ABSTRACT

NESBITT, ROBERT. Toward an Understanding of Noncompliant Behavior in Outdoor Recreation: Linking the Theory of Planned Behavior to Off-Leash Dogs at William B. Umstead State Park. (Under the direction of Dr. Christos Siderelis.)

The present study used the theory of planned behavior to elicit attitude, subjective norm and perceived behavioral control measures of dog walkers at William B. Umstead State Park in Raleigh, North Carolina. The theory states that all behaviors are performed as a result of behavioral intention mediated through the influence of attitudes, subjective norms and perceived behavioral control. These three components are, in turn, influenced by beliefs, social pressure and perceived facilitation of the behavior.

The three tenets of the theory of planned behavior were used to explain the propensity to engage in noncompliant behavior in a park setting—specifically, illegally walking a dog off-leash inside park boundaries. Measures of salient beliefs were accomplished by the addition of Gramann and Vander Stoep’s (1986) six typologies of normative violations.

Forty-eight percent of dog owners surveyed during the data collection period reported that they had allowed their dog off-leash inside park boundaries within the past 12 months. A combination of attitudes, subjective norms, and perceived behavioral control were found to be significant determinants of allowing dogs to run off-leash inside the park. Consistent with previous research, attitude and perceived control influenced behavior more than the subjective norm. Likewise, salient beliefs were significantly linked to attitude, perceived control and subjective norm statements. Based upon this study’s findings, the majority of off-leash incidents were classified as belonging to Gramann and Vander Stoep’s “responsibility denial”, “uninformed” and “willful violation” categories. Implications for management to curb noncompliant behavior are discussed in detail.
TOWARD AN UNDERSTANDING OF NONCOMPLIANT BEHAVIOR IN OUTDOOR RECREATION: LINKING THE THEORY OF PLANNED BEHAVIOR TO OFF-LEASH DOGS AT WILLIAM B. UMSTEAD STATE PARK

By
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A thesis submitted to the Graduate Faculty of North Carolina State University in partial fulfillment of the requirements for the Degree of Master of Science

NATURAL RESOURCES

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Christos D. Siderelis
Chair of Advisory Committee
DEDICATION

I dedicate this thesis to my family and friends—those still with me and those who have gone on—who had so much influence on the person that I am today.

To Mama and Daddy: My words will never be enough to express my gratitude for the boundless love and support you have given me the past 24 years. Mandy and I could not have asked for better parents. I love you both!

To Mandy: Ever since I grew up enough to avoid your size advantage in our fights, we’ve grown closer and closer—not just as siblings, but as friends. I appreciate the fact that we have come to lean on one another in the worst of times and rejoice together in the best.

To Mama Dude, Granny and Granddaddy: Although all of you are gone from my earthly sight, I still close my eyes and know that you see me. There have never been grandparents loved more than you three. I miss you all, but I am honored to carry on your wisdom, grace, humility and faith in what remains of my own life.

To Willie, Sean, and the Guys from H.Q.: We’ve had a lot of fun over the years and gotten into a little bit of trouble, but it was all worth it. Even though hundreds or thousands of miles may separate us, I am blessed to have such friends.

To my Heavenly Father: When I, inevitably, fall flat on my face, you’re always there to pick me up, dust me off and put me back on the right path. You’ve been my only strength during the hardest parts of my life and my greatest joy through the rest. I pray that you draw me nearer with each passing day.
BIOGRAPHY

Keith Nesbitt grew up in a rural area just north of Weaverville, North Carolina—literally “where everybody knows your name.” Although their small community is growing, his parents, Robert and Patricia, still live there to this day. Keith graduated from North Buncombe High School in May of 2000 with high honors. A deeply held, almost spiritual, connection to the outdoors led him to begin college in the Department of Parks, Recreation and Tourism Management at North Carolina State University the following spring. Keith graduated summa cum laude in August 2004 and continued at NC State as a graduate student in Natural Resources—Outdoor Recreation Management Option.

In addition to his schoolwork, Keith remained active in North Carolina State University’s College of Natural Resources, Rho Phi Lambda Recreation Honor Fraternity and Campus Crusade for Christ. In what spare time still available to him, one will likely spot Keith somewhere in the outdoors—be it on a hiking trail, in a canoe or at a favorite fishing hole.

The youngest child in a family of four, Keith has remained in close contact with his tightly-knit family throughout his years in Raleigh. He has strong ties to the mountains that he calls home and would prefer to settle there when circumstances permit.
ACKNOWLEDGEMENTS

I wish to thank the members of my advisory committee—Drs. Chris Siderelis, Aram Attarian and Roger Moore—for their timely advice, patience and broad knowledge of our field. Although you are highly-respected scholars, you never shied from helping a “lowly” master’s student with his first big research project. You offered wisdom when needed, guidance when requested and a swift kick in the butt when necessary. I have enjoyed working with each of you over the past six years, and I wish only the best for the future.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of Tables</td>
<td>vii</td>
</tr>
<tr>
<td>List of Figures</td>
<td>viii</td>
</tr>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Reasoned Action</td>
<td>2</td>
</tr>
<tr>
<td>Planned Behavior</td>
<td>5</td>
</tr>
<tr>
<td>Prediction of Outdoor Recreation Behavior</td>
<td>10</td>
</tr>
<tr>
<td>Deviant Behavior</td>
<td>11</td>
</tr>
<tr>
<td>Noncompliant Behavior</td>
<td>12</td>
</tr>
<tr>
<td>Purpose and Objectives</td>
<td>14</td>
</tr>
<tr>
<td>Methods</td>
<td>16</td>
</tr>
<tr>
<td>Location</td>
<td>16</td>
</tr>
<tr>
<td>Operationalizing the Theory of Planned Behavior</td>
<td>16</td>
</tr>
<tr>
<td>Questionnaire</td>
<td>17</td>
</tr>
<tr>
<td>Data Collection Procedure</td>
<td>19</td>
</tr>
<tr>
<td>Results</td>
<td>21</td>
</tr>
<tr>
<td>Sample</td>
<td>21</td>
</tr>
<tr>
<td>Objective 1: Demographic and Behavioral Picture of Dog Walkers</td>
<td>22</td>
</tr>
<tr>
<td>Objective 2: Exploring the Link between Off-Leash Use and the Theory of Planned Behavior</td>
<td>25</td>
</tr>
<tr>
<td>Objective 3: Connecting Off-Leash Users to One of Six Typologies of Normative Violations</td>
<td>29</td>
</tr>
<tr>
<td>Discussion</td>
<td>34</td>
</tr>
<tr>
<td>Objective 1: Demographic and Behavioral Picture of Dog Walkers</td>
<td>34</td>
</tr>
<tr>
<td>Objective 2: Exploring the Link between Off-Leash Use and the Theory of Planned Behavior</td>
<td>35</td>
</tr>
<tr>
<td>Objective 3: Connecting Off-Leash Users to One of Six Typologies of Normative Violations</td>
<td>38</td>
</tr>
<tr>
<td>Changing Outdoor Recreation Behavior</td>
<td>39</td>
</tr>
<tr>
<td>Implications for Management</td>
<td>40</td>
</tr>
<tr>
<td>Limitations</td>
<td>41</td>
</tr>
<tr>
<td>Conclusions and Recommendations for Future Research</td>
<td>43</td>
</tr>
</tbody>
</table>
References ................................................................. 45

Appendices ................................................................. 51

  Appendix A: Questionnaire ........................................... 52
  Appendix B: Map of William B. Umstead State Park Showing Data Collection Points. ........................................... 54
  Appendix C: Comments Made to the Researcher by Respondents .......... 55
### LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1</td>
<td>How often do you allow your own dog to run off-leash in the park?</td>
<td>23</td>
</tr>
<tr>
<td>Table 2</td>
<td>Opinions of Off-Leash Dog Use in William B. Umstead State Park on a 5-point Agreement Scale</td>
<td>24</td>
</tr>
<tr>
<td>Table 3</td>
<td>Probability of an Association between Off-Leash Dog Use and Attitudes</td>
<td>26</td>
</tr>
<tr>
<td>Table 4</td>
<td>Probability of an Association between Off-Leash Dog Use and Perceived Behavioral Control</td>
<td>27</td>
</tr>
<tr>
<td>Table 5</td>
<td>Correlation Analysis between Attitude Measures</td>
<td>28</td>
</tr>
<tr>
<td>Table 6</td>
<td>Correlation Analysis between Perceived Behavioral Control Measures</td>
<td>29</td>
</tr>
<tr>
<td>Table 7</td>
<td>Salient Motivations of Off-Leash Dog Use in William B. Umstead State Park on a 5-Point Agreement Scale</td>
<td>30</td>
</tr>
<tr>
<td>Table 8</td>
<td>Probability of an Association between Off-Leash Use and Typologies of Normative Violations</td>
<td>33</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

Page

Figure 1  The Theory of Planned Behavior ..................................................... 6
Introduction

In the past century, the analysis and prediction of human behavior has been of interest to psychologists, sociologists and social psychologists alike (Ajzen, 1985). The most influential theories for understanding and predicting behavior since the 1970s have been Ajzen and Fishbein’s theory of reasoned action and its extension, the theory of planned behavior (Trafimow, Paschal, Conner & Finlay, 2002).

Conceptually, individual behavior can best be described as a series of “more or less well-formulated plans” (Ajzen, 1985, p. 11). A person’s general disposition tends to be a poor predictor of their behavior in specific situations (Ajzen, 1991). Rather, behavior is largely a function of salient information, or beliefs, related to that behavior (Ajzen & Madden, 1986). A state of compliance is said to occur when attitudes and behaviors are adopted from an understanding of the costs and benefits in the context of one’s own belief system (Becker, Randall & Riegel, 1995).

Beliefs affect decision-making to the extent that they take into consideration the likelihood of future events (Mellers, Schwartz & Cooke, 1998). Indeed, the decision of whether to engage in any behavior is based upon a deliberative processing of information regarding the attributes of a likely outcome, attitudes toward the behavior and the costs associated with performance (Michener & DeLamater, 1998).

