Revised March 2021

How to submit the 2021 Inspection Form, for inspectors and administrators

Introduction

This document is an overview of the PDF uploader which is used for submitting inspections to <u>www.atfsdatabase.org</u>.

This new PDF form has the capability of being printed for handwritten submissions or being typed into for easy emailing and an email upload process. Because the information typed within this form can be imported into the database, it must be filled out correctly or the database will reject it.

Handwritten or Hard Copy Method

Any forms that have been printed out and submitted in hard copy must be entered manually in to the database. This can be done either by the inspector or the state committee database lead. This is the most time consuming and error prone method of data entry as it relies on accurate interpretation of forester data.

This method does not require that the inspector be assigned to the property formally in the database ahead of time. All inspection types supported.

PDF Upload Method (Recommended)

Benefits of uploading directly into ATFS:

- 1. The inspector can type directly into PDF file, a process that is already familiar.
- 2. PDF can be emailed around easily to all parties
- 3. Reduce time between inspection and entry in an easy familiar manner.
- 4. Less chance of human error from copying over manually.

Caveats of upload method:

- 1. All required information must be filled *correctly* or an error message will be produced.
- 2. Inspection must be assigned in database ahead of time.
- 3. Inspector needs to have adobe reader to fill. Other programs may lock the form and won't allow upload.
- 4. Error messages are returned via email which may get caught in spam folder or lost in cyberspace.

Any troubleshooting issues or questions can be directed to amcguirk@forestfoundation.org

Completed forms should be sent to <u>inspectors@forestfoundation.org</u> with the subject line 'Upload021'. If there are any errors, an email error message will be sent to the sender.

This method requires that an inspector be assigned formally in the database prior to the inspection occurring. All inspection types supported. Once the inspector is assigned within the database, a pre-populated form can be emailed to him/her. Pre-populated forms are only available for landowners and properties that exist the database and that is where the information is pulled from.

Required Fields of the 004 Form

Below is an example 004 form. Some fields and sections are always required while others are only required if a certain answer choice is made.

<u>Red Highlighted</u> fields/sections mean that are **always required** in order to be accepted **from an inspector**. Ex) location of management plan is always required to be filled.

Yellow Highlight indicates that this field is required under certain circumstances. Ex) Landowner signature is required for initial inspections.



American Tree Farm System (ATFS)Tree Farm Inspection RecordATFS Form 021 Revised 01/21Tree Farm Number

INITIAL INSPECTION	INITIAL INSPECTION: HOW D	DID THE LANDOV	VNER LEARN A	BOUT ATFS? ((CHECK ALI	L THAT APP	PLY)		
Certified/Recognition Pioneer	Word of mouth (e.a Publication (newsle						prestry Association ther (please specify)	Workshop/Fig	eld day
REINSPECTION									
Recertification/Renewal Pioneer	Decertification (Cho	oose One):	Decease Sold		Missing Substanc	dard	No interest		
FIELD INSPECTION DATE	REMOTE/INTERVIEW D	ATE	ТҮРЕ С	OF INTERVIEW					
Month Day Year	Month Day	Year		Phone	Email		Field		
PRIMARY OWNER CONTACT Organization:		Last N	Name:			Firs	st Name:		MI
Mailing Address 1:		l		Mailing A	\ddress 2	2:			
City:		State:	:		Z	Zip:	+4:		
E-mail:		Phone	e:			Cell Office			Cell Office
						House	e		House
Preferred Contact: Any Phone En	nail No Contact		ale I	Female	Othe		Prefer not to say		
Age:		What	is your race	e/ethnicity	? Choose	e all that	apply.		
Under 25 25-50 Prefer not to say	Over 50		lispanic or L Vhite	Latino Asian	Bla	ock or Afr Other	ican American Prefer not to	American Indi o say	an
CO-OWNER Last Name:		First N	Name:					MI:	
OWNERSHIP TYPE (Check One)									
Non-Industrial Private/Far	nily Other Public	: (non-State Fo	orests)	Municipa	al/City/V	'illage	Other		
TREE FARM County/Parish:	,	Town:					Forested Acres:		
Total Acres:	L	Location (Leg	al, GPS, Par	rcel/Tax ID)):	I			
Does the landowner live on th	he property? Yes	No							
SOIL TYPE									
Primary: Clay Loam Sand Silt	Other (please speci			Seconda Clay Sand	-	Loam Silt	Other (please s	pecify)	
IS THE LANDOWNER PARTICIPATING	IN ANY OF THE FOLLOWING	CONSERVATION	ACTIVITIES?						
Wildfire mitigation Other (please specify):	Conservation e	asement	T	「hreatened	l and end	dangered	d species	Ecosystem resto	ration
If no, is the landowner interes	sted? Yes N	No	yes, please	list:					
Organizat	ion:	Lando	wner's Last	t Name:		State:	: Tree Farm N	lumber:	

IS THE LANDOWNER PARTICIPATING IN COST SHARE?

