# Landowner and Visitor Response to Forest Landscape Restoration:

The Chequamegon-Nicolet National Forest Lakewood Southeast Project

# Final Report









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Focus Group Photos 1, 2, 3, page 37; USFS, Northern Research Station; and Photos 4, 5, page 37: Paul Gobster, USFS, Northern Research Station

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Map of Survey Area: Michael Mills, University of Wisconsin - Stevens Point

Cover Photo: Spread Eagle Barrens in Florence County-Wisconsin State Natural Area

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# **Executive Summary**

This report is intended to support the ongoing pine barrens restoration work in the Lakewood-Laona Ranger District on the Chequamegon-Nicolet National Forest (CNNF). The report provides the results from 2016 surveys and focus groups examining landowner and visitor attitudes toward forest management treatments, communication, and restoration project outcomes; their forest values; their levels of trust in the United States Department of Agriculture Forest Service (USFS) and local agency personnel; and potential impacts of restoration on the recreational, aesthetic, and social dynamics of nearby communities.



Photo 1: Chequamegon-Nicolet National Forest - Lakewood-Laona Ranger District

#### **Key Findings**

#### LANDOWNER SURVEY

- The majority of landowners (>74%) indicated that the seven management goals that restoration activities are aimed at achieving (e.g., preventing wildfire, managing wildlife habitat, managing timber) were important or very important to them.
- The majority of landowners (> 61%)
   agreed each of the four treatments
   (prescribed fire, mechanical treatment,
   logging, and active management) were
   acceptable or totally acceptable.
- Nearly all respondents valued the CNNF for aesthetics (98.5%), biodiversity (98.3%), and its life-sustaining properties (e.g., ability to provide clean water and air, 97.8%).
- The CNNF was also highly valued for subsistence (51.9%), spiritual (66.7%), and cultural (75%) reasons.
- About three-quarters of the respondents agreed/strongly agreed that the project would improve wildland game habitat (70.2%), remove unwanted/invasive species (72.8%), and promote the growth of desirable plant species (77%).
- There was a high degree of uncertainty
  with regard to project outcomes, with large
  proportions of landowners (>40%) responding
  that they had no strong opinion or didn't know
  what the project would accomplish, including
  whether the project would result in successful
  restoration of the landscape to pine barrens.

 About a third of respondents indicated agreement with "I am proud of the way the Chequamegon-Nicolet National Forest is managed" (38.7%) and more than 60% agreed/ strongly agreed that they trusted USFS and local staff to make decisions with regard to prescribed fire, mechanical treatment, timber management, and oversight of logging operations.

#### LANDOWNER FOCUS GROUPS

- The main topics from the focus groups included Northwoods Identity, Visual Diversity, Forest Health, Forest Use and Effective Management.
- Participants looking at unfamiliar landscapes were uncomfortable and wary about what it would mean to hunting, recreation, and other activities they were involved in at their property. This sentiment contrasted with the familiar landscapes of dense woods.
- Participants highlighted viewshed potential and the possibility of finding a "sweet spot" in amount of canopy cover.
- Game and non-game habitat heavily influenced landscape preference for recreational use.

#### **VISITORS**

- Most visitors are from nearby areas (up to about 2 hours away), are repeat visitors, and have been visiting for over 10 years.
- Like landowners, the majority of visitors (70%-89.8%) indicated that all seven management goals were important or very important to them.
- The majority of visitors found each of the four management treatments used to accomplish goals on the CNNF to be acceptable or totally acceptable (60.9%-80%).

- The percent of visitors who agreed/ strongly agreed that the landscape would be restored to pine barrens was 52.2%.
- Large proportions of visitors agreed or strongly agreed that the project would achieve other positive outcomes, including whether it would positively impact forest scenery (83.6%), improve game and nongame habitat (86.6% and 83.6%, respectively), and reduce the risk of wildfire (85%).
- More than one-third of visitors were uncertain whether restoration activities would result in an escaped prescribed fire (37.9%) or lower traffic safety on roads (34.9%).

#### COMMUNICATION PREFERENCES

Several opportunities for communicating with landowners and visitors, identified by asking respondents their communication preferences on the

survey questionnaire along with focus group results, include:

- Provide ways to educate landowners and visitors about management treatments through newsletters or other types of publications, signage, and interpretive walks. Some of the suggestions might involve short-term projects for interns or others to implement.
- Communicate with landowners directly, for example, the Lakewood-Laona Ranger District could provide a way for landowners and others to sign up for regular emails about specific projects or the forest in general.
- Frame communication about restoration and management activities in ways that are accessible (easy to read, little to no jargon), transparent, and ways that make use of the 5 topics identified through the focus group results: visual diversity, Northwoods identity, forest health, forest use, and effective management.



Photo 2: Chequamegon-Nicolet National Forest - Lakewood-Laona Ranger District

# Introduction

Landscape-scale forest restoration is increasingly advocated as an alternative approach to forest management, particularly for landscapes where traditional silvicultural systems and objectives are at odds with that landscape's natural disturbance patterns and other environmental and social conditions (Stanturf et al. 2012). Such is the case with the pine barrens ecological communities of the Great Lakes Region. Pine barrens are fire-dependent savannas occurring on dry soils dominated by low grasses and shrubs and scattered with single trees and clumps of pine and oak (Curtis, 1959). Historically, American Indian tribes, like the Menominee in what is now Wisconsin, maintained these areas through their use of fire. Logging, fire suppression, tree planting, and development have radically changed the structure of this historical landscape and severely diminished its presence across the region, but recent initiatives are working to restore these landscapes for the diverse values they provide as well as to increase their resilience to predicted stresses related to climate change.

In 2013 ecologists from the Northern Research Station and Chequamegon-Nicolet National Forest (CNNF) began the Lakewood Southeast (LSE) Project, a landscape-scale effort to restore 37,000 acres of pine barrens and associated northern dry forests near Lakewood, Wisconsin (Sturtevant et al., 2014). A research-management collaboration was formed around three principal issues aimed at determining the effects and success of restoration treatments: ecosystem consequences (fire risk and soil properties), vegetation changes (species diversity, tree regeneration and invasives), and wildlife diversity (pollinators and openland birds). Some areas within the LSE are identified in project documents for intensive restoration practices involving

cutting, slash removal, and reintroduction of fire to the landscape. The LSE area lies within a matrix of scattered low-density residential development, and the team of ecologists and managers requested a social assessment to complement their efforts. The need for such an assessment is underscored in a recent Community Wildfire Protection Plan that identifies the area as a High Risk Community for wildfire. Plan objectives identified the reduction of fuels near private property as high priority (Town of Riverview, 2013). Yet while landowners may recognize the risk and the resulting need for active forest management, little is known about how those who live or visit the area



Photo 3: Spread Eagle Barrens in Florence County - Wisconsin State Natural Area

might feel about changes in the landscape as parts of it are restored to the much more open conditions of the historical pine barrens.

The LSE project presented a unique opportunity for social scientists from the Northern Research Station (NRS) and University of Wisconsin – Stevens Point to document landowner responses to forest restoration in the larger context of wildfire and climate change issues. Social data were collected from landowners in

the spring and from visitors in the summer of 2016, before restoration treatments in the study area began. This report is intended to support management efforts on the CNNF, and to provide baseline information about landowner and visitor forest-related values, attitudes, and opinions related to management, treatments, and communication. These baseline data allow for longer-term study of the relationships between forest restoration activities and stakeholder values, attitudes, and opinions.



Photo 4: Dunbar Barrens in Marinette County - Wisconsin State Natural Area:

# **Data Collection**

Three methods were used in this research: 1) a landowner survey questionnaire to collect data from local and regional landowners with Oconto and Marinette Counties, 2) a visitor survey to collect information from visitors to adjacent recreation sites, and 3) three focus groups with area landowners to collect further information about visual preferences related to restoration. UWSP partners were responsible for all data collection.

#### Survey Methods

#### LANDOWNER SURVEY

A four-wave mail survey was conducted, whereby a questionnaire packet, reminder postcard, replacement questionnaire, and second reminder postcard were sent to potential respondents over an eight-week period in spring 2016. For those landowners that still did not respond to the questionnaire after this sequence of mailing, we sent a short postcard-questionnaire to test non-response bias. The postcard-questionnaire contained a small subset of questions that asked why they chose not to complete the full questionnaire, how important management goals on the CNNF were to them, activities they participated in on the Forest, their age, gender, and time spent on their property each year.

A random sample of 1,200 owners was taken from a total of 10,560 landowners who lived within a 10-mile radius of the LSE area (Figure 1) and whose property was bigger than ¼-acre. The ¼-acre limit was used to facilitate understanding landowners who could potentially take actions on their own lands that

contribute to landscape scale conservation goals. A census was also taken of the thirty-four landowners whose property was adjacent to the areas identified for intense restoration effort. Thirty-one of the initial 1,200 surveys mailed were returned undeliverable, for a total initial sample size of 1,169. Because the sample included only landowners with ¼-acre or more, results may not be representative of renters or owners of small land holdings in the region.

#### **VISITOR SURVEY**

Visitors were surveyed at two recreational sites over 12 days during the summer and fall of 2016. Two sites selected in cooperation with CNNF staff were chosen for proximity to the LSE area and the likelihood of visitors being present. Two survey administrators were located at Chute Pond, a 167-acre park owned by Oconto County on the shore of Chute Pond and the Oconto River. This site includes amenities for mixed-use recreation (fishing, boating, hiking, ATV) and 74 campsites. One survey administrator was located at Bagley Rapids; a USFS owned campground located on the Oconto River including 30 campsites and basic amenities (picnic area, boat landing, and drinking water).

To include the full spectrum of visitors, the campgrounds were surveyed systematically across days (weekdays/weekends) and times (morning/afternoons). Survey administrators asked visitors at a central location in the campground/park to complete the survey questionnaire onsite. Administrators also gave visitors the option to fill out the survey questionnaire on their own time, and return it in an addressed and stamped envelope.

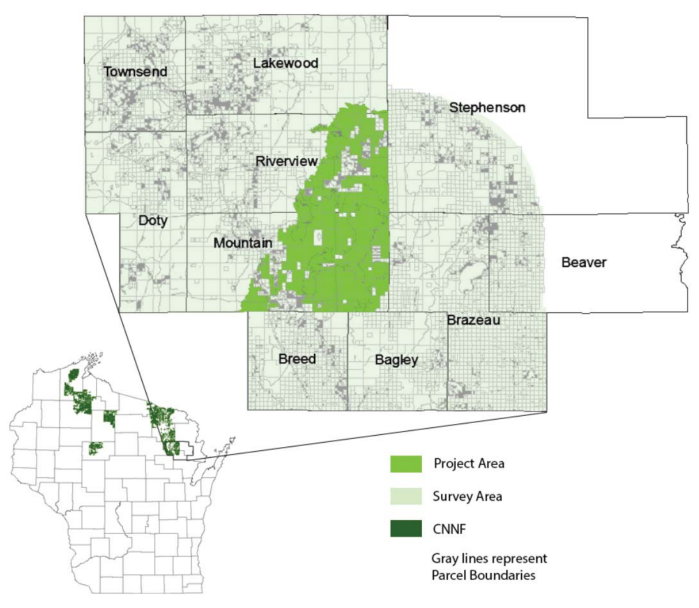


Figure 1: Map of Study Area

#### SURVEY QUESTIONNAIRE DESIGN

#### **Landowner Questionnaire**

Design of an eight-page landowner survey questionnaire was led by UWSP partners, in consultation with staff from the CNNF and NRS.

