Building Community and Technical Colleges’ Evaluation Capacity During Grant Implementation

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Publication Date: October 1, 2018

Published By:
McREL International
4601 DTC Boulevard, Suite 500
Denver, CO 80237-2596


This report was funded by a grant awarded to Century College by the U.S. Department of Labor’s Employment and Training Administration (grant number: TC-25101-13-60-A-27). The product was created by McREL International and does not necessarily reflect the official position of the DOL or Century College. The DOL makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership. Additionally, you should not assume endorsement by the DOL or Century College.
Abstract

Evaluation capacity building (ECB) is a critical aspect of continuous program improvement. At community and technical colleges (CTCs), this is particularly important given the many ways in which CTCs must use data to meet reporting requirements. ECB helps CTC staff to use and interpret data that goes beyond reporting to create a system that enables for program improvement through constant monitoring, assessment, and modification. This paper aims to advance how CTCs can include ECB into their institutions’ practices based on the authors’ experiences of evaluating eight Trade Adjustment Assistance Community College and Career Training (TAACCCT) programs at 14 CTCs across the United States. Based on these experiences, the authors provide an ECB planning tool and a series of recommendations for ECB practitioners who work with CTCs to integrate ECB concepts from a project’s planning stages, through grant implementation and planning for sustainability after a project’s primary funding source ends.

Keywords

Evaluation capacity building, continuous program improvement, career training, technical assistance, sustainability, planning tools
Evaluation Practice Within the Context of Community and Technical Colleges

Engaging in the process of evaluation is an important part of a continuous improvement model (Huffman, Thomas, & Lawrenz, 2008). In community and technical colleges (CTCs), elements of evaluation are woven into several facets of colleges’ roles and expectations, including federal reporting requirements, accreditation, and national-level voluntary initiatives. For instance, CTCs participating in federal student financial aid programs are required to report data (e.g., enrollments, program completions, graduation rates, student financial aid provided, faculty and staff numbers) to the U.S. Department of Education’s National Center for Education Statistics Integrated Postsecondary Education Data System (NCES IPEDS). Through the process of institutional and program accreditation, CTC faculty members engage in self-assessments that necessitate the collection and review of data and the faculty evaluate their program against a set of standards. Within the last 15 years, the use of student learning outcomes has become one of the core accreditation requirements for program improvement purposes (Stitt-Bergh, 2016). Consequently, faculty and staff participating in accreditation have needed to become more familiar with approaches to measure, collect, and report on student learning outcomes. Lastly, over the past decade CTCs have faced growing pressure to be accountable to the public. The impetus for this scrutiny came from a report released in 2006 by then-Education Secretary Margaret Spellings’ Commission on the Future of Higher Education (Boggs, 2009). Consequently, a coalition of CTC organizations with support from the Bill & Melinda Gates Foundation and Lumina Foundation developed the Voluntary Framework of Accountability, which includes various measures of institutional effectiveness (Ewell, 2011). A second widely known CTC reform initiative initiated by the Lumina Foundation and several other partners is Achieving the Dream (ATD). A central strategy of ATD is for participating colleges to collect and use data to assess student progress, identify barriers to student success, and develop
strategies to address the barriers. Essentially the ATD initiative is about building a culture of evidence within the college to provide programs and services.