Armitage and Christian (2003) state that “attitudes are probably the most distinctive and indispensable concept in American social psychology” (p. 187). Attitudes may be defined as a person’s general feeling of favorableness or unfavorableness toward any given object, situation or behavior based upon a saliently-held belief system (Ajzen and Fishbein, 1980). The history of attitudinal research can best be described as an attempt to link salient
beliefs to behavior with a valued outcome (Ajzen, 1985). However, correlations reported from historical research consistently show that something other than attitude also influences behavior (Armitage & Christian, 2003; Becker et al., 1995; Fishbein & Ajzen, 1975).

Individual psychological processes are subject to social influences from, among others, parents, peers and media (Deutsch & Gerard, 1955; Ewert, Place & Sibthorp, 2005). Fishbein (1967) combined all beliefs about the consequences of an act into a single attitude component and combined all social influences into a single “norm expectation” component. The model became the precursor for the theory of reasoned action (Fishbein & Ajzen, 1975).

**Reasoned Action**

The theory of reasoned action is specified by measures of attitude (Aact), subjective norm (SN), and behavioral intention (BI) as a means of predicting behavior (B), such that:

\[
B \sim BI = (A_{act})w_1 + (SN)w_2; \text{ where}
\]

\[
A_{act} = \sum B_iA_i;
\]

\[
SN = \sum NB_jMC_j
\]

The model describes the effect of attitudes and social norms on overt behavior. In essence, attitude (Aact) is a combined function of the belief that performing the behavior will lead to certain consequences (B_i) and the person’s evaluation of those consequences (A_i) (Becker, et al., 1995). Evaluation of consequences may occur without awareness and without a conscious intent to evaluate the stimulus object (Ajzen, 2001). Therefore, attitudes should be explicitly measured in terms of action, time, target and context to ensure that a cognizant response to both belief and evaluation criteria (Armitage & Christian, 2003). Each belief and evaluation statement is measured on a scale of -3 to 3, and a belief score is derived from their
product. All belief scores are then summed to obtain an overall positive or negative attitude score (Fishbein & Ajzen, 1975).

The second component of the theory of reasoned action, what Ajzen and Fishbein (1980) identify as “subjective norm” (SN), is calculated in a similar fashion. Subjective norms are defined as a person’s perception that most people who are important to them think he/she should or should not perform the behavior in question. Like attitude, subjective norm is a function of two components: normative beliefs about whether one should or should not perform a behavior based on social control (NBj) and a motivation to comply with significant others he or she aims to please (MCj) (Becker et al., 1995). The two components are multiplied for each pair and summed to arrive at a total subjective norm score (Fishbein & Ajzen, 1975).

According to theory, behavior (B) is directly related to (~) behavioral intention (BI) if intentions do not change. Intention is influenced to the extent that the weighted sums (w1, w2) of attitude and subjective norms affect the overall determinant score. Determinant scores of positive value indicate that the behavior will be performed while a negative sum indicates that the costs of performing the behavior outweigh the benefits (Ajzen & Fishbein, 1980; Fishbein & Ajzen, 1975).

The model was designed to predict widely varying behaviors (Warshaw, 1980). The model attempts to separate beliefs regarding attitudinal determinants with those of social influence; likewise, it separates a personal evaluation of behavior from a motivation to comply with the evaluation of others. The resulting components—attitude and subjective norm—are independent variables influencing the dependent intention and behavior variables (Becker et al., 1995; Fishbein & Ajzen, 1975). In theory, other influential variables will be
mediated through their prior influence on the individual’s held beliefs, attitudes or subjective norms (Randall, 1989; Sheppard, Hartwick & Warshaw, 1988).

The theory of reasoned action makes several assumptions in its prediction of behavior:

1. People are rational and make systematic use of the information available to them (Fishbein & Ajzen, 1975; Ajzen & Fishbein, 1980; McCool & Cole, 2000; Michener & DeLamater, 1998). However, the model’s predictive ability is limited to those behaviors that are under a person’s direct, volitional control (Fishbein & Ajzen, 1975; Williams, 1990).

2. The relative importance of attitude and subjective norm is expected to vary across behaviors, situations and individuals (Fishbein & Ajzen, 1975; Ajzen & Fishbein, 1980; Armitage & Connor, 2001). The weights attributed to each component are easiest inferred through attitude-behavior and subjective norm-behavior correlational analysis (Randall, 1989).

3. Overall, the theory is consistent in only a single situation or context; it is not consistent across situations or product types. For example, the theory of reasoned action could not be used to accurately predict the choice between multiple brand names in a retail store. Instead, the theory would be most accurate in predicting the purchase of Brand X from Store Y at Time Z (Warshaw, 1980).

4. Research has consistently shown that the primary flow of influence is from cognitive and affective attitudes to subjective norms (Shimp & Kavas, 1984). Therefore, if the opinions of significant others are homogeneous, the subjective norm will have been internalized as an attitude and the individual would not report being pressured by the opinions of others (Warshaw, 1980).
5. Fishbein and Ajzen (1975) hold that demographic characteristics and attitudes toward other groups do not help to explain intentions beyond their effect on attitude and subjective norm.

Planned Behavior

The foremost criticism of reasoned action is that it provides predictive power only to those behaviors under a person’s complete volitional control (Ajzen, 1991; Ajzen & Fishbein, 1980; Chang, 1998). A behavior may only be under complete volitional control if the person decides to perform it or not perform it and manifest their intention with voluntary behavior (Ajzen & Madden, 1986). For that reason, a measure of “perceived behavioral control” was added to reasoned action to incorporate a measure of predictability to those behaviors not under complete control of the individual (Ajzen, 1991).

\[ B \sim BI = (A_{act})w_1 + (SN)w_2 + (PBC)w_3; \]
\[ PBC = \sum CB_xPF_x \]

Perceived behavioral control (PBC) is the perception of the ease or difficulty of performing the behavior of interest (Ajzen & Fishbein, 1980). The antecedents of perceived behavioral control are beliefs about the level of personal control, or control beliefs, over the behavior (CB_x) and perceived power, or facilitation, over the necessary resources to perform the behavior (PF_x) (Ajzen, 1985; Ajzen, 1991; Ajzen & Madden, 1986). It is important to stress that control is viewed as “perceived” rather than “actual” (Ajzen, 1991). Control may not be realistic when there is little information about the behavior, when available resources change or when new or unfamiliar elements enter into the situation (Beck & Ajzen, 1991).

The possibility of incomplete control depends upon any number of external and internal factors including information, skills, willpower, emotion, time, opportunity and
dependence on others. Hence, Ajzen and Madden (1986) state that perceived control should be viewed on a continuum. For example, one may state that he or she will “try” to quit smoking or will “try” to wake up at 5 a.m. to see the sunrise. When we state that we will “try” to perform a behavior, it generally indicates subliminal control issues (Ajzen, 1985). Also, consider an individual who decides to drive their car to the supermarket—an action which, one would assume, is completely controllable. When the individual attempts to start their car, the battery is dead. Barring convenient public transportation, the goal of getting to the supermarket was compromised by a complete lack of control (Ajzen & Madden, 1986).

Figure 1 depicts the flow of influence in both the theories of reasoned action and planned behavior.

![Figure 1: The Theory of Planned Behavior](image)

*Note.* The theory of planned behavior is public domain. Ajzen (2006) allows for reproductions and adaptations of flow models consistent with the theory.
Attitudes and subjective norms have no direct effect on behavior, but rather indirectly affect intentions to perform the behavior through their respective belief systems (Ajzen & Driver, 1992; Hrubes, Ajzen & Daigle, 2001; Young, Lierman, Powell-Cope, Kasprzyk & Benoliel, 1991). To the extent to which perceived control reflects actual control, perceived control can also directly influence behavior. Thus, it acts in both an indirect and direct manner (Ajzen, 1988; Ajzen & Madden, 1986; Beck & Ajzen, 1991).

The original theory of reasoned action assumes that attitude and normative variables have separate roles in the model. However, these variables were often found to be interdependent to one another (Budd, 1986; Ryan, 1982; Shimp & Kavas, 1984). These earlier findings can be explained by the addition of a perceived control construct (Ajzen & Madden, 1986).

Armitage and Christian (2003) report in their meta-analysis that the theory of planned behavior, in its present form, is the most dominant model of attitude-behavior relations. The revised model has been shown to yield greater explanatory power than the original theory of reasoned action for behavioral prediction (Sheppard, et al., 1988; Young, et al., 1991). A meta-analysis of the original theory conducted by Sheppard et al. (1988) found the attitude-subjective norm-intention correlation to be at .66 and significant at the .001 statistical level while Armitage and Conner (2001) reported that the theory of planned behavior accounted for 27% and 39% of the total variance in behavior and intention, respectively.

Specifically, the theories of reasoned action and planned behavior have shown their predictive utility in numerous and varied arenas (Hrubes et al., 2001; Ryan, 1982). The original theory of reasoned action was found to accurately predict breast self-examinations (Powell-Cope, Lierman, Kasprzyk, Young & Benoliel, 1991), the decision to begin smoking
(Budd, 1986), coupon usage (Shimp & Kavas, 1984), family planning, weight loss, exercise, immunization (Young et al., 1991), education, contraceptive use, seat belt use (Vallerand, Deshaies, Cuerrier, Pelletier & Mongeau, 1992) and business marketing decisions (Sheppard et al., 1988). In addition to meta-analyses of multiple behaviors (e.g., Armitage & Christian, 2003; Armitage & Conner, 2001), the theory of planned behavior accurately predicted the intention to exercise, eat healthy (Sheeran, Norman & Orbell, 1999) and recycle (Oskamp, Burkhardt, Schultz, Hurin & Zelezny, 1998; Oskamp & Schultz, 1996). The theory also accurately predicted the intention to hunt, although hunting was found to be largely under volitional control (Hrubes et al., 2001).

