</td>
<td>Usually does the assigned work rarely needs reminding.</td>
<td>Always does the assigned work without having to be reminded.</td>
<td></td>
</tr>
<tr>
<td>Value Others' Viewpoints</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Listen to Other Teammates</td>
<td>Is always talking--never allows anyone else to speak.</td>
<td>Usually doing most of the talking--rarely allows others to speak.</td>
<td>Listens, but sometimes talks too much.</td>
<td>Listens and speaks a fair amount.</td>
<td></td>
</tr>
<tr>
<td>Make Fair Decisions</td>
<td>Usually wants to have things their way.</td>
<td>Often sides with friends instead of considering all views.</td>
<td>Usually considers all views.</td>
<td>Always helps team to reach a fair decision.</td>
<td></td>
</tr>
</tbody>
</table>

Appendix VI: Designing Age-Appropriate Tools for Youth and Children

Many youth-serving programs have focused their evaluation strategies on adults – interviewing staff, parents and teachers about the programs, yet published studies have shown that data provided by adolescents (10 to 18 years) are of significantly better quality than that provided by younger children and are often as trustworthy as their parents’ responses. However, collecting outcome information from youth presents unique challenges due to the varying cognitive and social developmental stages as they mature.

The table below reviews the developmental stages of adolescents as described by Rubenstein.89 (Note that for youth ages 10 to 14, cognitive status is significantly different than for their older counterparts.) It is important to take the youth’s developmental stages into consideration when considering survey administration modes and instrument verbiage.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Ages</th>
<th>General Issues</th>
<th>Cognitive Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Adolescence</td>
<td>10-14</td>
<td>Focus on physical development&lt;br&gt;Feel they are the center of attention&lt;br&gt;Feel invulnerable to usual problems in the world</td>
<td>Think in concrete terms&lt;br&gt;Recall memory is developed to the level of a young adult&lt;br&gt;Difficulty thinking about the future&lt;br&gt;Think about events in terms of their own experience&lt;br&gt;Difficulty thinking about hypothetical situations</td>
</tr>
<tr>
<td>Middle Adolescence</td>
<td>15-17</td>
<td>Compelled to make independent decisions&lt;br&gt;Advice and feedback from peers becomes very important&lt;br&gt;Often reject parental values&lt;br&gt;More concerned about attractiveness and more comfortable with the opposite sex</td>
<td>Some abstract thought&lt;br&gt;Can plan ahead&lt;br&gt;Begin to perceive relationship between present actions and future consequences</td>
</tr>
<tr>
<td>Late Adolescence</td>
<td>18-21</td>
<td>Able to function independently&lt;br&gt;Often more willing to listen to parental advice&lt;br&gt;Continue to value peer relationships</td>
<td>Abstract thought is fully developed&lt;br&gt;Able to think about both short-term and long-term goals</td>
</tr>
</tbody>
</table>

If you are designing your own instruments to use with youth, consider the following guidelines:

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Reason</th>
<th>How NOT to Say It...</th>
<th>How To Say It...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write questions at the literacy level of the participants of your program.</td>
<td>Establishes rapport.</td>
<td>How much vitality have you felt during the past month?</td>
<td>How much energy have you had during the last month?</td>
</tr>
<tr>
<td>Avoid using outdated phrases or slang.</td>
<td>Reduces credibility of questions and may be the focus of ridicule rather than serious thought.</td>
<td>Do you think this program is the bomb?&quot;</td>
<td>Do you enjoy this program?</td>
</tr>
<tr>
<td>Write questions consistent with the participant’s stock of knowledge.</td>
<td>Avoids frustration and embarrassment for the adolescent.</td>
<td>What is your parent’s occupation?</td>
<td>Where does your mother work? What does she do where she works?</td>
</tr>
<tr>
<td>Write questions or statements in first person.</td>
<td>Takes developmental stages into consideration. Prior to late adolescence, young people think concretely and may interpret questions literally. Adolescents may answer questions asked in the third person on behalf of the person asking (an adult) rather than him or herself.</td>
<td>People of my age care more about being happy than healthy.</td>
<td>I care more about being happy than healthy.</td>
</tr>
<tr>
<td>Consider simple open-ended questions versus complex multiple-choice questions.</td>
<td>Reduces the amount of time needed to review unfamiliar options. Open-ended questions allow adolescents to answer in their language.</td>
<td>What activities do you take part in after school?</td>
<td>What activities do you take part in after school?</td>
</tr>
<tr>
<td>Ask questions rather than respond to statements.</td>
<td>Adolescents have difficulty understanding how to respond to Likert scales (agree/disagree)</td>
<td>My family is important to me. strongly agree agree neither agree nor disagree disagree strongly disagree</td>
<td>Is your family important to you? NO! no yes YES!</td>
</tr>
<tr>
<td>(Note: Simple multiple-choice questions are best. Avoid using too many open-ended questions, as they require more staff time to code and analyze them.)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Designing Instruments for Adolescents