**Statement of the Problem**

While CTC faculty and staff have become familiar with the evaluation requirements for federal reporting and accreditation purposes, most are still unfamiliar with the evaluation process of grant-funded initiatives (Yarrow, 2016). One possible explanation is that federally funded grant programs often require grantees to hire a third-party evaluator to conduct a rigorous evaluation; hence, grantees rely on their evaluator to collect, analyze, and report data to their funding agencies. CTCs have limited evaluation resources and, as a result, evaluation capacity building (ECB) with program staff is often overlooked. The evaluation effort tends to dissipate after the grant ends without having built program and institutional staff’s evaluation capacity—something that could have occurred throughout the grant period. In the absence of data to continuously embrace accountability as part of staff’s culture, fidelity of implementation is likely to fade away after the grant. The effect and sustainability of the program then becomes questionable. The authors’ review of the literature revealed very few accounts of documented efforts focused on building higher education institutions’ evaluation capacity. The few studies that reported ECB examples tended to revolve around efforts to support faculty and staff to prepare for accreditation (Stitt-Bergh, 2016; Parsons, Lovato, Hutchinson, & Wilson, 2016). For instance, Parsons and colleagues established a community of learners to promote evaluative inquiry within a community college setting and applied the model in the college’s accreditation review process. The research found that the model utilized was successful, but the model was eventually eliminated due to budget cuts.
This paper has a twofold purpose: First, it aims to advance ECB literature by sharing the authors’ and their organization’s collective evaluation experiences with eight Trade Adjustment Assistance Community College and Career (TAACCCT) programs at 14 CTCs across 10 states of the United States. Second, it provides an ECB planning tool and recommendations for ECB practitioners who work with CTCs that are seeking opportunities and resources for ECB through the implementation of a grant. In the following sections, the authors first provide an overview of the ECB conceptual framework and discuss the theory of action supporting ECB. Then, the authors describe the purpose of TAACCCT grants and the evolution of evaluation requirements over the course of four rounds of a grant competition to set up the context for their ECB work within TAACCCT grant programs. Specifically, the authors discuss their evaluation approaches to embed ECB work within their evaluation processes and address the challenges encountered. The paper concludes with an ECB planning tool.

**ECB Conceptual Framework**

ECB is *intentional* work that is driven by the needs and motivation of the individual or organization who initiates the work (Preskill & Boyle, 2008; Stockdill, Baizerman, & Compton, 2002). In general, the short-term goal of ECB is to acquire knowledge, skills, and attitudes to conduct quality evaluation, and the long-term goal is to internalize the evaluation processes and practices as a part of the organization operations. As stated by Stockdill, Baizerman, and Compton (2002), the goal of ECB is to “create and sustain overall organizational processes that make quality evaluation and its uses routine” (p. 14). Preskill and Boyle (2008) synthesized the ECB literature and developed a multidisciplinary framework that provides guidelines for ECB efforts. Figure 1 is the theory of action of a typical ECB work derived from Preskill and Boyle’s framework.
According to Preskill and Boyle (2008), to ascertain successful, feasible, and sustainable ECB, an ideal ECB design starts with an initial assessment of the organization’s learning capacity, including leadership support, evaluation culture, systems and structures within the organization that support evaluation activities, and communication channels to access and disseminate evaluation information. ECB design also requires a full understanding of the motivations, assumptions, and expectations of the ECB efforts to help determine who should participate and which ECB strategies might be most appropriate. Once ECB strategies are chosen, it is essential for ECB practitioners to ensure the strategies were implemented as planned and participants are actively involved in the effort. If these elements all take place as planned (i.e., inputs, strategies, and outputs), ECB participants should demonstrate positive change in terms of knowledge, skills, and attitudes toward evaluation. When ECB is a part of organizational learning capacity, changes made at the individual level can lead to changes at the organizational level in the long term, which makes evaluative thinking and practice routine. This experience will allow program staff to understand how to collect and use data for continuous improvement. Program staff with these skills will be able to monitor the program and make refinements and modifications leading to sustained programming.

However, not all ECB work is intentionally requested by an organization that needs the support. In some cases, the work may be initiated by an external evaluator who sees the need to
build ECB within the organization to support the evaluation objectives of a grant program, especially when sustainability planning is one of the grant objectives. The authors’ experiences with the TACCCT program evaluation provide one example of evaluators embedding ECB work within evaluation frameworks and processes to ensure that grantees (i.e., CTCs) have the capacity to continue the evaluation beyond the life of the grant.

**TAACCCT Overview**

The TAACCCT grant program, funded by the U.S. Department of Labor (DOL), was a $2 billion federal workforce investment over fiscal years 2011–2014. Approximately $500 million was provided annually over the four grant rounds. The grant aimed to help institutions of higher education (IHEs) across the nation increase their capacity to provide education and training programs for in-demand jobs. The grant was designed to help IHEs and their partners develop new undergraduate education and career training program strategies; improve existing program strategies; or to replicate existing designs, program development methods, and/or delivery strategies that had demonstrated evidence of successful implementation. According to the DOL (2013, para. 3), the TAACCCT program’s goal was to:

> [h]elp ensure that our nation’s higher education institutions are able to help the Trade Adjustment Assistance (TAA)-eligible workers and other adults acquire the skills, degrees, and credentials needed for high-wage, high-skill employment while also meeting the needs of employers for skilled workers.

