Exploring the Decision Making Process of Prevention Providers in Adopting or Rejecting a Community-Level Approach to Substance Abuse Prevention

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EXPLORING THE DECISION-MAKING PROCESS OF PREVENTION PROVIDERS IN ADOPTING OR REJECTING A COMMUNITY-LEVEL APPROACH TO SUBSTANCE ABUSE PREVENTION

BY

MARCO S. ANDRADE

A DISSERTATION SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN PSYCHOLOGY

UNIVERSITY OF RHODE ISLAND

2008
Abstract

Interventions for the prevention of alcohol, tobacco and other drug use (ATOD) have become more sophisticated (Biglan, Mrazek, Carnine, & Flay, 2003; Botvin & Griffin, 2005), partly because the demand for accountability from federal and private funding has increased (Gorman, 2002a, 2002b). Community-level interventions\textsuperscript{1,2} are multi-component interventions that combine individual and environmental change strategies across multiple settings to prevent dysfunction and promote well-being among population groups in a defined local community (Wandersman and Florin, 2003). A community-level intervention delivered by a community coalition is a model being advocated in the academic literature (Warner, 2000) and increasingly promulgated by federal funding agencies. There is, however, little or no literature on the decision-making process of the community-based organizations and coalitions who must choose whether to adopt or reject this model.

This study sought to answer three main questions: 1) to determine how many characteristics\textsuperscript{3} in the individual and organizational stages of Rogers' innovation-decision process (1995) were used by the community-based organizations and coalitions in their decision making process; 2) to determine which characteristics were most influential in the decision to adopt or reject the community-level intervention; and 3) to determine whether the characteristics that influence a decision to adopt differ for organizations representing culturally diverse communities.

\textsuperscript{1} Terms such as “community-based”, “comprehensive community”, “community coalition”, and “collaborative partnerships” have also been used to refer to interventions with similar characteristics.

\textsuperscript{2} Local community is often geographically defined (e.g., neighborhood or municipality) but may be a community of presumed common interest (e.g., the gay community).

\textsuperscript{3} This is to be contrasted with an expectation that Roger's stages would be followed in sequence. Rogers himself (1995) states that stages may NOT follow the specific order outlined in his model. For example, in the individual process the stage order might be knowledge-decision-persuasion.
Fourteen participants from seven organizations funded through the community-level intervention funding pool and seven organizations funded through an alternative funding pool to implement evidence-based curricula completed a mixed-method, semi-structured interview between February 21 and April 4, 2008. The questionnaire was designed to capture information regarding the decision-making process of the organization. Participants were first asked a number of non-guiding, open-ended questions before progressing through the remaining sections of the interview which intentionally guided the respondent systematically through select stages in Rogers’ individual and organizational innovation-decision process.

Findings from the analyses support the application of Rogers’ organization innovation-decision process model in combination with specific characteristics from the individual model for understanding community-based organization and coalition funding decisions. The most relevant and influential stages and overarching characteristics from the models were the Matching stage, Characteristics of the Decision-maker, Characteristics of the Innovation, and Communication Behavior. An analysis of organizations serving culturally diverse organizations did not reveal any differences in coded themes, however, the low number of such organizations in this sample may have been a factor.

A discussion of the findings and relevant implications are provided as well as a summary of the limitations of this study.
Acknowledgements

I owe a great huge thanks to many people beginning with my family and friends who played a part in helping me complete this project; this is as much mine as it is theirs. Without their support throughout this long process – whether offering a suggested revision, hand delivering a form on my behalf, or just checking-in on my progress - I probably would not have been able to pull this off. It truly took a community to complete this dissertation!

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Introduction

Interventions for the prevention of alcohol, tobacco and other drug use (ATOD) have become more sophisticated (Biglan, Mrazek, Carnine, & Flay, 2003; Botvin & Griffin, 2005), partly because the demand for accountability from federal and private funding has increased (Gorman, 2002a, 2002b). The field has shifted from the delivery of single curricular programs delivered by community-based organizations to the utilization of community-level interventions delivered by community coalitions.

Community-level interventions\(^1,2\) are multi-component interventions that combine individual and environmental change strategies across multiple settings to prevent dysfunction and promote well-being among population groups in a defined local community (Wandersman and Florin, 2003). For example, a community-level intervention for tobacco control might combine a school curriculum for youth to prevent initiation of smoking and a media campaign aimed at reducing parental smoking in the presence of youth (individual change strategies) with policy change efforts advocating a municipal smoking ban for restaurants and increased enforcement of ordinances prohibiting youth access to tobacco.

A community-level intervention delivered by a community coalition is a model being advocated in the academic literature (Warner, 2000) and increasingly promulgated by federal funding agencies. There is, however, little or no literature on

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1 Terms such as “community-based”, “comprehensive community”, “community coalition”, and “collaborative partnerships” have also been used to refer to interventions with similar characteristics.

2 Local community is often geographically defined (e.g., neighborhood or municipality) but may be a community of presumed common interest (e.g., the gay community).
The decision-making process of the community-based organizations and coalitions who must choose whether to adopt or reject this model.

“A community coalition is a formal alliance of organizations, groups and agencies that have come together to work for a common goal” (Dluhy, 1990 as cited in Florin, Mitchell, & Stevenson, 1993, p. 417). The use of coalitions to deliver community-level interventions for a “synergistic effect on the whole community” (Florin, Mitchell, & Stevenson, 1993, p. 428; Goodman, Wandersman, Chinman, Imm, & Morrissey, 1996) is not a novel concept. Community coalitions began receiving more attention in the late 1980’s but it was only within the past decade that Rhode Island prevention providers were given a fiscally-supported opportunity to utilize the coalition-based, community-level intervention approach.

The State of Rhode Island was awarded a State Incentive Grant (SIG) by the Center for Substance Abuse Prevention at the Substance Abuse and Mental Health Services Administration, DHHS. The SIG funds were divided into several pools, one of which required the implementation of a community-level intervention by an established community coalition. This contract was extremely demanding and challenging, asking Rhode Island prevention providers to deliver services in a manner in which they had little or no experience. Indeed, creating and sustaining coalitions is difficult (Libby & Austin, 2002; Lackey, Welnetz, & Balistrieri, 2000) and using them as a delivery mechanism for prevention is a “complex and difficult model” (Florin, Mitchell, & Stevenson, 1993, p. 417). Today, despite the established credibility and acceptance of the community-level intervention approach, prevention service providers must still decide whether to adopt this approach to substance abuse.
prevention and the question arises, “Are prevention providers ready to adopt this approach?” This dissertation addressed this question by assessing the “readiness” of prevention providers to adopt this model now being strongly promulgated from the federal level. Furthermore, it sought to identify which characteristics most influenced the decision to adopt. This can potentially provide guidance for training and technical assistance services to increase the probability of adoption of this new model. Finally, it tried to identify characteristics most important in the decisions of providers who service minority communities. This has the potential to enable more culturally sensitive approaches to promoting adoption.

Rogers’ Innovation-Decision Process as a Conceptual Framework: General Description

This study employed Rogers’ Innovation-Decision Process as a conceptual framework for analyzing the decision-making process prevention providers used when deciding to adopt or reject a community-level approach to substance abuse prevention. Rogers (1995) describes the “innovation-decision process” as an “information seeking and information-processing activity” (p. 165). He further states that this is a social process that occurs over time and distinguishes it from other decision-making processes in that the decision is about something new and that there is an uncertainty involved in adopting an innovation as a “new alternative to those [other innovations] previously in existence” (Rogers, 1995, p. 161). Rogers outlines separate innovation-decision processes for individuals and organizations. Both are, however, essentially information seeking and processing activities. The concepts explained within the individual process contribute to the organization process (Rogers, 1995).
The innovation-decision process for an individual is defined by Rogers (1995) as "the process through which an individual (or other decision-making unit) passes (1) from first knowledge of an innovation, (2) to forming an attitude toward the innovation, (3) to a decision to adopt or reject, (4) to implementation of the new idea, and (5) to confirmation of this decision" (p. 161). This study focused only on the initial stages of the individual decision-making process (i.e., Knowledge, Persuasion and Decision), shown in Figure 1.

**Figure 1. Stages of Rogers’ Individual Innovation-Decision Process.**

The innovation-decision process in an organization also consists of five stages similar to the individual process but tailored to an organizational structure. The organization innovation-decision process consists of two subprocesses: “initiation” and “implementation” (Rogers, 2003, p. 422). This study focused only the “initiation” subprocess which contains the first two stages: (1) Agenda Setting and (2) Matching shown in Figure 2. It is in the transition from the initiation to implementation subprocess that a Decision is made.

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3 From E.M. Rogers, 1995, *Diffusion of innovations* (4th ed.), p. 163. Copyright 1995 by Everett M. Rogers.
Figure 2. Stages of Rogers’ Organizational Innovation-Decision Process\textsuperscript{4}

Rogers’ Innovation-Decision Process as a Conceptual Framework: Detailed Description of Stages Investigated in This Study

**Individual Innovation-Decision Process: Prior Conditions\textsuperscript{5}**

“The innovation-decision process is essentially an information-seeking and information-processing activity in which an individual is motivated to reduce uncertainty about the advantages and disadvantages of an innovation” (Rogers, 2003, p. 172). As a precursor, Hassinger (1959, as cited in Rogers, 2003) states that decision-makers must experience a felt need or problem to be open to messages about an innovation. This perceived need should be sufficient to mobilize an individual, organization or community to search for a new solution (Price, 2000). There are, however, occasions when knowledge of an innovation precedes the felt experience of a need.

\textsuperscript{4} From E.M. Rogers, 1995, *Diffusion of innovations* (4\textsuperscript{th} ed.), p. 163. Copyright 1995 by Everett M. Rogers.

\textsuperscript{5} Rogers (1995) identifies a list of “Prior Conditions” in his model of the stages in the individual, Innovation-Decision Process (p. 163).
Other precursors include previous experience with the innovation, or innovations in general; innovativeness of the potential user; and norms of the social systems within which the individual travels. Successful adoption and implementation of innovations on previous occasions will have a positive impact on future decisions to adopt innovations and on the success of future implementation.

**Individual Innovation-Decision Process: Communication**

Communication channels influence the innovation-decision process at every stage. Rogers (2003) defines communication as “a process in which participants create and share information with one another in order to reach a mutual understanding” (p. 5). This process involves those who have knowledge of and experience with the innovation, those that do not, and the communication channels (interpersonal, mass media) between them. The communication channels are an important aspect in that “most individuals evaluate an innovation not on the basis of scientific research by experts but through the subjective evaluation of near peers who have adopted the innovation” (p. 36). The communication process is also differentiated by the fact that it is about some new idea, practice or object.

The specific qualities of the communication process can influence the potential user’s decision to adopt or reject the innovation (Dearing, 2004; Klein, 2000). There are a number of key strategies that act as facilitators or barriers to adoption (Backer, David, & Soucy, 1995). Morrissey, Wandersman, Seybolt, Nation, Crusto, & Davino (1997) outline several barriers to adoption including differing funding priorities, resource constraints, systems-level barriers, community readiness, and differing

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6 Rogers (1995) identifies “Communication Channels” as a factor in each stage in the individual, Innovation-Decision Process (p. 163).
theoretical orientations between the developers (social scientists) and the users (practitioners). They define barriers as “factors which prevent the dissemination of information or which make it difficult for practitioners” to adopt appropriate innovations (p. 373).

Individual Innovation-Decision Process: Knowledge

The individual innovation-decision process begins with the knowledge stage (Rogers, 1995, p. 162) in which a potential decision-maker first becomes aware of an innovation before seeking information about that innovation. These decision-makers may learn of an innovation’s existence from change agents or through colleagues (social networks). Others who experience a perceived need or problem may proactively search for a potential solution using whatever resources are available and accessible.

Rogers (1995) outlines three types of information gathering during the knowledge stage. The first type is “awareness-knowledge” (e.g., “What is the innovation?”) or knowing that an innovation exists (p. 165). Rogers (2003) states that, “at any given point in time, many potential adopters are aware of a new idea, but are not yet motivated to try it” (p. 213). In the current study, CBOs and coalitions were given a short list of evidence-based programs which were approved for implementation under the SIG RFP. They were also supplied with resource links to learn more about the approved evidence-based programs as well as the environmental strategies. “How-to knowledge” (e.g., “How does it work?”) represents gathering knowledge on how to use the innovation (Rogers, 1995, p. 165). It was the responsibility of the CBOs and coalitions to learn how the evidence-based programs
and environmental strategies worked in order to form an opinion about whether or not it would fit within their context. The third type is “principles-knowledge” (e.g., “Why does it work?”) which is gathering info on the underlying function of the innovation (Rogers, 1995, p. 165). This author is unaware of CBO or coalition efforts to gain principles-knowledge. Also, the knowledge stage can be influenced by the characteristics of the decision-maker including “socioeconomic characteristics, personality variables, and communication behavior” (Rogers, 1995, p. 163).

**Individual Innovation-Decision Process: Persuasion**

In the Persuasion stage the potential user forms a positive (favorable) or negative (unfavorable) attitude toward the innovation (Rogers, 2003). Rogers (1995) defines the decision-makers’ actions in this stage as seeking “innovation-evaluation information to reduce uncertainty about an innovation’s expected consequences” (p. 168). The potential user is actively seeking information about the innovation’s advantages and disadvantages as they relate to the problem or need. The potential user must then decide how to interpret the information. These decision-makers will often share their perceptions and initial attitude about an innovation with their peers in an attempt to reinforce their beliefs (Rogers, 1995). It is important to note that the decision-maker’s attitude does not always align with the final decision (Rogers, 1995).

It is during the persuasion stage that potential users consider the characteristics of the innovation. The innovation is the actual “idea, practice, or object that is perceived as new by an individual or other unit of adoption” (Rogers, 2003 p. 12). In this study the innovation is the community-level intervention approach implemented through a coalitional structure. Potential users are influenced in their decision-making
by the characteristics of the innovation, what Rogers defined as the Theory of Perceived Attributes (Backer, Liberman, & Kuehnel, 1986: Klein, 2000; Mayer & Davidson II, 2000; Rogers, 1995). There are five main attributes identified by Rogers:

1. Relative Advantage; 2. Compatibility; 3. Complexity; 4. Trialability; and 5. Observability (see Table 1).

These five attributes explain most of the variance in decisions to adopt (Rogers, 2003). A study by Keams (1992, as cited in Rogers, 2003) investigated 25 perceived attributes and found that they explained 27% of the variance. When the aforementioned five attributes were removed from the 25 and analyzed separately, they explained 26% of the variance (Rogers, 2003).

Knowing the characteristics considered by potential users, including the relative importance of each characteristic, has implications for the dissemination of coalition, community-level interventions and the development of requests for proposals at the state level.