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Reason</th>
<th>How NOT to Say It...</th>
<th>How To Say It...</th>
</tr>
</thead>
</table>
| Maintain similar response categories across questions. | Facilitates questioning process for adolescents. | How many times, if ever, have you been physically injured in a fight at school?  
Never  
Once  
Twice  
3 times  
4 times or more | How many times, if ever, have you been physically injured in a fight at school?  
Never  
1-2 times  
3-4 times  
5 or more times |
| Use positively stated questions and do not mix positive and negative questions. | Improves question interpretation. Research shows that adolescents interpret the meaning of positively and negatively worded questions differently. | I do not like riding a bus to school.  
I like my teacher. | I like riding a bus to school.  
I like my teacher. |
| Allow participants to answer “I don’t know.” | Removes pressure from adolescents to report incorrect answers if they do not have another option. | What is the highest grade in school that your mother has completed?  
she did not attend school  
between grades 1 and 6  
between grades 7 and 12  
graduated from high school  
some college  
graduated from college | What is the highest grade in school that your mother has completed?  
she did not attend school  
between grades 1 and 6  
between grades 7 and 12  
graduated from high school  
some college  
graduated from college  
I don’t know |
Some other tips when evaluating youth outcomes:

- Adolescents tend to be task-oriented. Pose evaluation tasks as a challenge and encourage progress.
- Youth respond better to administrators who share characteristics with them (e.g. same age, gender, social class and race).
- Adolescents require privacy when answering any sensitive questions. They will actively seek privacy, and if not provided, they will leave responses missing or answer incorrectly.
- If adolescents were required in some way to be in the program, it is important that the program administrator explain in a friendly manner the importance of the research, yet give youth the opportunity to refuse all or part of the survey.
- Avoid long pauses, interruptions and other opportunities for distractions while the respondent is involved in the evaluation process.

---

Response Options that Work Well with Youth and Children

Response options are important to consider when using multiple-choice questions. They are used to pre-code answers from participants. Pre-coding of the response categories is often done because it eliminates the need for coding results at a later date, makes it easier on the respondent, eliminates bias because it allows respondents to choose the category that best fits their opinion, provides consistency in response across participants and, in some cases, better defines the question.

NRC staff have reviewed hundreds of questions asked of youth including both older and younger adolescents, to assess program outcomes. The response scales most often provided are those most commonly used with adult respondents: four or five option scales using agreement anchors (e.g. strongly agree—strongly disagree), importance anchors (e.g. very important—not important) and frequency anchors (e.g. never—often). While these scales may work very well with older adolescents or youth of higher literacy, they may be too sophisticated or too boring for some youth participants. It is important to construct any survey or interview at the lowest literacy level that your youth participants and others surveyed can understand and respond. Response scales used with younger respondents often are based on fewer options (4 options or less) and use graphics or visual cues to demonstrate the relationship of options to each other. Some response scales that have been developed and used successfully for elementary and middle school children are presented in the figure below.

<table>
<thead>
<tr>
<th>Scales Using Words as Anchors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes                  No</td>
</tr>
<tr>
<td>YES! yes no NO!</td>
</tr>
<tr>
<td>Like Me Not Like Me</td>
</tr>
<tr>
<td>Agree Disagree</td>
</tr>
</tbody>
</table>

Visual or graphic scales work the best with younger kids and may be more or less culturally biased depending on the population for which they are used. Such scales also tend to be simplistic, which may insult some of your older participants. Examples of visual/graphic scales are presented on the following page. The “smiley face” scale is the most popular scale of this sort.
Scales Using Pictures for Response Options: 

Example 1: At this program I feel . . .

![Smiley Faces](http://www.cbr.com.au/Method_KidsResearch.htm)

Example 2: At this program I made new friends.

![Strawberries](http://www.ces.ncsu.edu/AboutCES/smp/19/stairxo.htm)

Example 3: I learned a lot from being in this program.

![Kids](http://www.ces.ncsu.edu/AboutCES/smp/19/smlots.htm)

Example 4: I feel good about myself.

Example 5: I read every day for fun.
Appendix VII: Designing Age-Appropriate Tools for Older Adults

Older adults may provide unique challenges in outcome assessment due to the variability in physical health and cognitive abilities. Some of these challenges are presented in the table below, along with recommendations to improve the effectiveness of data collection.

<table>
<thead>
<tr>
<th>Potential Challenge</th>
<th>Recommended Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor vision</td>
<td>g Administer instrument on the phone or in person.</td>
</tr>
<tr>
<td></td>
<td>g If using a typed instrument use 14-point font.</td>
</tr>
<tr>
<td></td>
<td>g Have volunteers or allow family member help elder complete survey.</td>
</tr>
<tr>
<td>Poor hearing</td>
<td>g Use written surveys.</td>
</tr>
<tr>
<td>Poor physical health</td>
<td>g Have volunteers or allow family members to help elder complete survey.</td>
</tr>
<tr>
<td></td>
<td>g Keep surveys short and simple. Do not ask complex questions or use complex props.</td>
</tr>
<tr>
<td>Raised before baby boom generation</td>
<td>g Be sensitive to word choices. Do not use slang.</td>
</tr>
<tr>
<td></td>
<td>g Be sensitive when asking personal questions. Many of the topics</td>
</tr>
<tr>
<td></td>
<td>discussed more openly today were not 20 years ago. Anonymity is very important.</td>
</tr>
<tr>
<td></td>
<td>g Do not use technology such as computers or a Walkman.</td>
</tr>
<tr>
<td>More vulnerable to fraud</td>
<td>g State clearly the purpose, the civic sponsorship and the importance of the data</td>
</tr>
<tr>
<td></td>
<td>collection to ensure respondents feel comfortable.</td>
</tr>
</tbody>
</table>

To ensure your instrument is simple, understandable and gets at the right information, make sure to pre-test it with a subset of older adults from the population you plan to sample.
Appendix VIII. Descriptive Analyses Using Excel

If no other statistical analysis resources are available to you, Microsoft Excel can provide simple descriptive analyses of data. In this appendix, we provide an example and some explanation for generating an average rating and a frequency distribution for survey questions below. In writing these explanations, we have assumed that readers will have some basic familiarity with Excel. Readers/users who understand cell references and formulas should be able to produce similar analyses with their own data.