Most behaviors have been found to be influenced more by intentions based on attitudes than intentions based on subjective norms (Armitage & Conner, 2001; Sheeran et al., 1999). Perhaps this is due to the fact that motivations are thought to emanate from one’s self (internal) or because of pressures external to the self. Both will eventually manifest themselves as attitudes unless the external pressure is from an important reference group (Sheeran et al., 1999). Because the measure of subjective norm does not distinguish between social influences affecting the individual, it is difficult to differentiate social pressure from the harmless opinions of others (Minard & Cohen, 1983).

The theories of reasoned action and planned behavior have proved successful in predicting behaviors that do not fall strictly within the boundary conditions of the theories (Sheppard et al., 1988). Past behaviors can be measured in lieu of intention. If past behavior has a differing effect than predicting future behavior, then other variables are present that are not being measured (Ajzen, 1991; Michener & DeLamater, 1998). Although Ajzen and Fishbein’s (1980) original work stressed the utility of predicting future behavior by the
theory based on attitude, subjective norm and perceived behavioral control, other authors have found that the use of past behavior as an independent variable yielded almost no additional explanation of variance. As long as a sufficient number of attitude, subjective norm and behavioral control variables are present, an interaction between these variables and any behavior in question should be present (Beck and Ajzen, 1991). Similarly, Hrubes, Ajzen and Daigle (2001) report that such measures of previous behavior are common, and indeed, a significant interaction exists between past behavior and intention to engage in the same behavior in the future.

To this point, the theories of reasoned action and planned behavior have been lauded as, arguably, the most powerful measure of behavioral prediction (Armitage & Christian, 2003; Trafimow et al., 2002). However, the theories are not without limitation:

1. They are much less robust in predicting goal achievement than predicting specific goal-driven behaviors (Sheppard et al., 1988).

2. In the case of intentions, direct measures of intent are much more predictive than derived or inferred intentions (Warshaw, 1980).

3. Minard and Cohen (1983) state that intentions are relatively easy to measure, but the redundancy among attitude and subjective norm components makes it difficult to distinguish the relative importance of each.

4. Attitude and subjective norm are often naturally correlated with one another, providing no obvious determinant of behavior (Chang, 1998; Fishbein, 1967; Warshaw, 1980).

Additional limitations of the theories have been documented since the late 1970s. Impulsive actions or actions taken without experience are often performed without regard to
beliefs, attitudes, norms and intentions (Beck & Ajzen, 1991). Warshaw (1980) stated that
the theory of reasoned action often produced weak or inconsistent predictions in marketing
applications simply because the burden to produce accurate predictions is too great to
“guess.” The theory has also failed in predicting employee altruism and tardiness behavior,
largely due to differences in volitional control—eg., playing sick vs. being sick (Becker et
al., 1995).

Two limitations of the theories of reasoned action and planned behavior bear special
mention. First, self-reports create the potential for inaccuracies and misperceptions in the
attitude-subjective norm-perceived control-intention relationship (Beck & Ajzen, 1991). The
discrepancy between reported behavior and actual behavior is difficult and time-consuming
to measure (Oskamp et al., 1998; Shimp & Kavas, 1984). For example, Oskamp et al. (1998)
found that, of 56% of city residents who say they recycle, only 14% actually do. The authors
emphasized the need to incorporate multiple methods to assess actual behavior and
recommend comparing it to actual behavior. Second, socially desirable reports could
compromise the power of the study (Armitage & Conner, 2001; Beck & Ajzen, 1991; Young
et al., 1991).

Prediction of Outdoor Recreation Behavior

Those who engage in recreational pursuits evaluate their leisure behavior in the same
manner as other personal decisions: by weighing instrumental costs and benefits as well as
positive and negative feelings (Ajzen & Driver, 1992). While outdoor education and
programming can slightly modify environmental beliefs, individuals often bring with them a
set of pre-existing beliefs and attitudes regarding their actions in nature (Ewert et al., 2005).
Previous research has shown that there are different predictor variables for different pro-
environmental behaviors (Oskamp et al., 1998). Ajzen and Driver (1992) found the addition of perceived behavioral control significantly improved the prediction of leisure behaviors while Oskamp et al. (1998) reported that environmental stewardship behavior is better explained by specific attitudes and environmental knowledge. Pro-environmental belief was not a significant predictor variable.

Deviant Behavior

Only a limited number of investigators have used the theories of reasoned action or planned behavior to explain unethical, amoral or deviant decision making. Among those are unethical decisions by medical professionals (Randall & Gibson, 1991), cheating by university students (DeVries and Ajzen, 1971), lying, shoplifting (Beck & Ajzen, 1991), cheating in sports (Vallerand et al., 1992) and making unauthorized software copies (Chang, 1998). With the exception of Vallerand et al. (1992), the intention-behavior relationship was significant, lending predictive power to the theories of reasoned action and planned behavior to deviant or amoral situations (Chang, 1998; Randall, 1989).

Deviance is not inherent in any behavior; rather, it is conferred by audiences (Gibbs, 1966). Differences in audiences ensure that not all norms are equally enforced, not all rule-breakers find themselves labeled as deviant and not all forms of deviant behavior have any concrete rule against them (Knopf & Dustin, 1992).

Activities that are limited more so than others are said to be highly crystallized. Jackson’s (1966) Return Potential Model states this degree of control in terms of internal (attitude) or external (subjective norm) sanctions or rewards. The widespread acceptance of a deviant behavior leads to conformity and normalization (Hathaway, 2004). In contrast,
prosocial behavior is caused by feelings of moral obligation, a desire to please others and the offering of rewards or threatened punishment (Gramann & Vander Stoep, 1986).

Noncompliant Behavior

In general, behavior is seen as unethical, amoral or deviant in natural areas if it goes against the social norms put in place by important referents. Whether acts taken in a natural setting are considered unacceptable depends upon the legally mandated purposes of the area, management and visitor preferences (Roggenbuck, 1992). These behaviors are not capricious acts, but are calculated actions taken in expectation of some outcome or reward, and are more correctly termed noncompliant (Knopf & Dustin, 1992). Ward and Roggenbuck (2003) provided three reasons why individuals might engage in noncompliant behavior:

1. The individual is refusing to comply with social norms.
2. The individual is pursuing an internalized goal of equity, control or arousal.
3. The individual views their “right to use” the resource as an inalienable, unconstrained right—a true “tragedy of the commons” mindset.

Researchers have discovered a wide array of reasoning and motivation behind engaging in noncompliant acts in outdoor recreation. Mountain bikers frequently failed to follow standard trail etiquette on multi-use trails because they had no important referent to sanction them—i.e. other bikers. When a volunteer mountain bike patrol began pressuring fellow bicyclists to be more courteous, improvement quickly followed (Hendricks, Ramthun & Chavez, 2001). A study at Petrified Forest National Park found that visitors who took petrified wood from the park thought their action very different from stealing. In fact, all respondents believed that taking petrified wood was wrong. Non-thieves reported that they
believed taking any chip was wrong, while thieves felt that “only a small piece” was all right. In the end, the thieves defended their act in such a manner as to make their behavior acceptable (Ward & Roggenbuck, 2003).

Knowledge and experience level often plays a large role in the degree and characteristics of normative regulation (Allessa et al., 2003; Gramann & Vander Stoep, 1986; Williams, 1990). Allessa et al. (2003) found that visitors who knew the most about Pacific Rim National Park and Reserve created the most damaging effects because their overzealous interest in the already-fragile resource was manifested into damage. Just the opposite, 84% of hikers on the Blue Ridge Parkway in North Carolina were unaware whether they had strayed from a public trail onto the privately-controlled trails of Grandfather Mountain. Only 11% knowingly crossed over onto the private trails with no permit (Williams, 1990).

One of the most practical systems for classifying noncompliant behavior in terms of motivation is Gramann and Vander Stoep’s typologies of normative violations (Roggenbuck, 1992). Gramann and Vander Stoep (1986) state that “taxonomy serves a useful organizational purpose, although in actual fact normative violations may result from several contributing factors acting simultaneously” (p.17). The typologies of normative violations are as follows:

1. *Unintentional* actions are taken by individuals who are unfamiliar with expected behavior.

2. *Uninformed* actions are committed without awareness of the behavior’s damaging consequences. If rules seem arbitrary or unworthy of respect, uninformed violations are expected to increase.
3. *Releasor-cue* violations occur when conditions in the physical environment release the social inhibitions controlling the behavior. These violations take place when clear evidence of similar actions have not been sanctioned directly through enforcement or indirectly through social stigma.

4. *Responsibility denial* violations occur when an individual supports a social norm in principle, but the norm may seem unreasonable or impossible in certain circumstances.

5. *Status confirming* violations occur in response to social influence from important reference groups.

6. *Willful violations* are taken freely for financial gain, ideological protest, revenge, malice or fun. Willful violators act in defiance of social or regulatory enforcement.

*Purpose and Objectives*

The central factor in both the theories of reasoned action and planned behavior is the intention to engage in a behavior (Beck & Ajzen, 1991). However, actions taken in the past have already been controlled by the influence of intention and only a measure of behavior remains.

One area of research that is severely lacking is an understanding of noncompliant behavior in outdoor recreation. Noncompliance is one of the most significant problems facing natural resource managers, and yet studies that have been conducted on depreciative or noncompliant behavior in natural areas have been only site-specific attempts to control or reduce the performance of a behavior, not evaluate the decision-making process (Ward & Roggenbuck, 2003).

Researchers are interested in the understanding and prediction of situations that do not fit neatly within the theories of reasoned action and planned behavior (Sheppard et al.,
Subjects used to test the theory have often been university students; much less has focused on members of the general population and their decision-making processes (Armitage & Christian, 2003).

