LEADERSHIP STATEMENT

It is more important than ever to collect data that reinforce, document, and support the community engagement work higher education institutions enact toward fulfillment of their mission and vision. A comprehensive understanding of who is doing what, where, with whom, and for what purposes is key to advancing coordinated engagement initiatives poised to “move the needle” on topics of key community priority.

The collection of such data that provides evidence of the depth, breadth, and variety of engaged activities (e.g., service-learning, volunteerism, community-based research, community and economic development initiatives) is certainly supported by the use of a data collection mechanism, whether a survey, home-built system, or proprietary software. But to ensure successful implementation of such a mechanism requires the development of 1) a culture of community engagement (often defined through institution-wide understanding of and buy-in for engaged work, integration into promotion and tenure policies, etc.); and 2) robust institutional data collection and assessment practices around engagement. When these three come together -- the culture, the practices and a well-designed mechanism -- the data will be valued, understood and used strategically by the institution.

We share this article (originally published by two of Collaboratory’s creators in the Metropolitan Universities Journal) as a roadmap for institutional leaders tasked with the development of community engagement data collection initiatives. Written in 2015, the concrete steps described can ensure the greatest success in collecting and using data to deepen engagement, ensuring the broadest buy-in from those working together to address key community priorities. We wish you well in your efforts towards building evidence that contributes to quality improvement.

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A Centralized Strategy to Collect Comprehensive Institution-wide Data from Faculty and Staff about Community Engagement and Public Service

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ABSTRACT

“How do I get faculty and staff to record information about their community engagement and public service activities, partnerships, and contributions?” This article describes one institution’s strategies to collect comprehensive community engagement and public service data through a centralized system. Beyond what metrics to collect, we present insights about who to talk with, questions to prepare, and conversations that will increase participation from faculty and staff to report their activities annually.

The past decade has witnessed an increase in the number of requests of higher education institutions to report information about community engagement and public service activities, ranging from mandatory to elective. Mandatory pressures include the university regional accreditations and requests from legislative or governing bodies for accounts of how the university is interfacing and partnering with and, thus, contributing to the public. For example, “community/public service” is a core measure of “institutional effectiveness” (Requirement/Standard 3.3.1.5) by the Southern Accreditation of Colleges and Schools Commission on Colleges, similar to other regional accreditations that require institutions to document the nature, scope, and intended constituents of the programs and public services provided by the institution (see North Central Association of Colleges and Schools, The Higher Learning Commission, Core Component 1.B).

Some states and state systems are increasing requirements for information about institutional involvement with and contributions to communities. For example, in 2013, the University of North Carolina (UNC) system established annual reporting requirements across its
sixteen campuses to “track progress in community engagement and economic development”; these indicators are published annually in a UNC Engagement Report (see Janke 2014 for a complete description of the criteria established for choosing metric areas). In Massachusetts, the Board of Higher Education has named civic education and engagement as the sixth goal of the state’s Vision Project in 2012, precipitating conversations about tracking and measuring students’ civic activities and outcomes.

Increasingly, institutions are choosing to respond to elective opportunities to report community engagement and public service activities. Hundreds of colleges and universities have applied to Carnegie Foundation’s Elective Classification of Community Engagement, The President’s National Higher Education Community Service Honor Roll, and the Washington Center’s Higher Education Civic Engagement Award. Hundreds of institutions complete Campus Compact’s national survey, and increasing numbers are submitting to the Community-University Engagement Awards established by the Association of Public and Land-Grant Universities (APLU) and the Engagement Scholarship Consortium (ESC), with support from the W. K. Kellogg Foundation.

Further, offices internal to institutions of higher education are experiencing a greater need for comprehensive portraits of how faculty, staff, and students are collaborating with and serving the public. Telling the story of institutional engagement has become a key interest and activity within offices of university relations, development and advancement, and government relations (Weerts 2011; Weerts and Hudson 2009) to achieve fundraising, friend-raising, and public recognition and fiscal sustainability goals.

Campuses that have been required to or that have elected to respond to requests for data related to campus-wide community engagement and public service activities and outcomes are familiar with the costs incurred, particularly the faculty and staff time to communicate, record, review, synthesize, and formally report information as well as the expense (both time and money) of adapting, creating, or licensing software systems to facilitate the collection, storage, and analysis of data. Administrators tasked with developing the report also know the political costs associated: the cost-benefit analysis of asking faculty and staff to provide pieces of information not previously collected for what is often perceived as “administrative purposes.” Given the increased demands for counting, accounting, and reporting on activities across nearly all areas of faculty work, which have increased the administrative portion of faculty workloads, administrators are asking, “How am I to add this to their load? What will be the cost in asking for this data?”