Table 1

| Attribute         | Description                                                                 |
|-------------------|-----------------------------------------------------------------------------|
| Relative Advantage| “The degree to which an innovation is perceived as being better than the idea it supercedes” (Rogers, 2003, p. 229). This attribute contains subdimensions such as conferring social status, providing a cost/economic benefit, saving resources, and decreasing discomfort. This attribute has the most supporting evidence (Rogers 2003). |
| Compatibility     | “The degree to which an innovation is perceived as consistent with the existing values, past experiences, and needs of potential adopters” |
(Rogers, 2003, p. 240). This attribute is intercorrelated with relative advantage but Rogers’ states that it is conceptually different.

“The degree to which an innovation is perceived as relatively difficult to understand and use” (Rogers, 2003, p. 257). The opposite of complexity is simplicity, or how easy an innovation is perceived to use.

“The degree to which an innovation may be experimented with on a limited basis” (Rogers, 2003, p. 258). Rogers (2003) states that most potential users test the innovation on a small scale for a limited time, however, organizations were responding to an RFP and if awarded funding, would enter into a contract with the state to provide services. With no opportunity to try the innovation this attribute is not applicable.

“The degree to which the results of an innovation are visible to others” (Rogers, 2003, p. 258). The Science-based Demonstration Project in Rhode Island was a local project that would have been ‘observable’ by those applying for SIG funding.

**Individual Innovation-Decision Process: Decision**

The decision-maker is ultimately faced with making the decision to adopt or reject the innovation. This decision can be made by one individual or by the entire social system (see Brink, Basen-Engquist, O'Hara-Tompkins, Parcel, Gottlieb, & Lovato, 1995; Parcel, 1995; Parcel, O'Hara, Harrist, Basen-Engquist, McCormick, Gottlieb, & Eriksen, 1995; Parcel, Taylor, Brink, Gottlieb, Engquist, O'Hara, & Eriksen, 1989 for exemplars). The social system is defined as “a set of interrelated units that are engaged in joint problem solving to accomplish a common goal” (Rogers, 2003, p. 23). The communication process occurs within the social system.
between individuals with shared characteristics in similar networks (e.g., between members of different CBOs and coalitions) and with more difficulty between individuals who are not similar and have different social networks (e.g., between developers, State Departments, and CBOs / coalitions). “The social and communication structure of a system facilitates or impedes the diffusion of innovations in the system” (Rogers, 2003, p. 37). The system often consists of, for example, individuals (opinion leaders, change agents), and/or organizational characteristics (social structure, norms) that influence the adoption or rejection of an innovation.

There are three different types of innovation-decisions: optional, collective, and authority innovation-decision (Rogers, 2003, p. 403). An optional innovation-decision is when one member of a social system makes a decision independent of other members. Collective innovation-decisions are made by consensus among members of a social system. Authority innovation-decisions are when the few individuals in a system who posses the power and knowledge make the decision. The latter two are more relevant for the organization decision process.

The decision to reject an innovation can occur at any time during the innovation-decision process. There is both “active” and “passive” rejection (Rogers, 2003, p. 178). Active rejection describes decision-makers who made the decision not to adopt. Passive rejection describes decision-makers who forgot or dropped out of the innovation-decision process before actually making a decision.
Organization Innovation-Decision Process: Organizational Characteristics

Rogers (2003) describes an organization as “a stable system of individuals who work together to achieve common goals through a hierarchy of ranks and a division of labor” (p. 404). The organizational structure contains: 1. predetermined goals (purpose, mission); 2. prescribed roles; 3. an authority structure; 4. rules and regulations (by-laws); and 5. informal patterns (practices, norms, social relationships).

Some of the characteristics of an organization that influence adoption include: centralization, complexity, formalization, interconnectedness, organizational slack, size, and system openness (Rogers, 2003). A champion, or an opponent, can also influence an organization’s innovation decision. The champion is equivalent to an opinion leader. Table 2 contains a list of the organizational characteristics that influence the decision to adopt or reject an innovation.

These characteristics have been researched in several hundred studies of organizational innovativeness and results indicate that there is a “low” correlation between these independent variables and organizational innovativeness (Rogers, 1995, p.381). A study by Meyer and Goes (1988, as cited in Rogers, 2003) found that the characteristics of the innovations (i.e., perceived attributes) explained 40% of the variance while characteristics of the adopting organization only explained 11%. One possible explanation for the low variance might be that different characteristics are important at different points in the stage model (Rogers, 2003). For example, “low centralization, high organizational complexity and low formalization facilitate innovation in the initiation subprocess, but impede implementation” (p. 433).
| Characteristic          | Definition                                                                                                                                 |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Centralization          | “The degree to which power and control in a system are concentrated in the hands of a relatively few individuals” (Rogers, 2003, p. 412). |
| Complexity              | “The degree to which an organization’s members possess a relatively high level of knowledge and expertise, usually measured by the members’ range of occupational specialties and their degree of professionalism” (Rogers, 2003, p. 412). This is expressed by formal training. |
| Formalization           | “The degree to which an organization emphasizes its members’ following rules and procedures” (Rogers, 2003, p. 412).                             |
| Interconnectedness      | “The degree to which the units in a social system are linked by interpersonal networks” (Rogers, 2003, p. 412).                                 |
| Organizational slack    | “The degree to which uncommitted resources are available to an organization” (Rogers, 2003, p. 412).                                          |
| Size                    | This is the best predictor of organizational innovativeness (Rogers, 2003). This characteristic encompasses the number of staff, size of budget, size of community they serve, prestige and social influence |
of the decision-maker among their peers, credentials, staff technical expertise, and cosmopoliteness as evidenced by such things as how many boards and committees one belongs to outside the organization.

System openness (positive)

“The degree to which the members of a system are linked to other individuals who are external to the system” (Rogers, 2003, p. 408)

Note. Positive or negative in parentheses indicates whether that characteristic would be a facilitator or barrier as it relates to the definition.

**Organization Innovation-Decision Process: Agenda Setting**

Agenda setting “occurs when a general organizational problem is defined that creates a perceived need for an innovation” (Rogers, 2003, p. 422). In this stage the organization identifies and defines a problem or need. The organization then prioritizes the problems or needs before actively searching for a solution. Rogers (1995) does state that an organization might encounter an innovation without having initially identified a problem or need. This stage for organizations is similar to the knowledge stage for individuals.

**Organization Innovation-Decision Process: Matching**

The matching stage for the organization shares the characteristics of the persuasion stage from the individual innovation-decision process with an additional layer of considering the contextual fit of the innovation for the organization. Matching involves an attempt to fit the innovation with the organization’s need, context and values. In this stage, the organization is actively trying to determine how well the innovation would address its need while also determining how seamlessly the innovation could be implemented within the organization’s structure and climate. If
there is a good fit then adoption is likely to occur while a mismatch is most likely to lead to rejection.

Questions of the Current Study

With the emergence of the community coalition as an intervention platform for implementing a community-level approach over the past decade, it is important to understand the perceptions of potential users and illuminate their decision-making processes. This study sought to answer three main questions. The first research question was to determine how many characteristics in the individual and organizational stages of Rogers’ innovation-decision process were used by the community-based organizations and coalitions in their decision-making process. This question was answered by determining which of the characteristics were mentioned by decision-makers by applying the codebook to the transcripts in two parts. The first analysis reviewed the participant’s responses to two questions that did not guide them through the characteristics. The second analysis was applied to the entire transcript which included the guided questions.

The second research question was to determine which characteristics were most influential in the decision to adopt or reject the community-level intervention. This question was answered in two parts by determining which characteristics were mentioned most often during the interviews. The first analysis reviewed participant responses to one interview question about the factors participants felt were most important in influencing their organizations’ decision to apply or not for the community-level intervention funding. This interview question was designed to ask

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7This is to be contrasted with an expectation that Roger’s stages would be followed in sequence. Rogers himself (1995) states that stages may NOT follow the specific order outlined in his model. For example, in the individual process the stage order might be knowledge-decision-persuasion.
about the decision process without providing any particular prompt to the respondent; thus allowing the respondent to offer the underlying reasons for their decisions with minimal bias introduced by the interviewer and interview process. The second part used an alternate approach for considering the most influential characteristics by identifying the characteristics most often mentioned by respondents. The more frequently a characteristic was mentioned, the more important that characteristic was to the decision-making process.

The third question to be answered by this study was to determine whether the characteristics that influence a decision to adopt differ for organizations representing culturally diverse communities. The third research question was answered by comparing responses to one non-guided interview question from organizations serving culturally diverse communities with other organizations not serving culturally diverse populations.
Method

Setting

The State of Rhode Island was awarded a State Incentive Grant (SIG) in 2001. The SIG established a funding pool for community-level interventions. Community-level intervention was specifically defined as implementing evidence-based programs at both the individual and family levels, in conjunction with environmental strategies (two each for policy, media advocacy, and enforcement) at the community level. The community-level intervention was to be implemented only by a community coalition that had been in operation for a minimum of one year.

Participants

Participants were fourteen Executive Directors and Coordinators from community-based organizations (CBOs) and community coalitions who were involved in the final decision of whether or not to apply for the community-level intervention funding. Seven represented coalitions who applied (Group 1) and seven represented CBOs or coalitions who did not apply (Group 2).

The participants in Group 1 represented 87.5% of the coalitions who applied for and received funding for the community-intervention (7 of 8, with one declining to participate). Participants in Group 2 represented 50.0% of the CBOs or coalitions who chose not to apply for the community-level intervention funding (7 of a total 14 organizations), but instead chose to apply for an alternative funding pool to

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8 Three interviews were removed from the Group 2 sample to maintain consistency within the group. The three that were removed were funded to implement programs that their organization had developed. They did not have to adopt an innovation.

9 Two organizations applied for both the community-level intervention and alternative funding pool.

10 Group 2 originally contained additional organizations who had not filed a letter of intent or who had filed such a letter but did not apply. However, contact with seven such organizations yielded no interviews due to personnel turnover or limited recall of what was considered a minor event.
implement evidence-based curricula. Twelve of the 14 organizations were funded; all seven in Group 2 were awarded funding.

The fourteen participants, ten females and four males, identified their roles as Vice President (n=1), Executive Director (n = 4), Managers of specific departments (n = 4), Coordinators (n = 3) or Assistant Managers (n =2). Nine participants identified as community-based organizations (in operation for an average of 50 years), four as Substance Abuse Prevention Task Forces serving specific Rhode Island municipalities (self-identified as coalitions), all operating for twenty years, and one self-identified as “other.” Only four organizations (one from Group 1 and two from Group 2) identified themselves as working specifically with culturally diverse populations. The additional organization was one of the three that had been removed from Group 2 for being funded to implement a program that they had developed locally.

Procedure

Prior to contacting the selected participants this author contacted the Prevention and Planning Unit Administrator at DBH to notify him of the study and discuss the potential relevancy of the results for the state department. The Administrator supported the effort and agreed to email potential participants. The organizations selected for participation were telephoned by a student intern in early February to verify and update contact and mailing information. The initial verification calls uncovered that some identified contact persons were no longer with the organization. Potential participants were sent invitational letters (Appendix A) informing them of the study, protections for them as participants, and the author’s
intention to call to schedule an interview in the following one to two weeks. The letters also mentioned that the participants could not be compensated for their time.

The student intern made the initial telephone calls on February 15 to request participation and to schedule a one hour telephone interview with the author. One week later the author began making the calls to schedule the interviews. The initial conversation was scripted on the Interview Guide & Questionnaire (Appendix B). The script introduced the study and inquired into whether the participant had in fact received the invitational letter. There were a number of individuals that did not receive the invitational letter as they had changed employment or could not remember seeing the letter. These individuals were faxed or emailed the letter between the time of the initial contact and the scheduled interview. At the beginning of the interview the participant was asked again if they had received the letter.

After inquiring about the invitational letter, the individual was asked if they were interested in participating and whether they could schedule a one-hour meeting. Issues with individuals no longer present at the organization were discussed and resolved during the initial contact by either identifying another appropriate contact within the organization or providing a last known place of employment to give the author an opportunity to try and find the individual’s new contact information.

The first scheduled semi-structured telephone interviews were completed on February 21, 2008. There was information in the letter and on the Interview Guide & Questionnaire that notified participants of their rights as human subjects and that the interviews were confidential despite there being no expected risk to the participants. Participants had the opportunity to verbally consent at the beginning of the process.
and could decline to participate at any time. They were also notified that the interview would be recorded and destroyed as soon as it was transcribed by the student intern and verified by the author. Participants were also asked if they wanted to receive a copy of the dissertation once it was completed. The interviews, averaging approximately 40 minutes in length, were completed between February 21 and April 4, 2008.

Measures

Most of the studies on diffusion have employed quantitative methods of inquiry. Rogers' (2003) recommendation for better understanding the innovation-decision process is to use more qualitative research methods such as in-depth personal interviews. A mixed-method survey (Appendix B) was thus created by the author. The survey is primarily a semi-structured qualitative interview with a number of additional quantitative questions. The purpose of this Interview Guide & Questionnaire was to capture information regarding the decision-making process of the participating CBOs and coalitions. The Interview Guide & Questionnaire was designed to proceed from the most open-ended to the more detailed and specific questions. That is, after a background section, the respondent was asked open-ended questions about the decision to apply or not, followed next by general probes about factors that influenced the decision but without mentioning any specific characteristics in Rogers’ model. The remaining sections then intentionally lead the respondent systematically through select stages in Rogers’ individual and organizational innovation-decision process.
The Interview Guide & Questionnaire was not pilot tested, however, during the course of the interviews modifications were made to specific questions and section descriptions. These are described in the Interview Guide and Questionnaire found in Appendix B as technical notes. One change emerged during the first interview with a Group 2 participant that should be noted here. A follow-up question was added to 2.9b in response to the first interview with a Group 2 participant. The questions in sections two and three were focused on the community-level intervention approach to determine the reasons why Group 2 participants did not pursue that funding. When asked question 2.9b, the respondent provided the reasons why they had applied for the alternate funding. When asked directly about the community-level intervention, the respondent did provide information as to why they had not pursued that funding. This response highlighted the importance of asking Group 2 participants the reasons why they went for the alternate funding as follow-ups to the standard questions about the community-level intervention approach. This follow-up question was used throughout sections 2 and 3.

The Interview Guide & Questionnaire is organized into six sections:

1) background questions to ensure that the interview was conducted with the appropriate individual, along with questions pertaining to the type of organization and population served;

2) open-ended question on the reasons why the organization or coalition chose to apply, or not, for the community-level intervention;

3) general probes about the decision-making process including various factors (and their importance) that may have influenced the decision;
4) questions about information seeking, including the type of information gathered, from which sources, and the impact of the information on the decision-making process;

5) questions about the perceived attributes that were relevant for the decision-makers, the fit with the values and norms of the organization, which individuals were particularly influential and ways the organization or coalition may have changed in the process of adopting and implementing the innovation; and

6) questions about prior conditions such as experience with the different components of the community-level intervention approach. There are also a number of questions about the organization/coalition including any previous experience, felt need for funding, readiness to implement a community-level intervention approach, the centrality of substance abuse prevention with the organization’s/coalition’s mission, number of full-time equivalent staff and size of budget. 11

Design and Analyses

This study employed a multiple case study design using a mixed-method, retrospective interview. This multiple case study design was the most appropriate as the main purpose of this study was to test the various aspects of the innovation-decision process and not necessarily individual or group differences, “generalization of the results from... case study design is made to theory, not populations” (Yin, 1993, p. 79). A quasi-experimental design or even mixed design was ruled out as there was no random assignment or comparison group, and while subjects are grouped, the N is too low and would not provide for sufficient power in conducting group comparisons.