In total, the DOL funded 256 three- to four-year grants; these were provided to IHEs offering programs that could be completed in two years or less (Mikelson, Eyster, Durham, & Cohen, 2017). Of the grant awards, 82% were two-year, public, degree-granting institutions (Cohen, Mikelson, Durham, & Eyster, 2017).

As specified in the TAACCCT conceptual framework (Mikelson et al., 2017), the grantees were expected to build their organizational capacity through the implementation of
TAACCCT activities to support long-term outcomes (e.g., effective training programs at community colleges with the capacity to serve students), and ECB was one of the focus areas of organizational capacity building (DOL, 2011, 2012, 2013, 2014). Specifically, grantees were expected to develop a plan to address “how data will be used to determine which strategies and activities were effective, and explain how they will integrate effective practices into core programs to enact broader institutional improvements” (DOL, 2012, p. 46). This expectation assumes that the grantees have or will build the capacity to collect, analyze, and use data to inform decision-making throughout the life cycle of the grant. Additionally, the grantees needed to have the capacity to continue the evaluation after the grant concluded to ensure that effective practices continued to be implemented as intended, broader institutional improvement was possible, and the program continued to have a positive impact.

To support this expectation, beginning with the Round 2 grantees, TAACCCT programs were expected to work with a third-party evaluator to design and execute a rigorous evaluation plan that addressed both formative (i.e., implementation) and summative (i.e., an impact/outcome study) evaluation of the program. By Round 3, grant applicants were encouraged to collaborate with a third-party evaluator to develop the evaluation plan during the application phase, and were required to submit a 20-page detailed evaluation plan with very specific elements to be addressed once funded (Mikelson et al., 2017). The evolution of the TAACCCT grant application requirements highlighted the importance and value of evaluation in federally funded grant programs. As for the third-party evaluators, the authors also saw the need to incorporate and embed ECB strategies in the evaluation planning and scope of work to support the evaluation during the performance period (i.e., short-term goal) and sustain evaluation practice and culture after the grant ends (i.e., long-term goal).
ECB Strategies Within TAACCCT Evaluation Framework

ECB can be delivered in multiple ways. Usually it is a combination of strategies selected based on the areas of need that are driven by the motivations, assumptions, and expectations of ECB (Preskill & Boyle, 2008). Within the TAACCCT evaluation framework, the assumption was that evaluation provides data to inform continuous improvement and to understand program effectiveness. Hence, evaluation adds value to the grant-funded program. The motivation of ECB was driven by the need to meet accountability requirements, including the collection, analysis, and reporting of a set of complicated, pre-defined performance indicators. The expectations were that ECB would increase participating staff members’ knowledge, skills, and attitudes toward evaluation (i.e., short-term outcomes of ECB) and participating staff would continue to evaluate the progress and outcomes following the conclusion of grant funding (i.e., long-term outcomes of ECB). Based on these premises, as shown in Table 1, the authors identified a list of requisite knowledge, skills, and attitude areas that the TAACCCT grantees needed to have or should have been developing through ECB during the grant to help them understand and support the evaluation during the grant period and to enable them to continue evaluation work beyond the life of the grant.

Table 1. Areas of Needs Checklist

<table>
<thead>
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<th>Areas of Needs</th>
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<tbody>
<tr>
<td>Knowledge. Does the grantee understand…</td>
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<tr>
<td>- Evaluation design, objectives, and goals?</td>
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<tr>
<td>- Performance measures as defined by the DOL?</td>
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<tr>
<td>Skills. Is the grantee able to…</td>
</tr>
</tbody>
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Completing the checklist can assist in finalizing an ECB plan, but before finalizing the ECB plan, an ECB baseline assessment should be conducted to gather information to determine the priority areas and appropriate ECB strategies. ECB assessment can be conducted through formal data collection (e.g., surveys, focus groups, interviews) or informal assessment during the planning stage (e.g., an evaluation kickoff meeting). The authors used the latter approach to engage key project staff in the process of identifying the gaps and selecting the most appropriate ECB strategies to fill them. Based on the initial assessment, the authors planned and implemented a combination of six ECB strategies across eight TAACCCT projects. As shown in Table 2, some strategies were universal to all projects—such as written materials, meetings, and involvement in the evaluation process—while other strategies were targeted and individualized, depending on the needs and the size of the project. Examples of each type of strategy are discussed below.
Table 2. ECB Strategies Embedded Within TAAACCT Evaluation Process Across Eight Projects

