Burnout and Extension Educators: Where We Are and Implications for Future Research

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Burnout is identified as an individual work-related outcome that plagues educators within Cooperative Extension. Extension educators are particularly susceptible to burnout due to the unique set of demands and stressors they face, including geographic isolation, long work hours, prolonged driving times, and emotionally demanding interactions with clients, peers, local government, and administration. This review examines the literature relevant to Extension and burnout, discusses predictors and outcomes of burnout, and examines theories that have been used to investigate burnout. While studies have shed light on burnout within Extension from discipline and individual state perspectives, this review identifies the need for an updated examination of burnout with a regional or national scope. Additionally, job demands-resources theory is identified as a lens to better understand and explain burnout among Extension educators. As a prevalent issue that requires deeper understanding, the job demands-resources theory comprises principles from work motivation, job design, and job stress literatures and has been used to understand, explain, and make predictions about job burnout. At a time when issues related to Extension are front and center in academe and mainstream media, understanding burnout can help support the continued success of Extension. Other implications are also discussed.

Keywords: job characteristics, job demands, job resources, burnout, engagement, turnover intention, Cooperative Extension, Extension educators

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Introduction

For more than a century, Cooperative Extension (Extension) has provided nonformal education and outreach throughout the United States. This long history of service is anchored in the successful efforts of the Extension educator, who provides the knowledge, resources, and tools to individuals, families, and communities who need them (Seevers, Graham, Gamon, & Conklin, 1997; U.S. Department of Agriculture, 2017). At a time when agricultural, nutritional, financial, and environmental challenges are mounting, Extension is as relevant today as ever. However, organizational changes of recent years present potential barriers to the continued success of Extension. These changes can manifest personnel-related challenges with burnout, employee engagement, and turnover among the Extension workforce.

Americans spend one-third of their waking hours at work (Saks, 2006). As a defining part of life, studying the work environment is important. The Extension literature primarily focuses on program implementation, delivery, and evaluation; however, limited research exists on personnel-related issues, such as stress (Bartholomew & Smith, 1990; Bradley, Driscoll, & Bardon, 2012; Ezell, 2003; Fetsch & Kennington, 1997), burnout (Ensle, 2005; Igodan & Newcomb, 1986; Place, Jacob, Summerhill, & Arrington, 2000), work-life balance (Boltes, Lippke, & Gregory, 1995; Kutilek, Conklin, & Gunderson, 2002; Rousan & Henderson, 1996), job satisfaction (Nestor & Leary, 2000), and turnover (Ensle, 2005; Kutilek et al., 2002; Mowbray, 2002; Safrit & Owen, 2010; Strong & Harder, 2009). Among these issues, burnout has been both prevalent and consistent over the last three decades within the Extension literature (Ensle, 2005; Igodan & Newcomb, 1986; Place et al., 2000).

Defined as a persistent, negative, work-related state of mind (Leiter & Maslach, 1999), burnout has reached epidemic proportions within U.S. organizations and is sabotaging workforce retention (Wilkie, 2017). As a helping professional facing unique job characteristics, such as geographic isolation, prolonged driving times, and emotionally demanding interactions with clients, peers, local government, and administration, Extension educators have increased susceptibility to burnout. While nationally aggregated data do not exist, burnout has been identified as a predictor of turnover within Extension (Kutilek, 2000). In fact, Kutilek (2000) suggested the net cost of turnover for Extension was $80,000 per employee. Chandler (2005) purported that the cost to replace an educator, with an annual salary of $30,000, ranged between $7,185 and $30,000. While the research suggests that burnout has an indirect effect on turnover among Extension educators, a research theory identifying or investigating predictors and consequences of burnout among this population was not identified.

Through a review of the literature relevant to Extension and burnout, this article describes the current state of research on burnout among Extension educators and examines theories that have been used to investigate burnout in an effort to understand the current context of burnout among
Extension educators. This review offers a theory that may be useful in identifying the predictors and consequences of burnout.

Methods

Literature for this research synthesis was obtained through an extensive search of online databases and other published resources relevant to Extension and burnout using a keyword search of Cooperative Extension, Extension educator, Extension agent, burnout, workplace, job characteristics, job demands, job resources, and turnover. Peer-reviewed journal articles, including Journal of Extension and other Extension-related journals as well as working papers and books published by December 2016 were reviewed. Of the seventy publications that were reviewed, 30 were specific to the Extension context.