11 These questions were based on the research of Miller (2001) who identified these specific organizational characteristics as most relevant in relation to adoption in the HIV prevention field.
The use of a descriptive case study design allows for a phenomenon to be studied “within its context” which was important for the purpose of this study (Yin, 1993, p. 5).

A codebook was developed using Rogers’ individual and organizational decision-making model and characteristics, as well as other characteristics from the research literature that had not been defined by Rogers (Appendix C). The codebook was organized by stages (e.g., Knowledge, Persuasion, Matching, Agenda Setting, Decision) and overarching characteristics (e.g., characteristics of the decision-maker, characteristics of the innovation, prior conditions). The stages and overarching characteristics were the themes. With the exception of the matching and agenda setting stages, the other stages and overarching characteristics served as an “umbrella” for a collection of different (sub-)characteristics which were specifically used during the coding of the transcripts. These sub-characteristics were the subthemes. Since the matching and agenda setting stages did not consist of any identified sub-themes, they were specifically applied when coding text. Coded text included any phrase(s) or sentence(s) that aligned with the definition of a specific theme or subtheme as outlined in the codebook. There were a few instances when single words were coded. These were often yes or no responses to interviewer questions or probes.

The recorded interviews were transcribed onto a Rich Text Format document by the student intern and then the transcription was verified by the author. The codebook was first applied by hand to the transcripts to refine the coding definitions and to enhance consistency in coding participant responses. The transcripts were then imported into NVivo and coded within the software program using the revised
codebook after which a search was conducted to review each code separately, comparing similarly coded text to ensure consistency. Revisions were made as necessary.

Classical content analysis (Ryan & Bernard, 2000) of coded text was used to organize the data for further analysis. This approach was appropriate since the codes (i.e., themes) had already been identified and described in the scientific literature. A matrix of coded themes by participant was generated. Each CBO or coalition was the unit of analysis or case; together forming multiple cases.

Pattern matching was used to analyze the data by matching the observed patterns of decision making (i.e., number of times a theme had been coded by participants within groups) to that of Rogers’ individual and organizational innovation-decision process. This approach compares the patterns in an attempt to support or refute the innovation-decision process and its characteristics. Taken within their group, the identified patterns by case serve as their own replication.

In reviewing the coded text, specific concepts related to each theme were sought. These concepts were consistent groupings of similar topics (Ryan & Bernard, 2000) used by respondents to characterize or describe their decision-making process. For example, relative advantage was coded as a theme. Relative advantage is how much a new innovation is perceived as better (or not) than what currently exists (Rogers, 2003). A concept within the relative advantage theme for some respondents was the perceived opportunity afforded by the funding to expand on existing services.

The quantitative information from the Interview Guide & Questionnaire were coded then entered into a Microsoft Excel Spreadsheet by the student intern and
cleaned by the author. This spreadsheet was converted into a Rich Text Format document then imported into NVivo. The quantitative data were imported as attributes and linked to the respective participant.
Results

Research Question 1

The first research question was to determine the extent to which the characteristics and stages from Rogers' innovation-decision processes were used by the community-based organizations and coalitions in their decision making process. A review of the coded text and content analysis was conducted on the transcripts of the seven organizations that were funded to implement the community-level intervention (Group 1) and the seven organizations that were funded to implement one evidence-based program (Group 2).

The analysis was conducted in two parts using the codebook (Appendix C) that reflected Rogers' concepts from both the individual and organizational decision-making model. The first analysis reviewed the participant's responses to two questions that did not guide them through the characteristics. The second analysis was applied to the entire transcript which included the guided questions.

Non-guided Analysis for Research Question 1

Some interview questions were designed to elicit responses from participant's experiences without introducing Rogers' characteristics. By not guiding participants through the characteristics, they would share the more salient aspects of their decision-making process. Specifically, two questions were used in this first analysis: 1.) the reasons why (or why not) the organization applied for the community-level intervention approach; and 2.) what things were considered in the process of making the decision.
Twenty-one different stages and characteristics were mentioned at least once by respondents. Eight stages and characteristics were mentioned most frequently. These are presented in Table 3.

Table 3

Number of Coded Texts within Stages and Characteristics by Interview for Non-guided Analysis

| Characteristic                  | Group 1 (Interview #) | Group 2 (Interview #) |
|--------------------------------|-----------------------|-----------------------|
|                                | 2 4 7 10 11 12 13     | 1 5 6 8 14 15 16      |
| Stage / Characteristic          |                       |                       |
| Organization system             | 1 0 0 2 1 0 3         | 2 1 1 1 0 0 0         |
| openness                        |                       |                       |
| Structure and capacity          | 2 0 1 1 2 1 1         | 0 1 0 2 2 1 2         |
| Organization complexity         | 0 0 1 0 1 0 1         | 0 1 1 0 1 2 0         |
| Previous experience             | 0 1 0 2 0 1 2         | 0 1 0 1 0 1 0         |
| Relative advantage              | 2 2 2 0 0 0 2         | 1 0 2 0 0 0 0         |
| Matching                        | 0 1 1 1 2 2 2         | 3 2 0 2 2 2 2         |
| Agenda setting / Felt need      | 1 0 0 1 0 1 2         | 3 0 2 0 0 0 0         |
| Time constraints                | 0 0 0 1 0 0 0         | 0 0 1 0 0 1 2         |

Matching.

Matching the different grant requirements, including perceived advantages and disadvantages, with various characteristics of the organization was the most mentioned
explanation by respondents for why they applied as they did. These non-guided
responses strongly support Rogers' organizational model, specifically the matching
stage. The findings also support the characteristics from both the individual and
organization decision-process models, and the importance for organizations of
matching innovations with their organizational structure, capacity, values, and the
needs and values of their partners and the community they serve. Most often there
were different combinations of characteristics mentioned by the respondents in how
they matched, but the results that follow were clustered to better present
commonalities.

Matching the characteristics of the decision-maker with the grant requirements
was cited most often by respondents (22 coded texts). Comments reflected a match
between the structure, capacity, resources, staff expertise, and relationships in
deciding which funding pool to apply. For example, a respondent from Group 1
stated:

Well I think our coalition has built an infrastructure to be able to support those
kinds of activities in the community and our role, we are seen as kind of the
hub of the wheel for substance abuse prevention activities. So we saw it was a
perfect match for how we were structured and what the grant requirements
were.

Some respondents from Group 2 would state, however, that they did not have
the structure, capacity, staff expertise and relationships to apply for the community-
level intervention but did possess these characteristics for the other funding pool.
I think it was a determination of capacity at the moment in that we felt that our
strength at that time in relation to the grant that was out there, was appropriate
for the one that we applied for. We didn’t have necessarily a community
coalition specifically designated around substance abuse prevention in place at
the time. And I think our sense was there were other groups that did who
would have a distinct advantage over us in terms of that funding stream. It was
more of a strategic determination.

Having previous experience with an intervention (seven coded texts) was
mentioned as a reason why the funding requirements were a good match for the
organization. Associated with already implementing the same or a similar
intervention was the perceived opportunity to expand on that intervention (i.e., relative
advantage; four coded texts). One respondent from Group 1 said:

We were already doing the work but we could expand the scope of work. And
we were in a good position to do that because we already had the expertise, we
had the relationship, and it just seemed like a win-win.

Four respondents in Group 2 applied for their funding pool because they were
already doing a similar intervention and felt they could expand that work; that
expanding services by building on an existing intervention that fit with the other
funding pool was easier or more feasible.

Because we already serviced the population, one of the target populations that
was identified, and we thought that we were already a provider of different
types of services in the community and that we had access to that population in
treating them in different needs that we would be able to translate that easily to providing another community-based service.

Another respondent from Group 2 stated:

Well we had the evidence-based program that we had been interested in replicating, was a very close replication of what we were currently doing in the public schools in Rhode Island, so it felt it was a natural extension of our services to a different population and we saw that as an opportunity to expand on what we were currently offering without stretching our current resources or going off in a completely different direction.

Two other characteristics worth mentioning were matching with organization mission and goals, and with identified needs of the organization or community (four coded texts). Six respondents mentioned matching their organization’s mission and goals with the different funding requirements (seven coded texts). It was also mentioned at times as the “direction” the organization may or may not have been heading in, “…we really didn’t consider applying for the coalition money, ever seriously, looked at it and said no that’s not the direction we’re going in. <Interviewer: And by direction you’re going in, meaning?> Becoming a coalition.”

Other characteristics.

The remaining coded texts that were not directly linked with matching were of comments about having staff expertise, having identified a need, the financial benefits of the RFP, and time constraints as characteristics that influenced the decision-making process.

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12 This characteristic is identified by Rogers as part of the organizational structure. It was not operationalized in the codebook but did emerge as a characteristic during this analysis.
Time constraints was not a characteristic original to Rogers; it emerged as a theme during the coding of the transcripts. Three respondents from Group 2 mentioned insufficient time to develop a coalition as the primary reason for not applying for the community-level intervention: “We thought it was the time frame, it was hard to put coalitions together and develop working relationships for what we wanted to do for this grant application.” Another respondent stated: “We didn’t feel that we had enough time to be able to formulate a coalition with other providers of services in our area.” The final respondent said: “Because pulling the coalition together in the amount of time we had, to get the application done was impossible.”

Guided Analysis for Research Question 1

The second analysis was conducted using the entire transcript of non-guided and guided questions. This analysis expanded on the first to investigate more generally the support for Rogers’ stages and overarching characteristics. The results indicated that a combination of Rogers’ individual and organizational decision-making characteristics was involved in the decision-making process thus supporting the different stages and overarching characteristics of the model. Table 4 contains the number of coded texts for each stage and characteristic by interview.

Matching.

The most mentioned decision-making characteristic pertained to matching organization and innovation thus further supporting Rogers’ Matching stage. Through a communication process organizations discussed the fit of the innovation (i.e., characteristics of the innovation) with their structure, values, needs, partners and population to be served in deciding to apply for the community-level intervention or
single evidence-based program funding pool. Previous experience influenced
discussions about match. Respondents also considered the feasibility of adopting in
terms of resources including financial.

Table 4

*Number of Coded Texts within Stages and Overarching Characteristics by Interview for Guided Analysis*

| Stage / Overarching Characteristic | Group 1 | Group 2 |
|-----------------------------------|---------|---------|
|                                   | (Interview #) | (Interview #) |
| Prior Conditions                  | 5 7 5 10 7 5 11 19 7 7 8 2 9 5 | |
| Characteristics of Decision-maker | 5 5 16 9 20 16 13 11 24 8 23 9 7 20 | |
| Knowledge                          | 0 1 0 1 1 1 3 1 0 0 1 0 0 1 | |
| Communication                      | 4 11 9 20 9 16 10 14 10 4 13 11 12 17 | |
| Behavior                           | 11 12 10 15 8 14 10 11 14 12 13 10 13 6 | |
| Innovation                         | 2 0 0 3 0 5 2 5 0 2 2 0 1 0 | |
| Agenda Setting                     | 15 8 14 10 14 15 14 16 12 11 19 15 17 20 | |
| Matching                           | 8 10 17 13 13 15 9 13 16 19 16 11 16 14 | |
Note. The number of coded texts should be treated as nominal data. The number of coded texts for each theme is an aggregate of its subthemes as defined in the codebook. The number of subthemes differs for each theme thus increasing or decreasing the opportunity for a coded text. Group 2 was asked more probing questions which would also provide an opportunity for more coded texts. There are also coded texts that reflect ‘no’ answers on questions such as for contacting developers or opinion leaders which would be in the communication behavior theme.

Respondents mentioned how the requirements of the RFP matched their infrastructure, “perfect match for how we were structured and what the grants requirements were.” Another respondent said, “...it fit fine, it seemed like a really logical next step for us to be making as an organization.”

There was also mention of having capacity to implement the intervention(s) which referred to trained staff and for Group 1, having relationships with community partners or having the capacity to develop those relationships.

Group 2 respondents said the requirements of the community-level intervention were too difficult and beyond the scope of their capacity. Structurally they were not coalitions so the single evidence-based program was a more “realistic” and “manageable” fit for the type of work they did. They did not have the staff and other resources to effectively implement the community-level intervention but did have the structure and capacity to more easily add one evidence-based program or build on existing services and previous work with a single intervention. The major obstacle was the requirement for the community-level intervention to be delivered by a coalition. When asked about the influence of each requirement on their decision to not apply, the organizations stated that the major factor was the coalition requirement because they were not a coalition. The multiple evidence-based programs and
environmental strategies were not really considered because of the major structural difference.

Respondents mentioned that the funding for the interventions fit with their organization’s values, goals, objectives, and mission. For one organization, coalitions delivering community-level interventions “fit perfectly because this group had been a coalition and had worked together in the past so they saw it as totally consistent with their thinking.”

The interventions also fit with the needs of the organization and those they partnered with, the population they served, and the current and previous implementation of interventions and experiences. Some respondents had already identified the intervention that would be the best match or contacted program developers to discuss it. One coalition had spent the previous four years identifying needs. When the “SIG funding came along... it seemed like a no-brainer to apply for it.”

There was one respondent who described a compatibility issue between the population served and the menu of interventions. In terms of matching, the interventions did not fit but the organization needed money to sustain itself. The respondent mentioned that years later “in hindsight” s/he saw the value of the approach. The compatibility issue was described as such:

...we were very much aware of certain conditions that exist in the community, but again we don’t deal with just one or two conditions, and then when you’re dealing face to face with a family, how do you differentiate, I can’t say to a family, I can only talk to you about tobacco cessation right now, you cannot
talk to me about your homeless issue or your HIV issue... and so for us as a grass-roots organization, and that was the thing we struggled with, we were not a, this isn’t a classroom environment, we are a community center, we’re a community driven organization and so we rise up to meet the needs of what’s happening in the community, we don’t tell them what we think they need. And some of these science-based programs do that. And we weren’t very successful, we were not very successful, I can say that.

For respondents in Group 2, they differed on whether the community-level intervention fit with their organization’s values. Within the group they did not differ in stating that the intervention did not fit “with our physical abilities” and it was a different type of work then the organization had done, “not a direction we’re going in.”

Funding also influenced the matching process. Organizations needed to sustain services and staff. One respondent said they matched with the funding they thought they were most likely to receive which happened to be a single evidence-based program. The funding was seen as providing a financial benefit.

*Characteristics of the decision-maker.*

The second most mentioned decision-making characteristic after matching was characteristics of the decision-maker. The specific characteristics that were mentioned were: 1) organization structure and capacity; 2) organization system openness; 3) organization complexity; 4) readiness; 5) organization size; and 6) organization centralization. The concepts in this thematic area differed between Group 1 and 2; consistent with their decisions to adopt and reject, respectively, the community-level
intervention approach. The concepts that will be presented are for the organization structure and capacity, system openness and organization complexity subthemes. The other characteristics of the decision-maker were mentioned during the interview process but no concepts emerged. Quantitative information from specific questions about readiness and organization size is presented at the end of this section.