Example Analysis
The figure below shows how Excel was used to enter 7 cases from a survey, and then to calculate average ratings and frequency distributions for these results. For this example we used the questionnaire on page 103 as the sample source of data.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>q1a</td>
<td>q1b</td>
<td>q1c</td>
<td>q1d</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The IDs (1 through 7) were placed in Column A, and the results of the first, second and third parts of question 1 were placed in Columns B, D and E, respectively. The results of question three were put in Column G. This was done using the procedures described in the section “Creating an Electronic Dataset” (starting on page 99).
Once the data were entered (in this example, we only entered information from the first seven surveys), analyses could be performed. Column C shows the formulas that were used to produce the analyses.
Using Excel

**Cell references**

“Cells” in an Excel spreadsheet are referred to by the intersection of the Column and Row in which they appear. In the example on the previous page, the cell that contains the label “ID” is cell A1, because it is in the first column (A) and the first row (1). The average rating given by respondents to the first part of question 1 is in cell B12, at the intersection of the second column (B) and the twelfth row.

Cell references are used in formulas (see below for more on formulas), usually to perform calculations or make reference to other cells in the spreadsheet.

**Formulas**

Formulas are used to perform calculations within a spreadsheet. To insert a formula as opposed to a number or text, type an equals sign (“=” ) in the cell where you wish to perform the calculation, and then type in the rest of the formula. A formula can perform mathematical calculations or execute a wide variety of functions (see below for more on functions). To add or subtract, use the plus (+) or minus (-) symbol. To multiply use an asterisk (*) and to divide use a slash (/). Use parentheses as necessary to indicate the desired order of operations.

For example, if you wanted to know how many seconds there were in three hours, you could type in the formula: =3*60*60. The result displayed in the cell would be 10,800.

You might have a cell somewhere on the page that had a value of “3” to indicate three hours; for the sake of an example, we’ll say that the cell is T21. If you wanted to know how many seconds that represented, you could use the same formula as above, but exchange the cell reference for the “3”. For example: =T21*60*60. If the number of hours in cell T21 changed, the result of the formula would also change.

**Absolute versus relative cell references**

In a formula, a cell reference can be made in a “relative” or an “absolute” manner. For example, looking at the table below, if you wanted to calculate a percent, you might create a formula in cell C2 that is the proportion of youth served who are 12 to 14 years old. That formula would be: =B2/B5, which would divide the value of B2 (12) by the value of B5 (112).

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>(Formula)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Age range</td>
<td></td>
<td>Percent served</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>12-14 year olds</td>
<td>12</td>
<td>10.7%</td>
<td>=B2/B5</td>
</tr>
<tr>
<td>3</td>
<td>15-17 year olds</td>
<td>68</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>18-20 year olds</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>TOTAL</td>
<td>112</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You may then wish also to calculate the proportion of youth served who are 15 to 17 years old. If you copied the contents of cell C2 to cell C3, and then examined the formula, it would look like this: =B3/B6. This is because in Excel the cell references in your formula are “relative” references; that is, Excel has assumed that because in cell C2 you were dividing the number in the same row and one column to the left by the number three rows below and one column to the left.
left, you want to do the same thing in the cell to which you are copying the formula. However, cell B6 is blank, so an invalid number would be calculated in cell C3 using this formula. You can fix this by changing the formula after you have copied it, so that the denominator refers to B5. But, if you then copy the formula to cell C4, you would again have to manually change the denominator in the formula to refer to the correct cell, which contains the total number of youth served. If you did not make this manual change, the formulas in column C would look like the formulas in column D in the table below.

If, however, you used an “absolute” reference to refer to the row, which contains the total number of youth served, when the formula was copied, the denominator would always refer to row five. The dollar sign ($) is used to indicate an absolute reference. In this example, it is only used for the row designation, not for the column designation. It can be used for both the row and column designation, or only one or the other. Excel defaults to assuming that all cell references are relative, unless you make the change. Knowing how to use relative and absolute references can greatly speed up creation of spreadsheets in Excel.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>(Relative formula copied down)</th>
<th>(Absolute formula copied down)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Age range</td>
<td>Number served</td>
<td>Percent served</td>
<td>=B2/B5</td>
<td>=B2/B$5</td>
</tr>
<tr>
<td>2</td>
<td>12-14 year olds</td>
<td>12</td>
<td>10.7%</td>
<td>=B3/B6</td>
<td>=B3/B$5</td>
</tr>
<tr>
<td>3</td>
<td>15-17 year olds</td>
<td>68</td>
<td></td>
<td>=B4/B7</td>
<td>=B4/B$5</td>
</tr>
<tr>
<td>4</td>
<td>18-20 year olds</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>TOTAL</td>
<td>112</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Formatting cells**

As can be seen above, some of the cells are formatted as numbers, and some are formatted as percents. You will want to format the cells appropriately. To format a cell or group of cells, highlight the cells you wish to format, and then choose “Format” from the menu bar, and then “Cells.” A dialogue box will open, with a number of formatting options. You can format the alignment of the cell contents, the cell shading or border, or the “Number”. If you choose the “Number” tab you will be presented with a list of types of number formats, such as “currency,” “percentage,” etc. Choose the type, and then decide how many decimals you want. The highlighted cells will be formatted according to the specifications you choose.

