

American Tree Farm System (ATFS) Tree Farm Inspection Record

ATFS Form 004 Revised 01/15

State

Tree Farm Number

INITIAL INS	PECTION		INITIAL INSPE	CTION: HC	W DID THE L	.ANDOW	/NER LEAF	RN ABO	OUT ATFS?	(Check Al	ll That Apply)					
Countifi	ad/Dagagaitia		Martin		Common the	- T			ATEC C		Defermed	T		. \\/-	la aire a	
	ed/Recognition	n	My Inspe		Currently				ATFS S	_	Referred I				bsite	
Pione	er		Brochur	e	Landowne	ers Ass	sn		Magaz	ine	Forestry A	Associat	ion	Fie	ld Day/Ed	ucation Event
REINSPECTI	ION															
Recert	tification/Rene	wal	Decertif	ication (Choose On	ne):	Decea	ased		Missin	ıg	No in	terest			
Pione	er						Sold				andard					
FIELD INSPI	ECTION DATE		INTER	RVIEW DAT	E											
Month	Day	Year	Mon	ith Day	/ Y	⁄ear	Т	ype:								
								Field	d I	Phone	Email					
	ER INFORMATION		Owner)												PRIMAR	Y CONTACT
Organiza	ition or Last N	ame						Firs	st Name	ā			MI			
Co-Owne	er / Contact La	st Nai	me					Fire	st Name	2			MI			
co ovine	or reoritate Ea	501101	110						Se i vairie	-			'''			
PRIMARY C	ONTACT															
Mailing A	ddress 1								Mailing	Addres	ss 2					
						1	_								T	
City							State					Z	р			e Landowner?
Email							Phone					P	referred	d Contact	Yes	No
Lillan							THORIC					'	Any	Phone	Email	No Contact
WHICH CON	NSERVATION ORG	ANIZA	TIONS ARE YOU	JINVOLVE	IN? (Check A	All That	Apply)						,y	1110116	2111011	TTO COTTAGE
	- · ·				6		1.5			6	L L R 24 L	N1	A (' L L T		0014	
	Forestry Assn		tate Landow	vner Assi	n Cour	nty/Loc	cal Fores	stry As	ssn	Ducks (Unlimited	Nat \	Vild Tur	key Fed	QDM	A
Other	(Please Specif	ty)														
TREE EARM	LOCATION															
County	200/111011		Tow	vn			Fo	reste	d Acres	Loca	ation (Legal	or GPS)			
-											_					
OWNERSH	IP TYPE (Check Or	ne)		WHICH F	ROGRAMS IS	THE PR	OPERTY E	NROLL	.ED IN? (C	heck All T	hat Apply)					
	ndustrial Privat		-	Cor	nservation	Easen	nent	For	est Tax	Law / Ta	ax Abatemer	nt	State F	orest Ste	wardship	Program
	Public (non-St		orests)	Suc	cessional F	Planni	ng (Esta	te Pla	nning, e	etc)						
	ipal/City/Villag	е		Cost Sh	nare (Pleas	se Spe	cify)			Ot	her (Please	Specify)			
Other				Fed		State	Loc	al				, ,				
NOTES/UPE	DATES															
APPROVALS	ς															
	n er * Signatuı	re			Month	Da	y Y	'ear		(L	andowner) ເ	underst	and tha	t, by che	cking this	box, my
							`				ed or writte					
Qualified	d ATFS Inspec	tor	Signature		Month	Da	y Y	'ear		Recomr	mendation:					

Landowner * Signature	Month	Day	Year	I (Landowner) understand that, by checking this bo typed or written signature constitutes a legal signat	
Qualified ATFS Inspector Signature	Month	Day	Year	Recommendation:	
				Certification/Recognition Pioneer Decertifica	tion
First Name	MI	Last N	ame	ID#	
Regional Approval Signature	Month	Day	Year	Recommendation:	
				Certification/Recognition Pioneer Decertifica	tion
State Approval Signature	Month	Day	Year	Recommendation:	
				Certification/Recognition Pioneer Decertifica	tion