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A STRATEGY TO COLLECT DATA CENTRALLY AND COMPREHENSIVELY: A CASE EXAMPLE

Accounting and accountability across all mission areas of higher education, including public service and community engagement, are likely to continue to increase (Holland 2013). Therefore, it is essential to take a scholarly approach to developing a strategy to collect data if one is to gain adequate participation (or compliance, if mandated) in ways that minimize confusion, frustration, or contestation. It is also useful to learn from others who have attempted this work previously to identify strategies as well as challenges experienced.

The authors of this article have been working to establish a strategy to collect comprehensive, institution-wide data on members’ engagements with and service to external communities since 2010 at the University of North Carolina at Greensboro (UNCG). While increased accounting pressures described above have certainly played a role in catalyzing institutional investment in data collection, UNCG has experienced an acute and immediateneed for quick, accurate, and precise data due to increased scrutiny and oversight of the UNC system board of governors and decreased state appropriations for the UNC system campuses. In particular, UNC campuses have needed to quickly fill information gaps about who is doing what, where, when, and with whom across university-wide centers and institutes, but also increasingly in the curriculum as well. Previously, UNCG had no central system to track the full scope of institutional contributions offered by faculty and staff members’ activities and work with and for external constituents. Tracking community engagement and public service is especially challenging at large, urban metropolitan universities, as is true for UNCG which serves over 18,000 undergraduate and graduate students across seven academic units in over fifty academic departments.

As context, it is useful to note that beyond the economic and political pressures described above, UNCG had already committed itself to increasing support for community engagement and public service in a variety of ways. Several key indicators of this commitment include the 2009-2014 UNCG Strategic Plan, which explicitly supported community-engaged scholarship, civic responsibility, and community service as key goals. In 2010, the faculty had voted to incorporate explicit recognition for community-engaged scholarship in promotion and tenure policies throughout the teaching, research/creative activities, and service profiles. UNCG was classified as a “community engagement institution” by the Carnegie Foundation in 2008, and was reclassified in 2015.

In 2010, UNCG appointed Emily M. Janke (author) to lead the Community Engagement Initiative to establish a vision and plan for supporting excellence in community engagement. As a result of the process which included a thirty-member advisory panel with faculty, staff, students, and administrative and
community leadership, the Institute for Community and Economic Engagement (ICCE) was established in 2012 with a full-time director (author Janke) and graduate student (author Medlin).

One specific element of the 2009-2014 university strategic plan activated by ICCE was “to embed into existing [data documentation methods], and where necessary, establish new, systems for tracking and assessing the broad range of community-engaged activities, programs, and initiatives across the university” (ICCE 2013, 3). A second related element was to serve as the central communication hub for community engagement activities, relationships, resources, scholarship, best practices, and outcomes. This work included communications with academic affairs, student affairs, and administrative offices campus-wide to deepen, to make more pervasive, and to integrate community engagement into core academic work and systems for the purpose of advancing strategic institutional and community missions and goals. In recognition of the important and essential interconnections between scholarship, teaching, and economic, cultural, and community engagement, the director of ICCE reports to the vice chancellor for research and economic development in the Office of Research and Economic Development.

The strategies shared here were developed and have continued to be refined since 2010 by ICCE’s director and graduate student, who later served as a full-time staff member for two-and-a-half years. Today, data collection continues under the direction of the lead author (now serving as part-time director and tenure-track faculty member with teaching and department responsibilities) and a twenty-hour graduate assistant. Administration of campus-wide data collection has become more streamlined, though it still requires informed and proactive attention from administrative leadership, as described later in this chapter. While each institution will need to develop an approach that attends to its own unique context, structures, and dynamics, we discuss some key lessons learned, especially the value of creating person-to-person meetings that attend to the questions of why, what, and how as they relate to reporting community engagement and public service activities.

**INSIGHT #1: COLLECT EVERYTHING AT ONE TIME**

To increase the feasibility of reporting data, the institute was committed to creating a single “ask” for data, compiling the various requests for data into a single form. To make the collection and reporting of community engagement and public service data most efficient, the institute staff reviewed all past, future, and likely requests for data about the university’s connections with external communities, including data needs for institutional accreditation, Carnegie’s Elective Classification of Community Engagement, the President’s National Honor Roll for Community Service, and the University of North Carolina system’s annual metric requirement.
In tandem with this review, we also spoke with a number of units across campus that have responsibility for collecting and/or reporting information about various aspects of community engagement and public service, including the Office of Leadership and Service-Learning (President’s National Honor Roll for Community Service), the Office of Institutional Research (UNC System Engagement Report), and the Office of Assessment and Accreditation (Southern Accreditation of Colleges and Schools). We also spoke with the Undergraduate Research, Scholarship and Creativity Office to ensure that we were tracking relevant community-based undergraduate research opportunities. We reviewed existing surveys and databases used by offices internally to collect data to determine what systems we could adopt to make comprehensive university-wide data collection most feasible. Over the years, faculty had experienced increasing requests for data from multiple offices that, while distinct from each other, seemed to many faculty as redundant of previous requests.