**Referring to a range of cells**

When using some functions (see below), you will want to refer to a “range” of cells. For example, if you wanted to total the number of youth served in the table above, you could use a formula in cell B5 like this: =B2+B3+B4. Alternatively, you could use the SUM function, and refer to a range of cells to be summed, like this: =SUM(B2:B5). The colon indicates that a range of cells is being referred to, starting with (and including) the cell to the left of the colon, and ending with (and including) the cell to the right of colon. The function “SUM” indicates what is to be done with this range of cells – total all the values together.

**Functions**

“SUM” is only one of a large number of functions available in Excel. Some of the functions are mathematical, some are logical, some are statistical, and others serve yet more purposes. For the analyses we show in this section, we will concentrate on just a few functions.
All functions begin in a similar fashion: the function, immediately followed by an open parenthesis, the references on which the function should operate each separated by a comma (a different number of references are needed for each function), and a close parenthesis. The functions needed for simple descriptive analyses in Excel are shown on the next page.
### Functions and formulas used for simple descriptive analyses in Excel

The table below displays the analyses performed in the example on page 103. The examples all refer to that spreadsheet.

<table>
<thead>
<tr>
<th>Calculate . . .</th>
<th>By . . .</th>
<th>Using the function or formula . . .</th>
<th>Operators are:</th>
<th>Example:</th>
<th>Value displayed:</th>
<th>What it means:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The number of surveys completed</td>
<td>Counting the number of rows of data entered</td>
<td>ROWS</td>
<td>Range of cells for which the number of rows should be counted</td>
<td>=ROWS(D2:D8)</td>
<td>7</td>
<td>7 surveys were completed</td>
</tr>
<tr>
<td>The average rating of those who responded</td>
<td>Calculating the average of the ratings given by those answered</td>
<td>AVERAGE</td>
<td>Range of cells containing the values to be averaged</td>
<td>=AVERAGE(D2:D8)</td>
<td>4.17</td>
<td>The average rating for question 1b was 4.17, where 1=poor and 5=excellent.</td>
</tr>
<tr>
<td>The number of respondents who gave a specific answer*</td>
<td>Counting the number of responses of a certain type within a range of cells</td>
<td>COUNTIF</td>
<td>1) The range of cells to be examined 2) The value to be counted</td>
<td>=COUNTIF(D$2:D$8,5)</td>
<td>2</td>
<td>2 people gave an answer of “excellent” (5) to question 1b</td>
</tr>
<tr>
<td>The total number of respondents who answered the question**</td>
<td>Adding the number of people who gave a valid answer to a question</td>
<td>SUM</td>
<td>Range of cells to be totaled</td>
<td>=SUM(D14:D18)</td>
<td>6</td>
<td>6 people answered question 1b</td>
</tr>
<tr>
<td>The proportion (percent) of respondents who gave a specific answer</td>
<td>Dividing the number of people who gave a specific answer by the total number of people who gave answered the question</td>
<td><em>(Division)</em></td>
<td>Cell reference1 is the cell reference of the numerator; cell reference2 is the cell reference of the denominator</td>
<td>=D14/D$19</td>
<td>29%</td>
<td>29% of respondents gave an answer of “excellent” to question 1b</td>
</tr>
</tbody>
</table>

*This is used for each “row” or part of a frequency distribution.  
**Or the sum of any list of numbers.
Appendix IX. More Advanced Statistics and Statistical Testing

Commonly used inferential statistics are described in this appendix. Please refer to a statistical text for more information on the calculation or interpretation of statistics. References for such texts are provided on page 105 of this Handbook.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition and Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inferential Statistics</strong></td>
<td></td>
</tr>
<tr>
<td>Simple Correlation</td>
<td>Correlation or “linear regression” measures the relationship between two variables, and is measured by the “r” statistic, which is bounded from +1 to -1. A score of +1 would indicate a perfect, positive linear relationship (e.g. both variables are increasing or decreasing at the same rate). A score of -1 would indicate a perfect inverse relationship (while one variable is increasing at an equal rate as the other is decreasing). “r” values closer to “0” indicate no relationship between the variables.</td>
</tr>
<tr>
<td>Multiple Regression</td>
<td>Similar to simple correlation, multiple regression also summarizes the relationship of variables. Multiple regression, however, examines the relationship of multiple variables to predict a single outcome (e.g. using age, gender and income status to predict program competence). The statistic is used to test the contribution or relative importance of each socio-demographic or risk factor to an outcome. It also allows the prediction of outcomes based on the intake characteristics of the client.</td>
</tr>
<tr>
<td>T-test</td>
<td>A t-test is used to test the null hypothesis that the mean scores of two groups are the same. A statistically significant result (p &lt; .05) suggests the means are significantly different or larger than would be expected by chance alone. See also the “p-value” definition below.</td>
</tr>
<tr>
<td>Chi-square</td>
<td>The chi-square statistic is used to test the null hypothesis that all of the proportions in a table are the same. A statistically significant test value (p &lt; .05) indicates that the proportions are significantly different. See also the “p-value” definition below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Statistical Significance</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>.95 Confidence Interval</td>
<td>1.96 times the standard deviation of the scores divided by the square root of the number of scores. Simply stated, you can be confident that this interval around your mean contains the true population mean because intervals calculated the way you calculated this one will capture the population mean 95 times in 100.</td>
</tr>
<tr>
<td>Significance Level</td>
<td>Probability that the results you found could have occurred by chance alone. As the number gets smaller (.05 or less by tradition) the conclusion is that the results are not due to chance but that they are significant. This level should be determined prior to running the tests.</td>
</tr>
<tr>
<td>P-value</td>
<td>Same as significance level. “p” is the probability that the results found could not have occurred by chance alone.</td>
</tr>
</tbody>
</table>
Appendix X: Communication Materials