Dog owners comprise a loyal and extensive market for park and natural resource areas. One pressing issue to many natural resource managers is the presence of off-leash dogs in violation of a policy designed to protect both the natural environment and other visitors. “For many dog owners, running dogs unleashed is a justifiable act of civil disobedience” (Krohe, 2005, p. 24). This study will use the theory of planned behavior and the typologies of normative violations to address that claim. Drawing from the relevant literature that has been reviewed, the purpose of the present study is three-fold:

1. To form a demographic and behavioral “picture” of dog owners who visit William B. Umstead State Park.

2. To explore any possible link between the attitudinal, subjective norm and perceived control elements of the theory of planned behavior and noncompliance with a posted park rule.

3. To determine salient motivations of unleashed dog walkers by connecting them to one of six typologies of normative violations (Gramann and Vander Stoep, 1986).

The theory of planned behavior predicts behavioral intentions and behavior quite well and is useful for identifying where and how to target strategies for changing behavior (Sheppard et al., 1988). Once salient beliefs, attitudes, subjective norms and perceived behavioral control have been identified, interventions can be designed to target these factors. The theory of planned behavior and the typologies of normative violations offers a prescriptive approach for the identification of salient behavioral influences, a necessary first
step in the design of appropriate management actions. Management implications will be discussed in detail at the conclusion of the study.

Methods

Location

Data were collected in July of 2006 at William B. Umstead State Park. William B. Umstead is comprised of 5,577 acres of restored woodland tucked between the growing cities of Raleigh, Cary and Durham in the central Piedmont of North Carolina. Recreational activities within the park include approximately 20 miles of hiking trails, 13 miles of bridle trails, camping, picnicking and non-motorized, lake-based activities. The park employs between 4 and 7 law enforcement, education and protection rangers at any given time, but only 2 to 4 are regularly on patrol.

Operationalizing the Theory of Planned Behavior

Ajzen and Fishbein (1980) set forth five clear steps in developing a study based on the theory of planned behavior:

1. One must select the behavior of interest, define it in terms of action target, context and time elements. The behavior of interest in this study is the prior behavior of walking a dog off-leash in William B. Umstead State Park—a violation of park ordinance.

2. Define the corresponding behavioral intention. Because only past behavior is in question, intention must be structured in a manner to reflect its influence on past behavior.

3. General attitudes, social norms and perceived levels of behavioral control must be defined. In this case, the general attitude would be one’s held beliefs about allowing dogs
off-leash within the park. Social norms reflect the general social perception of off-leash dogs and their owners, while perceived behavioral control reflects the respondent’s view as to whether they have volitional control and facilitation over walking their own dog off-leash.

4. Salient behavioral, normative and control beliefs about target behavior must be elicited. These salient beliefs were gathered through unobtrusive field observation prior to the study. For example, locations of off-leash dogs, activities of dog and owner and temperaments of dog and owner were observed to the best of the researcher’s ability. Given more time, Ajzen and Fishbein (1980) suggest a lengthy piloting and scaling process for development of salient beliefs.

5. A questionnaire should be developed from the salient attitudinal, normative and control beliefs previously gathered. All measures of intention, attitude, subjective norm and control must be compatible with the behavior that is to be predicted (Ajzen, 1991).

**Questionnaire**

A questionnaire was constructed containing thirty-three items to measure preferences of dog walkers, off-leash behavior, attitudes, subjective norms, perceived behavioral control, motivation to comply and demographics (See Appendix A). Preference data were gathered regarding total use, percentage of trips including a dog, level of ranger contact, reasons for walking a dog at William B. Umstead and previous conflicts with other dogs. A true/false question—“The park allows some places for dogs to be off-leash”—was asked to determine knowledge of park rules and regulations. Manifested intentions and specific off-leash behavior were addressed later in the questionnaire by inquiring, “How often do you allow your own dog to run off-leash in the park.” Previous trips, trips with dogs and ranger contact were in an open ended format. All other items in this section were closed ended measures.
When appropriate, a “do not know” response was included. The question addressing off-leash behavior is followed by a matrix containing statements of attitude, subjective norm, behavioral control and items relating to Gramann and Vander Stoep’s (1986) typologies of normative behavior. All items in the matrix used a five-point ordinal level of measurement.

Many studies attempting to predict behavior have applied Fishbein and Ajzen’s (1975) suggested format for measuring attitudes (Chang, 1998; Shimp and Kavas, 1984; Hrubes et al., 2001; Ryan, 1982). The suggested format included a 7-point semantic differential matrix, coded “good-bad”, “wise-foolish” or “harmful-beneficial” to predict behaviors of a non-sensitive nature. However, Ajzen (2001) noted that attitudinal strength has been successfully operationalized in many different ways, including importance of issue, extremity of attitude, stability over time, certainty of position, vested interest and knowledge.

It has been speculated that many visitors of William B. Umstead willingly or knowingly walk their dog in violation of park rules and regulations. For that reason, all attitude, subjective norm and control items were presented in the form of statements that were based on the salient beliefs of park users, as inferred through unobtrusive observations by the researcher. The respondent was asked to answer their agreement to each statement on a 5-point, “Strongly Agree to Strongly Disagree” Likert-type scale. For the purpose of this study visitors were presented with six attitudinal measures, one subjective norm measure and five behavioral control measures. One to three questions corresponding to each of the six typologies of normative violations were included in the questionnaire matrix (Gramann and Vander Stoep, 1986).

Becker, Randall and Riegel (1995) suggest random placement of attitude, subjective norm and behavioral control statements so as not to place all attitude statements together, all
subjective norm statements together, etc. This suggestion was heeded for all matrix items related to investigation of planned behavior. Likewise, Gramann and Vander Stoep’s (1987) typologies were randomized separately within the matrix.

Demographic data consisting of gender, age, education level and ZIP Code was included at the end of the questionnaire. In accordance with the first objective of this study, this information will contribute to a demographic profile of those users most inclined to walk their dogs off-leash within the park.

The questionnaire was developed to minimize time burden and maximize comfort with a potentially sensitive subject. Because off-leash dog use is a widely practiced behavior in the park, Chang (1998) believes that such widespread behavior is easier to solicit from respondents—regardless of legality. Nevertheless, assurances of confidentiality and anonymity were made in the introductory letter as well as in person upon the respondents’ receipt of the questionnaire. Generally, accuracy of responses to a self-administered questionnaire is improved by providing thorough explanations when requested, clearly written questions, adequate time burden and promoting a relaxed and acceptable data collection environment (Young, et al., 1991).

Data Collection Procedure

Data were collected at three major parking/entrance areas to William B. Umstead State Park: (1) Reedy Creek Road, (2) Graylyn Drive and (3) the main parking area at the Harrison Avenue entrance. A map of William B. Umstead State Park, including these three data collection points, are located in Appendix B. These three locations were selected in a purposive manner to ensure that the researcher was in a position to intercept an adequate sample of park users. A stratified random sampling was conducted to ensure that each major
entrance received identical amounts of collection time. Times were also determined by a stratified sampling of weekday and weekend, morning and afternoon. Short periods of rain were acceptable, and only one collection day was totally compromised by rain. Another day, identical in time and location, was selected at random.

A table was set up with several folding chairs on most-likely traveled routes to and from the parking area. Shaded areas were preferred for the comfort of both researcher and respondents. Respondents were asked if they would complete a short questionnaire regarding dog use in the park, and assurances of confidentiality and anonymity were stressed personally and in writing. If interest was shown, the respondent was handed a clipboard and one questionnaire; when complete, the respondent could drop their questionnaire into a sealed box. In exchange for their time, all respondents received a dog-shaped keychain containing a small picture frame. At the close of the collection period, the researcher removed all completed questionnaires for that day and coded them by time and location of collection.

An attempt was made to intercept all visitors seen with dogs during the randomized collection period. In the event of a group of visitors, only those “holding a leash” were sampled. If a child under the age of 16 was seen walking a dog with an adult, the adult was sampled. Several times throughout the study, visitors would approach the table and state that they regularly walked their dog at the park but did not bring it that particular day. These dog owners were asked if they had brought their dog to the park at least once in the twelve months before that date. If so, they were allowed to fill out the questionnaire and a note was made by the researcher that no dog was present. Comments received on the questionnaire or
overheard by the researcher were also discreetly recorded after the respondent had left the table. These comments have been transcribed in Appendix C as accurately as possible.

Visitors who refused to complete the questionnaire on-site were asked if they were willing to take home a stamped and labeled envelope containing a questionnaire. It was thought that this method would further reduce non-response than simply obtaining the respondent’s own address. By this method, the burden is placed on the respondent to complete the questionnaire that they have agreed to take home. However, only two respondents refused an on-site completion and accepted a stamped envelope.

In addition to potential non-response, socially desirable answers were the second major concern of the study. Powell-Cope and colleagues (1991) report that, for sensitive issues such as illegal activity or norm violation, anonymous questionnaires tend to yield less socially desirable answers than interviews. Beck and Ajzen (1991) note that even self-reports can be biased by social desirability, but there are few practical alternatives. Even for sensitive issues, Beck and Ajzen (1991) were encouraged by a pilot study discovering moderately high honesty levels in self-reporting consistent with previous findings.

**Results**

**Sample**

A total of 107 questionnaires were completed during the collection period. Only two respondents agreed to take the stamped envelope; neither was returned. Eight refused the questionnaire altogether, yielding a total response rate of 91%. Slightly more females completed the questionnaire (54%) than males (46%). The median age of respondents fell
between 31 and 40 years while education was highly skewed toward those with a bachelor’s degree or higher (91%).

The Graylyn Drive collection point yielded 56.6% of respondents. The remainder of respondents was split between the Harrison Avenue entrance and Reedy Creek Road entrance—24.5% and 18.9%, respectively. Questionnaires collected on weekend mornings comprised 50% of the sample, followed by weekend afternoons (22.6%), weekday afternoons (15%) and weekday mornings (12.3%).

Over 50% of the sample noted their ZIP Code as 27612 (25%), 27613 (17.3%) or 27607 (11.5%). Considering these ZIP Codes surround the highest-yielding collection points—Graylyn Drive and Harrison Avenue entrances—one could postulate that a majority of dog walkers are local, if not literally adjacent, to William B. Umstead State Park.