Because the full scope of an institution’s contribution to the public is the combination of community engagement partnerships and public service activities – and various requests and reports often require specific data that are often slightly different from each other (for example, whether to report student hours, faculty participation numbers, or location of the service by county) – the institute staff cast a wide net, collecting both community engagement and public service data. We used the term community engagement, using the definition provided by the Carnegie Foundation: “community- university reciprocal partnerships that build the capacity of university and community partners for mutually beneficial outcomes” (Carnegie Foundation for the Advancement of Teaching n.d.). This term was defined and adopted at UNCG as a result of conversations about promotion and tenure in 2010. Likewise, we used the term public service to describe activities that were relatively more unilateral and unidirectional in the sense that the university provides services to the public, such as access to library services, lectures and other special events, community service opportunities, and access to facilities (Kellogg Commission 2001). The key distinction, we pointed out in all communications, is that community engagement requires the reciprocal exchange of knowledge enacted through partnership, whereas public service does not.

Collecting data about both community engagement and public service proved to be essential. It was critical to collect both types of activities if we were to tell the full scope of the institution’s contributions to the wider community. Both forms of service and engagement provide significantly and meaningfully to the health, safety, and vibrancy of our communities. Further, accreditations, awards, recognitions, and annual reports request information about activities that are done in partnership with communities, as well as those in which activities are provided to the
community by the university.

Not least of all, it was important to demonstrate that each of these activities was valued at the university. In the earlier conversations we had with faculty related to the documentation and evaluation of community engagement in promotion and tenure policies and practices, we had identified the tendency for individuals to assign relative and dichotomous value between the two (“community engagement is more valuable than public service”). It was important that we collected both at the same time to indicate the importance of both as meaningful contributions to communities, even though each has different processes, outputs, and outcomes. Partnerships may have elements of both public service and community engagement at different times and for different goals; and, the whole may be greater than the sum of its parts.

**INSIGHT #2: IN-PERSON MEETINGS TO CREATE AWARENESS AND BUY-IN**

In our experience, we found that we needed to create an intentional plan – a plan that, in many ways, is reminiscent of community organizing practices. We needed to gain awareness, recruit allies, and encourage participation to our “cause.” We found that successful implementation of such strategies and data collection efforts required active leadership and constant and consistent communication from the top-down (e.g., provost to faculty) and “middle-out” (e.g., ICEE to administrative assistants and faculty). We started with senior academic leadership, and then moved to direct communication with department and program chairs and faculty.

At the “top,” the provost provided key support to the data collection initiative in several ways. First, the provost invited the ICEE director to present the request and requirements for community engagement data reporting at the bi-weekly meeting of deans. At this meeting, the director presented requirements for the data collection (accreditation, recognitions) as well as opportunities to inform strategic connections and directions for the university – what could this data tell them, and how might it be an asset to their own agenda? This meeting was important because it established awareness of the data collection initiative, as well as an opportunity to share the uses of the data – or why data matters. This top-down approach helped the deans to understand the importance of the data collection as a university initiative and provided important recognition of the context in which the provost later sent out an email request inviting all faculty and staff to participate in the data collection initiative.

Enacting a middle-out approach, the ICEE director authored an email that the provost sent as a formal university-wide request for faculty and staff to contribute community engagement and public service data. Deans were instructed to share the request with department chairs and center directors and other staff whose participation would be
required. In the letter, ICEE also requested working meetings with those individuals who would most likely be reporting or coordinating reporting efforts within the unit such as the associate dean of research, department chairs, and internship and placement coordinators. Following this request from the provost, ICEE staff initiated direct contact with a key administrative leader within each academic unit asking for support to convene a meeting for their unit. The purpose of the meetings within each unit was to create a single and unified conversation about why the data was needed, what data was to be reported, and how to report data into the online mechanism.

If one were to expect that a mandate sent by the provost (or even, the president or chancellor) were to be sufficient for generating widespread participation in a data collection initiative, one would be sorely disappointed and quickly disillusioned. Meeting with each unit to discuss the content and process for data reporting was essential to recruit participation in this comprehensive data collection effort across the university. First, they were necessary for communication and information dissemination, given the variable responses of the deans with regards to coordinating conversations with key people within their units. For example, one dean sent an email with the request to key individuals within the unit and helped to launch the process by identifying a point person to help collect information unit-wide. In most other cases, ICEE staff members initiated contact with unit administrators directly (typically the associated dean of research and the internship coordinators) to prompt the meetings. This was essential as there were many cases in which department chairs were unaware of the request from the provost, although it is not clear whether the message was not sent by the dean or if the department chair had missed or misinterpreted the email request. Regardless of the cause, direct and proactive communication between ICEE staff and academic departments was crucial. Just as community organizers emphasize face-to-face meetings to generate awareness, understanding, and buy-in, we found that we needed to spend considerable time in conversation with those we hoped to participate in the data collection initiative.