If yes, which program(s)? (please list)

If no, is the landowner interested? Yes No

DOES THIS PROPERTY PARTICIPATE IN A LANDSCAPE MANAGEMENT PLAN?						
Yes	No	If yes, please copy and paste URL:				
Landowner	Landowner management objectives?					

Management recommendations:

NOTES/UPDATES

APPROVALS						
Landowner * Signature	Month	Day	Year	l (Landowner) understand that, by checking this box, my typed or written signature constitutes a legal signature.		
Qualified ATFS Inspector Signature:	Month	Day	Year	Recommendation:		
				Certification/Recognition	Pioneer	Decertification
First Name:	MI:	Last Nam	e:		ID #:	
State Approval Signature:	Month	Day	Year	Recommendation:		
				Certification/Recognition	Pioneer	Decertification

*Signature affirms commitment to comply with the 2021 AFF Standards of Sustainability and all relevant laws/regulations/ordinances. Signature further permits agents of ATFS ingress and egress for purposes of verification and in coordination of corrective or preventative activities. Participation in ATFS is purely voluntary and may be discontinued by landowner at any time or if found ineligible by ATFS. Only required for new certifications.

PM 1.1 By checking yes, you are indicating that the landowner has a written forest management plan that complies with the 2021 AFF standards.			No
Notes/Observations	Indicator 1.1.1. Management plan is active, adaptive and embodies the landowner's current objectives, remains appropriate for the land certified and reflects the current state of knowledge about natural resources and sustainable forest management.	Yes	No
	1.1.2. (a) Management plan describes current forest conditions, landowner's objectives; management activities aimed at achieving landowner's objectives, documents a feasible strategy for activity implementation and includes a map accurately depicting significant forest-related resources.	Yes	No
	1.1.2. (b) Management plan demonstrates consideration of the following resource ele-ments: forest health, soil, water, wood and fiber production, threatened and endangered species, special sites, invasive species and forests of recognized importance (FORI).	Yes	No
	1.1.2. (c) Where present and relevant to the property, the plan describes management activities related to the following elements: fire, wetlands, desired species, recreation, conversion, forest aesthetics, biomass, and/or carbon.	Yes	No
	1.1.3. The Landowner monitors for changes that could interfere with the management objectives as stated in management plan.	Yes	No

STANDARD 2. COMPLIANCE WITH LAWS			
PM 2.1 Landowner complies with a	l relevant laws, regulations and ordinances.	Yes	No
Notes/Observations	Indicator 2.1.1. Landowner complies with all relevant laws, regulations, and ordinances.	Yes	No
	2.1.2. Landowner should obtain advice from appropriate qualified natural resource professionals or qualified contractors who are trained in, and familiar with, relevant laws, regulations and ordinances.	Yes	No
STANDARD 3. REFORESTATION AND AFFORES	TATION		
Has the property been harvested of Protection)	r afforested since 2015 under this ownership? (If no, skip to Standard 4: Air, Water and Soil	Yes	No
If yes, PM 3.1 reforestation or affore	estation achieved by a suitable process that ensures adequate stocking levels.	Yes	No
Notes/Observations	Indicator 3.1.1. Reforestation or afforestation achieves adequate stocking of desired species reflecting the landowner's objectives, within five years after regeneration harvest, or an appropriate time frame for local conditions, or within a time interval as specified by applicable regulation.	Yes	No
	Regeneration Type Acres Species	Est. year	r
STANDARD 4: AIR, WATER AND SOIL PROTECT	TION		
PM 4.1 Landowner meets or exceed the property.	ds practices prescribed by State Forestry Best Management Practices (BMPs) that are applicable to	Yes	No
Notes/Observations	Indicator 4.1.1. Landowner implements specific State Forestry BMPs that are applicable to the property.	Yes	No
	4.1.2. Landowner minimizes road construction and other disturbances within riparian zones and wetlands.	Yes	No
PM 4.2 Landowner considers a rang	ge of forest management activities to control pests, pathogens and unwanted vegetation.	Yes	No
Have pesticides been used on the p	roperty? (If no, skip to Prescribed Fire)	Yes	No
Notes/Observations	Indicator 4.2.1. Landowner should evaluate alternatives to pesticides for the prevention or control of pests, pathogens and unwanted vegetation to achieve specific management objectives.	Yes	No
	4.2.2. Pesticides used are EPA-approved and applied, stored and disposed of in accordance with EPA-approved labels and by persons appropriately trained, licensed and supervised. Landowner documents pesticide usage.	Yes	No
PRESCRIBED FIRE			
Is prescribed fire used on the prope	erty? (If no, skip to Standard 5: Fish, Wildlife, Biodiversity and Forest Health)	Yes	No
Notes/Observations	If yes, PM 4.3 please descibe the use of prescribed fire for the past 5 years:		
	Acres Month/year of most recent burn		
	Habitat maintenance		
	Site prep Wildfire risk reduction		
	Control or unwanted vegetation		
	Removal of logging debris		
Notes/Observations	Indicator 4.3.1. Prescribed fire conforms with the landowner's objectives and state and local laws and regulations.	Yes	No

STANDARD 5: FISH, WILDLIFE, BIODIVERSITY AND FOREST HEALTH

THREATENED AND ENDANGERED SPECIES

Indicator

5.1.1. Landowner conferred with natural resource agencies, state natural resource heritage programs, qualified natural resource Yes professionals or reviewed other sources of information to determine occurrences of threatened or endangered species on the property and their habitat requirements.