Burnout

Studied for more than 40 years, the term “burnout” was first used by Freudenberger (1974) to explain the phenomena of physical, emotional, and mental exhaustion as a consequence of severe and unresolved job stress among helping professionals (Weisberg & Sagie, 1999). Maslach (1976) characterized burnout as often accompanied by distress, reduced effectiveness, decreased motivation, and dysfunctional attitudes and behaviors at work. During the 1980s, there was an increased awareness and greater discussion of stress and burnout at work (Farber, 1983). Maslach (1982) later defined burnout as a psychological syndrome involving chronic exhaustion, cynicism, and reduced personal efficacy that often occurs among individuals who work with people (Maslach, Jackson, & Leiter, 1986). Burnout is typically measured by the Maslach Burnout Inventory (MBI), which examines burnout in three dimensions: exhaustion, cynicism, and reduced professional efficacy (Maslach et al., 1986). As the most widely used measure of burnout, the MBI has three specific versions (General Survey, Human Services Survey, and Educators Survey) based on more than 25 years of research of various occupations.

Exhaustion, the first and most prevalent dimension of burnout, refers to the draining of emotional resources, feelings of tiredness, and chronic fatigue resulting from work overload. Chronic exhaustion can lead to cynicism, which represents distancing oneself from and developing negative attitudes towards work as well as depersonalization. According to Maslach (1998), distancing is an immediate reaction to exhaustion. When employees face overwhelming workplace demands and develop cynicism, their professional efficacy can begin to erode. When efficacy is compromised, employees may realize a loss of competence, confidence, and productivity. More simply put, burnout can be viewed as the depletion of physical and mental resources from excessive and prolonged levels of job stress and strain (Igodan & Newcomb, 1986).

Burnout represents an individual and organizational challenge that needs to be intentionally mitigated (Schaufeli, Enzmann, & Girault, 1993). Researchers have indicated that burnout exists
when heavy workload is combined with lack of personal control, insufficient rewards, absence of fairness, lack of community, or conflicting values (Maslach & Leiter, 1997), personality factors such as irrational beliefs or expectations (Pines, 2002), and lack of job significance and meaningfulness (Azeem & Nazir, 2008).

**Predictors and Outcomes of Burnout**

Organizational research suggests burnout is a consequence of chronic job demands (Leiter & Maslach, 1999) and can lead to physical and emotional illness, increased job turnover, absenteeism, and reduced productivity (Boles, Dean, Ricks, Short, & Wang, 2000), increased use of sick leave; mental health problems; low morale; reduced job satisfaction and work engagement (Rothmann, 2003), and deterioration in the quality of care or service (Maslach & Jackson, 1986).

Extension research identified several factors that may contribute to burnout. Ensle (2005) described burnout as a consequence to managing multiple stakeholders and levels of accountability. Other factors included increased service demands, funding and grantsmanship requirements (Ensle, 2005), travel demands and long work hours that include nights, weekends, and holidays (Peters, Zvonkovic, & Bowman, 2008), as well as heavy workloads, work unit climate, individual needs and values, and the external environment (Harder, Gouldthorpe, & Goodwin, 2015).

Igodan and Newcomb (1986) concluded that all agents will experience burnout at one time or another. The identified predictors of burnout, in order of strength, were discipline, age, and marital status. Much of the Extension research examined burnout within specific states and disciplines. For example, Fetsch, Flashman, and Jeffiers (1984) examined stress levels across disciplines among Kentucky educators. Findings from this study suggested 4-H educators have higher stress levels than educators in other program areas (Fetsch et al., 1984). This study supported clear discipline delineation as suggested by Manton and Van Es (1985) where agricultural educators experienced the narrowest set of stressors and demands while family and consumer sciences (FCS) and 4-H educators experienced the heaviest and broadest set of demands. In a study of Ohioan educators, Rousan and Henderson (1996) found agents voluntarily left Extension because of other life priorities, family obligations, and misalignment between the amount of work and levels of compensation. In other words, these findings suggest a misalignment between work and home, which is also related to burnout (Rousan & Henderson, 1996). Based on the Maslach Burnout Inventory (Maslach et al, 1986), Sears, Urizar, and Evans (2000) found a significant proportion of Extension employees faced emotional fatigue, professional ineffectiveness, and depression.

