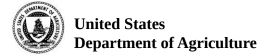
## **Public Second Cover Letter**



Forest Service

Dear Public Land Manager:

Several weeks ago we sent you a questionnaire inviting you to participate in the National Public Forest Land Survey. You may have intended to complete the questionnaire but perhaps misplaced it or simply forget about it. If you have already completed the questionnaire, we apologize for contacting you again, sincerely thank you for your participation, and ask that you disregard this mailing.

However, if you have not returned your questionnaire, we ask you to consider doing so now. On average, the survey takes 15 minutes to complete.

Your participation is voluntary, but because of the limited number of landowners asked to participate in the survey, your answers are especially important. This survey is conducted once every 5 years. If you responded during the last cycle, we ask that you respond again.

Your responses will be kept strictly confidential, and will be combined with those of others. The results will be used by policy makers, land managers, and public and private service providers to better understand and address issues that are important to land managers like yourself.

If your agency does not currently manage land, respond to this email saying "No Land."

If you have questions regarding the survey, please call us toll-free at 1-855-233-3372, visit our website at www.fia.fs.usda.gov/nwos/, or write us at USDA Forest Service, National Public Forest Land Survey, 160 Holdsworth Way, Amherst MA 01003.

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Brett J. Butler, Survey Director

## **Public Forest Owner Survey**

OMB # 0596-0078

Expiration date: to be updated

## Paperwork Reduction Act Notice

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0596-0078. Without this approval, we could not conduct this survey. Public reporting for this information collection is estimated to be approximately 25 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the U.S.D.A. Forest Service email address <a href="mailto:SM.FS.InfoCollect@usda.gov">SM.FS.InfoCollect@usda.gov</a> and include the OMB Control Number in the subject line.

## Instructions

- ✓ Please provide answers for all of the forested land that is under your agency's jurisdiction, i.e., "owned" by your agency, in <STATE>.
- ✓ Please include land that is under your agency's jurisdiction, but managed by others.
- ✓ Please do NOT include land that your agency manages, but the land is under the jurisdiction of another agency.
- ✓ The person who is most knowledgeable about the agency's forested land in <STATE> should answer this questionnaire.

General Questions about Your Agency's Forested Land

1.	How many total acres of land are cur acres	rently	unde	r you	r agen	cy's ju	ırisdic	tion in <state>?</state>
2.	Forested land covers XX% of <state> Forested land includes:  ✓ Woods, woodlots, timberland, and  ✓ Land at least 1 acre in size, 120 fee  ✓ Land at least 1 acre in size, where Forested land does <i>not</i> include:  ✓ Christmas tree farms, orchards, or  ✓ Land that is mowed for lawn or red</state>	d fores et wid trees nurse	e, and were eries	remo				
	How many acres of forested land are <state>? acres</state>	curre	ntly u	nder y	our a	gency	's juri	sdiction in
3.	Approximately what percentage of your includes land permanently reserved fadministrative designation.	_	•					
	percentage							
4.	How important are the following reasond in <state>?</state>	sons f	or wh	y you	r agen	cy cur	rently	/ has forested
		Very Important	Important	Moderately Important	Of little importance	Not Important	Not Applicable	
	To protect beauty or scenery							
	To protect nature or biological diversity							
	To protect water resources							
	To protect or improve wildlife habitat							
	For firewood							
	For timber products, such as logs or pulpwood							

For nontimber forest products, such as <REGIONAL NTFPs>

For hunting			
For recreation, other than			
hunting			
For gas or oil extraction			
For other mineral extraction,			
such sand, or gravel			
For carbon			
capture/sequestration			
For the public to enjoy			
Carbon capture			
Mineral extraction			
Other			
(Please specify):			

5. Which of the following have occurred on your agency's forested land in <STATE> in the past 5 years?

Select yes or no for each item

Yes	No	
£	£	Cut and/or removed trees for sale
£	£	Cut and/or removed trees for internal/agency purposes
£	£	Collected nontimber forest products, such as <regional ntfps=""></regional>
£	£	Plant trees
£	£	Reduced fire hazard
£	£	Controlled burn/prescribed fire
£	£	Eliminated or reduced invasive plants
£	£	Eliminated or reduced unwanted forest insects or disease
£	£	Road construction or maintenance
£	£	Trail construction or maintenance
£	£	Improved wildlife habitat
£	£	Livestock grazing
£	£	Gas/oil extraction
£	£	Renewable energy generation (i.e., from solar, wind)

6. Which of the following will likely occur on your agency's forested land in <STATE> in the next 5 years?

Select yes or no for each item

Yes	No	
£	£	Cut and/or removed trees for sale
£	£	Cut and/or removed trees for internal/agency use
£	£	Collect nontimber forest products, such as <regional nteps=""></regional>