**INSIGHT #3: PREPARE FOR THE THREE ESSENTIAL QUESTIONS: WHY, WHAT, AND HOW**

In our analysis of the first few meetings with executive leadership, as well as with faculty and staff who were to directly report or coordinate the reporting of community engagement and public service data, we found that they followed similar arcs with regard to the questions and topics raised. These can be summarized into three questions: [1] Why is this data being collected?; [2] What data is to be reported?; and [3] How are we to report this in a way that is accurate and feasible given limited time of the faculty and staff who do this work and know the
data to report? We discovered that predicting and planning for these three overarching questions was key to introducing faculty and staff to the data collection initiative and to “convert” them from being unwilling skeptics who challenged the utility and reasonableness of the effort to willing participants who understood the value of their contributions – or why the “juice (data) was worth the squeeze (effort)” (Janke 2014).

ANSWERING THE WHY

“Why do we/I need to report this information?” was the most frequent question we heard. Before we discuss the various answers we provided to this question, it is important to understand the meaning-making and motives behind this question “Why?” in the first place.

First, individuals who were asking “Why?” wondered about who the audience was for receiving information, and more importantly, what assumptions that audience would make about this information – How might they use it? What aspects of this work will be most valued, least valued, or undervalued?

Our experience and scholarship on organizational management demonstrates that requests for information, whether they are ad hoc or integrated into ongoing reporting structures, are experienced as value-laden: individuals interpret information requests as indicators of what is valued by the entity asking for them (Price, Gioia, and Corley 2008). Thus, seemingly simple requests are interpreted by institutional members to be indicators of what they ought to be doing (or what someone else thinks they ought to be doing). For these reasons, data collection is important strategic work and must be handled carefully to minimize confusion, or worse, contestation, among those who are expected to provide the data. Administration of data collection initiatives must attend to various dynamics, including how messages are sent, received, and interpreted by those whose participation is critical.

Second, understanding “Why?” allows one to calculate an individual cost/benefit analysis. This will take my time, so what is the payoff? Will this help me directly, or will this help the institution more generally? These questions relate to one’s individual identity and image within the institutional context: Is my work valued as a member of this organization? How do I ensure that I present myself in the most positive way?

As demonstrated here, data collection and reporting prompts meaning-making (Price, Gioia, and Corley 2008). More specifically, asking faculty and staff to report information about their community engagement and public service activities encourages them to think deeply about this request in the context of other institutional initiatives and current events and leads them to consider questions about the value of this type of work. Therefore, being aware of and proactively designing a strategy to address these questions is critical if faculty and staff are to be convinced of the value of
their participation. Although each conversation was unique given the characteristics, motivations, and priorities of the unit, each tended to touch on several of the points described by Janke and Holland (2013) in “Data Matters!,” a two-sided flier developed to summarize the strategic benefits and uses of engagement and service data.

In these meetings with key administrative, faculty, and staff stakeholders, we addressed the “Why?” question drawing on various institutional priorities that might be of particular relevance to specific audiences. In this way, there was an element of improvisation, choosing what aspects would resonate with a group of people, while drawing on previously rehearsed ideas. Other institutions may find alternative or additional touchstones that are effective with their various stakeholders.

**Accountability.** We reminded faculty and staff that while we have become accustomed to, and even accepted as necessary and as good practice, rigorous reporting, evaluation, and monitoring of teaching and research, recently increased attention and accountability has extended to the public service part of the university’s mission. In the past, institutions of higher education did not have to report on their contributions to the state, and therefore, annual reporting mechanisms do not routinely ask about these activities. An emphasis on engagement and service accountability has been reinforced as external recognitions such as the Carnegie Elective Classification of Community Engagement, and the President’s National Community Service Honor Roll require reporting and monitoring of engagement and service data. Accreditation changes, as well as expectations from the public and the UNC system, have changed that for us as well.

**Claiming the Recognition We Deserve.** The phrase, “UNCG is a best kept secret,” is heard commonly across campus from faculty, students, staff, administrator, and alumni. In our conversations, we point to the importance of this initiative as it collects immediately accessible and real stories to assist in claiming and receiving the recognition that institutional members believe is deserved but not yet realized.

We remind faculty and staff that the data they report does not go into a filing cabinet in a locked room, never to be seen again, but instead, that we would ensure it was accessible by those allies on campus who were committed to helping tell their story. University relations staff are grateful to be kept up to speed on where innovative and exciting community-university projects are taking place, so that they can publicize them when and where it is appropriate. Government relations staff are able to advocate on behalf of activities that are working to affect policy or systems at the local, state, or federal levels.