Arnold and Place (2010) examined burnout further among Florida agents and identified negative contributing factors such lack of direction, personal work management issues, job pressures, mandated work requirements, job performance measures, salary disparities, career overload, self-
induced stress, lack of support, unequal recognition, insufficient pay raises, reporting difficulties, and excessive committee obligations. Harder et al. (2015) identified high or heavy workload as a predictor of burnout, with two-thirds of the respondents (66.4%, n = 77) reporting that they overextended themselves with their workload. The study also found that only 38% (n = 44) of responding educators indicated they were able to manage a healthy balance between work and their personal lives.

While many organizational outcomes have been associated with burnout, Ensle (2005) and Harder et al. (2015) suggested a pattern of turnover can emerge when burnout is not addressed. Turnover of Extension educators often results in losses of critical knowledge and expertise (Bradley et al., 2012; Ensle, 2005) and may create disruptions and interruptions in programming resulting in jeopardized client service (Fischer, 2009; Strong & Harder, 2009), compromised organizational objectives (Broadbridge, 2002), and substantial financial and time strains (Kutilek, 2000). Additionally, turnover increases resource requirements for new agent recruitment and training (Arnold & Place, 2010), increases workloads for remaining staff (Borr & Young, 2010; Ensle, 2005; Hendrie, 2004), lowers employee morale or engagement, weakens relationship continuity, and increases problems with quality or productivity (Emberland & Rundmo, 2010; Wright & Bonett, 2007). Employee turnover has been found to have a profound influence upon organizational effectiveness and competitive advantage (Jeswani & Dave, 2012). Costs associated with hiring, orientation, and training range from 90% to 200% of the average annual salary (Cascio, 2006; Mitchell & Lee, 2001; Society for Human Resource Management, 2014). In addition to the costs that plague an already budget-strapped system, turnover may preclude Extension from achieving its mission due to the loss of local programming where vacancies exist (Kutilek, 2000). Turnover often emerges from improperly managed job characteristics, such as poor relationships between peers and managers, lack of opportunity for growth and development, and a lack of challenging and meaningful work (Emberland & Rundmo, 2010; Society for Human Resource Management, 2014; Wright & Bonett, 2007). Failure to address workplace challenges can lead to burnout and other serious outcomes up to and including turnover (Huang, Lawler, & Lei, 2007; Paine, 1984). As a pervasive issue and concern within Extension, there is a need to better understand predictors of as well as burnout related outcomes and to empirically examine the effects of burnout among educators.

Job Characteristics

Exploring burnout begins by examining job characteristics. Job characteristics are the physical, psychological, social, or organizational aspects of a job, classified as job demands and job resources (Bakker & Demerouti, 2007). Job demands are associated with certain physiological and/or psychological costs, such as exhaustion and burnout (Demerouti, Bakker, Nachreiner, & Schaufeli, 2001; Van den Broeck, Van Ruysseveldt, Smulders, & De Witte, 2011). Examples of job demands include high work pressure, an unfavorable physical environment, time pressure, recipient contact, as well as irregular working hours and shift work (Demerouti et al., 2001),
workload and time pressure (Lee & Ashforth, 1996), and levels of overcommitment (Inocente, 2005). As suggested by Maslach (1998), chronic job demands are potentially serious; these demands lead to burnout by depleting oneself of mental and physical energy.

Job demands require sustained physical and/or psychological effort, whereas, job resources, help manage job demands and are particularly related to motivation and work engagement (Demerouti et al., 2001). Job resources encourage work goal achievement, reduce job demands, and stimulate personal growth, learning, and development (Bakker & Demerouti, 2007). Job resources include autonomy, performance feedback, wages, career opportunities, job security, coworker and supervisor support, team climate, role clarity, participation in decision making, skill variety, feedback, rewards, job control, task significance, and identity (Bakker & Demerouti, 2007). Characterized by a motivational process, these resources can actively encourage health-supporting activities and engagement (Hakanen, Schaufeli, & Ahola, 2008). The primary assumptions are “job demands and job resources are evident in any job and are related to burnout and work engagement” (Bakker & Demerouti, 2007, p. 312).