Organization structure and capacity was not as salient an issue for those in Group 1 who were more focused on their relationships with other community partners. In response to pursuing funding for the community-level intervention, which required a coalition for service delivery, respondents stated that they were coalitions and had the infrastructure to reach the community effectively. One respondent stated, “The community-level one, we knew we could reach the community on a broader level.” Another respondent stated, “…our coalition has built an infrastructure to be able to support those kinds of activities in the community.” And another commented, “So I think really we felt like we had the capacity, that’s the key, I think that’s the key thing.”

Organization structure and capacity was a more salient issue for those in Group 2 who did not pursue funding for the community-level intervention. Respondents stated that their organization was not a coalition, was not linked to a coalition, and did not have time to develop or become part of a coalition. Five Group 2 participants said that the community-level intervention was beyond the scope of their capacity, “…beyond the scope of what we felt we could successfully do.” One respondent stated: “We just don’t work in the community in that particular way so we never really entertained it seriously.” Another respondent said,
Because we aren’t a coalition and while we partner with the local substance abuse coalitions in the state and work closely with them, we aren’t a part of that coalition, or our organization is not a member of a coalition.

For Group 2 respondents, the criteria they used in deciding to not go for the community-level intervention funding were mostly the same criteria used in deciding to go for the other funding pool. Respondents perceived the alternate funding pool as a better fit with their capacity in that it was “more realistic,” “manageable,” and “more workable.” It was also a better fit because it provided an opportunity to build upon existing experiences and resources. One respondent commented, “We knew we had the capacity with the other one. And we were building upon successful programs that were in place at the sites that we were going to deliver the model.” Another respondent stated:

Well, the community based part of the SIG, funding stream of the SIG, really seemed something we were already positioned to take advantage of. It seemed a natural part of a continuum for us really in our decision to replicate the evidence based program that we selected, was really just moving into a different setting, and not even a very different setting... and using the same program, so there was not, and again, given that it wasn’t a whole lot of money to gear up with a lot of staff, we needed to look at something we could capitalize on our existing resources with and we also, the decision was, we really wanted to do something we know we could do well and had some track record with.
Other comments included: “I guess we felt that it was a more realistic thing for us to implement the single program adaptation rather than pull together a coalition.”

And,

I think it was a determination of capacity at the moment in that we felt that our strength at that time in relation to the grant that was out there was appropriate for the one that we applied for. We didn’t have necessarily a community coalition specifically designated around substance abuse prevention in place at the time. And I think our sense was there were other groups that did who would have a distinct advantage over us in terms of that funding stream. It was more of a strategic determination.

Group 2 organizations could have and perhaps did try to connect with local coalitions to form a partnership; however, most respondents did not mention seeking to establish a relationship. They stated that structurally they had the capacity to implement the single evidence-based program and not the community-level intervention. Two possible explanations were identified from three comments made by Group 2 respondents: being time constrained and not wanting to share the funding award.

Since we had not been working with a coalition as part of a coalition up until then, it seemed a timely, it just seemed time consuming a process, we didn’t have the resources at that time to invest and it was really by the time the RFP came out, there certainly wasn’t time, I think, really you had to have been building that coalition and making some decisions prior to the grant coming out, and there was enough lead time for coalitions to know, I mean there was a
lot of lead time for coalitions to know this was coming, but we just don’t work in the community in that particular way so we never really entertained it seriously.

Another comment about time constraints was,

It was only a very brief discussion about which funding pool we would apply for, it became evident to us pretty early on that we currently weren’t part of a community coalition group and that we didn’t think there would be the time necessary for us to develop that and become part of that with other service providers in our area.

A couple of comments about maximizing the funding award were, “We just felt like we could keep it largely in house.” And, “Just the difficulty in forming those coalitions and then the funding gets diluted, we have to manage, if we are the financial agent, we have to manage all that and the reimbursements make it difficult.”

One coded text on organization structure and capacity offered one individual’s perspective on the challenges with the community-level intervention approach in a large city. There was a mixture of suburban and urban organizations funded in each of the pools but this was the only mention of the challenges due to the size of the community. While this was in fact a response based on a misperception that those funded to implement the community-level intervention were mostly suburban, there may be merit to some of the issues raised and regardless, raises questions that may warrant further inquiry in a future study. This individual stated a belief that the community-level intervention worked well in smaller, homogeneous communities.
When then asked what the issue was in terms of doing the community level intervention this individual stated:

The scope and diversity. Let me give you an example. Let's say you're working in one of the suburban communities and you can do a comprehensive approach for, I don't know, sixty thousand dollars annually. Well to do a comprehensive approach here is going to require half a million dollars."

<Interviewer: “Because of different populations?> “And size of populations.”

<Interviewer: “So we are talking about basically it’s the resources because of the diversity of the population?”> “Sure and our ability too. We have many more people to bring together to the table. If you want to go to a suburban community and you want a representative from the police department, you’ll probably get the police chief and you’ll get the superintendent of schools, and you’ll get, you know, these will be all the decision makers at the table. Well I won’t be able to get any of those people at the table, I’ll get all their doer’s at the table and their doer’s have to go back and talk to them and then they have to come [back]. It’s a much more complex process. There are too many more layers that have to be facilitated. It’s just the size of everything.

Five organizations in Group 1 mentioned having appropriate sector representation and network of partners at the time of the SIG announcement. Having key relationships was related to having the capacity to implement the community-level intervention: “…faith community, everybody was at the table. The police were at the table, the Truancy, the Mayor’s office that was key, the City Council….” Another
respondent commented, “I thought that given the active players at the table that we could do a good job at it.”

It was also mentioned that the funding provided an opportunity to establish key relationships to solidify the coalitional structure and have the capacity to implement the intervention as well as enhance existing relationships with partners, other coalitions and the media. “I think we had developed some capacity at that point that we felt we would be able to get the necessary community entities on board to make it happen...” One respondent said, “...we also already had established a relationship with one of the police departments, and that really got enhanced greatly and we were able to reach out across community lines and develop a coalition and work with other towns.” Another respondent commented, “No, I think the network somewhat existed because we have the community partners, but it’s just finding the appropriate partner for this particular grant.”

While several participants in Group 2 mentioned having pre-existing relationships with schools and the school department, primarily the necessary “linkages with other partners in a coalition group in our area” to do a community-level intervention did not exist. It was also mentioned that it is too difficult and time consuming to establish those relationships especially in an urban area.

Six respondents in total felt they had the staff capacity to implement the programming for which they were seeking funding. An example of how staff capacity and previous experience factored into matching the organization with the funding pool, comes from an interview in Group 2:
Yea, I mean it was the specific program we selected was a perfect fit because it required the same staffing, credentialing, experience, training, and oversight supervision, everything was really something we had a long history and experience doing, it was just doing it in another setting.

Other comments included: "...we had the expertise to actually do the work in place." And, "...we already had somebody trained with the appropriate qualifications and that was very critical. ... that’s critical to the success of this particular model."

Respondents were asked to rate their readiness in terms of capacity and resources at the time of the SIG announcement to implement a community-level intervention approach on a scale of one to five with five most ready. The seven respondents from Group 1 felt that they were ready to deliver the community-level intervention (M = 3.57) while the seven respondents in Group 2 did not feel as ready (M = 2.14).

The size of these organizations was different but consistent with the service delivery structure one would expect. Six coalitions in Group 1 had zero to four full-time equivalent staff positions (M = 1.2 FTE). Their annual operating budget at that time ranged from $34,000 to $150,000 (M = $78,250). One agency was excluded because it was the lead agency for the coalition. It had 55 FTEs and a $3.5 million operating budget at the time of the SIG announcement. The seven organizations in Group 2 had between five and 300 FTE staff positions (M = 156). Annual operating budgets ranged from $3.2 million to $30 million (M = $13.6 million).
**Characteristics of the innovation.**

Rogers’ (1995) Perceived Attributes were the third most mentioned characteristic in the decision-making process. This emphasis however, may partly be the result of the grant structure and its multiple requirements which necessitated a number of questions to explore the advantages and disadvantages of each community-level intervention component. The four Perceived Attributes which were the focus of this analysis were: Relative Advantage, Complexity, Compatibility, and Observability. Trialability was not an option for organizations that were either funded to provide services or not.

Each of the four attributes was represented in participants’ comments. There was some difficulty in coding these attributes as comments that were considered Complexity, Compatibility or Observability could also be considered Relative Advantage. For this reason, the concepts will be presented but not within a specific attribute.

There were a number of concepts that emerged as advantages and disadvantages of the community-level intervention approach, evidence-based programs, and environmental strategies. The most notable was the advantage of the community-level intervention being broad-based and comprehensive, “can target broader population in multiple ways.” This approach, it was said, increased the likelihood for community-wide change, “multi-pronged approach that was going to be much more effective then what, then implementing one individual program.” One respondent from Group 2 qualified their comment about the advantage of community-wide change with, “if you are successful.” This last statement touches on the next
concept regarding the difficulty of managing coalitions and community-level interventions.

Respondents from Group 2 discussed the “difficulty” in managing coalitions and community-level interventions. Group 2 respondents did value this approach as the “ideal,” but did not have the structure to implement it. One respondent described the community-level intervention as too “unwieldy to organize and manage, and implement and sustain.” One specific aspect of this difficulty is the need for expanded relationships with other entities in the community and how that makes for a more complex process; especially for decision-making. The comments about difficulty illustrated the disadvantages for organizations in Group 2 that influenced and/or justified not pursuing the community-level intervention.

Group 1 respondents were more positive about the community-level intervention discussing its benefits and the opportunities it provided. One benefit of the community-level intervention approach was that it allowed for more services in the community. Three respondents said this approach provided an opportunity to build capacity specifically related to working with community partners and developing those relationships. One respondent stated:

We always just focused so much on school and now we had an opportunity to reach out into other organizations and other avenues that we never reached before, like we were able to support more of the enforcement and taking a look at policy and you know, working more with the families and being in the media. I mean that’s just something we never had the advantage of doing before.
Both groups shared similar advantages and disadvantages of evidence-based programs which they were both implementing. These interventions had demonstrated evidence to support their effectiveness on specific health issues. Eight respondents mentioned this as an advantage in considering the outcomes they wanted to achieve, and in facilitating buy-in by other partners and staff who may have already been implementing other interventions that did not possess a foundation of evidence to support its effectiveness.

The strength of evidence-based programs was also their weakness. Adopting evidence-based programs eases implementation because the organization did not need to “reinvent” programming, everything was developed and provided. One consequence of “prescribed” or “canned” interventions was that organizations implementing these interventions must do so with fidelity to achieve similar outcomes; something that was “difficult” for at least four organizations and in one case impacted service delivery. A second consequence of “prescribed” programs was the compatibility between the test community with the serviced community in Rhode Island. For a couple of organizations this issue of fit with the cultural groups in their community was a concern. Implementing with fidelity left little room to adapt the evidence-based programs so some organizations were careful in selecting their interventions. For the number of organizations that were concerned with intervention-community fit, there were an equal number of organizations that commented on how the evidence-based programs were a “good fit” with their organization’s goals and it was a “very natural extension of the work that we do.”
One final disadvantage of implementing the requirements of the community-level intervention approach was the associated costs. While one respondent commented that these approaches were the best use of limited resources, four respondents mentioned that it was expensive, particularly the evidence-based programs. One respondent shared the following about evidence-based programs: “The amount of dollars that it would cost to purchase the materials and carry out the program, also the cost of just the materials we found prohibitive and incredibly expensive.” Another individual commented:

…it was very costly, time consuming, and there was a lot of up front work that you had to do initially…. Once you get funded and then try to put all those pieces together, particularly multiple science-based programs, it’s extremely costly to do.

Another comment about the financial disincentive was:

The cost, the initial cost to implement it, to get our staff trained, to get staff familiar with the fidelity of record keeping, how you implement the program, the supervision for that. I looked at a number of science-based programs and not chosen to pick because of the initial cost.

Communication behavior.

Communication behavior emerged as a major theme in the decision-making process. Communication behavior is a process of information gathering, sharing and processing “to reach a mutual understanding” (Rogers 2003, p. 5) which in this situation was deciding which pool of funding to pursue and which specific interventions to select for delivery. Information was sought through three channels:
interpersonal and mass media channels as well as through available scientific and local data which emerged as a theme.

Interpersonal communication consisted of meetings and conversations internal to the organization, meetings and conversations with peers and colleagues outside the organization, with program developers, and by opinion leaders.

Every respondent mentioned having conversations internal to the organization to discuss the different funding options. These organizations came to make their decision by having, for example, “a discussion about the two different options that were presented in the grant, and considered which we would be willing and able to pursue.”

Meeting with colleagues and peers outside the organization contributed to the process of information gathering, sharing and processing. All but one of the respondents mentioned meeting with others external to the organization. The meetings and discussion were with other community partners such as schools, police, churches; other coalitions; state officials and meetings; and evaluators. The purpose of these conversations were for additional information and input, to find out what other coalitions were planning to do, and sometimes to negotiate and get buy-in which was related to the opinion leader. Some of the coalitions that spoke with one another from Group 1 were in fact mentioning the conversations they had with one another.

Seven respondents contacted the program developers for information about the model programs, trainings, and cost. Three respondents had pre-existing relationships with developers.
Seven respondents stated that there were one or more individuals that were key in influencing decision-makers opinions. In five instances these opinion leaders were in fact the respondent. The opinion leaders were attempting to get buy-in from other partners such as schools and police for the community-level intervention. In at least one instance the opinion leader needed to overcome unfavorable attitudes toward evidence-based practices within their own organization. When asked how evidence-based programs would fit with the organization’s values and norms, one respondent illustrated the role of the opinion leader when they said:

It was a tough slog I got to tell you. I was really a lone voice on that and ... there is really an anti-research feeling within our organization and I think in lots of grassroots organizations there’s quite a bit of suspicion around science and research .... I think that having to break down some barriers and kind of really educate people about what is, what do we mean by evidence, what do you mean by research, we’re not treating our community members like guinea pigs, there’s really some very old fashioned ideas that had to get put out on the table and broken down from my perspective. So it was a long process, I think I tried to involve as many people as I could in the process of educating them about what the evidence-based practices were that we were using at [school name] and in [municipal name] and how did we decide to use them and what is this evaluation business all about. There was lots of hands-on education that I had to do organizationally in order to get buy-in from the staff and in order to also have them view their own work more critically because when you say or when a person says I want to bring an evidence-based practice into an
organization that is already doing that kind of work already, people get their backs up and say well what’s wrong with what I’m doing. I developed this program, blah, blah, blah. There’s quite a bit of campaigning that had to happen internally.

Seven respondents used the web to search for information about model programs at SAMHSA’s NREPP site. For more information one respondent said they went to the program’s publisher website.