Responses that will be discussed in this report pertain to: survey participants' demographic information and

participation in recreation on the CNNF; landowners' values for the forest, replicated from previous research studies; importance of CNNF management goals to landowners; the acceptability and effectiveness of general management tools; views about outcomes from the LSE project; views about and levels of trust in Forest managers related to a variety of actions and issues; and attitudes toward communication and communication preferences with regard to the Forest.

Landowners' forest values were based on items developed by Clement and Cheng (2011) and Roulston and Coufal (1991). Fourteen values were measured using 5-point Likert-type items, where respondents indicated the extent to which they valued the forest for each on a scale from 1=strongly disagree to 5=strongly agree.

To measure the importance of CNNF management goals to respondents, a brief (one-paragraph) description of the LSE project, its goals, and methods to achieve them was provided. Respondents were asked to rate their perceived importance of seven management goals derived by the research team from the LKSE Final Environmental Impact Statement on scale of a 1=very unimportant to 5=very important. Following this, two questions asking respondents to indicate the acceptability (1=totally unacceptable to 5=totally acceptable) and effectiveness (1=very ineffective to 5=very effective) of four management tools (prescribed fires, mechanical treatment, logging, active management) used to achieve project goals.

Respondents were asked to indicate their agreement (1=strongly disagree to 5=strongly agree) with 16 potential positive and negative outcomes related to the LSE project and associated management activities. These items were also drawn from the Final Environmental Impact Statement.

Trust in the USFS was assessed with 11 items within three categories (Lijeblad et al. 2009): shared norms and values, willingness to endorse, and perceived efficacy. Two additional questions were asked that directly addressed shared values and shared desired outcomes of forest management. All were measured using the same 5-point agreement scale used throughout the survey.

Finally, several sets of questions about respondents' attitudes toward communication with the USFS were included. The first assessed the extent to which respondents agreed that the USFS provides clear and understandable information about management activities, project outcomes, and stakeholder involvement in decisions. Four items asked participants about their satisfaction with public participation processes (one item on the 5-point agreement scale) and the extent to which they were involved in decisions related to CNNF management (three items measured using a 3-point scale where 1=never, 2=occasionally, and 3=often). Two final sets of questions asked respondents to check, from a list of 8 items, all ways they have learned about CNNF activities in the past, and how they prefer to learn about them in the future.

The full landowner questionnaire can be found in Appendix A.



Photo 5: Chequamegon-Nicolet National Forest -Lakewood-Laona Ranger District

#### **Visitor Questionnaire**

A five-page visitor survey questionnaire used a condensed set of questions from the landowner questionnaire related to demographics, forest values, National Forest management goals, and management tool acceptability and effectiveness. There were also five questions related to visiting the Forest, including the distance traveled to the site, annual frequency of visitation, years the respondent had been visiting the site, seasons when they visited, and frequency of participation in 16 activities on Wisconsin public forests. The full visitor questionnaire can be found in Appendix B.



Photo 6: Chequamegon-Nicolet National Forest -Lakewood-Laona Ranger District

#### **Survey Analysis**

Where appropriate, means and standard deviations are provided for survey response. The number and percent of responses are provided for each item. While statistical comparisons between adjacent and regional

residents would be useful, the low number of adjacent landowners does not allow for such comparison. Response percentages reported here reflect the total number of respondents who chose a response to a given item. For items where "don't know" was a potential response, these were also removed from the total number of responses for purposes of calculating frequencies, means, and standard deviations. More detailed tables of information about items can be found in Appendix C.

#### Focus Groups

Three focus groups were held with the intent to understand how forest restoration might affect the social, aesthetic, and recreational dynamics of adjacent communities. Focus groups can provide nuanced and detailed information about people's perceptions and allow participants to generate new ideas through discussions and interactions. The focus group discussions centered on participants' responses to a set of five photographs that portrayed scenes of forests representing a range of management treatments for pine barrens and northern dry forests. Scenes ranged from a dense, closed canopy forest to an open landscape with scattered trees. Focus group moderators asked participants to rate each scene on a five-point scale (low to high) for how well they felt the conditions represented would provide scenic beauty, livability, and recreational opportunities in the project area. For each response dimension (e.g., scenic beauty), each participant made the ratings independently from others in their group, then joined in a moderated group discussion about their ratings before moving on to

rating the next response dimension (see section 3.3 for further information).

Participants in the three focus groups were comprised of survey respondents who indicated their interest by returning a separate postcard that was included in the landowner survey packet. Because the postcards included their name and contact information, they were mailed separately from the survey questionnaire to maintain the confidentiality of their survey responses. Ninety-nine survey respondents returned these postcards, and all were invited to attend a focus group in their area. The focus groups were held in three locations in Wisconsin to accommodate permanent and

seasonal owers: Oconto Falls in Oconto County,
De Pere in Brown County, and West Bend in Washington
County. Each focus group was recorded, transcribed
and analyzed using constant comparison analysis
(Glaser and Strauss, 1967; Onweugbuzie, 2009) in Excel.
Constant comparison analysis includes three coding
stages; open, axial and selective coding. Open coding
involved assigning themes to related statements. Each
open coding theme included multiple statements
addressing the theme. In the axial coding stage, themes
from the open coding stage were grouped into unique
sub-topics, and selective coding further categorized the
sub-topics into topics.



Photo 7: Chequamegon-Nicolet National Forest - Lakewood-Laona Ranger District

### Results

#### Landowner Survey Results

#### RESPONDENT DEMOGRAPHICS

The overall response rate for the survey was 43% (n=499), and 61.7% of adjacent landowners responded (n=21). Respondents were mostly white (98%) and male (62%), and close to half of respondents were retired (48%). The majority of respondents were

Table 1: Landowner Survey Respondent Characteristics

long-term property owners, with 70% owning their property for more than 11 years. Forty-two percent of owners spent fewer than three months at their property each year, 16% spent 3-6 months at their property, and 24% were full-time landowners. Table 1 has complete demographic results of respondents and those from the non-response bias check. While the number of responses to the non-response bias check postcard is too low to provide meaningful statistical comparisons, on average they were younger and more

likely to be women than respondents. Further, respondents may over-represent those who are year-round residents. The majority of people who sent back the non-response bias postcard resided on their land fewer than six months a year (87%).

Age	Respondent n	%	Non-response n	%
26-35	13	2.6	-	0
36-45	27	5.4	1	4.3
46-55	97	19.4	11	47.8
56-65	168	33.7	7	30.4
66 and older	181	36.3	4	17.4
No answer	13	2.6		
Gender				
Male	302	60.5	13	56.5
Female	111	22.2	12	34.3
No answer	86	17.2		
Education				
Some high school	14	2.8		
High school/GED	136	27.3		
Some college	103	20.6		
Two year degree	66	13.2		
Four year degree	96	19.2		
Graduate degree	58	11.6		
No answer	26	5.2		
Retirement Status				
Retired	178	35.7		
Not retired	196	39.3		
No answer	125	25.1		
Years property owned				
Less than 1, 1-5	67	13.2		
6-10	80	16.0		
11-25	146	29.3		
More than 25	191	38.3		
No answer	15	0.03		
Months spent on property ea	ch year			
Fewer than 3	209	41.9	11	47.8
3-6 months	81	16.2	9	39.3
More than 6 months, less than 12	31	24.1	1	4.4
Year round resident	120	24.0	2	8.7
No answer	55	11.0		

# PARTICIPATION IN ACTIVITIES ON THE CHEQUAMEGON-NICOLET NATIONAL FOREST

Respondents were asked to check all of the activities they participate in on the CNNF. Eighty-nine individuals did not choose any activity, but the percentages reported here include all 499 respondents. The most common activities were viewing scenery (54.3%, n=271), hunting (45.1%, n=225), hiking (42.3%, n=211), and wildlife/bird watching (41.9%, n=209) (Figure 2).

Activities in which fewer than 20% of respondents participated included picnicking (13.4%, n=67), camping (13%, n=65), cross-country skiing (12.4%, n=62), mountain biking (10.4%, n=52), and running (7%, n=35). There were no appreciable differences between respondents and non-respondents with regard to activities on the forest.

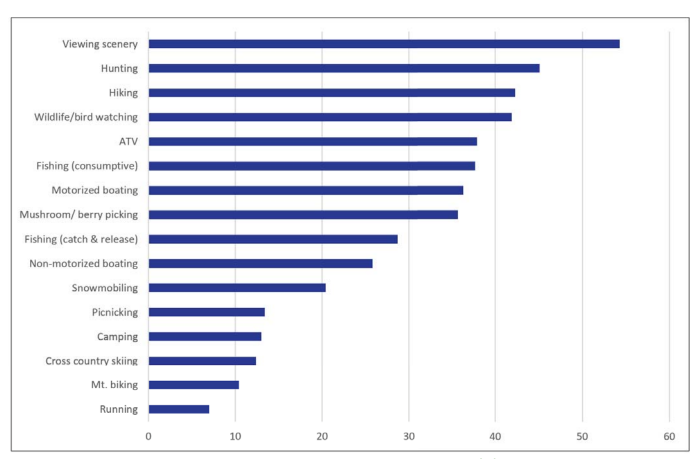


Figure 2: Landowner respondents participating in each activity on the CNNF (%)

#### PERCEPTIONS OF MANAGEMENT GOALS

Respondents were asked how important seven management goals of the LSE project were to them (Figure 3). The project restoration goals include: manage timber/logging, increase species diversity, reintroduce habitats, manage wildlife habitat, manage

fisheries, prevent wildfire, and manage roads in the forest. The majority of respondents (>74%) indicated that all seven were important or very important to them. Managing wildlife habitat, managing fisheries, and preventing wildfire were important or very important to over 87% of respondents.

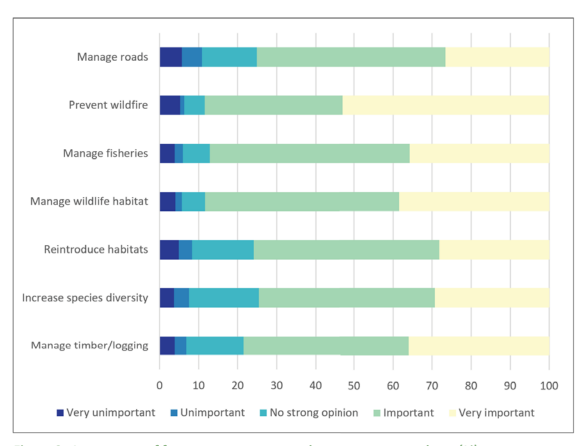


Figure 3: Importance of forest management goals to survey respondents (%)

# PERCEPTIONS OF GENERAL FOREST MANAGEMENT TREATMENTS

Respondents were asked how acceptable and how effective four treatments used to achieve management objectives on the CNNF were to them (Figures 4 and 5). The treatments included prescribed fire, mechanical treatment, logging, and a more general term - active management. While the majority of respondents (> 61%) agreed each of the four treatments were acceptable or totally acceptable, a larger proportion of individuals had neutral opinions about prescribed fire (26.4%) and mechanical treatment (28.7%) than logging (16.6%) or active management (14.1%). Compared to how respondents rated acceptability, fewer rated the same treatment as effective or very effective for the goals of the LSE project, and a larger proportion

had no strong opinion. Again, however, the majority (>50%) indicated each treatment was effective or very effective.

#### **FOREST VALUES**

Respondents indicated the extent to which they agreed or disagreed with 13 statements reflecting different types of forest values (Table 2). While a large majority of respondents indicated they agreed or strongly agreed with most of the value statements (Figure 6), less than half (46.5%) held a subsistence value for the CNNF, 61.4% held a spiritual value, and 61.5% held an intrinsic value for the CNNF. The CNNF was most highly valued (i.e., respondents agreed/ strongly agreed with value statements) for aesthetics (93.4%), biodiversity (92%), and its life-sustaining properties (91%).