Objective 1: Demographic and Behavioral Picture of Dog Walkers

Total trips in the previous twelve months are positively skewed with a median of 36 trips. Of those total trips, the median trips including at least one dog approached 100%, indicating that most dog walkers surveyed visit the park only with their dogs. Upon analysis, reasons for choosing William B. Umstead for dog use were mixed. Respondents consistently checked that “natural beauty”, “longer trails” and “less crowded” were all reasons for visiting the park. The most common response in the “other” category was related to the park’s close proximity to their home—mirroring the results of the ZIP Code analysis described above—followed by the perception of isolation.

Respondents reported, on average, five “ranger sightings” in the past twelve months. Although nearly 23% of respondents felt that this level of ranger presence in the park was too low, a majority (55%) felt that it was appropriate. An additional 23% marked “Do Not
Know” on their questionnaire. This response was generally reported by those who had visited the park fewer than 5 times in the past twelve months.

A large majority of dog walkers (86%) have had no previous conflicts with dogs in the park. However, those with problems frequently recounted stories of dog bites, belligerent owners and conflict between dogs. Nearly 76% of respondents correctly answered the true/false question, “The park allows some places for dogs to be off-leash.” Another 23.6% indicated that they did not know. Only one respondent indicated that this was a true statement.

Although the largest majority of respondents are familiar with the leash rule in William B. Umstead State Park, 48.1% indicated that they allow their dog to run off leash within the park (Table 1).

<table>
<thead>
<tr>
<th>Response</th>
<th>Frequency</th>
<th>Percent of Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td>3</td>
<td>2.8</td>
</tr>
<tr>
<td>Sometimes</td>
<td>48</td>
<td>45.3</td>
</tr>
<tr>
<td>Never</td>
<td>55</td>
<td>51.9</td>
</tr>
</tbody>
</table>

Table 1

How often do you allow your own dog to run off-leash in the park?

The questionnaire matrix was designed, primarily, to measure attitudes, subjective norms, perceived control and typologies of normative violations. Descriptive statistics were analyzed to measure the frequency of responses (Table 2).
Table 2

*Opinions of Off-Leash Dog Use in William B. Umstead State Park on a 5-point Agreement Scale (1 = Strongly Disagree, 3 = Neutral, 5 = Strongly Agree)*

<table>
<thead>
<tr>
<th>Item</th>
<th>N</th>
<th>( \bar{X} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dogs should be allowed to swim in the lakes.</td>
<td>104</td>
<td>4.13</td>
</tr>
<tr>
<td>I have complete control over whether my dog stays on-leash or off-leash.</td>
<td>106</td>
<td>3.77</td>
</tr>
<tr>
<td>Letting my dog off-leash allows both the dog and I to have a better experience.</td>
<td>106</td>
<td>3.54</td>
</tr>
<tr>
<td>It would be easy to let my dog run off-leash</td>
<td>104</td>
<td>3.49</td>
</tr>
<tr>
<td>There is enough room to allow my dog to run off-leash.</td>
<td>105</td>
<td>3.40</td>
</tr>
<tr>
<td>Sometimes it is OK if a dog runs off-leash</td>
<td>105</td>
<td>3.30</td>
</tr>
<tr>
<td>If the park is not crowded, off-leash dogs should be allowed to run freely.</td>
<td>106</td>
<td>3.19</td>
</tr>
<tr>
<td>My dog has ample opportunities to be allowed off-leash.</td>
<td>105</td>
<td>2.76</td>
</tr>
<tr>
<td>Off-leash use should be allowed at any time.</td>
<td>105</td>
<td>2.54</td>
</tr>
<tr>
<td>It is never OK to let your dog run off-leash</td>
<td>105</td>
<td>2.46</td>
</tr>
<tr>
<td>The opinion of others has no effect on whether I allow my dog off-leash.</td>
<td>106</td>
<td>2.17</td>
</tr>
</tbody>
</table>

Cross-tabulations indicate that 55% of respondents surveyed at Reedy Creek Road allowed their dogs to run off-leash inside the park, followed by 48.4% at Graylyn Drive and 42.3% at Harrison Avenue. Temporally, respondents were more likely to indicate off-leash
use on weekday mornings (76.9%), followed by weekday afternoons (56.3%), weekend mornings (43.4%) and weekend afternoons (37.5%).

Two thirds of respondents who reported previous problems with other dogs choose to keep their dog on-leash. Only 49.5% of respondents who had no prior negative experiences keep their dogs on-leash all the time. Of those respondents who indicated that they did allow their dog to run off-leash, 51.3% correctly stated that there were no areas in the park legally open for off-leash use. Surprisingly, the only incorrect respondent indicated that they did not allow their dog off-leash and only 40% of those answering “Do Not Know” allowed their dog off-leash.

Objective 2: Exploring the Link between Off-Leash Use and the Theory of Planned Behavior

Reliability concerns the degree to which an instrument is measuring consistently over time (Fishbein & Ajzen, 1975). Although the questionnaire matrix items in the present study were not scaled per se, the reliability coefficient was acceptable ($\alpha = .87$) (Warshaw, 1980). Inter-attitude reliability was .80 and reliability between perceived control measures was slightly lower at .67. Only one subjective norm measure was included in the matrix.

Madden, Ellen and Ajzen (1992) suggest using regression coefficients to determine the respective weight of attitude, subjective norm and perceived behavioral control measures. Doing so will assist in determining which has the most sway over behavior. An ordinal regression approach with low sample size—Somers D—was performed to determine the relative weight of each item in determining off-leash dog use ($N = 90$). The results for all attitude items are documented in Table 3.
### Table 3

**Probability of an Association between Off-Leash Dog Use and Attitudes**

<table>
<thead>
<tr>
<th>Items</th>
<th>Somers D Coefficient</th>
<th>Std. Err.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sometimes it is OK if a dog runs off-leash</td>
<td>.592***</td>
<td>.082</td>
</tr>
<tr>
<td>If the park is not crowded, off-leash dogs should be allowed to run freely.</td>
<td>.372***</td>
<td>.099</td>
</tr>
<tr>
<td>Off-leash use should be allowed at any time.</td>
<td>.283**</td>
<td>.103</td>
</tr>
<tr>
<td>Dogs should be allowed to swim in the lakes.</td>
<td>.138n.s.</td>
<td>.102</td>
</tr>
<tr>
<td>It depends upon a dog’s behavior whether it should be allowed to run off-leash</td>
<td>.120*</td>
<td>.100</td>
</tr>
<tr>
<td>It is never OK to let your dog run off-leash.</td>
<td>- .526***</td>
<td>.088</td>
</tr>
</tbody>
</table>

**Notes.** The dependent variable is measured by response to Question 8 in the questionnaire, “How often do you allow your own dog to run off-leash in the park?” Possible responses included always, sometimes and never. Each item represents a separate, independent variable corresponding to an attitude measure.

* = p≤.05  
** = p≤.01  
*** = p≤.001

The reader can interpret the coefficients in Table 3 as probabilities. As an example, take the question, “*Sometimes it is OK if a dog runs off-leash.*” As park visitors increasingly allow their dogs to run off-leash, there is 59% probability that they will agree that “sometimes it is OK if a dog runs off-leash.” In fact, with 95% confidence, there will be a 43% to 75% [.59 ± 2(.082)] probability that visitors will act on this attitude in letting their dogs run off-leash.

The only negative coefficient that is statistically significant (- .526) relates to the attitude statement, “*Dogs should never be allowed off leash.*” One would expect a negative
coefficient for this attitude, and indeed, it is present. The negative coefficient signifies that, as respondents’ willingness to allow their dog off-leash increases, their agreement with the statement “It is never OK to let your dog run off-leash in the park” decreases by 53%.

Results from a Somers D operation to measure the relationship between off-leash use and measures of perceived behavioral control is located in Table 4.

<table>
<thead>
<tr>
<th>Items</th>
<th>Somers D Coefficient</th>
<th>Std. Err.</th>
</tr>
</thead>
<tbody>
<tr>
<td>My dog has ample opportunities to be allowed off-leash.</td>
<td>.487 ***</td>
<td>.094</td>
</tr>
<tr>
<td>Letting my dog off-leash allows both the dog and I to have a better experience.</td>
<td>.453 ***</td>
<td>.091</td>
</tr>
<tr>
<td>There is enough room to allow my dog to run off-leash.</td>
<td>.448 ***</td>
<td>.093</td>
</tr>
<tr>
<td>It would be easy to let my dog run off-leash.</td>
<td>.407 ***</td>
<td>.096</td>
</tr>
<tr>
<td>I have complete control over whether my dog stays on-leash or off-leash.</td>
<td>- .018 n.s.</td>
<td>.106</td>
</tr>
</tbody>
</table>

Notes. The dependent variable is measured by response to Question 8 in the questionnaire, “How often do you allow your own dog to run off-leash in the park?” Possible responses included always, sometimes and never. Each item represents a separate, independent variable corresponding to a perceived control measure.

* = p≤.05  
** = p≤.01  
*** = p≤.001

The measure of subjective norm, “The opinion of others has no effect on whether I allow my dog off-leash” was only minimally correlated to off-leash behavior (ρ = .247;
Two subsequent tests of independence for ordinal variables, Kendall’s Tau and Spearman’s Rho, confirmed the significance of the noted variables in Tables 3 and 4 at \( p \leq 0.05 \) or below. One can observe from the tables that two attitude statements and four behavioral control statements achieved a significant correlation to off-leash use of .40 or better.

According to the theory of planned behavior, these six measures carry the most weight in the decision process of the sample.

Correlation analysis between attitudes in Table 5 yielded additional information regarding relationships between the six measures of attitude employed by the questionnaire.

Essentially, Variables A through E were consistently correlated with one another, but considerably lower correlations were found between “Dogs should be allowed to swim in the lakes” and all other variables. Correlations between the “Never OK” attitude were negatively correlated with all other attitudes.