While not explicitly stated within the Extension literature, several job demands and job resources have been identified. This research has uncovered various predictors of burnout including high work pressure and emotionally demanding interactions with clients, peers, and administration (Ensle, 2005), as well as working nights and weekends, meeting tight deadlines, managing multiple reporting structures, and navigating a generally busy work culture (Peters et al., 2008). Specifically, Bradley et al. (2012) suggested physical exhaustion from driving and traveling may lead to burnout. Other identified job characteristics, which can be classified as job resources, include flexibility, autonomy, rewarding projects, meaningful work, and community outreach (Arnold & Place, 2010; Bradley et al., 2012; Ensle, 2005). Harder, Gouldthorpe, and Goodwin (2014) suggest Extension educators enjoy the opportunity to make a difference in people’s lives while having variety in daily activities. Depending upon the extent to which these job characteristics are realized, burnout can lead to increased stress, reduced job satisfaction, and increased turnover (Ezell, 2003; Fetsch & Kennington, 1997; Gutter & Stephenson, 2016; Harder et al., 2014; Martin & Kaufman, 2013; Mowbray, 2002; Safrit & Owen, 2010; Stark, Vettern, Gebeke, Lardy & Eighmy, 2012; Strong & Harder, 2009). While limited research exists, job characteristics identified in the Extension literature, explicitly or tangentially related to burnout, are included in Table 1. An examination of predictors and outcomes of burnout can help Extension push past the presenting problem and realize a deeper level of knowledge.
### Table 1. Job Characteristics as Predictors and Outcomes of Burnout within Extension

<table>
<thead>
<tr>
<th>Job Characteristic</th>
<th>Predictor or Outcome</th>
<th>Author, Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of work (discipline) and personal characteristics (age and marital status)</td>
<td>Predictor</td>
<td>Igodan &amp; Newcomb, 1986</td>
</tr>
<tr>
<td>Lack of direction, job pressures, personal work management issues, mandated work requirements, career overload</td>
<td>Predictor</td>
<td>Arnold &amp; Place, 2010</td>
</tr>
<tr>
<td>Systems, work unit climate, individual needs and values, external environment</td>
<td>Predictor</td>
<td>Harder, Gouldthorpe, &amp; Goodwin, 2015</td>
</tr>
<tr>
<td>Over-commitment, continuous multi-tasking, working late</td>
<td>Predictor</td>
<td>Place, Jacob, Summerhill, &amp; Arrington, 2000</td>
</tr>
<tr>
<td>Working within multiple systems, reporting structure, paperwork/administrative management, heavy workload</td>
<td>Predictor</td>
<td>Ensle, 2005</td>
</tr>
<tr>
<td>Late night meetings and demanding job responsibilities</td>
<td>Predictor</td>
<td>Rousan &amp; Henderson, 1996</td>
</tr>
<tr>
<td>Irregular hours, intense job assignments</td>
<td>Predictor</td>
<td>Kutilek, Conklin, &amp; Gunderson, 2002</td>
</tr>
<tr>
<td>Committee meetings, multi-county settings, stress</td>
<td>Predictor</td>
<td>Bartholomew &amp; Smith, 1990</td>
</tr>
<tr>
<td>Travel demands and long work hours</td>
<td>Predictor</td>
<td>Peters, Zvonkovic, &amp; Bowman, 2008</td>
</tr>
<tr>
<td>Employee stress and job satisfaction</td>
<td>Outcome</td>
<td>Fetsch &amp; Kennington, 1997; Stark, Vettern, Gebeke, Lardy &amp; Eighmy, 2012</td>
</tr>
<tr>
<td>Stress and turnover</td>
<td>Outcome</td>
<td>Ezell, 2003; Mowbray, 2002; Strong &amp; Harder, 2009</td>
</tr>
<tr>
<td>Retention</td>
<td>Outcome</td>
<td>Gutter &amp; Stephenson, 2016; Harder, Gouldthorpe, &amp; Goodwin, 2014; Martin &amp; Kaufman, 2013; Safrit &amp; Owen, 2010</td>
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### Theoretical Framework

As a prevalent issue that requires deeper understanding, several theories from the work motivation, job design, and job stress literature have been used to understand and explore burnout, including the job characteristics theory (Hackman & Oldham, 1980), two-factor theory (Herzberg, 1966), and job demands-resources theory (Bakker & Demerouti, 2007). Of these, the job demands-resources (JD-R) theory offers a more comprehensive approach towards...
understanding the predictors and consequences of burnout by incorporating principles from the work motivation, job design, and job stress literatures.

Hackman and Oldham (1980) developed the job characteristics theory as a means to understand how job characteristics and job design affect job outcomes. They suggested five characteristics that represent job outcomes and described psychological states: skill variety, task variety, task significance, autonomy, and feedback. The theory purports direct correlations between characteristics and psychological states such as experienced meaningfulness, experienced responsibility for outcomes, and knowledge of actual results. Skill variety, task variety, and task significance are direct correlates of experienced meaningfulness. Autonomy is directly correlated with experienced responsibility for outcomes. Finally, feedback is directly and positively correlated to knowledge of actual results. While this theory posits that autonomy and feedback have multiplicative power, there is a circular argument suggesting that job outcomes influence job design and job design influences job outcomes.