^{*}Signature affirms commitment to comply with the 2015-2020 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 Landowner has and implements a written forest aronagement plan consistent with the size of the forest activities. Location of management plan, maps and other related documents? Indicator	Indicator 1.1.1. Management plan is active, adaptive and embodies the landowner's current observations Indicator 1.1.1. Management plan is active, adaptive and embodies the landowner's current observations. Semanals appropriate for the land certified and reflects the current state of knowledge about natural resources and sustainable forest management. 1.1.2. (a) Management plan describes current forest conditions. Isndowner's objectives, management activities amend at a chieving landowner's objectives, management activities amend at a chieving indowner's objectives, management activities are all of the landowner's objectives, management activities of the landowner's objectives and includes a map accurately depicting significant forest related resources. 1.1.2. (b) Management plan demonstrates consideration of the following resource elements forest health, soli, water, wood and their production, threatened and endangement species, special sizes, invalves apposes and forests of recognized importance (PVP). 1.1.2. (b) Management plan demonstrates consideration of the following resource elements forest health soli, water, wood and their production, threatened and endangement species, special sizes, invalves apposes and forests of recognized in management activities related to the following elements: fire, wetlands, desired species, recreation, forests activates, bornass, and forests of recognized in management activities related to the following elements: fire, wetlands, desired species recreation, forests activates, bornass, and forests of recognized management plan. When problems are found, are reasonable actions taken? 2.1.1. Landowner should monitor for changes that could interfere with the management objectives as stated in management plan. When problems of productions that led to adverse regulatory actions, if any. 2.1.1. Landowner should exhall laws, regulations and ordinaries governing forest spaces and indicator 2.1.1. Landowner should exhall adverse from appropriate qualified natural resource pro	intensity of the forest activities. Location of management plan, maps a	and other related documents? 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. 1.1.2. (a) Management plan describes current forest conditions, landowner's objectives; management activities aimed at achieving landowner's objectives, documents a feasible	Yes	No.
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professionals or qualified contractors who are trained in, and familiar with, relevant laws, regulations and ordinances. STANDARD 3. REFORESTATION AND AFFORESTATION Has the property been harvested or afforested since 2010 under this ownership? (If no, skip to Standard 4: Air, Water and Soil Protection) Yes If yes, PM 3.1 reforestation or afforestation achieved by a suitable process that ensures adequate stocking levels. Yes Notes/Observations Indicator 3.1.1 Harvested forest land achieves adequate stocking of desired species reflecting the landowner's objectives, within five years after harvest, or within a time interval as specified by applicable regulation. Tot. Number of acres affected? Methods of regeneration Species selected?	professionals or qualified contractors who are trained in, and familiar with, relevant laws, regulations and ordinances. DARD 3. REFORESTATION AND AFFORESTATION the property been harvested or afforested since 2010 under this ownership? (If no, skip to Standard 4: Air, Water and Soil Protection) Yes No. 1, 1, 2, 3, 1, 1, 2, 3, 1, 1, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Notes/Observations		Yes	No
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landowner's objectives, within five years after harvest, or within a time interval as specified by applicable regulation. Tot. Number of acres affected? Methods of regeneration Species selected?	landowner's objectives, within five years after harvest, or within a time interval as specified by applicable regulation. Tot. Number of acres affected? Methods of regeneration Species selected? Methods of	Has the property been harvested or at	ration afforested since 2010 under this ownership? (If no, skip to Standard 4: Air, Water and Soil Protection)		No No
Tot. Number of acres affected? Methods of regeneration Species selected?	Tot. Number of acres affected? Methods of regeneration Species selected? 4.1 Landowner meets or exceeds practices prescribed by State Forestry Best Management Practices (BMPs) that are applicable to property. es/Observations Indicator 4.1.1. Landowner implements specific State Forestry BMPs that are applicable to the property. 4.1.2. Landowner minimizes road construction and other disturbances within riparian zones and wetlands. 4.2 Landowner considers a range of forest management activities to control pests, pathogens and unwanted vegetation. Yes Notes Posservations 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. 4.2.2. Pesticides used are EPA-approved and applied, stored and disposed of in	Has the property been harvested or all fyes, PM 3.1 reforestation or afforest	afforested since 2010 under this ownership? (If no, skip to Standard 4: Air, Water and Soil Protection) station achieved by a suitable process that ensures adequate stocking levels.		