**Generating Revenue.** Claiming recognition for community contributions is especially important, we point out, to development and advancement officers to fundraise for teaching, research, and service.
Development and advancement officers have described to us the difficulty and frustrations they experience trying to keep a “pulse” on what exciting things are happening within the classrooms, the labs, communities, and other venues in which faculty, staff, and students are contributing meaningful work – work that others would want to know about and potentially fund. A central system that collects information university-wide creates a conduit between faculty and staff to development officers that would not otherwise exist. As one colleague in development noted, “In university advancement, we create little ‘cheat sheets’ within the various units so that we know who to talk about or bring with us when we meet with potential donors who want to support a particular cause or activity.”

Further, demonstrating the contributions to the community has been an important tool in capital campaigns as universities must pursue increasing proportions of their budgets from non-state funds. Other institutions, such as Indiana University-Purdue University Indianapolis (IUPUI) and Tulane University have both yielded successful capital campaigns drawing on their communities and regions as funders, beyond their alumni.

Likewise, comprehensive and accurate understanding of community engagement and public service activities helps faculty and professional staff to identify opportunities for interdisciplinary and cross-sector funding – an increasingly common and sometimes required component of grants, contracts, and awards.

**Facilitating Connections and Collaboration.** Creating a “central mind” about the services and resources that are available from across the institution to the broader community is essential if we are to become more accessible to communities. UNCG has always received calls from the community asking for help or for information, and too often those inquirers found themselves at a dead end, frustrated at the lack of care taken to help them, and giving up on working with UNCG forever. We share this story with colleagues to emphasize that by collecting engagement and service data, we are better equipped to respond to requests for information or collaboration from the community. We are able to more quickly pull together interdisciplinary teams of faculty, staff, and students who may be able to inform a particular community topic or concern.

Further, we realized that while various units across campus were committed to many events or activities (such as camps, school workshops, etc.) that were open to the public, there was no central directory for community members to access quickly. We worked to centralize and curate this list of publicly accessible resources online (http://communityengagement.uncg.edu/referral-desk), so that members of the community do not have to look across all websites to find information. At UNCG, a referral desk was established in ICEE and has been used to receive and address over 150...
inquiries from the community since it was first launched nearly two years ago. The community engagement and public service data provided by faculty and staff provides the essential foundation of information required to offer such a service.

**Recruiting and Retaining Students, Faculty, and Staff.** We found that in talking with prospective faculty and staff, they were considering the possible community organizations they could work with as part of their decision to choose UNCG. Collecting and showcasing engagement and service data allowed prospective employees the ability to examine the current activities that were taking place between faculty, staff, and students and the community and imagine what relationships they could build or what existing projects they could easily join. One prospective faculty member shared that she had viewed The Collaboratory® [online database of community engagement and public service activities] prior to her on-campus interview for a tenure-track faculty position. She shared that she identified specific people and partners that she was interested in speaking to, and potentially, working with, should she come to UNCG. The Collaboratory® thus helped her to develop very clear and specific questions about what could be possible at UNCG and to envision a future for herself as a community-engaged scholar at UNCG. This message resonated during our conversations requesting information, as it helped department chairs and other leaders understand how they could proactively shape the message being sent by their unit about both the rich relationships that are developed at the personal level with community and the supportive and inclusive culture fostered by the unit. by the unit.

Similarly, students are increasingly viewing UNCG as a place they can come to make a real difference in the world. UNCG’s recent marketing campaign touted the tagline “Do Something Bigger Altogether” and frequently highlighted the unique experiences students could have at UNCG and the work they could accomplish by partnering with and serving the community throughout their entire college career.

**Strategic Planning.** Related to recruiting and retaining faculty, staff, and students is the potential for engagement and service data to inform strategic planning initiatives. Particularly, this data informs and clarifies goals for community engagement as a teaching pedagogy as well as an approach to research, creative activities, and public service, all of which serve to achieve key, institutional strategic goals.

For example, what impact areas do we want to specialize in; be known for; and attract, recruit, and retain students, faculty, and staff in? Do we want to establish a few deep, long-term, multi-dimensional and multi-stakeholder partnerships, or continue to maintain a lot of smaller and individual partnerships? How do our projects in community align (or not) with larger university strategic priorities and initiatives? How do faculty and staff activities and scholarly strengths align with community priority areas? How many
of our students are being reached by the community, and vice versa? What are our targets for engagement? What forms of activity do we want our community engaged in with our students?

**Research, Assessment, and Benchmarking.** One clarification we routinely had to make during our conversations was that collecting engagement and service data was the important first step of an involved and longitudinal scholarly process. Identifying the landscape of UNCG’s activities in the community laid a solid foundation for more sophisticated research, assessment, and benchmarking strategies that would allow us to track progress toward some of the goals identified above. By knowing more about what community-university activities existed, we would then be able to establish some key common indicators across activities that would let us begin to talk about impact on a variety of stakeholders, asking questions such as: Does community-engaged learning positively impact students’ academic, personal, professional, and civic development?