Twelve respondents used local data in their decision-making process including: RI SALT data, police and justice data, local needs assessment data, census data, and interpersonal sources for data such as coalition and community members as well as other organizational partners.

Prior conditions.

Each of the prior condition characteristics (e.g., previous experience, felt need, norms of the social system, time constraints) was mentioned by at least half the respondents.

Group 1 respondents were varied in their level of previous experience with community-level interventions and evidence-based programs. For Group 2 respondents, several mentioned already having experienced delivery of evidence-based programs that the alternate funding pool would allow them to build on existing or previous work, “natural extension of our services to a different population.” Several mentioned previous experience being part of or involved with a coalition.

There were a variety of needs mentioned across both respondent Groups. A couple of respondents stated they needed the money to replace lost funding. Others
were interested in providing new or expanded services. Respondents were directly asked a question about the needs or problems that existed at the time of the SIG announcement. The issue of need was rarely mentioned without this direct prompt. This does not include comments about need in the context of agenda setting.

Time constraint was a theme\(^\text{13}\) that emerged during coding and was not part of the original codebook. The SIG was a Request For Proposals which meant there was an assigned deadline. Some of the requirements for the community-level intervention funding pool were perceived to be too challenging to address within the time frame. Three respondents in Group 2 mentioned there was not enough time to pull together a coalition; to do so within the timeframe was “impossible.” For the community-level intervention funding there was a requirement that coalitions be in existence for one year, therefore a coalition could not be assembled. Community-based organizations could, however, have aligned with a coalition as a partner or lead agency. Two respondents from Group 1 also mentioned having difficulty with the timeline in preparing their application. They mentioned having only six to eight weeks to respond to the RFP which happened to fall within the Thanksgiving – New Year holiday season.

Agenda setting.

Agenda setting comments were made by eight of the fourteen respondents at least once. Four respondents and their organizations said they had already identified areas of need and in some cases the intervention that would be the best fit prior to the SIG funding. The RFP provided the organizations with an opportunity to do something about their need. Rogers (1995) mentions “opportunistic surveillance” (p. 50)

\(^{13}\) Time constraint was added to the codebook as a subtheme for the “prior condition” theme.
393) as an activity where organizations search for innovations or opportunities and then try to match them to a problem/need rather than searching for a specific solution to a problem. This description may align more with some coalitions and community-organizations and the nature of their funding source.

Three respondent’s organizations didn’t identify an area of need as much as react to a loss of funding. The loss of funding and gap in services influenced the decision to apply for funding and in one case, may have pre-empted the organization and community from taking time to identify its most important needs:

You know there is always a squeeze because sometimes organizations, and I know we got caught in this and I think the community at that time got caught in this, when funding for one program dies out which I believe at that time we lost a position in [school name] because the funding stream ended. So we were thinking about replacing that and that probably constrained our thinking about what we should do, if not constrained that might be too strong a word, but it influenced our thinking about what we should do realizing that there would be a hole in our prevention network at [school name] if we did not do anything to replace that position. So I think we were driven more by those concerns than we were by, what does the community really need at this time, what could, should we be more comprehensive.

Knowledge.

Rogers (1995) describes three types of knowledge (i.e., awareness, how-to, principles). There was some mention of awareness knowledge but it was typically awareness about the availability of funding. Information about the innovation was
gathered through various communication channels which would not be coded as knowledge but as communication behavior. The information gathering and processing that is the communication behavior characteristic does, however, pertain to Roger’s Knowledge and Persuasion stages.

Respondents were also asked how familiar they were with the various components of community-level interventions and whether their organizations had experience delivering such interventions. With the exception of one coalition, thirteen respondents had moderate or a lot of familiarity with science-based programming (M = 3.4). Ten of the fourteen organizations (71%) had experience delivering evidence-based programs. The four organizations that had not delivered evidence-based programs were in fact coalitions. This fit with the structure of coalitions which are usually responsible for implementing environmental strategies and subcontracting with community-based organizations to implement evidence-based programs.

Familiarity with environmental strategies was less than that for evidence-based programs. Both Group 1 (M = 2.6) and Group 2 (M = 2.7) respondents had a moderate amount of familiarity with the concept of environmental strategies. Four organizations from Group 1 and three from Group 2 had experience delivering environmental strategies before the SIG.

Respondents from Group 1 had some to a moderate amount of familiarity (M = 2.6) with the concept of coalitions delivering community-level interventions at the time of the SIG announcement. Two coalitions stated that they did not have any knowledge of this approach at that time. Respondents from Group 2 had a lot of familiarity (M = 3.7) with this approach. Respondents had become familiar with this
approach through a previous grant, training or work experience and while not exactly
structured as a community-level intervention these experiences were somehow similar
enough that respondents drew a connection between these experiences and the
community-level intervention as it was designed in SIG.

While the types of knowledge described by Rogers were not highly stated by
respondents, the information gathered through communication channels certainly
provided "how-to" and possibly "principles knowledge;" although the participants
were not asked what type of information they were seeking.

Decision.

There was a difference between Group 1 and Group 2 in the innovation-
decision type they used which can be explained by their structure. Group 1 primarily
used a collective decision type while Group 2 used the authority type and contingent
type (i.e., combination of authority and collective).

Two coalitions in Group 1 used the collective type exclusively while an
additional two used the authority type after having made a collective decision. In both
instances it was in response to the timing of the RFP and the short timeline for
submitting an application. Convening or contacting the coalition membership to make
quick decisions in the short timeframe would have slowed the grant writing process.

Three respondents in Group 1 described making an authority type decision.
Two of these organizations were lead agencies for the funded coalitions and two had
the Mayor as the final decision-maker.

Four respondents in Group 2 used the authority decision type and three used
the contingent type (i.e., collective and authority). For all seven respondents, the final
decision rested with one individual in an executive management position and may have even gone to a Board. The decision process for these respondents involved making recommendations to a top executive. The difference between the two decision types is based on who was making the recommendations: other individuals in management or program staff and/or committees.

Coalitions with few if any paid employees and a volunteer membership that essentially serves as a community board is structured in more of a non-hierarchical manner so that making decisions by voting or through consensus fits. They may meet once a month to discuss coalition issues and make any necessary decisions. Community-based organizations are typically hierarchically structured which lends itself more to decision-making by executives.

Two general examples of the decision-making process for community-based organizations are presented to briefly highlight that the process is multi-layered and is much more than just one or a few executives saying yes or no. One respondent described the process of attending the Community Readiness Training and becoming aware of SIG funding. This individual then went back to the organization and met with the Program Director to discuss the possibilities and was given a go-ahead to begin doing research. The respondent and Program Director met again to discuss the research and made the decision. In another example the respondent went to the Executive Director, received a go-ahead, did the research, disseminated the research to all relevant staff who then met internally to discuss the options. The group decided to pursue the single evidence-based program. The group then discussed which specific evidence-based programs would be best. Meanwhile the respondent went to the
school to meet with the school principal. The principal disseminated the information
to school personnel who then met internally to discuss the proposed funding
arrangement. The school personnel and respondent met together to discuss the
funding and decided to work together.

Coalitions in Group 1 were faced with similar circumstances needing to
identify and select appropriate community-based organizations to make arrangements
for the delivery of the evidence-based programs. The environmental strategies were a
similar challenge in trying to engage other community partners that may not have been
actively involved with the local coalition.

Six Group 2 respondents said that the same decision-making process was used
in deciding which funding pool to pursue. These organizations considered both
options but for most, the community-level intervention funding pool was an easy and
quick decision to not apply. The major influence was the coalition structure
requirement. One respondent described it as not having “the resources to organize a
coalition and do the broader community level approach.” The first funding option was
too “difficult” but the second option, the single evidence-based program, was
“manageable” and “more realistic.”

For the Group 1 respondents, they mentioned that they had the coalition
structure which one respondent described as a “very strong influence” in pursuing this
funding. Six of the respondents stated that they wanted to do comprehensive services,
that with these services they could reach the community on a broader level. “It was a
great mechanism because we really looked at it as [a] multi-pronged approach that was
going to be much more effective than what, than implementing one individual program."

A couple of Group 1 respondents wanted to do comprehensive services even though they did not know much about environmental strategies,

That requirement, as I recall, wasn’t well understood at that time. What the environment was. I mean no, the environmental strategy requirement. …no one knew what that, what the environmental program really entailed…. …so I don’t think anybody really knew much about it. …I think we knew that we would just be exposing ourselves to a new sector.

Research Question 2

The second research question was to determine which characteristics were most influential in the decision to adopt or reject the community-level intervention. The analysis was conducted in two parts. The first analysis reviewed the participant’s responses to one interview question. The second part answered the question of most important characteristics by presenting the characteristics that were mentioned most often by respondents.

Non-guided Analysis for Research Question 2

Participants were asked which factors were most important in influencing their organizations’ decision to apply or not for the community-level intervention funding. This interview question was designed to ask about the decision process in an open-ended manner, without providing any particular prompt for the respondent, thus allowing the respondent to offer the underlying reasons for their decisions with minimal bias introduced by the interviewer and interview process.
The most important characteristics were matching in association with characteristics of the organization and relative advantage. Organization complexity was an important characteristic for Group 2 participants in applying for the other pool of funding (see Table 5).

Table 5

Presence of Coded Text within Stages and Characteristics by Interview for Non-guided Analysis

| Stage / Characteristic | Group 1 (Interview #) | Group 2 (Interview #) |
|------------------------|-----------------------|-----------------------|
|                        | 2 4 7 10 11 12 13     | 1 5 6 8 14 15 16     |
| Organization system    | x x x x x             | x                     |
| openness               |                       |                       |
| Structure and capacity | x x x x x             | x x x x x x x x x     |
| Organization complexity|                       | x x x                 |
| Felt need              |                       | x x x                 |
| Norms of the social system |                       | x                     |
| Previous experience    |                       | x x                   |
| Relative advantage     | x x x x x             | x x                   |
| Matching               | x x x x x             | x x x x x x x x       |
| Scientific-local data  |                       | x                     |
| Agenda setting         |                       | x x                   |
Matching the requirements of the community-level intervention funding with the organizational characteristics, target audience, and identified needs were important factors influencing the decision-making process. Matching was overtly stated by only two participants (e.g., “fit” or “match”) but it is the implied frame within which the organizational characteristics, target audience and identified needs are stated.

The level of cooperation and collaboration was mentioned by three participants. Two comments from Group 1 participants were, “...I think the other thing that prompted them, I think, was the high level of cooperation and collaboration that had previously occurred, so they felt that it could work.” And,

I think the network somewhat existed because we have the community partners, but it’s finding the appropriate partner for this particular grant.

<Interviewer: So the grant provided you an opportunity to do that?> Yes.

<Interviewer: To find the appropriate partners?> Yep and to collaborate....

The single respondent from Group 2 mentioned that they did not go for the community-level intervention funding because they, “...just didn’t have those linkages with other partners in a coalition group in our area.”

Organizational structure and capacity was mentioned by five respondents (two from Group 1 and three from Group 2). Analyzing the responses across the Groups

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14 This was a concept within the system openness theme.
did not reveal any concepts. There was a concept among Group 2 respondents which cut-across coded texts from organizational structure and capacity, relative advantage, and the innovation complexity themes. There was an underlying reason for the majority of Group 2 respondents in not applying for the community-level intervention funding; that they were structurally not coalitions. The following coded text is an example of the perceived difficulty in becoming or being involved with a coalition in order to have applied for the community-level intervention funding, “Just the difficulty in forming those coalitions and then the funding gets diluted, we have to manage, if we are the financial agent, we have to manage all that and the reimbursements make it difficult.”

Three respondents (one from Group 1 and two from Group 2) mentioned alignment of the funding with the population they had identified and two respondents from Group 1 associated the funding with the pre-identified needs for their target audience (agenda setting).

Organizational complexity was mentioned by three participants from Group 2. The common concept among these individuals was having trained or qualified staff for the programming that was available in the non-community-level intervention funding pool. These organizations matched their staff’s previous training and credentials with a specific evidence-based program.

Relative advantage also emerged as an important factor in organization’s decision-making. One of its subdimensions is providing a cost/economic benefit. Money or funding was mentioned by three participants in Group 1 and two participants in Group 2. For the Group 1 respondents the funding benefit was
associated with an opportunity to provide more services, “The fact that we would be able to do more programming and be funded to do that.” Another respondent stated, “Well the opportunity to use funding to address the issue of substance abuse which the group had already identified as a significant problem.” This was also stated by one of the Group 2 respondents who commented, “…to have a funded program that required parents to participate.”

A different respondent from Group 1 made a comment that was not directly associated with funding but which further reinforced the previous concept, “...having an opportunity to implement something. To implement an evidence-based program.” These comments indicate that participants saw an opportunity for additional programming made possible by the SIG.

There were two other comments made related to funding; both by Group 2 respondents. Their comments intimated a desire to maximize the grant award for their organization as a reason for not applying for the community-level intervention but for the other funding pool. For example, one individual said, “…and then the funding gets diluted…” while the other stated, “That I could largely keep it in house.”

*Guided Analysis for Research Question 2*

An alternate approach for considering the most influential characteristics was to identify the characteristics most often mentioned by respondents. The more frequently a characteristic was mentioned, the more important that characteristic was to the decision-making process. To determine the most frequently mentioned characteristics, the findings presented in Table 4 for the guided analysis for research question 1 was used.
The most frequently mentioned characteristics included matching the benefits and disadvantages of the innovation with the organization, community and needs; organization structure and capacity (e.g., being a coalition or not); organization system openness (e.g., having interorganizational linkages or not); organization complexity (particularly for Group 2); communication through interpersonal and mass media channels, using available scientific and local data; and the relative advantages and complexity of the model (e.g., broad-based and comprehensive approach reaching entire community, too difficult to manage especially when structurally not a coalition).

Research Question 3

The third research question was to determine whether the characteristics that influence a decision to adopt differ for organizations representing culturally diverse communities. Despite an attempt to oversample organizations serving culturally diverse communities, only four organizations were interviewed. One of the organizations had applied for the community-level intervention funding pool. Two applied for the alternate, single evidence-based program funding pool. The final organization applied for another alternate funding pool to implement a locally-developed intervention. The transcript from this final organization had not been used in the analysis for the previous two research questions due to a language barrier in conducting the interview.

A content analysis was conducted on the transcripts of the four organizations that were identified as serving culturally diverse populations. The analysis reviewed participant’s responses to one interview question that did not guide them through the characteristics. Responses to this question would highlight the most important factors
influencing the decision to apply or not for the community-level intervention funding similar to the second research question. This analysis using four transcripts and one interview question did not provide enough coded texts to identify consistent themes.

A follow-up analysis was conducted expanding on the number of questions from the first attempt. A matrix intersection Boolean search was conducted to crosstabulate text coded as characteristics of the organization and characteristics of the innovation pairwise by questions 2.9a through 3.14. These questions were selected because they ask about the decision process in a less-directed manner; allowing the respondent to offer the underlying reasons for their decisions with minimal bias introduced by the interviewer and interview process.