- Press Release
- Newsletters
- Annual Report
- Grant Proposal
Sample of a press release for a Fictitious Farmers’ Market

For Immediate Release

Contact: Juana Venegas
Fresh Market
(310) 494-1700

FRESH MARKET HELPS LOCAL FARMERS – SURVEY SHOWS TWICE WEEKLY MARKET PROVIDES INCOME NEEDED FOR FARMERS TO SUSTAIN

ANYTOWN — July 14, 2003 — The Saturday market isn’t just a great place to stroll and collect fresh produce for dinner. A new survey of farmers who sell their products at the market shows that the Fresh Market is helping to keep them going in these tough economic times. Two-thirds of farmers report that the Fresh Market provides important income for their families – 65% say the market makes a “big difference” in helping them make a living as a farmer. Most of the farmers make over $300 on a market day.

But farmers get more than money from marketing their goods at Fresh Market. Over half of the farmers report that they have developed new products and broadened their customer base. Even more important, perhaps, about 75% of the farmers report that they feel better about their future as farmers.

Most Fresh Market farmers tend small fields – between four and ten acres – trucking their goods about 40 miles to the market. They sell mostly fruits and vegetables, but their harvest also includes cheese, breads and other baked goods, jellies, herbs, spices and cultural foods.

The survey is part of a comprehensive evaluation program being undertaken by Fresh Market to assess and improve the quality of the services it provides to farmers and their clients and the goods sold at the twice-a-week market.

“Fresh Market is a business just like any other,” said Venicio Machado, executive director. “We don’t just set up our stands and hope for the best. Our market research gives us the information we need to provide great customer service,” he added.

# # #
Samples of newsletters for a Fictitious Farmers’ Market

On the following pages are examples of newsletters for Fresh Market farmers and for the Fresh Market community. All examples are fictional.
Thank you for your participation!

The Fresh Market would like to thank you for your participation in the merchant survey. Your feedback is valuable and we appreciate you taking the time to help. With your input, we hope to better serve the community and the visitors of the market, as well as provide you with the knowledge and opportunities you require to produce and sell quality products at Fresh Market. Here is a summary of the survey results.

Survey Findings By Juana Venegas

In a recent survey of Fresh Market Farmers, 80% of the respondents "strongly agree" that, because they operate a stand at this market, they have earned more income from farming and have been able to develop a larger customer base.

The majority reported that the market helps to bring in more than $300 every day. (See graph at right.) Almost two-thirds of our farmers said the Fresh Market has made a "big difference" in helping them make a living at farming and/or agriculture.

Farmers who operate stands said they bring their produce to the market once a week. Mainly selling fruits and vegetables, some also sell traditional or cultural foods, cheese, eggs and baked goods.

The market has also helped our farmers further develop their skills, knowledge and products. Forty-five percent of our respondents have started to grow new products, while one-quarter said they now know more about running a farm and managing farm sales.

Respondents also told us that they are using more organic methods of farming, including using less pesticides and chemicals due to customer requests.

By gaining this knowledge and the income, 60% "strongly agree" that they "feel better about their future in farming." Half of our farmers feel they are "more able to provide food for their families and themselves."

Farmers who operate stands at the market mainly tend to smaller fields - about 4 to 6 acres in size. Sixty-five percent of our respondents are full-time food producers. We found they travel, on average, 84 miles round-trip to bring their products to the market. Although farmers at our market have a fairly long drive, they told us they feel that one of the best things about selling at this market is the accessibility to their customers. (See graph on page 2.)

Overall, 70% rated the quality of products sold at the market as "excellent." The majority of our respondents also feel their experiences selling at the Fresh Market are full-time food producers. We found they travel, on average, 84 miles round-trip to bring their products to the market. Although farmers at our market have a fairly long drive, they told us they feel that one of the best things about selling at this market is the accessibility to their customers. (See graph on page 2.)

Overall, 70% rated the quality of products sold at the market as "excellent." The majority of our respondents also feel their experiences selling at the Fresh Market are full-time food producers. We found they travel, on average, 84 miles round-trip to bring their products to the market. Although farmers at our market have a fairly long drive, they told us they feel that one of the best things about selling at this market is the accessibility to their customers. (See graph on page 2.)

(Continued on page 2)
The survey is part of a comprehensive evaluation program being undertaken by Fresh Market to assess and improve the quality of the services it provides to farmers and their clients, and the goods sold at the twice-a-week market.

Additional Resources for Merchants and Farmers

When surveyed at the Fresh Market, merchants were asked if they would suggest "any additional ways this market could help to enhance your farming career." Thirty-five percent of the respondents would like more information on value-added products, 30% wanted more advertising in local media, 15% wanted more information on purchasing and EBT machines and 10% wanted more courses on small business finance. The following list of materials provides more information on each of these topics.