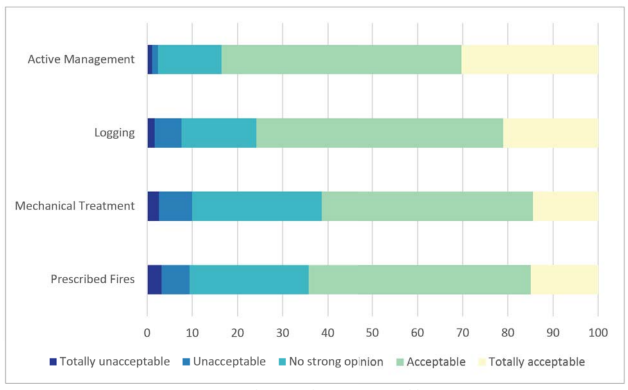


Figure 4: Landowner survey respondents' rating of acceptability of forest management practices on the CNNF (%)

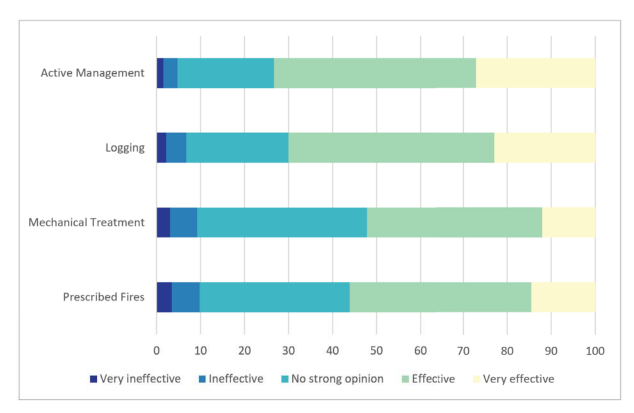


Figure 5: Landowner survey respondents' rating of the effectiveness of forest management practices to achieve LSE project goals (%)

Table 2: Forest values and statements used to evaluate each\*

Value	Statement
Aesthetic	I enjoy the forest scenery, sights, sounds, smells, etc.
Biodiversity	It provides a variety of fish, wildlife, plant life, etc.
Cultural	The forest is a place for me to continue and pass down the wisdom and knowledge, traditions and way of life of my family.
Economic	The forest provides timber, fisheries, minerals or tourism opportunities such as outfitting and guiding.
Future	The forest allows future generations to know and experience the forest as it is now.
Historic	The forest has places and things of natural and human history that matter to me, others, or the nation.
Intrinsic	It exists, no matter what I or others think about the forest.
Learning	We can learn about the environment through scientific observation or experimentation.
Life-sustaining	The forest helps produce, preserve, clean, and renew air, soil, and water.
Recreation	The forest provides a place for my favorite outdoor recreation activities.
Spiritual	The forest is a sacred, religious, or spiritually special place to me or I feel reverence and respect for nature there.
Subsistence	The forest provides necessary food and supplies to sustain my life.
Therapeutic	The forest makes me feel better, physically and/or mentally.

<sup>\*</sup>From: Rolston and Coufal (1991), Clement and Cheng (2011). Value labels listed in the left column were not included on the survey.

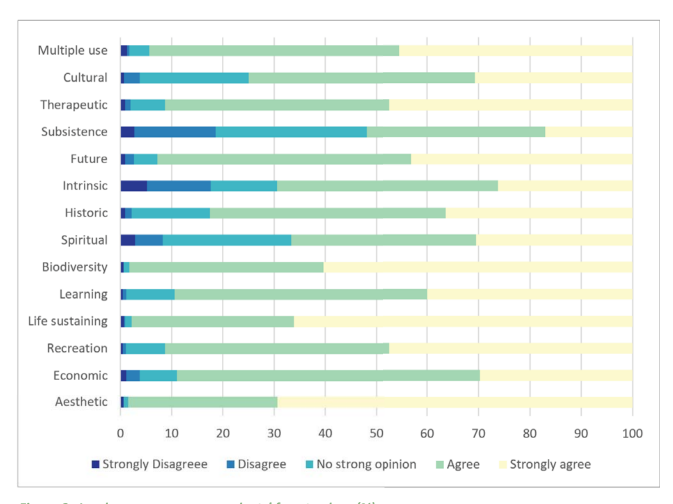


Figure 6: Landowner survey respondents' forest values (%)

#### LAKEWOOD SOUTHEAST PROJECT OUTCOMES

Respondents rated a series of 16 statements about potential outcomes of management activities for the LSE project (Figure 7). Four statements were worded such that agreement would indicate negative outcomes from project activities. Nearly one-third (29.3%) of respondents agreed or strongly agreed that the project would result in an escaped prescribed

fire, while 33.6% had no strong opinion. Only 18.2% disagreed or strongly disagreed, and 18.9% didn't know. Respondents also had mixed feelings regarding project activities lowering traffic safety on roads. Twenty-two percent agreed/strongly agreed that activities would lower safety, while 32.2% had no strong opinion, 26.5% disagreed/strongly disagreed, and 19.3% didn't know.

The remaining 12 statements were worded such that agreement indicated positive outcomes from LSE project activities. With the exception of three statements, between 52% and 67% of respondents agreed or strongly agreed with these positive outcomes. About three-quarters of the respondents agreed/strongly agreed that the project would improve wildland game habitat (70.2%), remove unwanted/

invasive species (72.8%), and promote the growth of desirable plant species (77%). About half (48.9%) agreed that the landscape would be restored to pine barrens. The highest proportion of "don't know" responses were with regard to whether project activities would increase property values: nearly one-quarter (23.5%) of respondents indicated they didn't know.

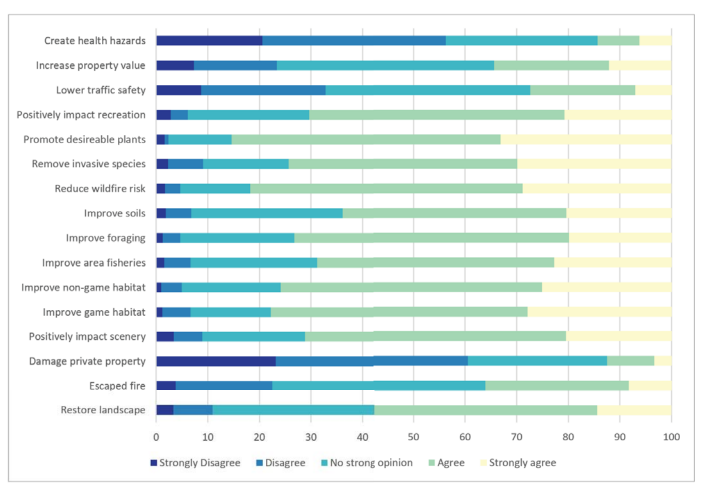


Figure 7: Landowner survey respondent attitudes toward LSE project outcomes (%)

## US FOREST SERVICE COMMUNICATION AND TRUST

Respondents indicated their level of agreement with 11 statements related to communication with staff on the Chequamegon-Nicolet National Forest, and two statements about sharing values and desired outcomes with the USFS in general (Figure 8). The

statements were worded such that higher levels of agreement indicated more positive views of USFS and staff. Of those responding to the agreement scale for each item, at least 40% of respondents agreed/ strongly agreed with 8 of the statements, and the statement with the highest proportion of respondents indicating agreement was "I believe that forest fires

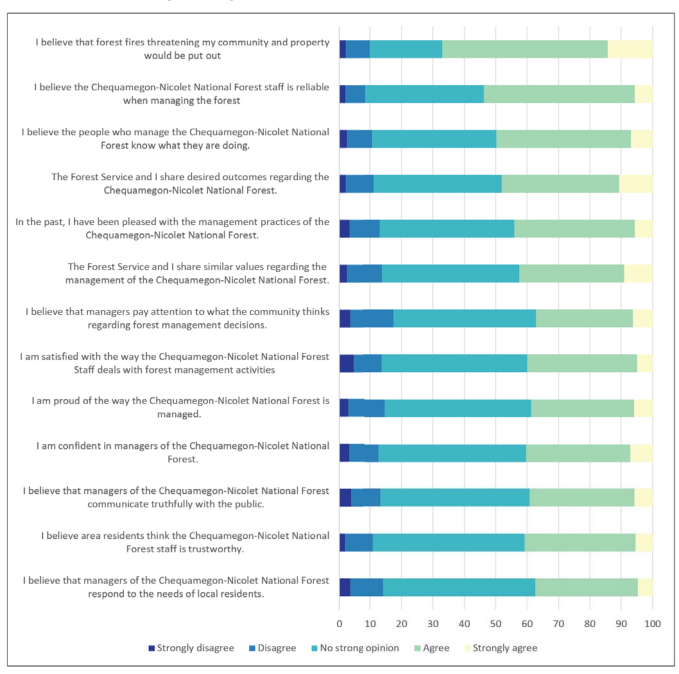


Figure 8: Landowner survey respondent attitudes about communication with CNNF staff, trust in USFS (%)

threatening my community and property would be put out" (66.9%). Of those responding to the question, the percentage of people with no strong opinion about each statement was, on average, about 43% (range 23.6-48.4%).

Respondents were asked their level of agreement with regard to 1) trust in USFS and 2) trust in local staff (Table 3) to make management decisions regarding the following topics: use of prescribed fire, removal of

mechanical vegetation, timber marking and sales, and oversight of logging operations. Again, higher levels of agreement indicated higher levels of trust. Over half (58.4-64.6%) agreed/strongly agreed that they trusted USFS and local staff to make decisions with regard to these four management topics. For each topic, approximately one-quarter (22.5%-27.4%) had no strong opinion.

Table 3: Trust in USFS and Chequamegon-Nicolet staff with regard to management topics

		Strongly disagree	Disagree	No strong opinion	Agree	Strongly agree	n	Mean	Std. Dev.
USFS	Use of prescribed fire	6.0	10.4	22.5	52.42	8.7	414	3.4	1.0
	Use of mechanical vegetation removal	4.7	9.1	24.6	53.2	8.4	406	3.5	0.9
	Timber marking/sales	7.1	10.8	23.7	49.14	9.3	409	3.4	1.0
	Oversight of logging ops.	6.5	10.0	22.4	51.12	10.0	401	3.5	1.0
Local	Use of prescribed fire	5.1	6.9	26.1	52.79	9.1	394	3.5	0.9
CNNF Staff	Use of mechanical vegetation removal	2.5	7.1	25.8	55.3	9.3	396	3.6	0.9
	Timber marking/sales	3.9	7.2	27.4	51.54	10.0	390	3.6	0.9
	Oversight of logging ops.	4.3	6.6	26.1	52.03	10.9	394	3.6	0.9

Respondents also rated the clarity and understandability of information provided by the USFS. Information items included: information regarding the four general forest treatments (prescribed fire, mechanical treatment, logging and timber sales, and active management); information related to three types of community participation in management decisions; and information about the outcomes, risks, and benefits of management projects in general and the LSE project specifically (Figure 9). For each statement, the greatest proportion of respondents (39%-44.1%)

selected "no strong opinion." 28.4% of respondents disagreed/strongly disagreed with the clarity of information regarding the community participation in management decisions item, while the range of remaining disagree/strongly disagree responses ranged from 21.7% (communication about the LSE project) to 26.2% (logging/timber sales). Other than this exception, a higher proportion of respondents agreed/strongly agreed with each statement than disagreed (range 27.5% to 35.6%).