Table 5

Correlation Analysis between Attitude Measures \((n = 101)\)

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>—</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>-.44</td>
<td>—</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>-.44</td>
<td>.39</td>
<td>—</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>-.47</td>
<td>.50</td>
<td>.44</td>
<td>—</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>-.49</td>
<td>.55</td>
<td>.75</td>
<td>.63</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>-.06</td>
<td>.20</td>
<td>.16</td>
<td>.13</td>
<td>.26</td>
<td>—</td>
</tr>
</tbody>
</table>
Midrange to lower correlations characterize the relationship between perceived behavioral control measures in Table 6. Correlations between “I have complete control over how I walk my dog” and all other perceived control measures were consistently lower than correlations between the other variables.

**Table 6**

*Correlation Analysis between Perceived Behavioral Control Measures (n = 104)*

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>—</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>.37</td>
<td>—</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>.53</td>
<td>.40</td>
<td>—</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>.57</td>
<td>.35</td>
<td>.37</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>.07</td>
<td>.11</td>
<td>.07</td>
<td>.09</td>
<td>—</td>
</tr>
</tbody>
</table>

**Objective 3: Connecting Off-Leash Users to One of Six Typologies of Normative Violations**

The last nine items of the questionnaire matrix explored salient beliefs and motivations behind an individual’s choice to allow his or her dog to run off-leash inside William B. Umstead State Park. The typologies of normative violations identified by Gramann and Vander Stoep (1986) are: unintentional, uninformed, releaser-cue, responsibility denial, social confirming and willful violation. The “unintentional” category was measured using both an item in the matrix, “My dog has accidentally gotten off-leash”
and a comparison of the respondents’ knowledge of park rules, “The park allows some places for dogs to be off-leash.”

Respondents were placed into one of Gramann and Vander Stoep’s (1986) six typologies using results from descriptive statistics (Table 7), cross-tabulation and a Somers D ordinal regression (Table 8).

Table 7

Salient Motivations of Off-Leash Dog Use in William B. Umstead State Park on a 5-point Agreement Scale (1 = Strongly Disagree, 3 = Neutral, 5 = Strongly Agree)

<table>
<thead>
<tr>
<th>Item</th>
<th>N</th>
<th>( \bar{x} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>I consider my dog to be friendly.</td>
<td>106</td>
<td>4.57</td>
</tr>
<tr>
<td>My dog stays close to me when it is off-leash.</td>
<td>97</td>
<td>3.71</td>
</tr>
<tr>
<td>I feel uncomfortable keeping my dog off leash all of the time.</td>
<td>104</td>
<td>3.59</td>
</tr>
<tr>
<td>It depends upon the trail I’m on if I allow my dog off-leash.</td>
<td>104</td>
<td>3.24</td>
</tr>
<tr>
<td>I frequently see other dogs off-leash.</td>
<td>105</td>
<td>3.22</td>
</tr>
<tr>
<td>It is my choice how I walk my dog.</td>
<td>106</td>
<td>2.70</td>
</tr>
<tr>
<td>Seeing other dogs off-leash makes me want to let my dog run off-leash.</td>
<td>103</td>
<td>2.69</td>
</tr>
<tr>
<td>I feel uncomfortable keeping my dog on leash all of the time.</td>
<td>105</td>
<td>2.56</td>
</tr>
<tr>
<td>My dog has accidentally gotten off-leash before while I was walking or running.</td>
<td>106</td>
<td>1.99</td>
</tr>
</tbody>
</table>

Recall that just over 40% of respondents reported that they were not aware of park rules and regulations. Of these, only 9.4% were regular off-leash users. Only 10.4% of
respondents indicated that they both allowed their dog off-leash and the dog had gotten off by accident. These respondents would be placed in the “unintentional” category.

Uninformed respondents are more likely to disregard rules due to low knowledge levels of total impact. These visitors may be aware that a rule is in place, but feel that the rule is inappropriate or unreasonable given their limited knowledge. Over 38% of off-leash users indicated that their choice depends largely upon the trail that they are on.

Gramann and Vander Stoep (1986) argued that releasor-cue violators engage in noncompliant behavior in response to seeing evidence of others doing the same. Twenty-two percent of off-leash users noted that they frequently saw other dogs off-leash, but only 16.5% signified that seeing other dogs off-leash made them want to let their own dog off-leash.

The fourth category, responsibility denial, is characterized by an individual’s deferral of responsibility in certain circumstances. 38% of off-leash users stated that their dog remains close while it is on leash. Another 41.5% indicated that their dog was friendly. These two common responsibility-denial responses signify that a large majority of off-leash users defer responsibility by weighing their dog’s behavior in an off-leash situation.

Only 16.8% of off-leash users felt uncomfortable by the status confirming violation of keeping a dog on-leash while 27.9% felt uncomfortable keeping the dog off-leash all the time.

Finally, willful violations are taken in flagrant disregard for posted rules. Only 15.1% of respondents who allow their dog off-leash agreed with the statement, “It is my choice how I walk my dog.”

The results from a Somers D operation, measuring the relationship between salient beliefs and off-leash behavior, is shown in Table 8. Somers D was used to measure the
relationship between the dependent variable—off-leash behavior—and each independent measure of salient motivation. Therefore, Somers D must be interpreted as the positive or negative relationship between the dependent variable and each independent variable over the entire sample of dog owners (See next page).
Table 8

Probability of an Association between Off-Leash Use and Typologies of Normative Behavior

<table>
<thead>
<tr>
<th>Items</th>
<th>Somers D Coefficient</th>
<th>Std. Err.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure of Unintentional Violations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>My dog has accidentally gotten off-leash before.</td>
<td>- .198*</td>
<td>.099</td>
</tr>
<tr>
<td>Measure of Uninformed Violations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>It depends upon the trail I’m on if I allow my dog off-leash.</td>
<td>.637***</td>
<td>.084</td>
</tr>
<tr>
<td>Measures of Releasor-Cue Violations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I frequently see other dogs off-leash in the park.</td>
<td>.186n.s.</td>
<td>.110</td>
</tr>
<tr>
<td>Seeing other dogs off-leash makes me want to let my dog run off-leash.</td>
<td>.327**</td>
<td>.106</td>
</tr>
<tr>
<td>Measures of Responsibility Denial Violations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>My dog stays close to me when it is off-leash.</td>
<td>.536***</td>
<td>.085</td>
</tr>
<tr>
<td>I consider my dog to be friendly.</td>
<td>.069n.s.</td>
<td>.089</td>
</tr>
<tr>
<td>Measures of Status Confirming Violations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I feel uncomfortable keeping my dog off leash all the time.</td>
<td>- .064n.s.</td>
<td>.112</td>
</tr>
<tr>
<td>I feel uncomfortable keeping my dog on leash all the time.</td>
<td>.354**</td>
<td>.112</td>
</tr>
<tr>
<td>Measure of Willful Violations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>It is my choice how I walk my dog.</td>
<td>.381***</td>
<td>.103</td>
</tr>
</tbody>
</table>

Notes. The dependent variable is measured by response to Question 8 in the questionnaire, “How often do you allow your own dog to run off-leash in the park?” Each item represents a separate, independent variable corresponding to statements characteristic of one of the typologies of normative violations.

* = p ≤ .05
** = p ≤ .01
*** = p ≤ .001
In both reasoned action and planned behavior, salient motivations underlie the formation of attitudes, subjective norms and levels of perceived control. The values in Table 8 are interpreted in a similar fashion to those in Tables 3 and 4. For example, consider the question, “It depends upon the trail I’m on if I allow my dog off-leash.” As park visitors increasingly allow their dogs off-leash, there is a 64% probability that they will agree with this statement, characteristic of an uninformed violator. With 95% confidence, one can infer that there will be a 47% to 81% \([.64 \pm 2(.084)]\) probability that visitors will agree that, depending on the trail, they will, in fact, allow their dog to run off-leash.

In addition to Somers D, a Kendall’s Tau test was conducted to gauge whether the choice to engage in off-leash behavior and these salient motivations were independent of one another. Seeing other dogs off leash, feeling uncomfortable keeping a dog on-leash, feeling that a dog stays close while off-leash, judging off-leash behavior by trail and feeling that off-leash behavior should be the owner’s choice were all significantly related at the p = .01 level or below. A third test of independence for ordinal variables, Spearman’s Rho, mirrored these results at the p = .01 level or below.

**Discussion**

**Objective 1: Demographic and Behavioral Picture of Dog Walkers**

As stated, all North Carolina State Parks require all pets to “be on a leash no longer than six feet.” Visitors are made aware of the leash rule through the park’s website, brochures and wayside bulletin boards at each park entrance. The Harrison Avenue entrance also has a 36” x 12” sign stating “Unleashed Dogs Prohibited” in plain view to visitors entering the parking area.
Results show that visitors who choose to illegally walk their dogs off-leash do so with a heightened knowledge of park rules, signifying that they make a willing and conscious decision to disregard the posted ordinance.

Respondents were in agreement with elements in the questionnaire related to allowing dogs to swim in the lakes and control issues such as behavior, close proximity and temperament of off-leash dogs. However, these results are not without limits. Lower mean scores for off-leash use at any time and being uncomfortable keeping a dog off-leash all the time imply that respondents generally feel that only some dogs should be allowed off leash some of the time in only some areas.

Although the location and ranger contact variables were not significant to one another ($\chi^2 = 4.34; p = .63$), an interesting coincidence developed that the majority of the sample who allowed their dogs off-leash were intercepted at the least patrolled entrances and when the fewest rangers are on duty. It stands to reason that persuasive messages and enforcement should be targeted to those walkers who visit the park on weekdays—especially weekday mornings.