<table>
<thead>
<tr>
<th>ECB Strategy</th>
<th>Projects</th>
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<tbody>
<tr>
<td></td>
<td>A  B  C  D  E  F  G  H</td>
</tr>
<tr>
<td>Provision of written materials</td>
<td>x  x  x  x  x  x  x  x</td>
</tr>
<tr>
<td>Facilitation of meetings</td>
<td>x  x  x  x  x  x  x  x</td>
</tr>
<tr>
<td>Involvement in an evaluation process</td>
<td>x  x  x  x  x  x  x  x</td>
</tr>
<tr>
<td>Provision of technical assistance</td>
<td>x  x  x  x  x  x  x  x</td>
</tr>
<tr>
<td>Training</td>
<td>x  x  x  x  x  x  x  x</td>
</tr>
<tr>
<td>Technology</td>
<td>x  x  x  x  x  x  x  x</td>
</tr>
</tbody>
</table>

Written materials. Realizing that project staff may come from diverse backgrounds and have various experiences with and knowledge of evaluation, written materials were provided to grant project staff to address gaps they may have in knowledge regarding evaluation design, objectives, and goals as well as performance measures that were specified by the DOL. These written materials were distributed to appropriate project staff to ensure understanding of the various elements of the evaluation as well as the processes and procedures that needed to be implemented to collect reliable and valid data to inform performance measures. These documents also were distributed to new hire(s) during the onboarding process in CTCs. Other examples of written materials included rapid turnaround reports which provided timely data to inform continuous program improvement; an annual progress report that triangulated all data collected from various sources provided data-driven recommendations to inform program adjustments; and a final evaluation report focusing on program impact and outcomes. The final reports were intended to increase project staff’s understanding of how the program works to
support project outcomes, and to cultivate their evaluative thinking by using data to inform programming (Patton, 1997).

**Meetings.** Regular meetings were one of the main ECB strategies that the authors used to build project staff’s evaluation capacity in the areas of knowledge and attitude. For instance, a kickoff evaluation meeting was held at each CTC’s campus during the start-up phase. The purposes of the meeting were to establish mutual understanding regarding evaluation designs, objectives, and goals, and to identify areas of needs for evaluation capacity building. Following the kickoff meeting, regular monthly conference calls were held to discuss progress on and challenges to evaluation data collection and to review findings from the rapid turnaround reports. At these meetings, project staff gained a better understanding of the evaluation processes and learned to use data to inform their programming by reviewing the data presented and interpreting the data to make it meaningful for their program. Following the delivery of the annual evaluation report, a debriefing meeting was held either onsite or via webinar to review evaluation findings to date and facilitate discussions regarding the recommendations. Evaluators also helped the project team develop an action plan to support program improvement. These processes helped to strengthen project staff’s knowledge and attitude regarding data use and put the data-driven recommendations into action.

**Involvement in an evaluation process.** The most effective approach to increase project staff’s skills in evaluation was to directly involve them in the evaluation process. Project staff were directly involved in the evaluation process in several ways across all TAACCCT grant programs. For instance, project staff were given opportunities to review and provide feedback on all data collection instruments before they were finalized. Additionally, project staff were involved in data collection activities by assisting with survey administration (distributing online
and/or paper surveys to survey participants) and facilitating onsite data collection. These processes gave project staff a sense of empowerment regarding their contribution to the evaluation and increased project staff’s firsthand experiences with evaluation processes. As described previously, project staff also were involved in interpreting findings and participating in meetings to frame recommendations and create actionable strategic plans for program improvement.