£	£	Plant trees
£	£	Reduce fire hazard
£	£	Controlled burn/prescribed fire
£	£	Eliminate or reduce invasive plants
£	£	Eliminate or reduce unwanted forest insects or disease
£	£	Road construction or maintenance
£	£	Trail construction or maintenance
£	£	Improve wildlife habitat
£	£	Livestock grazing
£	£	Gas/oil extraction
£	£	Renewable engery generation (i.e., from solar, wind)
£	£	Renewable energy generation (i.e., from solar, wind)
£	£	Other (please specify):

7. a. Who, with your agency's permission, has hunted, hiked, or otherwise recreated on your agency's forested land in <STATE> in the past 5 years?

Select yes or no for each item

Yes	No	
£	£	The general public for free
£	£	The general public for a fee
£	£	The general public as part of an access program
£	£	Other (please specify):
£	£	Nobody -> If nobody, skip to question 7

b. How did they recreate?

Select yes or no for each item

Yes	No	
£	£	Hunting
£	£	Fishing
£	£	Hiking/walking
£	£	Nature viewing
£	£	Birding
£	£	Bicycling
£	£	Camping
£	£	Horseback riding
£	£	Skiing or snowshoeing
£	£	Off-road vehicles, such as ATVs or snowmobiles
£	£	Other (please specify):

8.	Approximately what percentage of your agency's forested land in <state> is posted to</state>
	restrict trespassing?  0% (not restricted on any of your agency's forested land)
	☐ 1-24%
	☐ 25-49% ☐
	☐ 50-74% ☐ 75-000/
	☐ 75-99% ☐ 100% (restricted on all of your agency's forested land)
	100% (restricted oil all of your agency's forested faild)
9.	Approximately what percentage of your agency's forested land in <state> is posted to</state>
	restrict <u>h</u> unting?
	<ul><li>□ 0% (not restricted on any of your agency's forested land)</li><li>□ 1-24%</li></ul>
	25-49%
	50-74%
	75-99%
	☐ 100% (restricted on all of your agency's forested land)
10.	Approximately what percentage of your agency's forested land in <state> is posted to</state>
	restrict motorized vehicles?
	☐ 0% (not restricted on any of your agency's forested land)
	☐ 1-24% ☐ 25, 400/
	☐ 25-49% ☐ 50-74%
	☐ 75-99%
	100% (restricted on all of your agency's forested land)
	= 100/0 (controlled on all of four agency o forested failer)
11.	A management or stewardship plan may be written in order to help an agency meet its
	goals for its forested land. What percentage, if any, of your agency's land is covered by
	a written management plan?
	□ 0% (none)
	☐ 1-24% ☐ 25-49%
	☐ 50-74%
	☐ 75-99%
	100% (all)
	Not applicable – no lands are eligible for management

12. Development rights for land can be sold or voluntarily given away. This is usually in the form of a conservation easement. What percentage, if any, of your agency's land is covered by a conservation easement?

<ul> <li>☐ 0% (none)</li> <li>☐ 1-24%</li> <li>☐ 25-49%</li> <li>☐ 50-74%</li> <li>☐ 75-99%</li> <li>☐ 100% (all)</li> <li>☐ Not applicable – no lands are eligible for conservation easement</li> </ul>
In efforts to reduce the impacts of climate change, public programs and private markets have been created that pay owners of wooded land for capturing or sequestering carbon. What percentage, if any, of your agency's land is enrolled in a carbon program?  \[ \begin{align*} 0% (none) & \\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
To encourage good woodland management, groups have created green certification programs to recognize landowners who comply with the group's standards. Examples include Tree Farm, Forest Stewardship Council (FSC), and Sustainable Forestry Initiative (SFI).  a. How familiar are you with green certification?  Extremely familiar  Moderately familiar  Somewhat familiar  Slightly familiar  Not at all familiar
b. What percentage, if any, of your agency's forested land in <state> is currently green certified?  0% (none)  1-24%  25-49%  50-74%  75-99%  100% (all)</state>

10. Please indicate your level of concern about each of the following topics for your agency's forested land in <STATE>.

y 5 forested fand in 15 f/tres.						
	Great concern	Concern	Moderate concern	Of little concern	No concern	Not Applicable
Air pollution						
Climate change						
Damage from animals						
Development of nearby lands						
Drought or lack of water						
Damage or noise from off-road vehicles						
Invasive plants						
Keeping land intact for future generations						
Misuse of forested land, such as vandalism or						
dumping						
Trespassing or poaching Unwanted forest insects or diseases						
Water pollution						
Wildfire						
Wind or ice storms						
Weak timber markets						
Lack of staff						
Other						
(please specify):						