- **The Agricultural Marketing Resource Center (AgMRC)** (www.agmrc.org) - This is an electronically based center to create and present information about value-added agriculture. It provides information on products and commodities, value-added markets and industries, creating, developing, and operating a value-added agricultural business, along with other directories and resources. For more information on value-added agriculture in the state of New York, contact: Jessica A. Chittenden, Director of Communications, NYS Department of Agriculture and Markets. One Winners Circle, Albany, NY 12235. Phone: (518) 457-3136; Fax: (518) 457-3087. Email: JessicaChittenden@agmkt.stat.ny.us.

- **Agrisurf** (www.agrisurf.com) - This is a great resource for tracking down agricultural-based Web sites. This site contains a database over 20,000 agricultural sites. This site also provides a weekly e-mail publication, The Agrisurf, that will keep you up-to-date on things that are happening on the Web agriculturally.

- **The Library of Congress, The Entrepreneur's Reference Guide to Small Business Information** (www.loc.gov/rr/business/guide/guide2.html) - This is an on-line guide that provides "how to" books, reference books and other useful tools that would assist in starting up a new business. Many of the books, references and journals are available at your local public or university library, or local book dealers.

- **KGLS, Connersville** (www.kgls.com) - For advertising, contact Elle Daniels at (310) 555-9375.

- **The Connersville Cannon** (www.connersvillecannon.com) - Contact Joseph Hernandez, Advertising Department, at (310) 555-5839.

This newsletter is edited and produced by:
Fresh Market, 1234 Lily Lane, Connersville, New York 54321
Phone: (310) 484-1700
The Facts on Fresh Market

By Venicio Machado

The Fresh Market has been in operation since the October 1996. The goals of the market have been to: 1) help community residents gain access to fresh, local produce, and 2) help immigrant farmers in the area sell their products and increase their knowledge about farming and agriculture. Bonita Rodriguez founded the market after El Mercado grocery store closed, leaving community residents with little access to fresh produce or traditional foods. This market, along with many others, is funded by the U.S. Department of Agriculture to increase community food security in urban areas.

The Fresh Market operates at the corner of 13th and Lily, Wednesdays and Saturdays from 10:00 a.m. to 2:00 p.m. The market primarily serves residents in the Dos Hermanos neighborhood. Around 300 to 400 residents visit Fresh Market each week.

Market Provides Extra Income for Local Farmers

By Juana Venegas

The Fresh Market has helped local farmers during these tough economic times. In a recent survey, 80% for farmers selling at the market said they "strongly agree" that, because they operate a stand at this market, they have earned more income from farming and have been able to develop a larger customer base.

The majority of farmers reported that the market helps them bring in more than $300 every day. Almost two-thirds of the farmers who responded to the survey said the Fresh Market has made a "big difference" in helping them make a living at farming and/or agriculture.

The merchants mainly sell fruits and vegetables but they also sell traditional or cultural foods, cheese, eggs and baked goods. (See graph below.)

The market has also helped the farmers to further develop their skills, knowledge and products. Forty-five percent of farmers have started to grow new products, while one-quarter of the farmers said they now know more about running a farm and managing farm sales. Merchants at the market also said they are using more organic methods of farming, which includes using less pesticides and chemicals.

By gaining both knowledge and income, 60% of the merchants "strongly agree" that they "feel better about their future in farming." Half of the farmers feel they are "more able to provide food for their families and themselves."

Farmers who operate stands at the market mainly tend to smaller fields - about 4 to 6 acres in size. Sixty-five percent of farmers at

(Continued on page 2)
the Fresh Market are full-time food producers. They travel, on average, 84 miles round-trip to bring their products to the market. Although they have a fairly long drive, the farmers feel that one of the best things about selling at this market is the accessibility to customers.

Overall, 70% of the farmers rated the quality of products sold at the market as “excellent.” The majority also feels their experiences selling at the Fresh Market have been excellent.

The survey is part of a comprehensive evaluation program being undertaken by Fresh Market to assess and improve the quality of the services it provides to farmers and their clients, and the goods sold at the twice-a-week market. Survey responses are based on 20 out of 24 farmers who sell at the market.

Additional Resources

The following resources provide more information regarding open-air and farmers’ markets, the USDA, and general agricultural information.

If you have questions regarding any of the information given, or would like more information, please contact Juana Venegas at (310) 494-1700.

- The United States Department of Agriculture (USDA), Food and Nutrition Service (http://www.fns.usda.gov/)
- Farmers’ Markets (http://www.ams.usda.gov/farmersmarkets/map.htm) - This site contains a map of the United States. To get a list of farmers’ markets in your state, simply click on the state.
- The Food Guide Pyramid (http://www.usda.gov/cnpp/pyramid.pdf) - This booklet discusses the Food Pyramid and the research guided its development. It also suggests ways to apply these dietary guidelines in everyday life.

Fresh Market Information:

- The Fresh Market hours of operation are Wednesday and Saturday: 10:00 a.m. to 2:00 p.m. (WIC and senior vouchers accepted.)
- Located on the corner of 13th and Lily downtown.
- For questions concerning the market or for more information, please contact Juana Venegas at (310) 494-1700.

This newsletter is edited and produced by: Fresh Market, 1234 Lily Lane, Connersville, New York 54321 Phone: (310) 494-1700
Sample of an annual report excerpt for a Fictitious Farmers’ Market

Fresh Market
Evaluation Summary for Annual Progress Report to J.K. Funder Foundation

Our preliminary evaluation efforts demonstrate the success of our Fresh Market project to build self-reliance among our local farming community. As our original goals, the Fresh Market project set out to “help immigrant farmers in the area sell their products and increase their knowledge about farming and agriculture.”