**Training.** Trainings were differentiated to address TAACCCT grantees’ unique needs in advancing their evaluation-related knowledge and skills. Topics covered in these trainings included understanding and interpreting TAACCCT performance measures, understanding and conducting participant tracking to report on TAACCCT performance measures, and understanding impact study designs as well as the collection of data to inform impact analyses. In conjunction with the trainings, written materials, such as those referenced above, were distributed to attendees. All trainings delivered via webinar were recorded so that project staff could review the webinars as needed and new hire(s) could view them as a part of the onboarding process.

**Technical assistance.** One of the primary TAACCCT grant requirements was to collect participants’ employment and wage data. Per the DOL guidelines, the preferred data source was the workforce data collected by the local/state workforce agency. To access the data, CTCs were required to establish data sharing agreements with their local/state workforce agency. However, the availability of these data depends on state regulations regarding their release, with some states only sharing workforce data with federal agencies and others only providing aggregated data. With these restrictions, the processes and procedures to collect employment and wage data varied greatly. This issue became much more complicated when the grants involved multiple
institutions across different states (for instance, a consortium of higher education institutions). The evaluator’s role in this process was to assist with the drafting and understanding of a data sharing agreement that complied with state regulations and to provide an alternative plan to collect employment and wage data when workforce data were unavailable. Although not common, some CTCs who had experience with federally funded grant programs opted to undertake most of the evaluation themselves and hired an external evaluator to provide technical assistance. In this situation (one of the authors’ projects), the assistance provided to the CTC included the review and validation of the CTC’s evaluation processes and procedures as well as data interpretation and data use, to ensure CTC’s success in carrying out the evaluation.

Technology. One of the TAACCCT projects was a large consortium that involved five institutions across five states, which meant the evaluation involved five different institutional data systems and five different states’ laws regarding workforce data. To ensure consistency in data collection and data management, the evaluation team developed a web-based technology system referred to as the Evaluation Data Management System (EDMS) that allowed each CTC to import and enter its own institutional data and workforce data while adhering to the guidelines that were established at the consortium level. Each CTC was also able to generate its own institutional reports to support program monitoring and improvement purposes. The processes of learning and using EDMS facilitated project staff’s skills in data collection and use of data to inform programming. While technology made data more easily accessible to each CTC and consortium lead, it also required ongoing support and training to ensure data quality and consistency.

Challenges
While ECB strategies implemented were guided by the areas of need based on the initial assessment with each institution, implementation of these strategies was sometimes challenging within the context of CTCs and external grant funding. One of the primary challenges is the lack of experience among most CTC staff in implementing a comprehensive evaluation. For some grant project staff, evaluation was a new concept. Although receptive to the idea, they faced a learning curve in understanding the nature and conduct of evaluation. Other project staff did not see the value; focused on the accountability aspects of evaluation to simply meet reporting requirements without understanding that continuous program improvement includes developing evaluation systems and processes that can enable the program to improve and be sustainable.

Another challenge we encountered as third-party evaluators was access to the institutional research staff. In the authors’ experience, the CTC research staff may not be an integral part of the external grant project. Oftentimes, the research staff provide data requested by the project staff and, in turn, project staff shared the data with the evaluator. The challenge is that the external evaluator may not be in direct communication with the CTC research staff and therefore the data may not be provided in a way that can be analyzed to address the grant evaluation. Because of their multiple other responsibilities and responsibility to provide federal and state data to CTC leadership, the research office may not have the time or resources to devote to an external project.

Additionally, the TAACCCT grants funded many positions that CTCs did not have prior to the grant (e.g., advisors and recruiters). Although not atypical with grant-funded programs, staff turnover was an issue. For project staff, they found they had to train new people on a regular basis, which caused inconsistency and delays in program implementation. For the evaluators, this also meant having to inform new staff about evaluation processes and
requirements, creating potential for inconsistency and delays with data collection. These issues were mitigated by creating durable ECB materials such as recorded webinars and written pieces.