**Objective 2: Exploring the Link between Off-Leash Use and the Theory of Planned Behavior**

Consistent with the original theories of reasoned action and planned behavior, demographics had no significant relationship to the choice to engage in any given behavior (Fishbein & Ajzen, 1975). Specifically related to noncompliant behavior, the relationship between interest in the resource and behavior were not consistent with findings by Allessa et al. (2003). Unlike visitors to Pacific Rim National Park and Reserve who engaged in noncompliant behavior, visitors to William B. Umstead State Park showed no significant difference between higher education levels and noncompliant behavior ($\rho = .11; p = .27$).
Alessa et al. (2003) argued that increased knowledge of the delicate tidewater ecosystem at Pacific Rim led to increased noncompliance out of sheer curiosity. It is likely that William B. Umstead simply presents an appealing and convenient medium to exercise oneself and one’s dog in a natural setting.

It should be stressed that the objective of this research was to explore the relationship of elements in the theory of planned behavior to previous off-leash dog use, not to predict future actions. The theory of planned behavior states that a weighted combination of attitudes, subjective norms and perceived behavioral control contribute to the intention to engage in any given behavior. The results of this study find relatively high correlations to support that theory. The attitude variables that maintained both a high correlation to off-leash behavior and statistical significance were those pertaining to “It is never OK to allow a dog off-leash” and “Sometimes it is OK to allow a dog off-leash.” According to theory, the presence or absence of these two independent variables would carry the most weight in influencing the dependent variable of off-leash behavior. Moderately correlated attitudes included “Allowing dogs off leash anytime” and “If the park is not crowded” allow for inferences in secondary motivations.

Perceived behavioral control was found to be the next most influential component for dog walkers at William B. Umstead State Park. Experience level, ample room, personal control and easy facilitation were moderately correlated. These correlations imply that most visitors who allow their dogs off-leash feel that they have complete control over their actions, or those of their dog. If the behavior is viewed within complete control of the individual, they are more likely not to heed the controls placed on them by park regulations.
The subjective norm component was minimally correlated. As such, the theory would state that this is the variable least likely to influence off-leash behavior—which is consistent with a number of previous studies (e.g., Armitage & Conner, 2001; Sheeran et al., 1999). These findings are supported by the lower importance of releasor-cue and status confirming salient beliefs elicited through Gramann and Vander Stoep’s (1986) typologies of normative violations.

Of the two measures found to be not-significant, dogs’ swimming was the most surprising. Swimming in one of the three lakes is a common occurrence in the park. Perhaps respondents do not equate off-leash swimming with off-leash walking. Likewise, common responses from individuals on either side of the off-leash debate (See Appendix C) signified that a dog’s behavior is the single-largest contributing factor to whether it should be allowed off-leash. Although behavior was found to be slightly significant, the correlation was likely low because both on-leash walkers and off-leash walkers place great amounts of faith in well-behaved dogs and less in the discretion of other owners.

Comments received by the researcher through questionnaires, conversation or deliberate eavesdropping generally favor these conclusions. Respondents who indicated that they did allow their dog off-leash were more likely to voice their opinions than those who were not. Many felt that the behavior of some dogs warranted their strict attachment to a leash while others should be allowed to run freely. The relative importance of inferred attitude, control and subjective norm scores corresponded appropriately to the frequency of verbal comments.
Objective 3: Connecting Off-Leash Users to One of Six Typologies of Normative Violations

Operationalizing the theory of planned behavior includes strict measurement of salient beliefs and motivations underlying attitude, subjective norm and perceived behavioral control scores. These measures improve the study’s predictive and explanatory power (Budd, 1986).

Although somewhat exploratory, this study used Gramann and Vander Stoep’s (1986) typologies of normative violations to arrive at some understanding of salient motivations behind the noncompliant act in question. The typologies were found to be significantly related to, on average, five attitude components, four perceived control components and one subjective norm component, signifying that the selected salient motivations most influence attitude, perceived control and subjective norm in that order.

Based upon the average score between descriptive means of each typology and significant coefficients, the responsibility denial category has the greatest salient influence behind off-leash actions in this sample. Not only does responsibility denial most often manifest itself in adopted attitudes, it signifies that off-leash users feel that the posted regulation is inappropriate or unworthy of respect in some instances. Second in influence, but closely related, are uninformed violators. The sheer number of visitors who base their decision upon which trail they are on signify that they are aware of one justification for a leash-law—to protect other visitors and other dogs—but fail to recognize impacts on the environment and wildlife. Third, the high mean score and moderately high correlation coefficient for blatant violators and protest actions would place walkers into the willful violation category. Releasor-cue, status confirming and unintentional violators comprise a
relatively small portion of the sample. Monetary and human resources would be used less
efficiently to reach such a small portion of the population.

*Changing Outdoor Recreation Behavior*

Ward and Roggenbuck (2003) report that the three most common justifications for
taking petrified wood from Petrified Forest National Park were: (a) small pieces were not as
important, (b) the prevalence of wood and (c) “everyone was doing it”. Clear connections
can be made between Ward and Roggenbuck (2003) and the present study. If there are no
obvious consequences, if resources are abundant (i.e. the relative size of William B.
Umstead) and if others are engaging in the same behavior, then off-leash actions may seem
justified to the violator. When the personal benefit of achieved outcomes seems greater than
the cost shared by everyone, then it is reasonable to conclude that cosmetic measures will not
be enough to stop depreciative or noncompliant behaviors such as vandalism, plant removal
or off-leash dog use.

Behavior change is achieved by influencing the salience of beliefs and changes in
commitment and confidence in the intention to engage in that behavior (Ajzen, 1985).
Attempts to bring about change in behavior invariably involve the introduction of new
knowledge. Beliefs, evaluations and subsequent attitudes are influenced in such ways
(Bright, Manfredo, Fishbein & Bath, 1993; Fishbein & Ajzen, 1975; Randall & Gibson,
1991). The key to changing subjective norms lie in changing the individual’s perception of
what others want. Changes in subjective norm must involve changes in normative beliefs or
the motivation to comply with an important referent group (Bright et al., 1993).

If visitors to William B. Umstead State Park support management rules and
regulations, then conformity is likely. If the law or official actions are seen as inappropriate
or enforcement is ineffective—both of which were found to be true in the present study—then violations will be expected to continue (Roggenbuck, 1992).

Bright et al., (1993) note that effective communication of appropriate messages will affect the public acceptance of proposed or stated management actions. As a result, management policies must first endure the scrutiny of the public before acceptance and compliance. A clear message that reaches the target audience is imperative; one that enjoins the target group to unite in the protection of the resource is optimal. Although personal interpretation often yields no greater benefit than non-personal (Roggenbuck, 1992), the message must be placed in an area where the visitor’s attention is not diverted by an environmental attribute or outdoor goal (McCool & Cole, 2000).

Implications for Management

The results of this study emphasize the utility of understanding salient motivations as a first step in curbing noncompliant behavior. Managers in natural areas should elicit salient beliefs from their visitors and develop an effective communication regime to target a change in those beliefs. They must then successfully persuade visitors of the positive and negative outcomes of adherence to the policy. Generally, there are three conceptual approaches to persuasion (Roggenbuck, 1992):

1. Applied behavior analysis focuses on changing overt behavior through physical manipulation, strict enforcement and offering rewards and punishments for appropriate behavior.

2. The central route to persuasion attempts to directly educate the visitor through a persuasive message.
3. The peripheral route to persuasion attempts to change beliefs indirectly through persuasive messages given little or no attention by the visitor.

Often, applied behavior analysis only serves as a “quick fix” to problem behaviors. The central and peripheral routes attempt to affect beliefs, attitudes, thoughts and values inherent in the visitor (Roggenbuck, 1992). Knopf and Dustin (1992) echo these principles by noting that management of noncompliant behavior is more effective with positively oriented controls (education) than with coercive control and enforcement.

Specifically, Gramann and Vander Stoep (1986) give general guidelines to managers wishing to target certain normative violators. Managers desiring to reduce actions of noncompliance by responsibility denial violators should, optimally, structure policy so that a clear choice exists between a moral and an amoral action. Although difficult, this may be accomplished by giving reasonable alternatives to violators or revamping education efforts to target salient beliefs. Uninformed violators should be made aware of the negative consequences of their actions to activate feelings of personal responsibility. Moral appeals and aggressive education have high potential to correct these violations. Willful violators have shown consistent disregard for normative rules and regulations. While direct management may be an over-reaction to other types of violations, regulatory enforcement or staff presence are the most successful interventions to change the behavior of willful violators.

**Limitations**

Limitations to this research have been alluded to throughout the text. However, several bear repetition or special mention. First, no population data is available for dog walkers at William B. Umstead State Park. However, a greater sample size obtained over a
longer amount of time would certainly have enabled more robust and generalizable data. Although I believe that the data and method of collection were sound enough to reflect the beliefs, attitudes, subjective norms and perceived control of dog walkers at the collection areas, estimated confidence intervals between 8 and 9 create some concern over the widespread generalizability of the data.

Second, no pretest was conducted on the instrument to elicit salient beliefs and attitudes of a representative population, as suggested by Ajzen (1991). In this study, the pretest was conducted through unobtrusive observation by the researcher. Salient beliefs were evaluated as objectively as possible and imagination kept to a bare minimum. However, I must grant that content validity could be compromised by a failure to solicit and refine pretest statements from a representative population.

Third, Fishbein and Ajzen (1975) report the “widespread mistreatment” of data, manipulation of statistical procedures and frequency of invalid conclusions in attitude and behavioral research. The conclusions drawn in this study are my own, based upon comparisons with relevant literature and relatively routine statistical tests. Again, imagination was kept to a minimum.