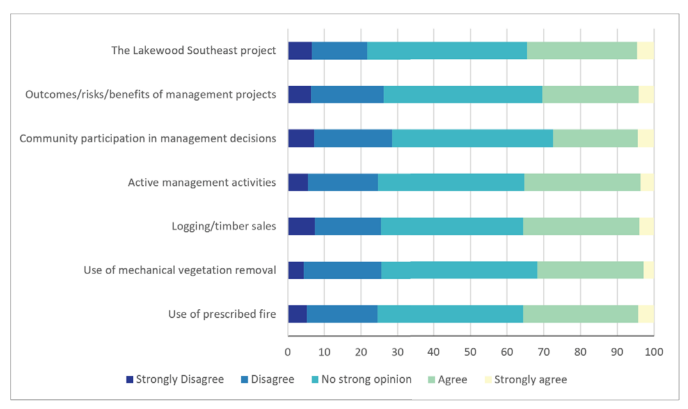


Figure 9: Landowner survey respondents' attitudes about the clarity of communication from the USFS (%)

Respondents were also asked their level of satisfaction with public participation processes regarding management on the Chequamegon-Nicolet National Forest, followed by communication channels through which they have learned about and would prefer to learn about forest management activities. As with previous questions, most people (59.1%) had no strong opinion with regard to their satisfaction with communication. A larger proportion, however, disagreed/strongly disagreed that they were satisfied (23.7%) than agreed/strongly agreed (17.1%). When asked to indicate all of the ways they had heard about forest management activities on the Forest, most (38.5%) responded they hadn't learned about activities through any of the seven channels (Table 4). The two most common channels were newspaper articles (30.1%) and letter correspondence from the USFS

(27.1%). Social media and email were the least common methods (3% and 3.4%, respectively). In contrast, 38.7% of respondents indicated email communication was one of their top three preferred communication channels, second only to newspaper articles (43.3%). These communication preferences may be related to the fact that nearly half of the respondents were over the age of 56.

Finally, respondents were asked about the level of engagement they had with forest management decisions, including providing written comments, speaking with agency personnel, and attending public meetings about forest management plans/projects. The vast majority of respondents had never provided comments (91.2%), spoken with someone at the USFS (81.2%) or attended a meeting (85.8%).

Table 4: Landowner survey respondents' communication use and preferences

	Have learned about management activities		Communicatio preference	
	#	%	#	%
Letter correspondence from Forest Service	135	27.1	336	67.3
Conversations with FS personnel	60	12.0	79	15.8
TV/Radio programming	76	15.2	120	24.0
Public meetings with USFS	25	5.0	136	27.3
Newspaper articles	150	30.1	216	43.3
Email	17	3.4	193	38.7
Social media	15	3.0	58	11.6
None	192	38.5		

#### Visitor Survey Results

#### RESPONDENT DEMOGRAPHICS

A total of 72 people agreed to complete the visitor survey questionnaire. Forty-two respondents were from Chute Pond and thirty were from Bagley Rapids. The majority (78.2%) of respondents were over 35, with nearly 40% over the age of 56 (Table 5). Women comprised 41.7% of respondents, and men comprised 48.6%. Respondents were well-educated, with 57% holding some type of college degree

**Table 5: Visitor Survey Respondent Characteristics** 

Age	N	%*			
Under 25	6	8.3			
26-35	4	5.6			
36-45	13	18.1			
46-55	16	22.2			
56-65	17	23.6			
66 and older	11	15.3			
Gender					
Male	35	48.6			
Female	30	41.7			
Education					
Some high school	2	2.8			
High school/GED	10	13.9			
Some college	14	19.4			
Two year degree	16	22.2			
Four year degree	15	20.8			
Graduate degree	10	13.9			
Retirement Status					
Retired	13	18.1			
Type(s) of property owned					
Primary residence	24	33.3			
Vacation with home	5	6.9			
Other	6	8.3			
Type of area					
Urban	11	15.3			
Suburban	5	6.9			
Rural	19	26.4			
*% of total respondents, not just those answering the question.					

(two-year, four-year, or graduate). Almost half (48.6%) of respondents owned property, and 6.9% owned a vacation home. Fewer than half (n=35) of the respondents identified the type of area their primary residence was located, but of those the majority were from rural areas (26.4% of all respondents). Not all respondents answered all the questions so % totals do not add to 100.

#### VISITATION INFORMATION

The majority (84.7%) traveled between zero and two hours to visit the site, and 8.3% traveled more than three hours (Table 6). Most visited the area fewer than 5 times a year (72.2%), and 5.6% visited more than 25 times a year. Over half (54.2%) have been visiting the area for over 10 years. While respondents visited in all three seasons, the most common time was in summer (90.3%), followed by spring (73.6%), fall (63.9%), and winter (23.6%).

**Table 6: Visitor information** 

Hours Traveled to Area	n	%
Less than one hour	19	26.4
1-2 hours	42	58.3
2-3 hours	5	6.9
more than 3	6	8.3
Years Visiting Area		
0-2	14	19.4
3-5	10	13.9
5-10	9	12.5
10+	39	54.2
Visits per Year		
1-5	52	72.2
6-12	9	12.5
13-25	6	8.3
25+	4	5.6
Seasons Visiting Area		
Winter	17	23.6
Spring	53	73.6
Summer	65	90.3
Fall	46	63.9

# VISITOR PARTICIPATION IN ACTIVITIES ON THE CHEQUAMEGON-NICOLET NATIONAL FOREST

This question differed slightly from the landowner survey version: instead of a check-all-that-apply question, respondents were asked how often they did a particular activity in Wisconsin's public forest, with options including "never," "sometimes," and "often." Included in reported results are those who reported participating in an activity "sometimes" or "often." The activities visitors participated in most often included camping (90.3%), viewing scenery (82%), hiking (77.8%), and picnicking (77.8%). They

least often participated in cross country skiing (22.3%), snowmobiling (22.2%) and running (13.9%) (Figure 10). Note that surveys were conducted in the summer, thus responses may be skewed and over-represent visitors who participate in summer recreational activities only. Further, the intercept surveys may have been conducted in areas where people were not participating in the other activities.

The majority of visitors who completed the questionnaire were familiar (61%) or very familiar (23%) with the CNNF. Only 16% indicated they were unfamiliar/very unfamiliar.

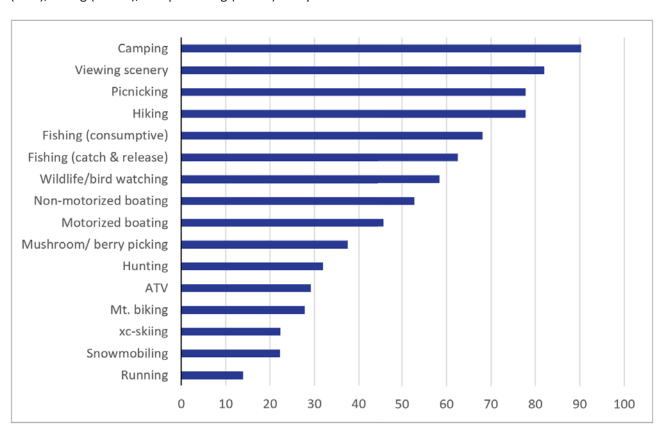


Figure 10: Visitor participation in activities (%)

### VISITOR PERCEPTIONS OF MANAGEMENT GOALS

Visitors responded that all seven management goals for the LSE project were important or very important (range 68-86.1%). More than 80% of visitors responded that managing wildlife habitat (86.1%), preventing wildfire (80.6%) and managing fisheries (80.5%) were important or very important (Figure 11).

# VISITOR PERCEPTIONS OF GENERAL FOREST MANAGEMENT TREATMENTS

The majority of visitors found each of the four management treatments used to accomplish goals on the CNNF to be acceptable or totally acceptable, in the following descending order: active management (80%), logging (71.5%), prescribed fire (67.1%) and mechanical treatment (60.9%) (Figure 12).

Visitors were also asked how familiar they were with each management treatment. They were most familiar with logging (52.9%) and least familiar with mechanical treatment (28.6%). Slightly more (52.1%) than half of visitor respondents were familiar with prescribed fire, while slightly less (47.9%) were familiar with active management.

#### VISITOR VALUES FOR FORESTS

Of the 13 forest values, more than 90% of visitor respondents valued the CNNF for aesthetic (97.1%), life-sustaining (97.1%), and biodiversity (95.6%) values. The statement the least percentage of visitors indicated they agreed or strongly agreed with was the subsistence value (66.6%), though this is still a strong majority. Several statements had low percentages of visitors indicating "don't know": subsistence (4.3%), intrinsic (2.9%), future (2.9%), spiritual (1.5%) and therapeutic (1.4%) (Figure 13).

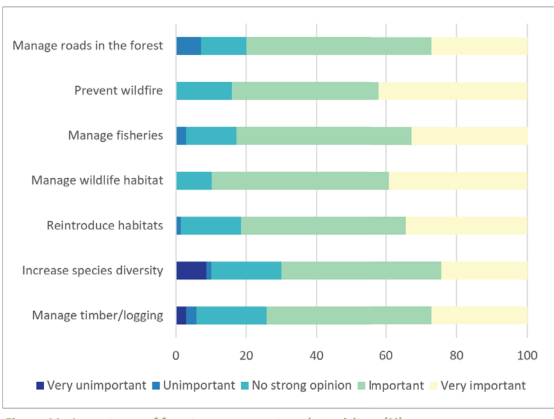


Figure 11: Importance of forest management goals to visitors (%)

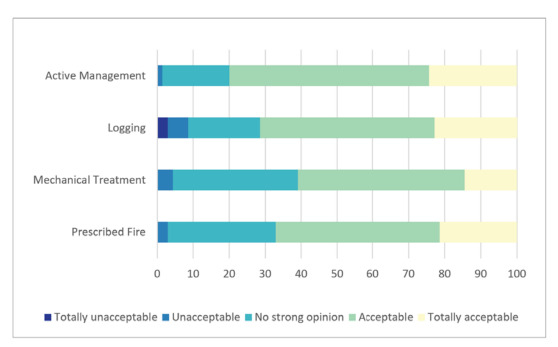


Figure 12: Acceptability of management treatments on CNNF (%)

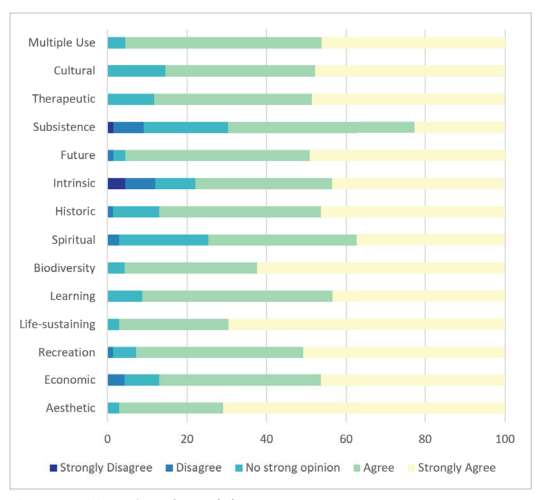


Figure 13: Visitor values of CNNF (%)

#### LAKEWOOD SOUTHEAST PROJECT OUTCOMES

As with the landowner survey, there were 16 statements about potential outcomes of management activities for the LSE project, four of which were worded such that agreement would indicate negative outcomes from project activities (Figure 14). Almost 42.4% of respondents agreed or strongly agreed that the project would result in an escaped prescribed fire, while 25.8% had no strong opinion. Only 19.7% disagreed or strongly disagreed, and 12.1% didn't know. Respondents also had mixed feelings regarding project activities lowering traffic safety on roads. One-third agreed/strongly agreed that activities would lower safety, while 16.7% had no strong opinion, 31.8% disagreed/strongly disagreed, and 18.2% didn't know.