To address these goals, our Fresh Market project staff administered a survey in September 2003 to immigrant farmers who operate stands at the Fresh Market. (A full report of our survey results is provided in this brief.) By analyzing data from these surveys, we found that we were successfully meeting our goals. In addition, we have solid information now to direct improvements to our project.

All of the farmers we surveyed (n=20) reported developing a larger customer base because of our Fresh Market project while 89% said they felt better about their future in farming because of their involvement with Fresh Market. Individual immigrant farming families also prospered. 85% of the farmers surveyed said they increased their income because of the Market (half reported making over $300 per day of operation) and 83% said that they have a greater ability now to provide food for their families.

The continuing educational component of our Market was also a hit: 100% of farmers surveyed said they learned more about running a small business; 75% said they have developed new products, 65% have learned new farming skills and 63% learned more about organic farming.

The results of our Fresh Market survey demonstrate that this project not only achieves its individual goals, it also supports the goals of the United States Department of Agriculture (USDA) by supporting entrepreneurial development and promoting comprehensive food, farm and nutrition responses. As our program continues to succeed, staff want to additionally demonstrate how Fresh Market is representative of best practices in community food security and hope to expand the evaluation to further show this success. Further, in our survey, farmers identified a variety of ways they would benefit from additional Market programs. Farmer respondents said they would like more information on value-added products; more advertising in local newspapers, radio and media about the market; more information on purchasing and using EBT machines; and more courses on small business financing. We hope the J.K. Funder Foundation and the USDA will help us achieve these additional goals. Sustaining the positive influence of our program while attending to the identified needs of our community farmers will also help the USDA attain its national vision and goals.
Sample of a grant proposal excerpt for a Fictitious Farmers’ Market

Fresh Market
Summary of Evaluation Findings for New Grant Proposal

Evaluation of Program to Date

Evaluation has been an important tool in the design and the operations of our program. We also use the data to demonstrate to funders that their dollars are well spent. Our most recent survey of farmers (September 2003) was used to help measure our success at meeting the goal of “helping immigrant farmers in the area sell their products and increase their knowledge about farming and agriculture”. Selected results from a recent evaluation of the Fresh Market are submitted in support of this report.

Impact of the Market on Farmers
Survey respondents (n=20) who operate a stand at this market:
- Develop a larger customer base (100%)
- Learn more about running a small business (100%)
- Feel better about my future in farming (89%)
- Earn more income from farming (85%)
- Are able to provide food for their families (83%)
- Have developed new products (75%)
- Have learned new farming skills (65%)
- Have learned more about organic farming (63%)

In addition, more than 50% of the farmers earned at least $300 per day at the market. Thus, our participants report that Fresh Market has helped to develop self-reliance as they grow, manufacture, process, and market food that is locally grown.

The survey was also used to assess unmet needs of the participants. Farmers identified ways in which the market could further enhance their work in farming, including:
- More information on value-added products
- More advertising in local newspapers, radio and media
- More information on purchasing and using EBT machines
- More courses on small business financing

As we discussed earlier in the proposal, we are seeking additional funds to not only continue our current work with the farmers but also enhance the program’s marketing and outreach as well as provide additional training opportunities to farmers. These data are instrumental in determining how to enhance our marketing and education workshops.
With the increasing diversity in our immigrant communities, building strong, sustainable, food system that can ensure access to affordable, nutritious, and culturally appropriate food for all people has become a vital component of the local economy. Projects like the Fresh Market are essential if the goal of developing new food systems is going to be realized. Fresh Market strives to achieve the USDA’s goals locally by

- Meeting the food needs of low-income people
- Increasing community self-reliance
- Promoting comprehensive food, farm and nutrition responses
- Developing innovative links (between farmers and their community)
- Supporting entrepreneurial development, and
- Achieving project self-sufficiency

More research and evaluation about the development of sustainable food systems is needed. We are requesting financial support to continue the positive influence of this program, attend to emerging needs and expand our evaluation component for the project.
Appendix XI: References for Chapters 9 - 12

Making a Difference: Moving to Outcome-Based Accountability for Comprehensive Service Reform. Resource Brief 7, by Young, Nancy et al. National Center for Service Integration, Falls Church, VA, 1994.


Appendix XII: Glossary

Analysis Plan – Usually contains the evaluation question(s) to be answered, the sources of data that will be used to answer those questions, and the analysis to be performed to answer the questions.

Assumed Causes – Assumptions about the factors contributing to the community need.

Bias – Any influence that distorts the results of a research study.

Codebook – Provides a layout of how your survey data will be entered into a file created by the software program. It serves as a reference guide for understanding your data printout.

Community Context – The conditions or events in the program, community or target population that may limit or expand the extent to which the program achieves its desired outputs or outcomes.

Community Need – Statement describing the community need your program will address. Needs may also be defined in terms of assets to be strengthened.

Composite Description – A statement that describes the responses in each of the categories used to classify qualitative data.

Control – Processes employed to hold the conditions under which an investigation is carried out uniform or constant. In a true experimental design, the control group is the group that does not receive the project’s services. The outcomes are then compared for the control and the group receiving the project’s services. In other experimental designs, this group may be referred to as the comparison group.

Descriptive Statistics – A numerical description used to summarize a large amount of data.

Emergent Categories – Categories used to classify qualitative data that are not identified in advance and which become apparent after reading through the raw data.