Lastly, the authors found that the sustainability of the evaluation processes and procedures established during the grant often dissipated once the grant ended. We believe this was primarily because most of the project staff who were trained in data collection and data use transitioned to different positions during the project close-out period. These personnel, including project managers, were not retained in their positions due to lack of funding after the grant. To overcome this issue, CTC leaders ought to engage staff early and continuously throughout the grant period so that they are positioned to be thinking—throughout the grant—how they can devote the necessary resources to support the important work (staff and activities) established with grant monies.

**ECB Planning Checklist**

Based on the authors’ experiences with the evaluation of TAACCCT projects, we constructed an ECB planning checklist for ECB practitioners (see Table 3). This reflects important considerations to build CTCs’ evaluation capacity throughout the grant process.

**Table 3. ECB Planning Checklist**

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<th>Checklist</th>
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<tr>
<td><strong>Start-up Phase</strong></td>
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<tr>
<td>Convene CTC stakeholders for a project evaluation kick-off meeting. We found it essential to facilitate a kick-off meeting with CTC stakeholders, including project staff, institutional leadership and institutional research staff, at the beginning of the evaluation. Ultimately, this foundational meeting should encourage ownership and buy-in of the</td>
</tr>
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</table>
Checklist

- evaluation process so that all stakeholders see the value of it. The third-party evaluator can also assess the areas of need related to ECB during the meeting by directly engaging the stakeholders in the process.

☐ Engage CTC institutional research office staff in the evaluation. Including institutional research staff in the evaluation taps into existing CTC expertise. This is especially true when it comes to identifying data that are already being collected that may be pertinent to answering the evaluation questions and developing additional systems or processes to manage the data. These connections should be built during the early planning stage, and evaluators should collaborate with the research staff, when appropriate, to create a tracking system that meets the needs of the grant. Evaluators can also use this as an opportunity to encourage leadership and research staff to improve the quality of their institutional data and databases.

Implementation Phase

☐ Use a collaborative, participatory approach to involve project staff in the evaluation process. Collaborating with the staff to embed evaluation into the culture and ongoing operations of CTCs is essential to post-grant evaluation sustainability. The evaluator should build time into the evaluation plan to work with staff on creating evaluation frameworks, processes, and a strategic plan; implementing evaluation policies and procedures; finding resources dedicated to evaluation; understanding how to use evaluation findings; and integrating a knowledge management evaluation system. These activities can
### Checklist

be completed throughout the grant life cycle through meetings (e.g., face-to-face or via webinar). Each meeting should have a well-defined agenda with established outcomes.

- **Continue to garner institutional leadership support throughout the project period.**
  
  CTC leadership should be engaged continuously throughout the evaluation to deepen their understanding of importance of evaluation and planning for long-term sustainability. For instance, hosting an annual debrief to present evaluation findings provides an opportunity for CTC leaders to engage in discussions and planning for continuous program improvement. Through guided discussions, project staff may gain stronger institutional support and access to more resources to build long-term sustainability. Moreover, engaging leadership may help to embed a positive culture of ECB that staff are excited to maintain on their own.

- **Document and maintain institutional history record.** Document everything that is being done so there is an historical record for the institution. This should be started at the beginning of the project so everyone involved in the project has the same understanding of processes and a reference guide.

### Close-out Phase

- **Convene a transition meeting with CLC leaders, project staff, and institutional research staff.** The purpose of the meeting is to assist the institution in identifying elements of the evaluation plan that can be implemented after the grant ends so that the implementation of the program can continue to be monitored and its impact assessed. A
Checklist

feasible plan to continue collecting, analyzing, and reporting data to relevant stakeholders should be crafted at this stage.

Conclusion

What we describe is derived from our experiences with one federally funded grant program (TAACCCT); however, we believe that ECB can and should be applied to any grant, program, or project has been implemented by a CTC. The principles espoused in this paper transcend all programs implemented with defined goals and objectives. When program staff “do” evaluation simply because it is a grant requirement, it loses its potential value. To make evaluation meaningful, data need to be interpreted and used to monitor progress on goals and to make improvements. Evaluation reports “sitting on bookshelves, collecting dust” are meaningless. ECB provides program staff with an opportunity to understand and learn the value of systematic, informed data collection, interpretation, and application—evaluation—for program improvement and the documentation of successes for stakeholders and funders.
References