The 12 remaining statements were worded such that agreement would indicate positive outcomes from LSE project activities. With two exceptions, between 70.1% and 86.6% of respondents agreed or strongly agreed

with these positive outcomes. While 48.5% of visitors felt that the LSE projects would increase the value of their property, it is likely that this statement did not apply broadly to visitors. The percent of visitors who agreed/strongly agreed that the landscape would be restored to pine barrens was 52.2%.

#### **Focus Group Findings**

Findings from the three focus groups show that participants discussed the gradient of forest canopy cover conditions in terms of livability, scenic beauty, and recreation use.

The results from the preference worksheets indicate that photo 1 was the most preferred landscape in all response dimensions and the order of preference for the remaining photos was photo 3, photo 2, photo 4, and photo 5 (Figure 15). Nine of the 12 participants identified photo 1 as the most desirable landscape and 3 participants indicated photo 3 was the most preferred.

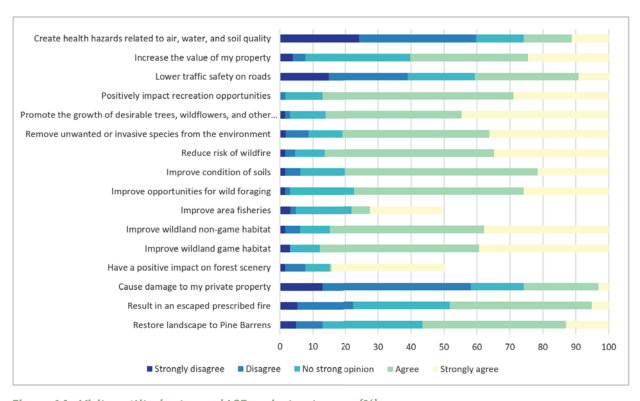


Figure 14: Visitor attitudes toward LSE project outcomes (%)



#### Photo 1

Photo 1 is the densest photo in the gradient of canopy cover and depicts a common landscape in the CNNF.

#### Photo 2

Photo 2 is the next photo in the gradient of canopy cover. We selected this photo to display a landscape that has a moderate amount of canopy cover and forest density. Similar to photo 1, this landscape is common in the CNNF.



#### Photo 3

Photo 3 was selected because it continues the gradient of canopy cover and varies in amount of open land and closed canopy. This landscape is found in the CNNF.



#### Photo 4

Photo 4 illustrates an open landscape with clusters of trees in the foreground. We chose this photo because it portrays an open landscape, but retains clusters of canopy cover. This landscape is not common in the CNNF.



Photo 5

Photo 5 shows an extremely open landscape with trees on the horizon that provide no canopy cover. This photo includes the least amount of canopy cover and is an uncommon landscape in the CNNF.

Figure 15: Focus group photos and forest landscape descriptions

The main topics from these focus groups include Northwoods Identity, Visual Diversity, Forest Health, Forest Use and Effective Management.

#### NORTHWOODS IDENTITY

Northwoods Identity consists of sub-topics including family connection to the area, privacy issues and familiarity with the landscape. Northwoods Identity had a strong impact on livability preference, a moderate impact on preference for scenic beauty and a mild impact on recreational use.

When discussing recreational use of each forest scene, landscape familiarity was influential. Participants looking at unfamiliar landscapes (photos 4 and 5) were

uncomfortable and wary about what it would mean to hunting, recreation, and other activities they were involved in at their property. This sentiment contrasted with the familiar landscapes of dense woods. Many participants identified photo 1 as the landscape most similar to their property and expressed concern over lack of familiarity with species in the new pine barren habitat. In terms of

livability preferences,



Photo 8: Focus Group Photo 4



Photo 9: Focus Group Photo 5



Photo 10: Focus Group Photo 1

participants highlighted the isolated nature of the area

as well as familiarity and family ties with the landscape. Participants voiced concern over a general trend of increasing populations, changing demographics and decreasing privacy in the area.

#### VISUAL DIVERSITY

This main topic includes discussion of habitat variation, openness and viewshed potential. We found Visual Diversity to have a strong impact on scenic beauty preference, and a moderate impact on both preference for recreational use and livability preference.

Visual Diversity played an influential role on recreational use and livability and participants recognized a wide variety of recreational activities. Participants cited Visual Diversity as beneficial for both hunting purposes and viewing potential then discussed optimal amounts of canopy cover for different activities. Many comments focused on habitat variation as it pertains to species diversity and a good mix of canopy cover. Viewing distance had positive influences on viewshed potential, but only with the combination of open space and canopy cover. Participants highlighted viewshed potential in all photos, but photo 4 and 5 are less preferable, indicating a "sweet spot" in amount of canopy cover. In terms of scenic beauty, habitat variation and viewing potential were the most prominent attributes while participants cite species diversity and elevation as beneficial characteristics. Forest density again evoked various degrees of preference in terms of scenic beauty.

#### **FOREST HEALTH**

The main topics we found for Forest Health included wildlife health and habitat, ecosystem processes and forest pests and disease. Forest Health had a strong impact on both preference for recreational use and scenic beauty and a moderate impact on livability preference.

Game and non-game habitat heavily influenced landscape preference for recreational use. Participants acknowledged forest succession and regeneration as an ecological process that influences recreational activities. When assessing livability, game and nongame habitats were drivers of preference. Participants also mentioned forest succession as a beneficial process for the landscapes with less canopy cover. Forest Health topics addressed when discussing scenic beauty of the gradient of landscapes focused largely on effects of forest succession and game habitat. Participants also commented on the effects of forest pests and diseases.

#### **FOREST USE**

The main topics for Forest Use included motorized vehicle use versus preservation values and economics. Although Forest Use did not appear to have any impact on livability and only mild impact on scenic beauty, it had a strong impact on preference for recreational use.

Of the three categories of preference discussed in the focus group, Forest Use had the most influence on the topic of recreation. Participants acknowledged a trend of increasing use of motorized vehicles and discussed social and ecological effects of motorized vehicles in the region. The theme of Forest Use was not as pronounced when discussing preferences for livability, but the influences of the tourist economy were recognized. Relating to scenic beauty, Forest Use was not as evident of a theme as in recreational use.

#### EFFECTIVE MANAGEMENT

Participants addressed the Effective Management main theme by discussing natural resource regulation, political influences, and forest management. Effective Management had a moderate impact on recreational use and livability preference and a mild impact on scenic beauty. Participants addressed Effective

Management in all preference categories but felt it did not have a strong impact on a specific landscape or preference category. Participants expressed Effective Management as an overarching concern with the influence that politics have on forest management.

Participants expressed concern over specific projects that aim to change a previously forested area to a grassland. Participants also raised concerns over management decisions accounting for natural processes, effective and appropriate use of Forest Service resources relating to the pine barren area and LSE project as a whole. This theme touches on the importance of effective use of funding to reach forest management objectives. The final topic addressed in the theme of Effective Management was the influence political climate had on forest management. Participants were aware of how politics can affect the flow of funding for forest management projects and expressed concern with the ability to continue active management under the threat of a defunded project. Focus group participants felt that ineffective project management and fiscal uncertainty had the potential to affect recreational opportunities, livability and scenic beauty of an area and thus were of great concern to area landowners.

## **Discussion and Conclusions**

Overall, our research found that landowners and visitors felt that forest management goals (e.g., reintroducing habitats, preventing wildfire, etc.) were important, with very few respondents indicating any were unimportant. However, one-fifth of visitors had neutral attitudes about the importance of timber/logging and increasing species diversity. With regard to the acceptability of treatments, most landowner and visitor respondents found each to be acceptable, but a large proportion of each sample had no strong opinion with regard to prescribed fire and mechanical treatment. This offers managers an opportunity to shape these neutral attitudes.

Visitors and landowners also had a number of similar values for the forest. However, there was a more than 10% difference between landowners and visitors with regard to subsistence values (51.9% vs. 69.7%). Given that the majority of visitor respondents traveled less than two hours to get to the site where they were surveyed, and more than a quarter traveled less than one hour, it is likely that they have similar levels of familiarity with the CNNF as landowners. Thus, these differences are somewhat interesting and could be further explored. Managers, however, can use these results to highlight that the array of values CNNF provides are recognized by stakeholders.



Photo 11: Spread Eagle Barrens in Florence County-Wisconsin State Natural Area

Visitors and landowners responded differently, too, to the set of questions assessing their opinions on the Lakewood Southeast Project outcomes. More visitors than landowners agreed that restoration practices would have negative results, including: result in an escaped prescribed fire (48.3% vs. 36.1%), cause damage to private property (25.8% vs. 15.5%), lower traffic safety on roads (40.8% vs. 27.4%), and create health hazards (25.8 vs. 14.3%). However, more visitors than landowners also agreed that restoration practices would have positive outcomes, including positively impacting on recreation (87.1% vs. 70.3%), and increasing property values (40.8% vs.

27.4%). One difference that was larger, in terms of agreement frequency, was the impact on aesthetics: 71.5% of landowners agreed that the project would positively impact forest scenery, while only 35.3% of visitors agreed. Again, there are opportunities to shape attitudes about project outcomes, and target communication that emphasizes the safety of practices.

While over one-quarter (27.3%) of landowner survey respondents indicated they prefer to attend public meetings with USFS personnel, only 5% said they had done so. Managers may benefit from additional public meetings that are held for purposes of general discussion of forest management and trust-building,



Photo 12: Chequamegon-Nicolet National Forest - Lakewood-Laona Ranger District

rather than for specific projects. Further, while 38.7% said they would like to receive emails from USFS, only 3.4% indicated they have learned about management activities through this method.

The focus groups represented the qualitative research part of this project. Our analysis of the focus group discussions identified five topics of importance: visual diversity, Northwoods identity, forest health, forest use, and effective management. These topics were derived from three two-hour conversations with landowners and indicate ways in which managers and researchers can frame landscape restoration to appeal to landowners directly. These topics, for example, can be used in communications with landowners.

There were mixed findings related to communication and trust of US Forest Service staff. We found that just over one-third of respondents indicated agreement with "I am proud of the way the Chequamegon-Nicolet National Forest is managed" (38.67%) and more than half agreed/strongly agreed that they trusted USFS (60.55%) and local staff (62.77%) to make decisions with regard to these four management topics.

A critical finding is that only about half (48.9%) of the responding landowners agreed that the landscape would be restored to pine barrens. During the focus group discussion, some participants were skeptical about whether they would see a pine barrens restored in the future, noting that politics could influence funding, and priorities could change on the National Forest.

Another important finding is the high number of neutral or don't know responses to management questions. Thus, this neutrality opens an opportunity to the Forest Service to communicate with landowners on what, when, and how they manage public forests.

Several opportunities include:

- Provide ways to educate landowners and visitors about management treatments through newsletters or other types of publications, signage, and interpretive walks. Some of the suggestions might involve short-term projects for interns or others to implement.
- Communicate with landowners directly, for example, the Lakewood-Laona Ranger District could provide a way for landowners and others to sign up for regular emails about specific projects or the forest in general.
- Frame communication about forest
  management and restoration in ways that
  are accessible (easy to read, little to no
  jargon), transparent, and makes use of the
  5 topics identified through this work: visual
  diversity, Northwoods identity, forest health,
  forest use, and effective management.



Photo 13: Chequamegon-Nicolet National Forest -Lakewood-Laona Ranger District

#### LANDOWNER SURVEY

PROPERTY USE AND GOALS

To gain a better understanding of your opinions about management activities in the Chequamegon-Nicolet National Forest, we would like to know how you use the Chequamegon-Nicolet National Forest and how you manage your own property.