Focus Group – An interview conducted with a small group of people to explore their ideas on a particular topic.

Formative Evaluation - Evaluations that describe how a program’s services might be improved are called formative evaluations. Formative evaluations ask “What is it?” and “How does it work?” They often occur during early stages of a program because they provide feedback and allow for changes in the program.

Frequency – The percent of scores falling into each response category.

Inferential Statistics - Inferential statistics are used to test the hypothesis(es). They provide conclusions that extend beyond the data. Inferential statistics make inferences from the sample about the population from which it was drawn.

Informed Consent – The process of obtaining voluntary participation of individuals in research based on a full understanding of the possible benefits and risks.

Interrater Reliability (inter-observer reliability) – A measure of the consistency between the ratings/values assigned to an attribute that is being rated or observed; it is usually expressed as a percentage of agreement between two raters/observers or as a coefficient of agreement that may then be expressed as a probability. Usually employed by researchers using structured observation techniques.

Likert Scale – A method used to measure attitudes, which involves respondents indicating their degree of agreement or disagreement with a series of statements. Scores are summed to give a composite measure of attitudes.
Long-Term Outcomes – Changes in individual or group behavior of community conditions that a program hopes to achieve over time. They indicate a measurable change in participant knowledge, attitudes or behavior.

Mean – The sum of all scores divided by the number of scores summed.

Median – The score that is halfway between the lowest and highest value when all the scores are listed in ascending order.

Method to Address Need – The program, its mission and its goals.

Outcome Indicator – An indicator is the specific information that will determine how well the program is doing at meeting its outcome goal.

Outputs – The direct products of program services (the quantification of services).

Percentile – The value that falls below a give percent of the scores.

Performance Standard – The level or amount of change that is expected to be achieved in an indicator.

Population – A well-defined group or set that has certain specified properties (e.g. all adult Latina women enrolled in project activities).

Predetermined Categories – Categories defined in advance of classifying qualitative data.

Program Support Activities – Activities that provide the infrastructure necessary to provide quality services.

Qualitative Data – Information gathered in narrative (nonnumeric) form (e.g. a transcript of an unstructured interview).

Quality Outputs – Outputs produced at a level reflecting “quality” or “efficiency.”

Quantitative Data – Information gathered in numeric form.

Randomization – The random assignment of participants to the experimental project activity and control groups (i.e. the allocation to groups is determined by chance).

Randomized Controlled Trial (RCT) – In a RCT, participants are randomly assigned either to your project activity (e.g. a program on leadership skills) or to a control group (e.g. no program). Both groups are followed up over a specified period of time and the effects of the program on specific outcomes defined at the outset are analyzed (e.g. increased leadership skills).

Reliability – Reliability is concerned with the consistency and dependability of a measuring instrument, i.e. it is an indication of the degree to which it gives the same answers over time, across similar groups and irrespective of who administers it. A reliable measuring instrument will always give the same result on different occasions assuming that what is being measured has not changed during the intervening period.

Research Method – Specific procedures used to gather and analyze research data.

Research Methodology – Different approaches to systematic inquiry developed within a particular paradigm with associated epistemological assumptions (e.g. experimental research, grounded theory, ethnomethodology).

Resources – Resources dedicated to or consumed by the program.

Response Rate – The proportion (percentage) of those invited to participate in a research study that actually do so.

Sampling – There are several types of sampling, including:

Random – A process of selecting a sample whereby each member of the population has an equal chance of being included.

Convenience – A non-probability sampling strategy that uses the most easily accessible people (or objects) to participate in a study.

Systematic – A probability sampling strategy involving the selection of participants randomly drawn from a population at fixed intervals (e.g. every 20th name from a sampling frame).

Sampling Bias – Distortion that occurs when a sample is not representative of the population from which it was drawn.
Secondary Data – Data collected by others.

Services – What the program does with its resources to fulfill its mission.

Short-Term Outcomes – The direct result of your program services. They indicate a measurable change in participant knowledge, attitudes or behavior.

Standard deviation – The square root of the sum of all squared deviations around the mean divided by the number of deviations summed minus one.

Statistic – An estimate of a parameter calculated from a set of data gathered from a sample.

Statistical Analysis – Most statistical analysis is based on the principle of gathering data from a sample of individuals and using those data to make inferences about the wider population from which the sample was drawn.

Structured Interview – The interviewer asks the respondents the same questions using an interview schedule – a formal instrument that specifies the precise wording and ordering of all the questions to be asked of each respondent.

Subjects – A term most often used in experimental research to describe those who participate in research and provide the data.

Summative Evaluation - Evaluations that demonstrate what a program has accomplished are called summative evaluations. Summative evaluations ask, “Does it work?” They often take place once a program is fully in place.

Survey Research – A research approach designed to systematically collect descriptions of existing phenomena in order to describe or explain what is going on; data are obtained through direct questioning of a sample of respondents.

Target Population – The characteristics of the participant population you serve or intend to serve.

Test-retest Reliability – A means of assessing the stability of a research instrument by calculating the correlation between scores obtained on repeated administrations.

Unstructured Interview – The researcher asks open-ended questions which give the respondent considerable freedom to talk freely on the topic and to influence the direction of the interview since there is no predetermined plan about the specific information to be gathered from those being interviewed.

Validity – In research terms, validity refers to the accuracy and truth of the data and findings that are produced. It refers to the concepts that are being investigated; the people or objects that are being studied; the methods by which data are collected; and the findings that are produced.