Which resources were consulted to determine occurrences of threatened or endangered species on the property?

No

Are there known occurrences of	Yes	No				
If yes, which species?						
	Acres affected:		Acres affected:		Acres affected:	
Gopher tortoise		Wood turtle		Salmon		
Red cockaded woodpecker		Grizzly bear		Bull trout		
Dusky gopher frog		Lynx		Other (please list)		
Northern long-eared bat		Northern spotted owl				
Notes/Observations		agement activities protect hab species as required by law?	itats and communities	s occupied by threatene	ed Yes	No

If yes, what management activities have been undertaken or are planned to protect the habitats and communities occupied by threatened or endangered species?

DESIRED SPECIES						
Has the landowner identified objectives related to desired species and/or forest communities? (If no, skip to PM 5.3: Forest Health)						
If yes, which species /forest co	ommunity?					
White oak and/or white oa	k habitat Fire toler	ant species Other				
Longleaf pine and/or long	eaf habitat Early suc	cessional habitat				
PM 5.2 Does the landowner a activities, if consistent with lar		or desired forest communities when conducting forest management	Yes	No		
Notes/Observations		Indicator 5.2.1. Landowner should consult available and accessible information on management of the forest for desired species and/or forest communities and integrate it into forest management.				
FOREST HEALTH						
PM 5.3 Landowner should ma	ke practical efforts to promote fo	prest health.	Yes	No		
Notes/Observations	prevention, control or res	Indicator 5.3.1. Landowner should make practical efforts to promote forest health, including prevention, control or response to disturbances such as wildland fire,other pests, pathogens or unwanted vegetation, to achieve specific management objectives				
Which forest health issues are	relevant to the property?	If yes to wildfire, what mitigation is being done?	Acres			
Storm damage		Thinning				
Pests		Pruning				
Wildfire		Managing for fire tolerant/resilient species and/or composition				
Other		Prescribed burning				

FORESTS OF RECOGNIZED IMPO	DRTANCE (FORI)				
Which resources were consulted	to determine relevance to FORI on property?				
Are FORI relevant to the property	/? (If no, skip to Standard 6: Forest Aesthetics)	Yes	No		
If yes, PM 5.4 forest managemen	t activities should maintain or enhance forests of recognized importance (FORI).	Yes	No		
Notes/Observations	Indicator 5.4.1. If relevant, appropriate to the scale and intensity of the situation, forest management activities should incorporate measures to contribute to the conservation of identified forests of recognized importance.				
STANDARD 6: FOREST AESTHETICS					
	ge the visual impacts of forest management activities consistent with landowner objectives, the size sity of forest management activities and the location of the property.	Yes	No		
Notes/Observations	Indicator 6.1.1. Forest management activities should apply visual quality measures compatible with appropriate silvicultural practices.	Yes	No		
STANDARD 7: PROTECT SPECIAL SITES					
Notes/Observations	Indicator 7.1.1. Landowner made a reasonable effort to locate and protect special sites appropriate for the size of the forest and the scale and intensity of forest management activities.	Yes	No		

Which resources were consulted to reach this determination? For example, field observations by qualified natural resource professional, state natural, historical or cultural heritage databases or offices.

Are special sites relevant to the property? (If no, skip to Standard 8: Forest Product Harvests and Other Activities)			Yes	No	
If yes, which special sites are present?	Number of occurrences:	Number of occurrences: How are special sites protected?			
Notes/Observations	If yes, PM 7.1 forest management sites relevant on the property.	t activities consider and maintain any special	Yes	No	
STANDARD 8: FOREST PRODUCT HARVESTS AND	OTHER ACTIVITIES				
PM 8.1 Landowner should use qualifi	ed natural resource professionals and o	qualified contractors when contracting for services.	Yes	No	
	Indicator 8.1.1. Landowner seeks qualified natura undertaking forest management activiti	Landowner seeks qualified natural resource professionals and qualified contractors when			
		ied contractors who carry appropriate insurance tate and local safety and fair labor rules, regulations and	Yes	No	
		riate contracts or records for forest product ies to demonstrate conformance to the Standards.	Yes	No	
PM 8.2 Landowner or designated rep conform to their objectives.	resentative monitors forest product har	rvests and other management activities to ensure they	Yes	No	
		other management activities conducted in compliance maintain the potential of the property to produce forest y.	Yes	No	