Do community-engaged research and other strategic initiatives improve faculty and staff productivity and retention? Having access to this data allowed UNCG to begin to examine its role as a member of the community, contributing to shared initiatives as just one member at a larger community table. We hope to begin to understand how, if at all, UNCG contributes to “moving the needle” on community priorities. For us to achieve this, we must move, as Holland suggests, from collections of individual and coincidental activities to collective and intentional partnerships (Janke 2014). Having this engagement and service data allows UNCG to begin examining questions such as: Do community-university partnerships improve the quality of life across a number of key community indicators like education, health, safety, or economic development?

In almost all meetings, our response to the “Why?” questions almost always includes a careful selection of the reasons addressed above. The order in which these uses are presented depends on the audience and the motivations that are likely to drive their willingness to enter records of their community engagement and public service activities.

**ANSWERING THE WHAT**

The “Why?” questions were typically followed by the “What?” questions: What specific data are you asking me/us to report? What are your definitions of this work? As described earlier, ICEE was committed, to the extent possible, to creating a unified request within a single mechanism to collect information about community engagement and public service. This was done by identifying existing, as well as anticipated, reports, awards, accreditations, and other requests for data that are collected annually and regularly, or were fairly predictable given previous requests. Therefore, the surveys and (later) database included descriptions of:

- Basic project details such as
description, dates, locations, and primary contacts

• Information on the faculty or staff person submitting the data (department, appointment, demographic information)

• Partner/participant information (at the organizational and individual levels)

• Areas of impact and forms of activity

• Assessment efforts related to the activity

• Current funding

• Resulting outcomes for the institution and the community

The biggest challenge across our conversations was to convince faculty, staff, and administrators that this level of detail was necessary and that by only asking for this data one time (and then sharing with all the other offices that needed the data) we were actually increasing efficiencies. We argued that while the time taken to input this data at one time may be significant, they were actually saving time and reducing redundancies in the long run. These requests for data will not go away, and we are doing our best to curate these into a single “ask.”

Curating Frequently Asked Questions. Throughout the meetings with faculty and staff we heard a number of questions that were asked repeatedly. For the sake of consistency, as well as efficiency,

ICEE staff collected these questions asked at meetings and via email correspondences, wrote answers, and posted them as FAQs (frequently asked questions) on the institute’s webpage dedicated to the annual data collection initiative.

From a technical perspective, there were a number of frequently asked questions about either content or process. Intentionally collecting and posting these technical-related FAQs online helped to streamline questions, thereby minimizing inquiries and time spent by the institute staff responding to them. The Frequently Asked Questions website has been visited over two hundred times since its creation in March 2015, and visitors spent an average of five minutes on the webpage, suggesting that they found value in the content provided (ICEE 2015). These included data collection basics such as:

• Who should report data?

• Can I ask my administrative assistant to complete the information on my behalf?

• What if I have a lot of different activities to report?

• How is the data being collected?

• What office is leading the data collection effort?

• I worked with someone else on campus – how do I avoid duplication of reporting?

• I’m having trouble with the survey or database— who can I
call for assistance?

- Can I save a copy of my survey for my own records?
- Who will have access to the data I report?
- What years of activity should I report?

Other questions were related to terminology and guidelines for what kinds of activities to report and how. These frequently asked questions included:

- What is community engagement?
- What is public service?
- Who is “community?”
- Who is a “partner?”
- Should I report service on a community board, media interviews, or invited talk?
- Should I report music, theater, dance, or other kinds of performances?
- Should I report camps, public lectures, and other events made available to the public?
- Should I report professional development or continuing education?
- Should I report internships or practicums?

Establishing responses to these types of questions were more challenging as they necessitated a degree of interpretation to categorize community engagement and public service activities as discrete, though often times related, activities. It was helpful, if not necessary, to our efforts that the director of the institute had previously been tasked by the provost to help establish definitional guidelines for community engagement and public service for the university in 2011. Though never formally adopted by the faculty senate, they have operationally served as the university’s guidelines to define community-engaged teaching, community-engaged research/creative activity, community-engaged service, and public service. They are posted on the provost’s university-wide promotion and tenure policy and documents site (UNCG 2010). They also explain the operational definition of “community” and “partner.”

Whether institutions choose to collect data on internships, performances, camps, and community board service will depend on how the data will be used and by which units and offices. In all cases, we emphasized that the service must have been done as a UNCG representative and not as an individual citizen. We have included the FAQs and some of the responses at the end of this article (see Appendix) to make transparent our choices. Institutions may be well served by reviewing these, predicting additional questions, and generating and posting their own responses.

* * *
ANSWERING THE HOW

Once faculty and staff understood why and what information they were being asked to report, they tended to be much more amenable to the “How?” discussion: How do I report or oversee the reporting of data? What is the mechanism by which I record and share this information? Therefore, our meetings with faculty and staff typically concluded by addressing the technical aspects of reporting data: timelines, mechanisms, etc.