Again, with so few organizations interviewed it was difficult to identify themes within the group and any differences in comparison to other organizations. Preliminary findings indicated that the characteristics cited by the organizations serving culturally diverse populations were no different than the other organizations (see Table 6).

There was one possible theme among the four organizations. Compatibility, a characteristic of the innovation, was mentioned three times by two respondents. Their responses were specific to the issue of using an evidence-based program developed elsewhere with culturally diverse populations in Rhode Island. The coded texts are not quoted here to protect the confidentiality of the respondents.
### Table 6

**Number of Coded Texts for Select Characteristics by Group**

| Characteristics of Decision-Maker | Organizations serving culturally diverse (n = 4) | Organizations not serving culturally diverse (n = 11) |
|----------------------------------|-----------------------------------------------|-----------------------------------------------|
|                                  | # of coded organizations | # of coded texts | # of coded organizations | # of coded texts |
| **Structure and Capacity**       | 3 | 7 | 8 | 22 |
| **Organization**                 | 0 | 0 | 0 | 0 |
| **Centralization**               | 2 | 4 | 6 | 11 |
| **Organization Size**            | 0 | 0 | 0 | 0 |
| **Organization System**          | 2 | 2 | 8 | 13 |
| **Openness**                     | 0 | 0 | 3 | 3 |

| Characteristics of Innovation    |                |                |                |                |
|----------------------------------|----------------|----------------|----------------|----------------|
| **Relative Advantage**           | 3              | 10             | 5              | 6              |
| **Compatibility**                | 2              | 3              | 1              | 1              |
| **Complexity**                   | 0              | 0              | 2              | 3              |
| **Observability**                | 0              | 0              | 2              | 2              |

*Note. Coded texts are only from questions 2.9a through 3.14 of the survey.*
Discussion

Research Question 1

This dissertation sought to determine if Rogers’ Innovation-Decision Process models “fit” the self-reported decision making processes of coalitions considering whether to undertake an innovative form of prevention programming. From a “pattern matching” perspective, the answer is a resounding “yes”. Every stage from Rogers’ individual and organizational models that were studied were mentioned by the respondents. The majority of characteristics associated with these stages were also mentioned by the respondents. Furthermore, constructs outside of Rogers’ models that have been proposed by other researchers were, with one minor exception, not mentioned. This study can thus be seen as a further validation of the “nomothetic net” (or conceptual framework) established by Rogers and adds to the evidence presented by Rogers (Rogers, 1995) that his models have broad applicability to a number of content areas including agriculture, business and industry, healthcare, education, and local health departments.

The most salient constructs in the decision-making process for the organizations in this study were matching in association with organizational characteristics (structure, capacity, resources, complexity, openness, goals and mission) and organization and community needs; previous experience; relative advantage; and time constraints. Using the coded texts from the two primary, non-guided questions, the matching stage emerged as the major point of association for various characteristics.
Respondents from Group 1 expressed a belief that they had the capacity to effectively implement the community-level intervention and saw it as an opportunity to offer additional services. Part of this capacity was the relationships with key community individuals and sectors that the coalitions had established. Furthermore, the characteristics most cited as matching by the organizations in Group 1 coincided with the first three of Florin, Mitchell and Stevenson's (1993) coalitional developmental tasks (i.e., initial mobilization, establishing structure and building capacity for action). That is, many respondents mentioned having multiple community sectors represented on their coalition, or referred to being an established structure with a decision-making procedure, had staff expertise and community linkages to get things done. Some of the coalitions also saw adopting the community-level intervention as an opportunity to broaden sector representation, develop new relationships, strengthen existing relationships, and in general strengthen the overall coalition structure and capacity. In a symmetrical way then, coalitions can build community-level interventions and community-level interventions can build coalitions.

Conversely, the organizations in Group 2 clearly commented that they did not have the structure or links to coalitions to pursue funding for the community-level intervention. Applying for the community-level intervention would have presented a disadvantage for Group 2 organizations, in that they would have had to alter their structure or relationships to fit the funding opportunity. This was something they obviously did not need to do to apply for the alternate funding pool.
Group 2 organizations were larger in size and had more financial resources than their counterparts. Usually one would expect the larger organizations to be more innovative since they have more capacity in general. In reality the larger organizations opted to apply for the less challenging and lower dollar amount funding pool. In the context of this study, matching the organizational structure (i.e., community organization vs. coalition) to the specific funding pool was the most salient factor.

Research Question 2

This study also asked which specific stages and characteristics were most important in the decision making process. Using the number of coded texts as a general indicator, the most important constructs, in order, were matching, characteristics of the decision-maker, characteristics of the innovation, communication behavior (overlapping the knowledge & persuasion stages), prior conditions, and agenda setting. Asked in one open-ended, non-guiding question, important characteristics were matching in association with characteristics of the decision-maker, target audience, and identified needs (agenda setting); relative advantage as a cost/economic benefit; and organization complexity (for Group 2 respondents only).

Decision makers from both groups closely considered the “match” between their existing organization and the demands that would be imposed by adopting the innovation. Matching was associated with the characteristics of the decision-maker, particularly organization structure as a coalition or not and level of collaboration and cooperation with other organizations in the community (organization system openness).
The importance attached to relative advantage, a characteristic of the innovation, in this study mirrors Kearn's (1992) finding mentioned in the introduction that such variables were far more powerful than a host of other characteristics in predicting adoption of an intervention. Relative advantage was specifically mentioned in the context of the funding opportunity providing a cost/economic benefit. Particularly for Group 1 respondents this opportunity allowed them to provide more services within their communities.

For Group 2 respondents, having trained and qualified staff (organizational complexity) influenced their decision to apply for the alternate funding.

Research Question 3

One of the major benefits of implementing an evidence-based program is that higher implementation fidelity increases the likelihood that positive outcomes similar to those achieved by the developer can be attained. In fact the demonstrated effectiveness (observability) of evidence-based programs was an important factor for some who saw the “packaged” programs as an incentive that reduced curriculum-development work. The issue is that evidence-based programs are sometimes developed and evaluated with populations that are different from those that will participate in the program after its dissemination; an incompatibility. This places community-based organizations and coalitions in a position of making an adoption or rejection decision using incomplete information. Indeed, the shift towards the coalition, community-level intervention approach may come at some cost for organizations serving culturally diverse populations, or at the very least, a difficult decision to be made. This was certainly evidenced by the responses of one
organization servicing culturally-diverse populations. The saliency of innovation compatibility for organizations serving culturally diverse populations was difficult to ascertain with so few coded texts. The incompatibility of evidence-based programs that have been tested elsewhere with different population groups was mentioned by two organizations.

Additional Findings: Stage Models

Rogers (1995) mentions that the concepts from the individual process contribute to the organizational innovation-decision process, but, “when an innovation-decision is made by a system, rather than by an individual, the decision process is more complicated because a number of individuals are involved” (p. 22). This was consistent with the general findings of the guided analyses that the early stages in both the individual and organization innovation-decision process models were supported within the organization decision context, thus adding to the body of evidence regarding the existence of the different stages.

Beal and Rogers (1960) provided empirical support for the existence of stages and that there was a progression through each of the first three stages of the individual innovation-decision process. There were other studies cited with different occupations or fields supporting the stage sequence. However, Rogers (1995) did state, “The evidence is most clear-cut for the knowledge and decision stages and somewhat less so for the persuasion stage” (p. 188). At that time he also stated that there was “rather poor data” in support of the later individual stages (p. 188).

Upon closer inspection using the non-guided analyses, it may be the case that the decision-making process for organizations was in fact a communication process
with matching as the central activity; that the individual knowledge and persuasion stages as well as organization agenda setting stage were embedded in the central organizational activity of matching. Taken together, the results from this study, at least in this context, suggests less a progress through a sequence of steps and more a simultaneous, organic process that simultaneously considers the fit of prior conditions, characteristics of the organization and the innovation, and needs in making a decision.

A conceptual model intended to reflect the matching process of coalitions and community-based organizations in the context of this study is presented (see Figure 3). A successful match would lead to a decision to adopt and implement. What is not reflected is how other organizational partners (e.g., schools, other community organizations) may or may not be engaged in the adoption decision process. This includes their internal decision process in matching with whatever scenario is presented to them in regards to the adoption and implementation of the innovation. Influential factors from other external systems are also not portrayed (e.g., time constraints).
Rogers (1995) describes the decision-making process as a communication process that involves information gathering, sharing and processing in the formation of an opinion about the innovation among members of a social system towards a common understanding and decision. Rogers also suggests that mass media channels are "relatively more important at the knowledge stage" while interpersonal channels are more important for the persuasion stage (p. 195). The challenge was that some of the individuals interviewed spoke with their peers to both increase their knowledge and shape their opinion. Gathering and processing information also seemed to occur on an ongoing basis as needed. On some occasions the individuals who were tasked with gathering information would hold meetings to share what they had found. Learning new information without processing whether it reinforces or is incongruent with a held attitude or belief would seem to be difficult. The act of searching for new information about an innovation may even be through a pre-framed lens of the
individual's attitudes and beliefs. In any case, the communication behavior encountered in this study seemed a continuous cycle at times that made it difficult to separate and code text into the unique knowledge or persuasion stages. This excludes the communication channels which were distinct and easy to identify although not in context with the knowledge or persuasion stages. It also excludes the characteristics of the decision-maker and innovation which, as mentioned previously, were strongly associated with the matching stage.

Communication channels were mentioned in the introduction as an important characteristic since most individuals form their opinion based on peers who have adopted rather than “on the basis of scientific research by experts” (Rogers, 1995, p. 36). Respondents in this context, however, used scientific and local data in gathering knowledge about the innovation to make a decision and for planning. This may be the nature of the field and specific to the context of this study. Nevertheless, it does challenge Rogers’ statement and would seem to indicate the general adoption of an idea of evidence-based practice or decision-making (i.e., these community organizations and coalitions approach their work taking into consideration the scientific evidence-base for their practices or programs that are being adopted).

A study by Meyer and Goes (1988, as cited in Rogers, 2003) found that the characteristics of the innovations (i.e., perceived attributes) explained 40% of the variance while characteristics of the adopting organization only explained 11%. This and other studies were interested in how the organizational characteristics predicted organization innovativeness. This study was not concerned with predicting organizational innovativeness and fit more with what Rogers (1995) described as
“process research” (p.188) instead of the “variance research” (p.188). This study did deviate from Rogers’ definition of process research in that it was not explicitly investigating the “time-ordered sequence” of the stages (p. 188) although there was evidence to suggest that the process was more a simultaneous, organic one in the context of this study. Despite this caveat, characteristics of the organization were more important to the adopting organizations in their matching process than the characteristics of the innovation. This may, however, be a function of the different funding pools requiring different organizational structures. The finding was consistent with the research of Miller (2001) who had identified some organizational characteristics (also including previous experience, felt need for funding, readiness to implement, fit with mission and goals, number of full-time equivalent staff, and size of budget) that influenced the adoption decision for HIV/AIDS organizations.

It may also be worth redefining relative advantage and the other characteristics of the innovation. There were some instances where coding text was difficult. The common denominator was that respondent opinions were all advantages or disadvantages of the innovation. For example, respondents spoke of the benefits of evidence-based programs as having demonstrated effectiveness. This fits with the observability attribute but it is also a relative advantage because this demonstrated effectiveness is perceived to be better than what is currently being implemented. It has been stated by others that these attributes are intercorrelated but Rogers holds that they are not.

The communication and decision process was further complicated by the nature of the social system within the community. The coalitions adopting the
community-level intervention needed to fit the innovation not only with their needs and organizational structure but also with the needs of the community members as well as other community organizations and institutions (e.g., schools, police). The community coalitions needed to match with community partners they felt had the capacity to deliver the specific interventions. Some organizations worked around partners that they believed would not easily participate. The coalition decision process was actually multi-layered and could be said to require a second tier of the innovation-decision process with the organization (or its individual representative thereof) as the opinion leader in actively lobbying for the outside organization or institution to participate. This additional layer in the decision-making process is unique to this specific context and places a systemic constraint on the organization from an external source. These other organizations or institutions will have their own set of characteristics and needs to consider regarding the innovation as well as regarding the primary adopting organization that they would have to partner with.

Additional Findings: Systemic Barriers

Felt need and agenda setting were combined during the analysis of coded texts because they were conceptually similar. While some organizations mentioned having identified their needs prior to the announcement of SIG funds, others may have taken an "opportunistic surveillance" approach. Rogers (1995) described this approach as organizations engaging in "scanning the environment for new ideas that might be beneficial to the organization" (p. 393). Felt need and agenda setting or opportunistic surveillance was a challenge for this study because these organizations reacted to a funding opportunity to provide community services. The RFP scope of work and
application window were dictated by an outside entity. The mismatch is that the funding itself is not the new idea; the community-level intervention was the innovation. The funding was for a community-level intervention but it could have easily not been provided as an opportunity. The community-level intervention as an idea or approach still exists but had it not be offered with funding, chances are that the coalitions would not have implemented this approach. Without financial support, it is unclear whether the coalitions will continue to implement this approach.

The organizations in this study are dependent on grant funding which introduced a new characteristic of a time limit. This characteristic is not related to the advantages or disadvantages of the innovation nor is it really a function of the characteristics of the decision-maker. For example, the time constraint has nothing to do with whether the organization has the appropriate structure and capacity to implement a community-level intervention. It could be said that this characteristic is related to organizational structure and capacity in that the organization must have the organizational capacity to apply for funding, but this is not an issue directly stemming from the innovation itself. The community-level intervention approach can be adopted by an organization as their approach of choice, but unless the organization is creative in translating a collection of different funding streams into this approach “on the ground,” the organization is still dependent on this outside entity to even offer an opportunity for funding to implement this approach. It is not only a time constraint in the window that these organizations are given to apply, it is also indicative of a systemic constraint that non-profit community coalitions operate within.
Implications of Findings

The most notable difference observed in this study was in the decision-making style between coalitions and community-based organizations. Coalitions were more likely to use the collective decision-type approach while community-based organizations were more likely to use the authority or contingent decision-type approach. There is no value judgment to be placed on which is better. Each organization is structured differently and the type of decision approach fits with that structure. These different decision types correspond with different flows of internal communication and information. The coalition coordinator usually presented the funding opportunity at a meeting of its members and they discussed it and either reached a consensus or voted. In two instances coalitions had to shift to an authority type after the initial collective type decision due to logistical factors with the RFP timing. The community-based organizations, as one example, had more layers of meetings, approvals, and recommendations before an executive made the final decision. Due to the nature of the interventions, both groups needed to engage other community partners. The difference was in the number of partners that needed to be engaged.

There was an internal and external communication process that was multi-layered. Rogers described it as the contingent decision type; that combinations of decision types might take place or that one decision can only be made once another has made their decision. Because these organizations serve community populations they must work with or have arrangements with other partners in the community to deliver services. For this reason the decision process happens in multiple layers.
Some organizations described needing to get the schools, for example, on board before the decision could be made to go for the funding. In at least one instance the communication-decision process occurred in the school setting as well as in the organization. For some coalitions, they may have needed to negotiate with multiple partners who may have had to decide in their organizations whether aligning with the coalition would be beneficial. The relevant issue is that the communication-decision process may occur among a number of partners in this funding and organizational structure, each contingent on the other.