**1. Why do you own your property?** *Check all that apply* 

I live here year round, this property is my	
primary residence.	
I own this property because I enjoy the isolated	
and rural environment it provides.	
•	
I own this property because it provides me with	
recreation and game opportunities (hunting,	
fishing, hiking).	
I own this property because it provides me with	
additional income.	
T 41: 4 1 T : 4	
I own this property because I grew up in the area.	
I own this property because my family lives in	П
the area.	
Other (please specify)	
, , , , , , , , , , , , , , , , , , ,	

2. Which of the following activities occurred on your property within the past 5 years? Check all that apply

Improved habitat for game species (deer, turkey, etc.)		
Improved habitat for non-game species (birds, etc.)		
Improved habitat for pollinators (bees, etc.)		
Cut or removed trees for sale		
Cut or removed trees for personal use		
Reduced fire hazards		
Improved forest for recreation use		
Improved forest for scenic beauty		
Other (please specify)		

3. How do you use the forest?

Check all that apply

The Chequamegon Nicolet

The Chequamegon Forest

Your personal

Mational Forest

property

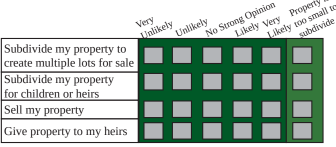
Hunting
Fishing (for consumption)
Fishing (catch and release)
Non-motorized boating
Motorized boating
ATV
Snowmobiling
Mountain biking
Cross-country skiing
Camping

Hiking Running

Wildlife/bird watching
Viewing scenery
Picnicking

Mushroom/berry picking
Other (please specify)

4. Please indicate the likelihood of the following actions occurring on your property within the next 10 years.



5. What future goals do you have for your property?

Feel free to use additional paper if necessary

# LANDOWNER SURVEY FOREST VALUES

6. We'd like to know what you think about forests.  Please indicate your level of agreement with each statement.	Strough Disagree No Stroug Objujou Agree Prough Value
The primary value of a forest is to provide resources, such as timber and minerals to people who depend on them for their way of life.	
Forests have value regardless of people being present.	
Nature's primary value is to provide products useful to people.	
I feel that I am part of the natural world that includes plant, animal and aquatic systems.	
Forests are valuable only if they produce jobs and income for people.	
I often feel a sense of oneness with the natural world around me.	
Humans have the right to modify the natural environment to suit their needs.	
I have a deep understanding of how my actions affect the natural world.	
My personal welfare is independent of the welfare of the natural world.	
Nature has as much of a right to exist as people.	

7. We'd like to know what you value in forests. I value the forest because	Strongly I	Dis <sup>agree</sup> Dis <sup>agree</sup>	No Stron	g Opinion Agree Stro	ngly <sup>Agree</sup> Don't Knov
I enjoy the forest scenery, sights, sounds, smells, etc.					
The forest provides timber, fisheries, minerals or tourism opportunities such as outfitting and guiding.					
The forest provides a place for my favorite outdoor recreation activities.					
The forest helps produce, preserve, clean, and renew air, soil, and water.					
We can learn about the environment through scientific observation or experimentation.					
It provides a variety of fish, wildlife, plant life, etc.					
The forest is a sacred, religious, or spiritually special place to me or I feel reverence and respect for nature there.					
The forest has places and things of natural and human history that matter to me, others, or the nation.					
It exists, no matter what I or others think about the forest.					
The forest allows future generations to know and experience the forest as it is now.					
The forest provides necessary food and supplies to sustain my life.					
The forest makes me feel better, physically and/or mentally.					
The forest is a place for me to continue and pass down the wisdom and knowledge, traditions and way of life of my family.					
The forest can successfully be managed for multiple uses including timber, wild life, recreation and spirituality.					

### LANDOWNER SURVEY

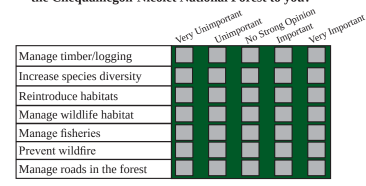
#### LAKEWOOD SOUTHEAST PROJECT

Many questions in this survey will ask you about the actions of the Lakewood Southeast Project in the Chequamegon-Nicolet National Forest. The following is short description of the project and a few questions regarding your opinions about the Lakewood Southeast Project.

The Lakewood Southeast Project is a US Forest Service forest management program that includes active management of 37,000 acres of the Chequamegon-Nicolet National Forest in the Lakewood-Laona Ranger District of Oconto County, Wisconsin. This management plan involves management activities including timber harvest, prescribed fire, road work and mechanical thinning to achieve the desired forest conditions in the Chequamegon-Nicolet National Forest. This project will reintroduce habitats (pine barrens, savannas, and northern dry forests) to increase species diversity, manage for fish and wildlife habitat, timber products, road access to the forest and wildfire risk reduction.

If you are interested in learning more about the Lakewood Southeast Project, information is available at: <a href="https://www.fs.usda.gov/project/?project=33426">www.fs.usda.gov/project/?project=33426</a>

8. How important are the management goals of the Chequamegon-Nicolet National Forest to you?





- 9. Please indicate how *acceptable* you think each of these forest management tools are for the Chequamegon-Nicolet National Forest
- 10. Please indicate how *effective* you think each of these forest management tools are for the goals of the Lakewood Southeast Project.

	Totally Unacceptable Opinion  Totally Unacceptable Opinion  Acceptable	Very Ineffective No Strong Opinion Ineffective Very Effective
Prescribed Fires	Prescribed Fires	
Mechanical Treatment	Mechanical Treatmen	nt
Logging	Logging	
Active Management	Active Management	

<sup>\*\*</sup>Please see reference page for management tool definitions\*\*

Please turn page to continue survey

#### TREATMENT ACCEPTANCE

To better understand your thoughts about management activities in the Chequamegon-Nicolet National Forest, please answer the following questions about management actions and outcomes of this project.

11. Please indicate your level of agreement for each of these statements regarding the outcomes of the management and projects in the Chequamegon-Nicolet National Forest.

The Lakewood Southeast Project will	Strough Disagree Objusion  Disagree  Strong Objusion  Agree  Agree
Restore landscape to the Pine Barrens	
Result in an escaped prescribed fire	
Cause damage to my private property	
Have a positive impact on the forest scenery	
Improve wildland game habitat (deer, turkey etc.)	
Improve wildland non-game species habitat (birds, frogs, turtles, etc.)	
Improve area fisheries	
Improve opportunities for wild foraging (mushroom, berries)	
Improve condition of soils	
Reduce risk of wildfire	
Remove unwanted or invasive species from the environment	
Promote the growth of desirable trees, wildflowers and other vegetation	
Positive impact recreation opportunities	
Lower traffic safety on roads	
Increase the value of my property	
Create health hazards related to air, water and soil quality	
	e your biggest concerns regarding e of the Chequamegon-Nicolet Forest?

## LANDOWNER SURVEY

#### RESTORATION AND MANAGEMENT

Many landowners manage woodland vegetation on their property, while others do not. We are interested in understanding motivations and obstacles private landowners have regarding management of their private property. Please answer the following questions regarding your personal motivations and obstacles to managing your property.

managing your property.  14. How much of your prodo you actively manag		15. Do you par	rticipate in Wiscons Forest Law progran	
16. Do you enjoy managin		for you. Mark an X fo		
In my household, caring for the immediately surrounding my re		chore	4- Neutral	5 Very enjoyable hobby
In my household, managing my property typically is a	y trees and woodland	12 Very undesirable chore	4- Neutral	5 Very enjoyable hobby
17. If you have managed o property, or are consid important are each of t motivations?	lering it, how	items to ma	of an obstacle is each	
Provide habitat for wildland game species		Property is not su management	uitable for	
Provide habitat for non-game wildlife		No interest in res		
Concern over loss of rare habitats		Dislike government programs  Not "outdoors" of the second	_	
Land is not suitable for other options Financial assistance was/is available		Unaware of any position Not enough infort to make decision	programs	
Educational purposes		Local agencies and not helpful		
Additional income Preserve or maintain		Physical/health c	=	
natural beauty Leave forests for future generations Other (please specify)		Cannot afford to my property  Not enough time manage my prop	manage to erty	
Other (please specify)  Other (please specify)  Other (please specify)  19. What does forest management mean to you?				
The trace and the same and the	,	additional paper if necess	SAFV	

Please turn page to c

AGENCY TRUST

We would like to understand your level of trust with the Forest Service in your area.

20. Do you know any Forest Service personnel at the Chequamegon-Nicolet National Forest?	21. If yes, how interact wit		Me. Occ. Otto
22. Based on your observations and experiences, p level of agreement for each statement regarding personnel of the Chequamegon-Nicolet National	g management and	Strongly Disagree	Strong Opinion  Agree Strongly Agree
I am satisfied with the way the Chequamegon-Nicolet Nati with forest management activities	ional Forest Staff deals		
I believe that managers of the Chequamegon-Nicolet National Communicate truthfully with the public.	onal Forest		
I believe that managers of the Chequamegon-Nicolet National the needs of local residents.	onal Forest respond to		
I am proud of the way the Chequamegon-Nicolet National	Forest is managed.		
I am confident in managers of the Chequamegon-Nicolet N	National Forest.		
I believe that managers pay attention to what the community forest management decisions.	ity thinks regarding		
I believe area residents think the Chequamegon-Nicolet Naturation trustworthy.	ational Forest staff is		
In the past, I have been pleased with the management prac Chequamegon-Nicolet National Forest.	etices of the		
I believe the people who manage the Chequamegon-Nicole what they are doing.	et National Forest know		
I believe that forest fires threatening my community and p	roperty would be put out		
I believe the Chequamegon-Nicolet National Forest staff is managing the forest	s reliable when		
The Forest Service and I share similar values regarding the the Chequamegon-Nicolet National Forest.	e management of		
The Forest Service and I share desired outcomes regarding Chequamegon-Nicolet National Forest.	g the		
Please indicate your level o  23. I trust the United States Forest Service as	of agreement for each st 24. I trust the lo		vice personnel
an agency to make proper decisions regarding	as individua	<i>ls</i> to make prop	per decisions
Strongly Disagree Strongly Dou.  Strongly Disagree Strong Objugou  Agree Objugou	regarding	Suou <sup>gly</sup> Dis	agree Agree Strongly Agr
The use of prescribed fire The use of mechanical vegetation removal Timber marking and sales Oversight of logging operations	The use of prescril The use of mechar vegetation remova Timber marking ar Oversight of loggin operations	nical l l l l l l l l l l l l l l l l l l	

#### AGENCY COMMUNICATION

Based on your observations and experiences, please indicate your level of agreement for each statement regarding communication and public participation with the Forest Service.