A sub-question was often attached to the initial technical question, which was: How do I report in a way that is feasible given the limited time and energy of faculty and staff? Although faculty and staff tentatively, if not wholly, agreed to the importance of the data, they worried that the requirements of the comprehensive report would be too onerous, subsequently overwhelming faculty and staff time. Therefore, a final point of discussion was to reiterate the institute’s commitment to making reporting easier in future years by adopting a single database system that will allow faculty and staff to duplicate and update existing activity records. Survey systems do not retain information, thereby requiring re-entry of same or similar data each year. While it is beyond the purpose of this article to describe specifics with regards to administering the online tools used to collect data campus-wide, it is helpful to know that to facilitate a single, comprehensive, and feasible request for community engagement and public service activities, the institute has benefited from the use of two online systems at different times. First, we used a survey form using Qualtrics software. This software has been useful because it allows for highly customized survey designs (such as branching - using if/then logic to decide what series of questions to reveal, such as for community engagement versus public service data, or data from an individual project, versus data provided across projects in aggregate), and advanced reporting and analysis features.

ICEE staff (authors) also have designed and used a relational database called The Community Engagement Collaboratory® (licensed to TreeTop Commons, LLC in 2013). This system was designed and successfully used to collect data for several years. (It is currently under development by TreeTop Commons with an expected 2016 release date). The Collaboratory provided additional features and functions to those possible through use of a survey system, such as the ability to create a database in which projects and partnerships could be updated annually, and to provide a public, web-based platform to showcase community engagement project activities and partners. Both Qualtrics and the Collaboratory database were designed to capture all data required to identify and describe community engagement and public service activities at UNCG, and serves as the basis for establishing more focused evaluation and assessment efforts.
CONCLUSION

Although attention to and pressure for information about community engagement activities and outcomes has increased over the past decade, there remains a high level of unawareness and, in some cases, resistance to providing information about community-university partnerships and public service activities. Resistance to reporting is not simply a community-engagement issue, but a common faculty response to many external requests for data. Increased monitoring and measuring, particularly when requested or required by external entities such as state governments, can be interpreted as challenges to institutional autonomy and academic freedom (Dugan 2006). Ultimately, collecting comprehensive campus-wide data requires support and buy-in from all levels of the university.

In his scholarship on peace building, Lederach (1997) describes the importance of a “middle-range leadership,” leaders who occupy the space between formal leadership and the grassroots activities of ordinary citizens. As administrators in a university-wide institute positioned with the Office of Research and Economic Development and reporting directly to the vice chancellor for research and economic engagement, we had access to individuals with formal positions of authority (namely, the vice chancellor, provost and chancellor), as well as to faculty and staff colleagues. Applying Lederach’s work to our approach, we found our middle-range leadership and middle-out approach (connecting to top and bottom) to be important for building a positive and sustainable system. Lederach (1997, 41) states that such positions are effective because they connect the top and bottom levels; they are part of a broader network that links together various groups, academic institutions, associations or organizations; and they are “typically well recognized and respected within this broader network, and also enjoy the respect of the people from their own region.”

Our experience suggests that tracking community engagement and public service, and using the data to tell an accurate and comprehensive story of the institutions’ engagement, requires dedicated staff at the middle-range who are capable of providing clear and informed answers to the why, what, and how questions addressed above. This is particularly true in the early phases of establishing the system, as faculty and staff encounter these requests for the first time, making meaning of what is being asked, why it is being asked, and what it requires of them. Our experience also suggests that establishing the mechanisms and protocols for collecting the data (e.g., survey, database) is time intensive, but once the system is in place, the amount of time required is greatly reduced.

Establishing new or refining existing strategies for comprehensive tracking and reporting – on any topic or metric – is a resource-intensive undertaking. In our experience, it required dedicated leadership from someone with administrative authority and a connection to executive leadership, faculty leaders, and rank and file
faculty in both tenure and non-
tenure tracks. It also required day-
to-day attention to technical and
procedural details of the survey and
database tools, the ability to update
the FAQs online, and the availability
to serve as the first point of contact
for questions related to the data
initiative. Though data collection
conversations and reporting occurred
year round, the spring semesters
were the most time intensive for data
collection as the annual deadline
established by ICEE for submitting
data was June 1 (to be sure to capture
information before faculty left
for the summer). Throughout the
year, ICEE staff curated a list and
then later a database with details
about partnerships that were not
directly reported by faculty, but
instead, discovered in conversations
or via online announcements and
publications posted in various
venues including, research and
alumni magazines, faculty and staff
newsletters, on-campus research
expo pamphlets, and UNCG public
and media relations sites. Over time,
we have incorporated work-study
students to help serve in data capture
and entry, which has produced the
unintended consequence of raising
their awareness and pride of the
community-engaged and public
service work contributed by their
faculty, staff, and peers. This too is a
significant outcome to consider as we
continue to establish ways to involve
students in data-tracking efforts.