The applied implication for state agencies is the need for built-in training and intervention piloting at the front end of contract awards. Considering that time constraints emerged as an issue for several respondents, providing sufficient time and support for organizations to meet the requirements of challenging RFPs would also be advised. The funding opportunity according to some respondents did provide an opportunity for capacity building but it was not built-in. The Strategic Prevention Framework (SPF) SIG was mentioned as an example of the type of predecessor funding that would have assisted coalitions in applying for and implementing community-level interventions. A critical sentiment shared by some of the respondents was a sense that with the award of the SPF SIG the original SIG was less supported.

For Group 2 organizations, the community-level intervention was very specific in its requirements and while respondents spoke to issues of difficulty and it being a disincentive to link with coalitions, some did see the value in the approach. Still others mentioned seeing the value in the approach now, years later. If the goal for the
state funders is to have community-level interventions within all municipalities then
taking time to help foster and support relationships between community-based
organizations and coalitions may be warranted.

For two respondents the use of an intermediary was helpful. A technical
assistance structure using intermediaries to support coalitions prior to applying and
then throughout the process of strengthening their coalition and implementing the
community-level intervention may be a promising approach worth further exploration.

The implication of the actual decision process and whether it makes a
difference in practice is unknown. The organization’s internal process is structured in
a manner that works for them.

In summary it is suggested that community coalitions, community-based
organizations and the state need to do a better job of creating truly integrated
community-level interventions for implementation. In each Rhode Island community
that has a coalition, that coalition should be working with or have inter-organizational
links with other community-based organizations providing social services. The
findings of this study would indicate that in some communities this link does not exist
or could be strengthened. Granted some organizations were linked or had been but
were not interested in pursuing or partnering for the community-level intervention. To
build community capacity it will be necessary for all community-based service
providers to communicate in the development of community needs and assets
assessment, and in the development of an integrated workplans for addressing
community needs. The state can encourage these activities by providing training and
technical assistance to coalitions to help them serve in the role of community
convener, how to reach out to other organizations, provide the skills necessary to conduct the needs and assets assessment and complete a community-wide workplan. The state is also in a position to adjust their RFPs by incorporating planning and implementation phases as a standard practice. This would maximize efficiency by providing time for communities to conduct the aforementioned activities. Those that demonstrate success would then be eligible for funding in the implementation phase. Ongoing skill-building support for those in the implementation phase would still be necessary. Multiple state agencies could also form a partnership to establish a more integrated service delivery model at the community level.

Limitations

There were several limitations to this study including issues with recall, methodology, and other biases.

Rogers (2003) suggests collecting data at multiple time points before, during and after the individual or organization makes a decision. A major limitation of this study was the use of retrospective, self-report recall data at one time point (Rogers, 2003). Depending on the length of time that has passed respondents may have errors in recall, accuracy, and may frame their responses by the success or difficulty they have experienced in implementing the innovation (Rogers, 2003).

Respondents were asked to recall the SIG communication and decision-making process which had occurred approximately five years earlier. Most respondents clearly remembered the process and as some were interviewed they began to remember more. There were certainly a number of individuals that absolutely could not remember including those that were not funded through SIG. At some point
during the interview, most respondents commented that the SIG process had been years ago either overtly stating or intimating their struggles with recalling information to answer the questions.

Rogers (1995) states that the decision-making process is a social process that occurs over time and distinguishes it from other decision-making processes in that the decision is about something new and that there is an uncertainty involved in adopting an innovation as a “new alternative to those [other innovations] previously in existence” (Rogers, 1995, p. 161). The majority of respondents in this study said they were aware of this approach prior to the funding announcement. The implication is that this was not a new innovation. Most, however, had not used this approach in the manner it was structured within the SIG. This was further compounded by the fact that the coalitions and community-based organizations had a choice between the community-level intervention and the alternate funding pool, which for many in Group 2 was an extension of work they had already been doing. With the choice of two funding opportunities, these organizations were not faced with applying for one or nothing at all. If in fact only the community-level intervention funding pool had been available it is unknown how the community-based organizations in Group 2 might have acted. Their need for funding may have forced them to opt for the community-level intervention. Ultimately, there was a level of uncertainty that was removed by having the multiple funding options.

The main methodological limitation was the lack of an intercoder reliability check on the codebook and coded texts. Ryan and Bernard (2000) state: “The coding of texts is usually assigned to multiple coders so that the researcher can see whether
the constructs being investigated are shared and whether multiple coders can reliably apply the same codes” (p. 785). While the codebook was developed from Rogers’ pre-defined and researched characteristics, no reliability check was used in the application of the codebook thus limiting the external validity of the findings.

Other methodological limitations included using the comments of one individual to represent and generalize to the entire organization when many more may have been involved in the decision (Rogers, 2003). Another was not having more experimental groups that were aware of but did not apply for either funding option. These organizations may have provided a different perspective on the decision-making process. An attempt was made to interview some organizations that fit this description, however, not having gone through the application process or not having implemented the interventions, in combination with the amount of time that had passed; they did not remember the SIG.

Some limitations with measurement and analyses were also encountered. For example, the characteristic of organization structure and capacity can encompass other characteristics of the organization. This characteristic and the others were separated and defined but it can still present some challenges when interpreting the results.

The survey was constructed to elicit responses based on Rogers’ model. The questions may have influenced the responses and given the perception that Rogers’ model was applicable when in fact it was an artifact of the questioning. An attempt was made to protect against this by beginning with non-guiding questions.

The codebook was developed from Rogers’ stages and characteristics and applied to the transcripts. A grounded theory approach could have been used to
review the transcripts and allow the themes to emerge and then compare it to Rogers’ models.

This was primarily a qualitative survey and analysis. In developing the measure, coding the texts and conducting the analyses, the biases of the author would be present. One concrete example of how the author’s bias may have been introduced was in interpreting the results related to the matching stage. There were instances when it was not clearly or overtly stated that organizations were matching. Sometimes the matching was intimated but it was the frame within which the organizations assessed their issues of fit in relation to the funding requirements. Also, some of the respondents repeated themselves across questions during the interview. The author tried to code unique texts but some of the coded texts may in fact reflect repeated statements across different questions. This was one reason why it was mentioned that the numbers of coded texts in the tables should not be compared on a similar scale, rather, the number of coded texts serve as indicators for further review in the pattern matching approach. The important point was whether respondents mentioned the same characteristics in the same context.

Some limitations of this study are related to diffusion theory and the decision-making process. One of the major criticisms of diffusion theory is what Rogers (2003) terms “pro-innovation bias” (p. 106). The premise of this bias is that the innovation is good, should be adopted as quickly as possible by many, and should be implemented with complete fidelity with no adaptation or reinvention. For example, some States used their SIG funds for the implementation of single evidence-based programs only. In Rhode Island, potential users were given funding choices that included the
aforementioned as well as the community-level intervention. Rogers (2003) in citing
JD Eveland (1979) notes that a pro-innovation bias is not inherently wrong and the
innovation may in fact be in the public’s best interest. One method for overcoming
this bias are to collect data at multiple time points which was not the procedure for this
study (Rogers 2003). Another method is to ask “why” questions: “We should increase
our understanding of motivations for adopting an innovation. Such “why” questions
about adoption have seldom been probed effectively by diffusion researchers” (Rogers
2003, p.115). These types of “why” questions were used in the interview and
analyzed separately for the first and second research question as non-guided
responses. The results of these analyses were presented.

Rogers’ (2003) models focus on decision-makers as mostly free to decide
whether to adopt or reject an innovation on the merits of the innovation with minimal
consideration for pressure to adopt exerted by external sources. In this study the state
of Rhode Island provided funding to community-based organizations and coalitions
for the implementation of a service that would benefit a local community. These
services were designed to change health behaviors but not for the organization that
decided to implement the service. The individual service recipients were the decision-
makers who had to decide whether to adopt and implement the services. The
coalitions in delivering the community-level intervention were somewhat of an
innovation broker between different social systems. The different organizations in the
social system were not interviewed.
Future Directions

Some potential future directions might include changes to RFP structure especially when introducing new approaches that are very challenging. Providing training, technical assistance and support prior to and throughout the process would be beneficial. Using intermediaries may also be a promising approach and warrants further inquiry into other states that may use a similar model. Building the coalition development activities at start-up into the first part or phase of a grant might be beneficial and would minimize issues expressed in this study as time constraints.

One possible future study might specifically focus on issues of adoption of the community-level intervention, evidence-based programs, and environmental strategies during the grant process and with some comparison groups. This would seem appropriate given the findings of this study. The value would be to identify the reasons why some coalitions may not pursue community-level interventions and the factors that influence a coalition’s perceived ability to implement a community-level intervention.

One respondent commented that the community-level intervention was easier in smaller homogeneous communities vs. diverse urban areas. This respondent said it would be cheaper in the smaller areas and that in the smaller, more homogeneous areas they are able to get the appropriate partners to the table which in turn expedites the decision process. The findings from such a study would have implications for how RFPs are structured financially and what the expectations would be for some coalitions.
One other study would be to investigate the implications of those organizations that identify their needs (i.e., agenda setting) versus those that use opportunistic surveillance and how this might relate to their decision-process, if at all.

One final future direction may be to expand the scope of this study to include the "second tier" of innovation-decision processes among partnering organizations and institutions. The need for community partners was a necessary component of the community-level intervention and one that some coalitions had been concerned with at the beginning of the grant award, so-much-so that one organization selected a specific type of evidence-based program to work around or remove an organization from the process. The decision-making process in the community reflects a more complex network of decision-makers and certainly warrants further inquiry.
Appendix A

Letter to Potential Study Participants
Dear [Recipient Name]:

I am writing to invite you to participate in the study I am undertaking towards the fulfillment of my doctoral requirements at the University of Rhode Island. In one to two weeks I will begin conducting telephone interviews with Executive Directors from numerous Community-based Organizations and Coalitions in Rhode Island. You will be asked retrospective questions about your decision to apply or not apply for the Rhode Island State Incentive Grant in 2002.

All too often, community organizations must react to RFPs that have been designed without local input about needs and possible solutions. This will be an opportunity for you to share your experiences with me and potentially, communicate with those who are charged with deciding the structure and content of RFPs that affect your organization and community.

I believe there are no risks to you in answering the questions nor should you experience any discomfort. As stated, the questions pertain to your organization or coalition’s decision to apply or not apply for the Rhode Island State Incentive Grant in 2002. Your answers are confidential – my reporting will not identify you or your organization/coalition by name.

You are also under no obligation to answer any questions you do not feel comfortable answering. You may quit at any time and whatever you decide will in no way impact you or your organization/coalition. If you wish to skip a question or quit simply inform the interviewer of your decision.

All records will be locked and password protected by me in order to ensure your privacy. Your responses during the interview will be recorded on a paper survey as
well as on tape for later transcription and entry into a statistical software program. The paper copy will be stored in a locked file cabinet in my personal office at the Maine Center for Public Health in Augusta, Maine. The Center’s office has an ADT security system and the only entrance into the office is locked at all times, even during business hours. The cassette will also be stored in the locked file cabinet until it is transcribed at which point it will be destroyed. All electronic files are on a firewall and password protected network. The electronic interview information will be in my personal drive on my office computer which is secured with my personal password.

If at any point you have any questions or concerns you may contact me directly at 207-629-9272 x209. I am more than happy to discuss this study with you and address any issues you may have. If you are not satisfied with the way this study is performed you may also contact the office of the Vice Provost for Graduate Studies, Research and Outreach, 70 Lower College Road, Suite 2, University of Rhode Island, Kingston, Rhode Island, telephone: 401-874-4328.

Unfortunately I have no means to compensate you for your time should you choose to participate. Please know, however, that your feedback may be used to inform future DBH RFPs – as well as helping me fulfill my educational requirements. I am also more than happy to discuss the study and send you a copy of my dissertation once it is completed.

Thank you and I hope you’ll consider sharing your experiences.

Sincerely,

Marco Andrade, M.A.

Psychology Department, URI
Appendix B

Interview Guide and Questionnaire
Hi, my name is _______ and I’d like to ask you a few questions of you about your organization’s or coalition’s experiences with the Rhode Island State Incentive Grant RFP. You were sent a letter one to two weeks ago to let you know that someone would be calling. Did you receive that letter? YES / NO [if no ask if they would like you to read it to them]. This survey is focused on you and your organization’s / coalition’s decision making process leading up to applying or not applying for SIG funding. Is now a good time to talk? [if not, ask when to call back / if yes continue] You are under no obligation to answer any questions and you may stop at any time. I do not believe there is any risk of harm to you in answering these questions. You will not be identified by name in any report; results will be written in a way that protects the identity of individuals. This interview will be tape recorded but the cassette will be destroyed as soon as it is transcribed. Should you have any questions or concerns now or in the future please contact Marco Andrade at 207-629-9272 x209. Thank you for agreeing to participate; it is my hope that sharing your experiences will inform future RFP processes. Would you like a copy of the dissertation once it is completed? YES / NO Do you have any questions before we start?

Contact attempts & notes for follow-up calls: / If now is not a good time, call back on:

Section 1: Background
1.1. Your Name: ______________________________
1.2. CBO/Coalition: ______________________________
1.3. Years Operating: ______________________________
1.4. Your role at the CBO/Coalition: ______________________________
1.5. What is the primary population that your organization/coalition serves? ______________________________
I am going to ask you a number of questions and I would like you to think back to the time when the State Incentive Grant (hereafter called SIG) was first announced.

1.6. When the SIG funding was first announced, which of the following were you?
   1. Community-based organization
   2. Coalition
   3. Mega coalition
   4. Other: ___________________

1.7. Did you make the final decision on whether to apply for SIG funding?
   1. Yes (if yes go to section 2)
   2. No

1.8. Who was primarily responsible for making the final decision and would they be available to speak with me?
   Name: ___________________
   Availability: ___________________

Section 2: Funding Selection

The SIG had two different pools of money available. One funding pool was to implement one science based program and to adapt it to your organization’s local context as needed. The other funding stream was for a coalition to implement a community level intervention – it was also called the “comprehensive” approach. The community level intervention or comprehensive approach, specifically, was one science based program at the individual level, another at the family level, and six different environmental strategies covering policy change, media advocacy and enforcement. This will be called the community level intervention funding pool. Do you have any questions about what I just described?

2.9a. [Group 1] Why did your (mega-)coalition apply for SIG funding to do the community-level intervention?

2.9b. [Group 2] Why did your organization not apply for the community-level intervention?

(Technical Note: A follow-up question was added to 2.9b in response to the first interview with a Group 2 participant. The questions in sections two and three were focused on the community-level intervention approach to determine the reasons why Group 2 participants did not pursue that funding. When asked question 2.9b, the respondent provided the reasons why they had applied for the alternate funding. When asked directly about the community-level intervention, the respondent did provide information as to why they had not pursued that funding. This response
highlighted the importance of asking Group 2 participants the reasons why they went for the alternate funding as follow-ups to the standard questions about the community-level intervention approach. This follow-up question was used throughout sections 2 and 3.)