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	e pesticides been used on the property? (If no, skip to Prescribed Fire) Pes/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. 4.2.2. Pesticides used are EPA-approved and applied, stored and disposed of in	Has the property been harvested or all fyes, PM 3.1 reforestation or afforest Notes/Observations STANDARD 4: AIR, WATER AND SOIL PROTECTION PM 4.1 Landowner meets or exceeds the property.	afforested since 2010 under this ownership? (If no, skip to Standard 4: Air, Water and Soil Protection) station achieved by a suitable process that ensures adequate stocking levels. Indicator 3.1.1 Harvested forest land achieves adequate stocking of desired species reflecting the landowner's objectives, within five years after harvest, or within a time interval as specified by applicable regulation. Tot. Number of acres affected? Methods of regeneration Species selected? ON Indicator 4.1.1. Landowner implements specific State Forestry BMPs that are applicable to the property.	Yes Yes Yes	No
PM 4.2 Landowner considers a range of forest management activities to control pests, pathogens and unwanted vegetation.	es/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. 4.2.2. Pesticides used are EPA-approved and applied, stored and disposed of in	Has the property been harvested or all fyes, PM 3.1 reforestation or afforest Notes/Observations STANDARD 4: AIR, WATER AND SOIL PROTECTION PM 4.1 Landowner meets or exceeds the property.	afforested since 2010 under this ownership? (If no, skip to Standard 4: Air, Water and Soil Protection) station achieved by a suitable process that ensures adequate stocking levels. Indicator 3.1.1 Harvested forest land achieves adequate stocking of desired species reflecting the landowner's objectives, within five years after harvest, or within a time interval as specified by applicable regulation. Tot. Number of acres affected? Methods of regeneration Species selected? ON Indicator 4.1.1. Landowner implements specific State Forestry BMPs that are applicable to the property. 4.1.2. Landowner minimizes road construction and other disturbances within riparian	Yes Yes Yes	No.
Have pesticides been used on the property? (If no, skip to Prescribed Fire) Yes	 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. 4.2.2. Pesticides used are EPA-approved and applied, stored and disposed of in 	Has the property been harvested or at lifyes, PM 3.1 reforestation or afforest Notes/Observations STANDARD 4: AIR, WATER AND SOIL PROTECTION PM 4.1 Landowner meets or exceeds the property. Notes/Observations	afforested since 2010 under this ownership? (If no, skip to Standard 4: Air, Water and Soil Protection) station achieved by a suitable process that ensures adequate stocking levels. Indicator 3.1.1 Harvested forest land achieves adequate stocking of desired species reflecting the landowner's objectives, within five years after harvest, or within a time interval as specified by applicable regulation. Tot. Number of acres affected? Methods of regeneration Species selected? ON Indicator 4.1.1. Landowner implements specific State Forestry BMPs that are applicable to the property. 4.1.2. Landowner minimizes road construction and other disturbances within riparian zones and wetlands.	Yes Yes Yes Yes Yes	No No
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4.2.1. Landowner should evaluate alternatives to pesticides for the prevention or control	accordance with EPA-approved labels and by persons appropriately trained, licensed and supervised.	Has the property been harvested or at lifyes, PM 3.1 reforestation or afforest Notes/Observations STANDARD 4: AIR, WATER AND SOIL PROTECTION PM 4.1 Landowner meets or exceeds the property. Notes/Observations PM 4.2 Landowner considers a range	afforested since 2010 under this ownership? (If no, skip to Standard 4: Air, Water and Soil Protection) station achieved by a suitable process that ensures adequate stocking levels. Indicator 3.1.1 Harvested forest land achieves adequate stocking of desired species reflecting the landowner's objectives, within five years after harvest, or within a time interval as specified by applicable regulation. Tot. Number of acres affected? Methods of regeneration Species selected? ON s practices prescribed by State Forestry Best Management Practices (BMPs) that are applicable to Indicator 4.1.1. Landowner implements specific State Forestry BMPs that are applicable to the property. 4.1.2. Landowner minimizes road construction and other disturbances within riparian zones and wetlands. To of forest management activities to control pests, pathogens and unwanted vegetation. Toperty? (If no, skip to Prescribed Fire) Indicator 4.2.1. Landowner should evaluate alternatives to pesticides for the prevention or control	Yes Yes Yes Yes Yes Yes Yes Yes	No N