25. When communicating with the community, the public with clear and understandable info	
The use of prescribed fires in the Chequamegon-Nicolet	
The use of mechanical treatment in the Chequamegon-N	icolet National Forest
Logging and timber sales in the Chequamegon-Nicolet N	National Forest
Active management activities in the Chequamegon-Nico	olet National Forest
Community participation in management decisions in the National Forest	e Chequamegon-Nicolet
Outcomes, risks and benefits of management projects in National Forest	the Chequamegon-Nicolet
The Lakewood Southeast Project (refer to p.5 for description	on)
I am satisfied with the public participation process regard decisions in the Chequamegon-Nicolet National Forest.  I provide written comments on forest management project I speak with agency personnel about forest management	ding management  Strongly Disagree No Strong Or Agree Strongly Agre  Meyer Occasionally  Never Occasionally  Cts
I attend public meetings regarding management plans  27. Please mark any ways you have learned about management activities on the Chequamegon-Nicolet National Forest.	
Letter correspondence from the Forest Service	Letter correspondence
Conversations with Forest Service Personnel	Conversation with Forest Service Personnel
TV/Radio programming	TV/Radio programming
Public Meetings with the Forest Service	Public Meetings
Newspaper articles	Newspaper articles
Email	Email
Social media (Facebook/Twitter)	Social media (Facebook/Twitter)
None	Other (please specify)

DEMOGRAPHIC INFORMATION

How old are you?    25 or under   26-35   36-45   46-55   56-65   66 or older    What is your gender?   Male   Female	What is your highest level of education?  Some high school High school or GED Some College 2 year degree 4 year degree Graduate degree	What is your approximate combined family income  ☐ Under \$24,999  ☐ \$25,000-\$49,999  ☐ \$50,000-\$74,999  ☐ \$75,000-\$99,999  ☐ More than \$100,000  Are you retired? ☐ Yes ☐ No
How many years have you owned this property?  Less than one year  1-5 years  6-10 years  11-25  More than 25	If you are not a year round resident, how long does it take you to travel to your property?  Less than 15 minutes  15-60 minutes  1-2 hours  More than 2 hours	What is (or was) your main occupation?  Private company, business or individual Private not-for-profit, tax exempt or charitable organization Government (federal, state, county, municipal or tribal) Business owner Family business or farm Other
How many months of the year do you live on this property?  Year-round resident  More than 6 months  3-6 months  Fewer than 3	If you are a seasonal resident, what season(s) do you spend most of your time in this residence?  Winter Spring Summer Fall	Which political philosophy is most aligned with yours?  Very conservative
When completed, n	Feel free to use additional	I paper if necessary s in the postage-paid return envelope.

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## Appendix B

## Visitor Survey

Location	Visite	or Surv	'EY	
1. How long did it take you to travel to this area	2. Approximately how times a year do you vis area?	•	How many years have been visiting this a?	4. What season(s) do you visit this area?  Check all that apply
Less than one hour	1-5 times a year	0-2	years	Winter
1-2 hours	6-12 times a year	3-5	years	Spring
2-3 hours	13-25 times a year	5-1	0 years	Summer
More than 3 hours	25 or more times a year	Mo	ore than 10 years	Fall
	5. How often do yo	u recreate in	Wisconsin's public for	
7	Sometimes Often	Never	Sometimes Often	Never Sometim
Hunting	Snowmobiling		Wildlife/bird	watching
Fishing (consumption)	Mountain bikir	ng	Viewing scene	ery
Fishing (catch/release)	Cross-country	skiing	Picnicking	
Non-motorized boating	Camping		Mushroom/ber	ry picking
Motorized boating	Hiking		Other (please s	specify)
ATV	Running			
6. Do yo	a own property?	o, skip to next j	page Yes N	Jo l
	answered "NO" to que	estion 6, plea	se skip to the next	Jo
	answered "NO" to que  Questions 7-12 refe	er to your print type of area in	mary residence  9. Do you man	age the outdoor area
**If you  7. Please indicate what type(s) of property you	Questions 7-12 refe  8. What your pri	er to your print type of area in	mary residence  9. Do you man	age the outdoor area
**If you  7. Please indicate what type(s) of property you  Check all that apply	Questions 7-12 refe  8. What your prilocated?	er to your print type of area in imary residen	mary residence is 9. Do you man ce of your prima	age the outdoor area ry residence?
7. Please indicate what type(s) of property you Check all that apply	Questions 7-12 refe  8. What your prilocated?  Urban	er to your print type of area in imary residen	mary residence is 9. Do you man ce of your prima	age the outdoor area ry residence?
**If you  7. Please indicate what type(s) of property you Check all that apply  Primary residence Vacation (with home)	Questions 7-12 refe  8. What your prilocated?  Urban Suburban	er to your print type of area in imary residen	mary residence is 9. Do you man ce of your prima	age the outdoor area ry residence?
**If you  7. Please indicate what type(s) of property you Check all that apply  Primary residence Vacation (with home) Vacation (no home) Other (please specify)  11. What is the out of your primate	Questions 7-12 reference 8. What your prolocated?  Urban Suburban Rural	er to your pri	mary residence is 9. Do you man ce of your prima	age the outdoor area ry residence?
**If you  7. Please indicate what type(s) of property you Check all that apply  Primary residence Vacation (with home) Vacation (no home) Other (please specify)	Questions 7-12 reference 8. What your prolocated?  Urban Suburban Rural	er to your print type of area in imary resident?  12. Ple	mary residence is 9. Do you man ce of your primar	age the outdoor area ry residence?  No  onse to the following an X  awn and garden
**If you  7. Please indicate what type(s) of property you Check all that apply  Primary residence Vacation (with home) Vacation (no home) Other (please specify)  11. What is the out of your primate Check all the contract of the contract o	Questions 7-12 reference 8. What your prolocated?  Urban Suburban Rural	r to your print type of area in imary resident.  12. Ple  In my ho immedia	mary residence  9. Do you man ce of your primar  Yes  ase indicate your resp statemnt with	age the outdoor area ry residence?  No  onse to the following an X  awn and garden dence typically is a

Forest Values

1 ORES1 VALUES			
13. We'd like to know what you think about the value of Wisconsin's publ	lic forests.	Opinion	oree a
Please indicate your level of agreement with each statement.	Strongly Disagree Disagree	e No Strong Opinion Agree Str	ongly Agree Know
The primary value of a forest is to provide resources, such as timber and minerals to people who depend on them for their way of life.			
Forests have value regardless of people being present.			
Nature's primary value is to provide products useful to people.			
I feel that I am part of the natural world that includes plant, animal and aquatic systems.			
Forests are valuable only if they produce jobs and income for people.			
I often feel a sense of oneness with the natural world around me.			
Humans have the right to modify the natural environment to suit their needs.			
I have a deep understanding of how my actions affect the natural world.			
My personal welfare is independent of the welfare of the natural world.			
Nature has as much of a right to exist as people.			
	Suo. Disas	No. Yer Suo	Don
I value the forest because senjoy the forest scenery, sights, sounds, smells, etc.	Strongly Disagree	No Suous Objujou	ngly Agree Don't Know
The forest provides timber, fisheries, minerals or tourism opportunities such as butfitting and guiding.			
The forest provides a place for my favorite outdoor recreation activities.			
The forest helps produce, preserve, clean, and renew air, soil, and water.			
We can learn about the environment through scientific observation r experimentation.			
t provides a variety of fish, wildlife, plant life, etc.			
The forest is a sacred, religious, or spiritually special place to me or I feel everence and respect for nature there.			
The forest has places and things of natural and human history that matter to me, thers, or the nation.			
exists, no matter what I or others think about the forest.			
the forest allows future generations to know and experience the forest s it is now.			
The forest provides necessary food and supplies to sustain my life.			
the forest makes me feel better, physically and/or mentally.			
The forest is a place for me to continue and pass down the wisdom and nowledge, traditions and way of life of my family.			
The forest can successfully be managed for multiple uses including timber, wild- fe, recreation and spirituality.			
			_

#### RESTORATION IN THE CHEQUAMEGON-NICOLET NATIONAL FOREST

The questions in this portion of the survey ask your opinion regarding different forest management techniques used to restore areas of the Chequamegon-Nicolet National Forest. Below is a short into to the project and information to help you answer the following questions.

For additional information and definition of terms, please refer to the handout.

The US Forest Service will soon begin working on a forest restoration project that will include active management of 37,000 acres in the Chequamegon-Nicolet National Forest. The objectives of this project includes: to reintroduce historic habitats (pine barrens), reduce wildfire risk, increase species diversity, manage for fish and wildlife habitat, manage timber production and road access. This management plan will utilize timber harvests, logging, prescribed fires, mechanical thinning and continuous active management to achieve objectives and desired forest conditions in the Chequamegon-Nicolet National Forest.

15. How familiar are you with this area of the Chequamegon-Nicolet National Forest?  Very Unfamiliar Very Familiar Very Familiar	16. How familiar are you with these forest management techniques?  Very Unfamiliar Very Strong Opinion Very Unfamiliar Very Familiar Very Familiar
der. Or ka der.	Prescribed Fires
	Mechanical Treatment
	Logging
	Active Management
17. How important are the management goals of the Chequamegon-Nicolet National Forest to you?  Wery Unimportant Un	
ncrease species diversity	Prescribed Fires
eintroduce habitats	Mechanical Treatment
Ianage wildlife habitat	Logging
fanage fisheries	Active Management
revent wildfire	
Sanage roads in the forest	
19. What does forest	management mean to you?

#### TREATMENT ACCEPTANCE

To better understand your thoughts about management activities in the Chequamegon-Nicolet National Forest, please answer the following questions regarding management actions and your opinions about the outcomes of this project.

20. Please indicate your level of agreement for each of these statements regarding the outcomes of the management actions and projects in the Chequamegon-Nicolet National Forest.

Forest management projects in the Chequamegon-Nicolet National Forest will	Strong	Dis	agree No	Strong (	Strongl	Don't	Know
Restore landscape to pine barrens							
Result in an escaped prescribed fire							
Cause damage to private property							
Have a positive impact on forest scenery							
Improve wildland game habitat (deer, turkey etc.)							
Improve wildland non-game species habitat (birds, frogs, turtles, etc.)							
Improve area fisheries							
Improve opportunities for wild foraging (mushroom, berries)							
Improve condition of soils							
Reduce risk of wildfire							
Remove unwanted or invasive species from the environment							
Promote the growth of desirable trees, wildflowers and other vegetation							
Positive impact recreation opportunities							
Lower traffic safety on roads							
Increase property value							
Create health hazards related to air, water and soil quality							
What are your biggest concerns regarding the restoration and management of the Chequamegon-Nicolet National Forest?  22. What are the future of National Forest?	the (						ng

#### DEMOGRAPHIC INFORMATION

How old are you?  25 or under  26-35  36-45  46-55  56-65  66 or older	What is your gender?  Male Female  Are you retired?  Yes No	What is your highest level of education?  Some high school  High school or GED  Some college  2 year degree  4 year degree  Graduate degree	What is your approximate combined family income  Under \$24,999 \$25,000-\$49,999 \$50,000-\$74,999 \$75,000-\$99,999 More than \$100,000
-	zation eral, state, county,	Which political philosophy is most aligned with yours?  Very conservative Conservative Politically neutral Liberal Very liberal	What is your ethnicity?  African American  Asian  Hispanic/Latino  Native American  Pacific Islander  White  Other
Т	What town, city or n	State	ve in?  Zip code
If you have		s or comments about restorationey, please write them below:	n, forest management or

## Appendix C

### Landowner Survey Frequencies, Means, and Standard Deviations

Table A1: Importance of Forest Management Goals to Survey Respondents

	VU	U	NSO	I	VI	Item	Mean	St.Dev
Manage	18	14	69	199	169	Total 469	4.04	0.99
timber/logging							4.04	0.55
	3.84	2.99	14.71	42.43	36.03	100		
Increase species	17	18	83	210	136	464	3.93	0.98
diversity	3.66	3.88	17.89	44.78	29.31	100		
Reintroduce habitats	23	16	74	224	132	469	3.91	1.01
	4.90	3.41	15.78	47.76	28.14	100		
Manage wildlife	19	8	28	236	182	473	4.17	0.92
habitat	4.02	1.69	5.92	49.89	38.48	100		
Manage fisheries	18	10	32	240	167	467	4.13	0.92
	3.85	2.14	6.85	51.39	35.76	100		
Prevent wildfire	25	5	25	168	251	474	4.30	1.01
	5.27	1.05	5.27	35.44	52.95	100		
Manage roads	27	24	66	228	125	470	3.85	1.05
	5.74	5.11	14.04	48.51	26.60	100		
Column Total	147	95	377	1,505	1,162	3,286		
	4.47	2.89	11.47	45.86	35.36	100		

Measured on 1-5 scale, where 1=Very Unimportant (VU), 2=Unimportant (U), 3=No strong opinion (NSO), 4=Important (I), and 5=Very important (VI). Italicized numbers are the % of individuals who chose each response for each item. Item total reflects number of people answering each item.