The two-factor theory addresses motivation, or the willingness to exert high levels of effort toward organizational goals, conditioned by the efforts and ability to satisfy individual needs (Herzberg, 1966). The two-factor theory focuses on hygiene, or extrinsic, factors and motivation, or intrinsic, factors. Herzberg asserted that intrinsic factors are related to satisfaction and affect the quality of work, while extrinsic factors are related to dissatisfaction and effect an individual’s willingness to work. A full supply of hygiene factors, such as supervision, company policies, working conditions, and salary, will not necessarily result in job satisfaction. Effectively addressing motivation factors, such as achievement, recognition, meaningful work, responsibility, and opportunities for advancement and growth, can improve employee productivity and performance. Herzberg theorized that both intrinsic and extrinsic factors should be addressed to improve satisfaction (Wan Fauziah & Tan, 2013). This theory has been utilized within the Extension context to evaluate maintenance and motivation factors that influence job satisfaction (Strong & Harder, 2009). The job satisfaction of Extension educators is important but may not be enough to ensure the continued success of Cooperative Extension.

Although similarities exist between these models and theories, several researchers (Bakker & Demerouti, 2007; Demerouti et al., 2001; Schaufeli & Taris, 2014) have used JD-R theory to more comprehensively examine the link between employee well-being and performance in various occupations and organizations. JD-R theory serves as an employee health and well-being theory comprised of principles from the work motivation, job design, and job stress literatures and has been used to understand and explain job burnout (Bakker, Demerouti, & Schaufeli, 2005; Demerouti et al., 2001). Job characteristics, characterized as emotional, cognitive, or physical, constitute an overarching model that may be applied to various occupational settings, irrespective of the particular demands and resources involved. Bakker and Demerouti (2007) purport the primary assumptions are that job characteristics, classified as job demands and job resources, are evident in any job and are related to burnout and work.
engagement. JD-R theory posits that employee well-being is derived from two relatively independent processes: the health impairment process and the motivational process (Bakker & Demerouti, 2007). The health impairment process may lead to burnout and subsequent health problems. This process is evident when poorly designed jobs and chronic job demands exhaust employees’ mental and physical resources. Alternatively, the motivational process of job resources leads to a positive affective state, which fosters positive organizational outcomes, such as good quality performance, low sickness absence, and organizational commitment.

Through this theory, burnout is established as an outcome of employee well-being, and job characteristics are evaluated collectively and independently. Accordingly, job resources and job demands are related to both burnout and engagement. Hu, Schaufeli, and Taris (2011) and Schaufeli and Taris (2014) found a positive correlation between job resources and engagement as well as a negative correlation with job demands and burnout. Bakker, Demerouti, and Sanz-Vergel (2014) suggested that job resources have the capacity to reduce the costs of job demands, and therefore, both job demands and job resources have an interactive effect. Bakker, Van Veldhoven, and Xanthopoulou (2010) suggested specific demands (i.e., challenges requiring complex skills and having a high workload) must exist in order for job resources to be meaningful. Although job demands are not necessarily negative, negative outcomes may occur when employees feel overburdened (Meijman & Mulder, 1998). These job characteristics have the individual and collective power to influence the health impairment process and the motivational process; both of which are integral to major organizational outcomes, and subsequently, organizational success. Given the unique characteristics within Extension, JD-R expands the lens of the two-factor theory by examining motivation and health impairment processes. While the two-factor theory examines intrinsic and extrinsic factors, it is important to consider the ever-changing external environment as well. JD-R also provides a more comprehensive approach to examine the interactive effects between and among these job characteristics and the extent to which burnout is influenced. Practically, JD-R theory is useful for diagnosing contributing factors of burnout and evaluating multiple consequences.