Finally, the possibility exists that self-reported socially desirable answers to the questionnaire increased the error in measurement of attitudes, subjective norms, perceived behavioral control or behavior. Aside from providing the most comfortable instrument possible, I cannot improve the unfortunate tendency of human beings to answer in ways most pleasing to those around them.
Conclusions and Recommendations for Future Research

Managers of natural resource areas are increasingly concerned with impacts caused by visitors as the area approaches the primitive or natural end of the Recreation Opportunity Spectrum (Roggenbuck, 1992). Noncompliance becomes problematic when it manifests itself physically—as is the case with vandalism, littering or dog waste—or socially with regards to comfort and recreational experience of other visitors. When exploring the motivations behind noncompliance to park rules, one must ask, “Is it true that the ultimate culprit is the one committing the behavior?” Or could it be the failure of society and specifically, outdoor recreation managers, to accurately convey messages relevant to the behavior at hand?

This research has shown that the ultimate decision of individuals to engage in noncompliant behavior is explained reasonably well by elements of the theory of planned behavior: attitude, subjective norm and perceived behavioral control. Although we still know little about the motivations behind noncompliant behavior, this study used the theory of planned behavior as a basic model for predicting the propensity to engage in off-leash dog use and a second theory—Gramann and Vander Stoep’s (1986) typologies of normative violations—to gauge salient beliefs underlying attitude, subjective norm and perceive behavioral control. Significant relationships were found to exist between attitudes, subjective norms, perceived behavioral control and off-leash dog use. Likewise, the responsibility denial, uninformed and willful violation categories formed the most important determinants of the three elements of the theory of planned behavior. Finally, implications for management were discussed as to how best structure direct and indirect messages to curb depreciative or noncompliant behavior in a natural setting.
Research is still lacking in the general realm of predicting and mitigating noncompliant or destructive behavior in parks. Specifically, I recommend that future research be conducted on specific attitudes toward general environmental health and propensity to engage in depreciative or noncompliant behavior. For example, the New Ecological Paradigm could be used to gauge a total attitude score for general environmental concern and incorporated into the theory of planned behavior. Additional research should also be conducted on discrepancies between self-reported and actual behavior in natural areas and the effect of attitude strength (crystallization) on managers’ ability to change the behavior. Finally, I recommend that additional studies be conducted to test the utility of using a secondary theory—such as the typologies of normative violations—to measure salient beliefs underlying elements of the theory of planned behavior.
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Appendices
Appendix A

Questionnaire

Part IV: Please let us know a little more about you.

9. What is your gender?
   [ ] Male  [ ] Female

10. What is your current age?
    [ ] Less than 11   [ ] 19-30
    [ ] 31-40          [ ] 41-50
    [ ] 51-60          [ ] 61-70
    [ ] Greater than 71

11. What is the highest level of education that you have completed?
    [ ] Middle School (Grade 8)
    [ ] High School (Grade 12)
    [ ] Community / Technical College
    [ ] Bachelor's Degree
    [ ] Graduate Degree

12. What is your ZIP code? ________________

Attention All Dog Owners!

In an effort to maximize your experience at William B. Umstead State Park, the Department of Parks, Recreation and Tourism Management needs your help! We are measuring dog owners' preferences for walking their dogs in the park. Your input is important and greatly appreciated.

Please complete the following questionnaire and place it in the box on the table. All of your responses will be kept strictly anonymous and confidential. Therefore, there is no need to write your name on any part of the questionnaire.

In appreciation for your time, you will be offered a complimentary keychain in exchange for a completed questionnaire.

Sincerely,

Robert K. Martin
Principal Investigator

North Carolina State University. Department of Parks, Recreation and Tourism Management.

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Summer 2014

Thank You for Your Input!
Enjoy Your Day at
William B. Umstead State Park
Part I: Please write a short open-ended response regarding your use of William B. Umstead State Park.

1. Including this trip, about how many trips have you taken to William B. Umstead State Park in the last 12 months?

2. What percentage of these trips included your dog?

3. How many times in the last 12 months have you seen a ranger in the park?

4. Is this level of ranger contact:
   - Too little
   - About right
   - Too much
   - Don't know

Part II: As a dog owner, please answer the following questions regarding your opinion of dog use in William B. Umstead State Park.

5. Why do you choose to walk your dog at William B. Umstead State Park? Check all that apply.
   - Natural beauty
   - Longer walks
   - Less crowded
   - Other (please specify):

6. Have you ever had a problem with other dogs in the park?
   - Yes
   - No

7. The park allows some places for dogs to be off-leash.
   - True
   - False
   - Don't know

8. How often do you allow your own dog to run off-leash in the park?
   - Always
   - Sometimes
   - Never

Part II: Use the following scale to give us your opinion of off-leash dog use in William B. Umstead State Park. Please circle your answer.

Strongly Agree 1 2 3 4 5
Neutral 4
Strongly Agree 5

A. I believe that off-leash dog use should be allowed at any time in the park.
B. There is enough room in the park to allow my dog to run off-leash.
C. I believe it is never OK to let your dog run off-leash in the park.
D. It's just as easy to let my dog run off-leash in the park.
E. The opinion of others has no effect on whether I allow my dog off-leash in the park.
F. Sometimes it is OK if a dog runs off-leash inside the park.
G. Dogs should be allowed to swim in the lake inside the park.
H. I have complete control over whether my dog is on or off-leash inside the park.
I. My dog has ample opportunity to be allowed off-leash inside the park.
J. If the park is not crowded, off-leash dogs should be allowed to run freely.
K. It depends upon a dog's behavior whether it should be allowed to run off-leash inside the park.
L. Letting my dog off-leash allows both the dog and I to have a better experience in the park.
M. I frequently see other dogs off-leash in the park.
N. Seeing other dogs off-leash in the park makes me want to let my dog run off-leash.
O. My dog has never been off-leash before while I was walking or running in the park.
P. I feel uncomfortable keeping my dog on leash all of the time.
Q. I feel uncomfortable keeping my dog off-leash all of the time.
R. My dog runs close to me when it is off-leash.
S. I remember my dog to be friendly.
T. I trust my choice about how I walk my dog.
U. It depends upon the trail I'm on if I allow my dog off-leash.
Appendix B

Map of William B. Umstead State Park Showing Data Collection Points

Data Collection Areas (Denoted on Map by ★)

<table>
<thead>
<tr>
<th>Collection Area</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reedy Creek Road Entrance</td>
<td>★</td>
</tr>
<tr>
<td>Graylyn Drive Entrance</td>
<td>★</td>
</tr>
<tr>
<td>Parking Lot at Harrison Avenue Entrance</td>
<td>★</td>
</tr>
</tbody>
</table>
Appendix C

Comments Made To the Researcher by Respondents

--Are they thinking of opening part of the park up to off-leash dogs?

--The only dogs that need to stay on leashes are bulldogs, dobermans and anything that looks like a dust mop.

--I used to walk the dogs off leash at Schenck Forest, but not as much anymore now that I use this park.

--Use this research to benefit the community.

--I wouldn’t take mine off leash just because you don’t know how one dog will get along with another.

--My dog is fine off-leash, but we still need the leash law because other owners are idiots. I’d love to let my dog off-leash, but without a leash law, I’d probably stop coming to the park.

--Uh oh…I’m not going to get in trouble am I? [As respondent filled out questionnaire]

--Yeah, there is enough room for my dog to run off-leash, but there are so many other people.

--I like to walk my dog where there is some water for him to play in.

--The horse poop needs to be picked up too.

--It would be nice to have an off-leash area closer than the dog parks on Spring Forest Rd.

--They’re not going to change the rule, are they?

--It is the dog owner’s responsibility to be in control.

--I only let my dog off-leash in areas where they stay in sight and always on the trail. I don’t let them run through the woods or out of sight.

--It depends upon the dog’s behavior and which trail I am on.
--I agree that dog’s should be allowed to swim in the lakes.

--I don’t let my dog run off-leash because of his temperament, but I believe some dogs are of a temperament where it wouldn’t be a problem.

--I think it’s ok for some dogs to be off-leash.

--I would never let my dog off-leash, but I still have control over it.

--Dogs should never be allowed off leash because it’s the law. Plus, they’re much too unpredictable. I’ve been bitten 3 times.

--SAS or Umstead should provide parking at the Reedy Creek Road Entrance.

--You need to ask non-dog walkers of their opinion. My husband has a dog allergy and goes into anaphylactic shock if he comes into contact with a dog. I’ve seen off-leash walkers who let their dogs run up to him and say “Oh, he’s friendly. It’s OK.” It’s not OK.

--I figured out why you’re asking this. Is the park planning on kicking dogs out like Schenck? I mean, it wouldn’t be hard in a park of this size, to set aside a few trails or an area for off-leash use. A few folks have even thought about going to the Legislature to try to get state park laws changed.

--It would be nice if we had an off-leash park with trails. The dog parks are OK, but it’s not the same as having nice trails to walk on.

--I’m completely against off-leash use.

--I’d like to see an area for off-leash dogs. If dogs are aggressive, owners should know not to let them off. I’d also like to see a special park for “dog haters”—people who don’t have dogs and don’t like to see dogs.

--We would love to let this dog off-leash, but this one could never handle it. It all depends upon the behavior of the dog.
--How often do we let them off? Always! We know there is a rule, but we always let them off anyway.

--The only reason I don’t let him off is because he has a tendency to get hurt walking through the woods.

--It all depends upon the dog’s behavior.

--It depends on the dog’s behavior, but who will be the one to determine that?

--Mine goes off-leash some because it is so well trained. But dogs need to be on leash because there are so many you can’t trust.

--I’m glad this is anonymous with all of the “off leash” questions.

--Thanks for getting dogs out of Schenck Forest.

--I’m not going to complete this as a means of protest. The questionnaire is measuring activity that I don’t want to answer.

--Dogs off-leash? Hey—that’s us!

--Do I have to be honest?

--I don’t let my dogs off-leash here, but I do at Duke because there is no enforcement.

--I don’t let my dog off-leash on big trails, but sometimes on shorter trails in the woods. If anyone else is coming, I get her by the collar.

--It would be great if the single track trails allowed off-leash dogs within voice control. The City of Boulder, Colorado has a great policy that should be adopted elsewhere. I’d love to let this dog off-leash because he is so tame. But this one can never go off-leash because he likes to chase deer.