**Section 3: Decision Process**

3.10. You have told me the reasons why you did or did not apply for SIG funding to do a community-level intervention. Reflecting back, how did your organization/coalition come to make the decision?

3.11. What more can you tell me about the decision making process form first learning about the funding to the final decision?

3.12. What things were considered in the process of making the decision?

3.13. What factors were most important in influencing your organizations'/coalitions' decision to apply or not for the community level-intervention funding?

3.14. What factors were least important in influencing your organizations'/coalitions' decision to apply or not for the community level-intervention funding?

*(Technical Note: Question 3.14 was discontinued after the sixth interview. The question was confusing and inconsistently answered by the first six respondents.)*

3.15. Who (i.e., roles, titles, positions) was involved in making the decision making process?

3.16. Who (i.e., roles, titles, positions) was involved in making the final decision?

3.17. I'm going to read you a list of choices, please tell me which of the following best describes the manner in which the final decision was made:

   - one person made the decision independently of anyone else
   - the decision was made through consensus
   - several high-ranking individuals made the decision together
   - no one made a conscious decision not to apply
   - other: ____________

The following questions are about the community level intervention funding. I am asking you these questions regardless of your funding selection.
3.18. How did the requirement of having a coalition deliver the community-level intervention influence the decision?

3.19. How did the requirement for the implementation of multiple science-based programs influence the decision?

3.20. How did the requirement for the implementation of environmental strategies influence the decision?

3.21. How did the requirement for the combination of multiple science-based programs and environmental strategies influence the decision?

Section 4: Information Seeking

4.22. After the funding announcement, what kind of information was sought and collected about the community-level intervention approach? This is information beyond what was already contained in the RFP.

(Technical Note: Question 4.22 had the language, “about the community-level intervention approach,” removed to make it more appropriate for any respondent regardless of Group. This change was introduced before the first survey.)

4.23. From whom and/or what sources did you seek additional information?

4.24. What impact did the information that was gathered have on the decision-making process?

4.25. Is there a statewide or other prevention network that you and your organization/coalition were connected to at that time? (follow-up: if yes, what is the name?)

Section 5: Information Processing & Opinion Formation
Many factors might have influenced your organization's decision to APPLY or NOT APPLY for SIG funding to implement a community level intervention. Remember that a community level intervention in the SIG context is one science based program at the individual level, another at the family level, and six different environmental strategies covering policy change, media advocacy and enforcement, all implemented by a coalition.

5.26. For those in your organization/coalition who were involved in the decision-making process, what were the perceived advantages and disadvantages of using science-based programs?

5.27. At that time, how did you and others in the organization/coalition think using science-based programs would fit with your organization's values and norms?

5.28. Would you say your organization/coalition formed a [positive, neutral, negative] opinion about science-based programs?
   1. Positive
   2. Neutral (no opinion)
   3. Negative

5.29. For those in your organization/coalition who were involved in the decision-making process, what were the perceived advantages and disadvantages of using environmental strategies?

5.30. At that time, how did you and others in the organization/coalition think using environmental strategies would fit with your organization's values and norms?

5.31. Would you say your organization/coalition formed a [positive, neutral, negative] opinion about environmental strategies?
   1. Positive
   2. Neutral (no opinion)
   3. Negative

5.32. For those in your organization/coalition who were involved in the decision-making process, what were the perceived advantages and disadvantages of a coalition delivering multiple science-based programs and environmental strategies?

5.33. At that time, how did you and others in the organization/coalition think using a community-level intervention (comprehensive) approach would fit with your organization's values and norms?
5.34. Would you say your organization/coalition formed a [positive, neutral, negative] opinion about the community-level intervention (comprehensive) approach?

1. Positive
2. Neutral (no opinion)
3. Negative

5.35. Were there any individuals who were particularly influential in shaping the decision-makers' opinions?

1. Yes {probe: their role, internal or external, how they influenced the decision process, were they sought out for their input}
2. No

5.36. What planning went into preparing to adopt and implement the science-based program/community-level intervention?

5.37. How did your organization/coalition change to adopt and implement the science-based program/community-level intervention?

Section 6: Prior Conditions

When answering these questions please think back to the time before the decision to apply for SIG funding was made.

6.38. At the time of the SIG announcement, how much familiarity did you and your organization/coalition already have with the concept of science-based programs? Would you say you and your organization/coalition had:
1. No familiarity at all
2. Some familiarity
3. A moderate amount
4. A lot of familiarity

6.39. Did your organization/coalition have experience delivering science-based programs before the SIG?

1. Yes
2. No

6.40. At the time of the SIG announcement, how much familiarity did you and your organization/coalition already have with the concept of environmental strategies? Would you say you and your organization/coalition had:
1. No familiarity at all
2. Some familiarity
3. A moderate amount
4. A lot of familiarity

6.41. Did your organization/coalition have experience delivering environmental strategies before the SIG?
1. Yes
2. No

6.42. At the time of the SIG announcement, how much familiarity did you and your organization/coalition already have with the concept of coalitions delivering community-level interventions? Would you say you and your organization/coalition had:
1. No familiarity at all (skip to question 4.25)
2. Some familiarity
3. A moderate amount
4. A lot of familiarity

6.43. How had you become familiar with the concept of coalitions delivering community-level interventions? (trainings, professional articles, word-of-mouth)

6.44. At the time of the SIG announcement, was there some need(s) or problem(s) that receiving the SIG funding would help address?
1. Yes (please elaborate on the need/problem)
2. No

6.45. On a scale of 1 to 5, with one being least ready and 5 being most ready, how ready (in terms of capacity and resources) was your organization/coalition at the time of the SIG announcement to implement a community-level intervention approach? __

6.46. On a scale of 1 to 5, with one being least central and 5 being most central, how central was Substance Abuse Prevention to your organization’s mission? __

6.47. How many full-time equivalent staff positions did you have? ____

6.48. What was your organization’s annual budget? $__________

THANK YOU FOR SHARING YOUR TIME AND THOUGHTS, IT’S GREATLY APPRECIATED!!!
Appendix C

Codebook
| Theme - Subtheme                                      | Description / Keywords                                                                 |
|------------------------------------------------------|----------------------------------------------------------------------------------------|
| Prior condition – previous experience                | Successful adoption and implementation of innovations on previous occasions will have a positive impact on future decisions to adopt innovations and on the success of future implementation |
| Prior condition – felt need/problems                 | Decision-makers must experience a felt need or problem to be open to messages about an innovation. This perceived need should be sufficient to mobilize an individual, organization or community to search for a new solution (Price, 2000). There are, however, occasions when knowledge of an innovation precedes the felt experience of a need. |
| Prior condition – norms of the social system         | Org climate; buy-in                                                                      |
| Prior condition – time constraints                   | The potential user must possess the capacity and resources required to successfully adopt and then implement an innovation. For an organization these might include: size, degree of formalization and centralization, trained staff, staff availability, and financial resources. |
| Characteristics of the decision-maker – structure and capacity | “The degree to which an organization’s members possess a relatively high level of knowledge and expertise, usually measured by the members’ range of occupational specialties and their degree of professionalism” (Rogers, 2003, p. 412). This is expressed by formal training. |
| Characteristics of the decision-maker – organization complexity | This is the best predictor of organizational innovativeness (Rogers, 2003). This characteristic encompasses the number of staff, size of budget, size of community they serve, prestige and social influence of the decision-maker among their peers, credentials, staff technical expertise, and cosmopoliteness as evidenced by such things as how many boards and committees one belongs to outside the organization. |
| Characteristics of the decision-maker – organization openness | “The degree to which the members of a system are linked to other individuals who are external to the system” (Rogers, 2003, p. 408) |
| Characteristics of the decision-maker – readiness | Community sectors; developing partnerships |
|--------------------------------------------------|-----------------------------------------------------|
| The individual, organization or community believes that the identified solution will address the problem. The individual, organization or community perceives its readiness for, and capacity to manage change that will result from the adoption of a new solution. The individual, organization or community is willing to increase its readiness for change if necessary. Receptiveness/openness to innovation |

| Knowledge – awareness | When a potential decision-maker first becomes aware of an innovation before seeking information about that innovation. These decision-makers may learn of an innovation’s existence from change agents or through colleagues (social networks). Others who experience a perceived need or problem may proactively search for a potential solution using whatever resources are available and accessible (e.g., “What is the innovation?”) or knowing that an innovation exists (p. 165). Rogers (2003) states that, “at any given point in time, many potential adopters are aware of a new idea, but are not yet motivated to try it” (p. 213). Think about awareness of RFP vs. awareness of concept of community interventions. |

| Knowledge – how-to | (e.g., “How does it work?”) represents gathering knowledge on how to use the innovation (Rogers, 1995, p. 165). |

| Knowledge – principles | (e.g., “Why does it work?”) which is gathering info on the underlying function of the innovation (Rogers, 1995, p. 165). |

| Communication behavior – interpersonal channel (peers/outside orgs) | Rogers (2003) defines communication as “a process in which participants create and share information with one another in order to reach a mutual understanding” (p. 5). This process involves those who have knowledge of and experience with the innovation, those that do not, and the communication channels (interpersonal, mass media) between them. The communication channels are an important aspect in that “most individuals evaluate an innovation not on the basis of scientific research by experts but through the subjective...
| Communication behavior - interpersonal channel (inside org) | evaluation of near peers who have adopted the innovation" (p. 36). Includes meetings w/boards, collaborative meetings with potential partners, other meetings that fold-in planning elements; negotiating; debating |
| Communication behavior - interpersonal channel (with developer) | These decision-makers will often share their perceptions and initial attitude about an innovation with their peers in an attempt to reinforce their beliefs (Rogers, 1995). |
| Communication behavior - mass media channel | The amount of personal contact between the developer and potential user is important. Personal contact is the best-validated principle on knowledge transfer and organizational change (Backer, Liberman, & Kuehnel, 1986). |
| Communication behavior - scientific/local data | Individuals perceived by potential users as credible and trusted sources of information can influence the decision to adopt or reject an innovation (Barker, 2004; Dearing, 2004). For organizations and communities, opinion leaders help shape individual’s opinions of and the culture around the innovation (Backer, David & Soucy, 1995). |
| Communication barrier and facilitator - differing funding priorities | Funding priorities are established by Federal and State Departments as well as Foundations and may not align with the mission of the organization. The funding may also not budget for assistance in transferring an innovation. |
| Communication barrier and facilitator - communication and resource constraints | The communication of innovations is limited in that developers often publish new ideas, strategies or practices in scientific journals that potential users may not be aware of, may not have the time to search for, may not have access to (systemically, financially), and most likely was written with the scientific community as the audience and not in a manner that discusses the nature of implementation from the perspective of a potential user. There is often a substantial time lag between the generation of the |
| 21 | Communication barrier and facilitator – readiness for utilization | Research suggests that once scientific validation of a program is achieved, few community practitioners utilize the information in their local community agency. Also, “the mere dissemination of articles and reports to practitioners does nothing to ensure that research-based information is actually utilized in practice settings” (Mills, 2002, p. 7). |
| 22 | Communication barrier and facilitator – differing theoretical orientations between developer and user | The difference in training, experiences, theoretical orientations, cultural beliefs and problem-solving approaches of research-oriented prevention scientists and practice-oriented users and/or citizen participants can serve as a barrier. Developers and potential users possess different paradigms and cultures and there is a lack of opportunities for information exchange between the two (Mills, 2002; Price, 2000). |
| 23 | Communication barrier and facilitator – intermediary | Use of outside consultants in the transfer process has been found to increase the success of adoption. The provision of training workshops, conferences, and publications can help. It is also suggested that developers can transfer strategies to intermediary organizations as a way of reaching the community (Dearing, 2004; Mayer & Davidson II, 2000; Portnoy, Anderson, & Eriksen, 1989). May include evaluators |
| 24 | Communication barrier and facilitator – user-oriented info | The innovation should be described in a manner that is easily understood by potential users. This includes translating scientific information into abbreviated, understandable and accessible documents suitable for users. |
| 25 | Communication barrier and facilitator – participatory process | Potential users should be involved as early as possible in the transfer process. |
| 26 | Communication barrier and facilitator – incentives or rewards | These can be used during the transfer process to influence the decision to adopt and with later implementation. |
| 27 | Persuasion – characteristics of the innovation – relative | “The degree to which an innovation is perceived as being better than the idea it
Advantage

Persuasion – characteristics of the innovation - compatibility

“The degree to which an innovation is perceived as consistent with the existing values, past experiences, and needs of potential adopters” (Rogers, 2003, p. 240). This attribute is intercorrelated with relative advantage but Rogers’ states that it is conceptually different.

Persuasion – characteristics of the innovation - complexity

“The degree to which an innovation is perceived as relatively difficult to understand and use” (Rogers, 2003, p. 257). The opposite of complexity is simplicity, or how easy an innovation is perceived to use.

Persuasion – characteristics of the innovation - observability

“The degree to which the results of an innovation are visible to others” (Rogers, 2003, p. 258). The Science-based Project was not completed before the SIG RFP was disseminated but the Project was known and the individuals involved in the Project most likely would have spoken with their peers. Approved, model program, evidence-based, outcomes

Persuasion – characteristics of the innovation - trialability

“The degree to which an innovation may be experimented with on a limited basis” (Rogers, 2003, p. 258). Rogers (2003) states that most potential users test the innovation on a small scale for a limited time. In this study, however, CBOs and coalitions were responding to a request for proposals (RFP) and if awarded funding, would enter into a contract with the state to provide services (i.e., evidence-based programs). There was no opportunity to test this innovation therefore this attribute is not salient. These CBOs and coalitions may have had previous experience implementing evidence-based programs and/or environmental strategies.

Agenda Setting –

Agenda setting “occurs when a general organizational problem is defined that creates a perceived need for an innovation” (Rogers,
### Matching – contextual fit

Matching involves an attempt to fit the innovation with the organization’s need, context and values. The organization is actively trying to determine how well the innovation would address its need while also determining how seamlessly the innovation could be implemented within the organization’s structure and climate. The organization considers the feasibility of implementing the innovation as well as any potential consequences of adopting. If there is a good fit then adoption is likely to occur; a mismatch is most likely to lead to rejection. The potential user is actively seeking information about the innovation’s advantages and disadvantages as they relate to the problem or need.

Agreement on need – solution; problem solving

### Matching – funding

Funding, sustainability

### Matching – planning

Carefully thought-out plans for how the individual, organization or community will adopt the innovation in their setting, and realistic well-defined goals for the transfer process are essential to successful transfer. Identifying lead agency and other partners

### Decision – optional

An optional innovation-decision is when one member of a social system makes a decision independent of other members.

### Decision – collective

Collective innovation-decisions are made by consensus among members of a social system. Consensus, voting

### Decision – authority

Authority innovation-decisions are when the few individuals in a system who possess the power and knowledge make the decision.

### Decision – role

Role of staff involved in making decision

### Decision – unspecified

Decision info not fitting in other categories.
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