**Implications and Conclusion**

For more than a century, Extension has pursued its mission of providing knowledge, resources, and tools to help individuals, families, and communities make informed decisions. Extension educators have and continue to be essential to the pursuit of this mission and the quality of education provided to clients across the United States. As such, understanding the prevalence and impact of burnout among Extension educators is essential to the continued success and integrity of the Extension system. While the issue of burnout among Extension educators has been raised in the literature for at least three decades (Ensle, 2005; Igodan & Newcomb, 1986; Place et al., 2000), nationally aggregated data for Extension do not exist. Within the Extension literature, burnout has been described as physical exhaustion (Bradley et al., 2012), high work pressure, and feelings of emotional demands (Ensle, 2005). Research suggests burnout
significantly and negatively affects employees and organizations, up to and including employee intentions to leave Extension (Kutilek, 2000). The predictors of burnout have been identified as excessive driving and traveling, geographic isolation, fewer resources, reduced access to technology (Bradley et al., 2012), night and weekend work, tight deadlines, multiple reporting structures, and a generally busy work culture (Peters et al., 2008). Some of these predictors can be classified as job characteristics, which contribute to both burnout and engagement (Bakker & Demerouti, 2007). Consequences of burnout include employee stress, low job satisfaction (Fetsch & Kennington, 1997; Stark et al., 2012), and turnover (Ezell, 2003; Gutter & Stephenson, 2016; Harder et al., 2014; Martin & Kaufman, 2013; Mowbray, 2002; Safrit & Owen, 2010; Strong & Harder, 2009).

Our review of the existing Extension literature surrounding burnout demonstrates the need for a current and more comprehensive empirical examination of burnout and engagement, the need for more supportive workplaces, and offers a theoretical lens in which to examine burnout and related variables. As Extension pursues its mission into the next century, better understanding the relationship between the predictors and consequences of burnout and engagement can help administrators and states design more supportive environments for professionals. Supportive work environments, which offer a deliberate balance of job demands and job resources to maximize motivation and encourage goal achievement, may include an awareness of geographic responsibilities and program planning time as well as prioritization of employee self-care. From this lens, leadership can create an environment that stimulates growth and development and helps to alleviate burnout. For example, vast geographic responsibilities may require traveling long distances and may foster work pressure by reducing available time for teaching and outreach and administrative office time. While leadership may not be able to reduce geographic responsibilities, this may be an area where additional administrative support or other types of support would be helpful. Other resources that support flexibility, autonomy, creativity, and innovation should also be considered. These types of resources and support can help educators when developing community-centered programming.

The literature suggests JD-R theory is useful for diagnosing contributing factors of burnout and evaluating multiple consequences simultaneously as it combines the work motivation, job design, and job stress literatures to understand and explain job burnout (Bakker et al., 2005; Demerouti et al., 2001; Russell, Liggans, & Attoh, 2018). As such, JD-R is an ideal theoretical framework to explore how, and to what extent, job characteristics work, collectively and independently, and are related to burnout within Extension. Bakker et al. (2014) suggested that job resources have the capacity to reduce the costs of job demands, and therefore, both job demands and resources have an interactive effect. Bakker et al. (2010) suggested specific demands (i.e., challenges requiring complex skills and having a high workload) must exist in order for job resources to be meaningful. The Extension literature has favorably cited job resources including flexibility, autonomy, rewarding projects, meaningful work, and community outreach (Arnold & Place, 2010; Bradley et al., 2012; Ensle, 2005; Harder et al., 2014);
therefore, research undergirded by JD-R theory may lead to a better understanding of how job resources influence the work environment, burnout, and engagement among Extension educators.

Drawing from JD-R theory, future research should consider an examination of job characteristics that foster engagement – the antithesis of burnout and outcome of the motivational process identified in the theory. Future research should also include an empirical examination of the mediating effects of burnout on the relationship between job characteristics and turnover intention within Extension. Given the lack of discipline-specific research, an examination of job characteristics and their influence on turnover and engagement, across all disciplines, is warranted. An examination of the specific job demands and job resources experienced in Extension and by discipline is needed to identify organizational factors associated with both burnout and engagement. Findings from this suggested research could be used to develop an Extension-specific instrument to assess job characteristics. Additionally, this research may contribute to the formation of strategies to reduce burnout within Extension as well as increasing engagement and retention. Due to the very nature of Extension, better understanding predictors and consequences of burnout and engagement are necessary to reach organizational goals (Abbasi & Hollman, 2000; Harter & Blacksmith, 2010). Without this understanding, it is possible to jeopardize the future of Extension.

This article provides a current context in which Extension educators and leadership can glean perspective. Administrators can consider the relevance of burnout in their respective state program areas, while educators can better understand and control for those factors that lead to burnout. Researchers have a basis for investigating the influence of job characteristics on engagement. Policy makers can use the results of JD-R theory-driven research to determine whether, and to what extent, additional policies or programs should be created. Overall, addressing the work environment of Extension educators is integral to improving employee-related outcomes within the Cooperative Extension System.

References


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