As we look to the future, we have
identified the need to continually
raise awareness, clarify, and update
conversations about community
engagement and public service (why,
what, how) – across all stakeholders.

This is particularly pressing in light
of rapid turnover of administrators
and faculty as the baby boomer
generation continues to retire in
large numbers (Sugar et al. 2005). We
also expect to continue to build and
draw upon relationships with other
offices including university relations,
institutional research, enrollment
management, development and
advancement, and alumni relations,
to facilitate updates and efficiencies
across systems and activities. This is
already happening at UNCG and other
campuses; capital campaigns (for
example, Indiana University-Purdue
University Indianapolis), student
enrollment initiatives (for example,
Tulane University), and alumni
relations (for example, the Citizen
Alum network) have been effectively
advanced as a result of connecting to
the university’s commitment to and
activity in and with the community.
At UNCG, much of our early work has
focused on working with university
relations and creating systems to
publicly showcase institutional
engagement, particularly on the
university’s website as a way to claim
the identity and image of an engaged
university through large numbers of
projects and partnerships showcased
(Janke, Medlin, and Holland 2015).

As a direct result of data collection
efforts, UNCG is now able to track
and report community engagement
and public service data more
effectively and systematically. Data
collection efforts at UNCG over
the last four years have resulted
in the identification of hundreds
of community engagement and
public service activities across every
academic unit at the university.
as well as within the divisions of student affairs, athletics, and continual learning. Analysis of the data showed that UNCG has considerable strengths in four key areas: arts and culture for a vibrant community, education across the lifespan, economic engagement, and healthy communities (encompassing health, safety). As a direct result of this analysis, the vice chancellor of research and economic development ultimately established a new statement to succinctly describe the value of UNCG: “supporting healthy lives and vibrant communities.” At the start of faculty meetings, whether at the unit or department level, the ICEE director has presented summaries of the faculty members’ engagement to “hold up the mirror” to show them how engaged their faculty colleagues really are – and to own and build further on that engagement identity. Faculty members are seeing their data used, and they are becoming better participants and partners in the data collection initiative.

In addition to these quantitative outputs, the relationships built through this process have strengthened every aspect of the institute’s programming. Each conversation about metrics provided an opportunity for staff to raise awareness around the institute’s other initiatives, and to speak with groups of faculty and staff to which we would not have otherwise had access. As a result, we have been able to gather feedback on current and future programming from diverse audiences, and have been included in more core administrative conversations than previous years, allowing us to continue to embed engagement as a core institutional strategy.

This article moves beyond the conversation of what data to collect (see Janke 2014 for an example of system-wide institutional-level metrics) to address the issue of strategies to collect data once the items have been identified. We illuminate the critical questions and sub-questions that are likely to be raised as a campus begins this effort, regardless of the specific data points requested or systems used to collect data. Being able to foreshadow the questions allows the administrators collecting the information to create successful strategies to motivate participation, create a shared understanding, and avoid likely challenges as well as to proactively craft alliances and connections that can increase strategic use of the data provided by faculty and staff regarding their community-university relations and contributions.

REFERENCES


AUTHOR INFORMATION

Emily M. Janke, PhD, serves as the director of the Institute for Community and Economic Engagement at the University of North Carolina at Greensboro where she is also an associate professor of peace and conflict studies. She led the establishment of protocols, practices, and platforms to collect comprehensive, university-wide information at UNCG, served as the chair of the University of North Carolina system-wide initiative to create annual metrics for community and economic engagement, and served on the national advisory review board for the Carnegie Foundation’s 2015 application process for the community engagement elective classification.

Kristin D. Medlin, MPA, MS, served as a graduate assistant and then as the founding manager for partnerships and communications in the Institute for Community Engagement at the University of North Carolina at Greensboro from 2011-2015. During this time, she helped to establish the protocols, practices, and platforms for collecting comprehensive, university-wide information about community engagement and public service. She is now the assistant director for postsecondary initiatives at TreeTop Commons and is pursuing a graduate degree in educational research methodology at the University of North Carolina at Greensboro.
ABOUT COLLABORATORY

Collaboratory is a database that empowers higher education institutions to document and understand the full scope of their community engagement and public service activities to improve practice and outcomes. It collects information about a college or university’s external partnerships that connect teaching, learning, and research to community goals and priorities.

For more information about Collaboratory, visit https://www.cecollaboratory.com or email Dr. Lisa Keyne, lkeyne@treetopcommons.com.

ABOUT TREETOP COMMONS

TreeTop Commons is the parent company to NobleHour and Collaboratory- cloud based software that helps people do good in their community, and gives powerful insights into their engagement.