Table A2: Acceptability of Forest Management Tools

	TU	U	NSO	Α	TA	ltem total	Mean	St.Dev
Prescribed Fires	15	29	124	232	70	470	3.67	0.91
	3.19	6.17	26.38	49.36	14.89	100		
Mechanical Treatment	12	34	133	217	67	463	3.63	0.91
	2.59	7.34	28.73	46.87	14.47	100		
Logging	8	28	78	258	99	471	3.87	0.87
	1.70	5.94	16.56	54.78	21.02	100		
Active Management	5	6	66	250	142	469	4.10	0.76
	1.07	1.28	14.07	53.30	30.28	100		
Column Totals	40	97	401	957	378			
	2.14	5.18	21.41	51.09	20.18	100		

Measured on 1-5 scale, where 1=Totally unacceptable (TU), 2=Unacceptable (U), 3=No strong opinion (NSO), 4=Acceptable (I), and 5=Totally acceptable (TA). Italicized numbers are the % of individuals who chose each response for each item. Item total reflects number of people answering each item.

**Table A3: Effectiveness of Forest Management Tools** 

	VI	1	NSO	E	VE	Item total	Mean	St.Dev
Prescribed Fires	16	29	157	191	67	460	3.57	0.93
	3.48	6.30	34.13	41.52	14.57	100		
Mechanical	14	28	176	183	55	456	3.52	0.89
Treatment	3.07	6.14	38.60	40.13	12.06	100		
Logging	10	21	107	217	106	461	3.84	0.90
	2.17	4.56	23.21	47.07	22.99	100		
Active Management	7	15	102	215	126	465	3.94	0.87
	1.51	3.23	21.94	46.24	27.10	100		
Column Totals	47	93	542	806	354			
	2.55	5.05	29.42	43.76	19.22	100		

Measured on 1-5 scale, where 1=Very ineffective (VI), 2=Ineffective (I), 3=No strong opinion (NSO), 4=Effective (E), and 5=Very effective (VE). Italicized numbers are the % of individuals who chose each response for each item. Item total reflects number of people answering each item.

Table A4: Forest values

	SD	D	NSO	Α	SA	Item Total	Mean	St.Dev
Aesthetic	3	0	4	138	328	473	4.67	0.56
	0.63	0.00	0.85	29.18	69.34	100		
Economic	5	12	33	269	135	454	4.14	0.75
	1.10	2.64	7.27	59.25	29.74	100		
Recreation	2	3	35	203	219	462	4.37	0.69
	0.43	0.65	7.58	43.94	47.40	100		
Life Sustaining	3	1	6	147	307	464	4.63	0.59
	0.65	0.22	1.29	31.68	66.16	100		
Learning	2	3	42	220	178	445	4.28	0.70
	0.45	0.67	9.44	49.44	40.00	100		
Biodiversity	3	0	5	177	282	467	4.57	0.59
	0.64	0	1.07	37.90	60.39	100		
Spiritual	13	25	115	166	140	459	3.86	1.01
	2.83	5.45	25.05	36.17	30.50	100		
Historic	4	6	70	212	167	459	4.16	0.79
	0.87	1.31	15.25	46.19	36.38	100		
Intrinsic	23	55	57	191	116	442	3.73	1.13
	5.20	12.44	12.90	43.21	26.24	100		
Future	4	8	21	228	198	459	4.32	0.72
	0.87	1.74	4.58	49.67	43.14	100		
Subsistence	12	71	132	156	76	447	3.48	1.03
	2.68	15.88	29.53	34.90	17.00	100		
Therapeutic	4	5	31	203	219	462	4.36	0.73
	0.87	1.08	6.71	43.94	47.40	100		
Cultural	3	14	97	202	140	456	4.01	0.84
	0.66	3.07	21.27	44.30	30.70	100		
Multiple Use	6	2	18	226	210	462	4.37	0.70
-	1.30	0.43	3.90	48.92	45.45	100		
Column Totals	87	205	666	2,738	2,715			
	1.36	3.20	10.39	42.71	42.35	100		

Measured on 1-5 scale, where 1=Strongly disagree (SD), 2=Disagree (D), 3=No strong opinion (NSO), 4=Agree (A), and 5=Strongly agree (SA). Italicized numbers are the % of individuals who chose each response for each item. Item total reflects number of people answering each item.

Table A5: Attitudes toward LSE project outcomes

	SD	D	NSO	Α	SA	Item	Mean	St.Dev
						Total		
Restore landscape to pine barrens	13	30	124	171	57	395	3.58	0.94
	3.29	7.59	31.39	43.29	14.43	100		
Result in an escaped prescribed fire	14	70	155	104	31	374	3.18	0.96
	3.74	18.72	41.44	27.81	8.29	100		
Cause damage to my private property	89	144	104	35	13	385	2.32	1.03
	23.12	37.4	27.01	9.09	3.38	100		
Have a positive impact on scenery	14	23	83	211	85	416	3.79	0.94
	3.37	5.53	19.95	50.72	20.43	100		
Improve wildland game habitat	5	23	66	211	118	423	3.98	0.87
	1.18	5.44	15.60	49.88	27.90	100		
Improve wildland non-game habitat	4	16	78	206	102	406	3.95	0.83
	0.99	3.94	19.21	50.74	25.12	100		
Improve area fisheries	6	20	96	180	89	391	3.83	0.89
	1.53	5.12	24.55	46.04	22.76	100		
Improve foraging opportunities	5	14	90	217	81	407	3.87	0.81
	1.23	3.44	22.11	53.32	19.90	100		
Improve condition of soils	7	19	112	166	78	382	3.76	0.90
	1.83	4.97	29.32	43.46	20.42	100		
Reduce risk of wildfire	7	12	56	218	119	412	4.04	0.83
	1.70	2.91	13.59	52.91	28.88	100		
Remove unwanted or invasive species	9	27	66	177	119	398	3.93	0.97
·	2.26	6.78	16.58	44.47	29.90	100		
Promote the growth of desirable plants	7	3	52	222	141	425	4.15	0.78
	1.65	0.71	12.24	52.24	33.18	100		
Positively impact recreation	11	13	92	194	81	391	3.82	0.89
	2.81	3.32	23.53	49.62	20.72	100		
Lower traffic safety	32	89	147	75	26	369	2.93	1.03
,	8.67	24.12	39.84	20.33	7.05	100		
Increase the value of my property	26	57	150	79	43	355	3.16	1.07
, popular	7.32	16.06	42.25	22.25	12.11	100		
Create health hazards	7.52	132	109	30	23	370	2.44	1.09
S. S	20.54	35.68	29.46	8.11	6.22	100	2.14	1.00
Column Totals	325	692	1,580	2,496	1,206			
Commit Totals	5.16	10.99	25.08	39.63	1,206	100		
	3.10	10.53	23.00	33.03	15.13	100		

Measured on 1-5 scale, where 1=Strongly disagree (SD), 2=Disagree (D), 3=No strong opinion (NSO), 4=Agree (A), and 5=Strongly agree (SA). Italicized numbers are the % of individuals who chose each response for each item. Item total reflects number of people answering each item.

Table A6: Communication with and trust in USFS and CNNF staff

						וסומו		
I am satisfied with the way the Chequamegon-Nicolet National Forest	17	33	170	128	18	366	3.27	0.87
Staff deals with forest management activities	4.64	9.02	46.45	34.97	4.92	100		
I believe that managers of the Chequamegon-Nicolet National Forest	13	33	164	115	20	345	3.28	0.86
communicate truthfully with the public.	3.77	9.57	47.54	33.33	5.80	100		
I believe that managers of the Chequamegon-Nicolet National Forest	12	36	163	110	16	337	3.24	0.84
respond to the needs of local residents.	3.56	10.68	48.37	32.64	4.75	100		
I am proud of the way the Chequamegon-Nicolet National Forest is	11	44	175	123	22	375	3.27	0.85
managed.	2.93	11.73	46.67	32.80	5.87	100		
I am confident in managers of the Chequamegon-Nicolet National Forest.	11	34	166	117	25	353	3.31	0.86
	3.12	9.63	47.03	33.14	7.08	100		
I believe that managers pay attention to what the community thinks	12	47	153	104	21	337	3.22	0.89
regarding forest management decisions.	3.56	13.95	45.40	30.86	6.23	100		
I believe area residents think the Chequamegon-Nicolet National Forest	9	30	159	116	18	329	3.33	0.79
staff is trustworthy.	1.82	9.12	48.33	35.26	5.47	100		
In the past, I have been pleased with the management practices of the	12	36	158	141	21	368	3.33	0.85
Chequamegon-Nicolet National Forest.	3.26	9.78	42.93	38.32	5.71	100		
I believe the people who manage the Chequamegon-Nicolet National	6	30	144	156	25	364	3.43	0.84
Forest know what they are doing.	2.47	8.24	39.56	42.86	6.87	100		
I believe that forest fires threatening my community and property would	∞	30	68	202	55	384	3.69	0.88
be put out	2.08	7.81	23.18	52.60	14.32	100		
I believe the Chequamegon-Nicolet National Forest staff is reliable when	7	23	134	171	20	355	3.49	0.78
managing the forest	1.97	6.48	37.75	48.17	5.63	100		
The Forest Service and I share similar values regarding the management	∞	39	149	114	31	341	3.35	0.88
of the Chequamegon-Nicolet National Forest.	2.35	11.44	43.70	33.43	60.6	100		
The Forest Service and I share desired outcomes regarding the	7	31	138	127	36	339	3.45	0.88
Chequamegon-Nicolet National Forest.	2.06	9.14	40.71	37.46	10.62	100		
Column Totals	133	446	1,962	1,724	328	4,593		
	2.90	9.71	42.72	37.54	7.14	100		

Measured on 1-5 scale, where 1=Strongly disagree (SD), 2=Disagree (D), 3=No strong opinion (NSO), 4=Agree (A), and 5=Strongly agree (SA). Italicized numbers are the % of individuals who chose each response for each item. Item total reflects number of people answering each item.

Table A7: Landowner survey respondents' attitudes about the clarity of communication from USFS

	SD	D	NSO	Α	SA	Item total	Mean	St.Dev
Use of prescribed fire	17	63	130	102	14	326	3.10	0.94
	5.21	19.33	39.88	31.29	4.29	100		
Use of mechanical	14	68	137	93	9	321	3.05	0.89
vegetation removal	4.36	21.18	42.68	28.97	2.80	100		
Logging/timber sales	24	59	127	103	13	326	3.07	0.97
	7.36	18.10	38.96	31.60	3.99	100		
Active management	18	63	132	104	12	329	3.09	0.93
activities	5.47	19.15	40.12	31.61	3.65	100		
Community participation in	23	68	141	74	14	320	2.96	0.95
management decisions	7.19	21.25	44.06	23.13	4.38	100		
Outcomes/risks/benefits of	20	62	136	82	13	313	3.02	0.94
management projects	6.39	19.81	43.45	26.20	4.15	100		
The Lakewood Southeast	20	46	133	91	14	304	3.11	0.94
project	6.58	15.13	43.75	29.93	4.61	100		
Column totals	136	429	936	649	89			
	6.07	19.16	41.80	28.99	3.97			

Measured on 1-5 scale, where 1=Strongly disagree (SD), 2=Disagree (D), 3=No strong opinion (NSO), 4=Agree (A), and 5=Strongly agree (SA). Italicized numbers are the % of individuals who chose each response for each item. Item total reflects number of people answering each item.

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