Is prescribed fire used on the proper	ty? (If no, skip to Standard 5: Fish, Wildlife, Biodiversity and Forest Health)	Yes	No
If yes, PM 4.3 prescribed fire conform	ms with landowner's objectives and pre-fire planning. Yes No If yes, number of acres treated:		
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 A	AND FOREST HEALTH		
THREATENED AND ENDANGERED SPECIES			
Indicator 5.1.1. Landowner conferred with nat professionals or reviewed other sour property and their habitat requirements	ural resource agencies, state natural resource heritage programs, qualified natural resource ces of information to determine occurrences of threatened or endangered species on the ents.	Yes	No
Which resources were consulted to o	determine occurrences of threatened or endangered species on the property?		
Are there known occurrences of thre	eatened and endangered species on the property? (If no, skip to Desired Species)	Yes	No
If yes, which species?	Number of acres affe	ected:	
If yes, PM 5.1 forest management ac by law.	tivities protect habitats and communities occupied by threatened or endangered species as required	Yes	No
If yes, 5.1.2. forest management activ	vities incorporate measures to protect identified threatened or endangered species on the property	Yes	No
If ves, what management activities ha	ave been undertaken or are planned to protect the habitats and communities occupied by threatened		
DESIRED SPECIES Has the landowner identified objective	ves related to desired species and/or forest communities? (If no. skip to PM 5.3: Forest Health)	Vas	No
	ves related to desired species and/or forest communities? (If no, skip to PM 5.3: Forest Health) Number of acres affect	Yes cted:	No
Has the landowner identified objectively lf yes, which species?	Number of acres affectives the desired species and/or desired forest communities when conducting forest manage-		
Has the landowner identified objective of the species? If yes, PM 5.2 landowner should add	Number of acres affectives the desired species and/or desired forest communities when conducting forest manage-	cted:	No
Has the landowner identified objection of the landowner identified objection of the landowner should add ment activities, if consistent with landowners/Observations FOREST HEALTH	ress the desired species and/or desired forest communities when conducting forest managedowner's objectives. 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.	Yes	No No
Has the landowner identified objection If yes, which species? If yes, PM 5.2 landowner should add ment activities, if consistent with landometers/Observations FOREST HEALTH	ress the desired species and/or desired forest communities when conducting forest managedowner's objectives. 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	Yes	No
Has the landowner identified objection If yes, which species? If yes, PM 5.2 landowner should add ment activities, if consistent with landometers/Observations FOREST HEALTH	ress the desired species and/or desired forest communities when conducting forest managedowner's objectives. 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.	Yes Yes	No No
Has the landowner identified objection If yes, which species? If yes, PM 5.2 landowner should add ment activities, if consistent with landowners/Observations FOREST HEALTH PM 5.3 Landowner should make pra	ress the desired species and/or desired forest communities when conducting forest managedowner's objectives. 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. ctical efforts to promote forest health. Indicator 5.3.1. Landowner should make practical efforts to promote forest health, including prevention, control or response to disturbances such as wildland fire, invasive species and other pests, pathogens or unwanted vegetation, to achieve specific management objectives.	Yes Yes Yes	No
Has the landowner identified objection of yes, which species? If yes, PM 5.2 landowner should add ment activities, if consistent with landowners/Observations FOREST HEALTH PM 5.3 Landowner should make pra Notes/Observations Which forest health issues are relevant.	ress the desired species and/or desired forest communities when conducting forest managedowner's objectives. 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. ctical efforts to promote forest health. Indicator 5.3.1. Landowner should make practical efforts to promote forest health, including prevention, control or response to disturbances such as wildland fire, invasive species and other pests, pathogens or unwanted vegetation, to achieve specific management objectives.	Yes Yes Yes	No No
Has the landowner identified objection of the species? If yes, PM 5.2 landowner should add ment activities, if consistent with landometers of the species o	ress the desired species and/or desired forest communities when conducting forest manage-downer's objectives. 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. Ctical efforts to promote forest health. Indicator 5.3.1. Landowner should make practical efforts to promote forest health, including prevention, control or response to disturbances such as wildland fire, invasive species and other pests, pathogens or unwanted vegetation, to achieve specific management objectives. Int to the property? Number of acres affects The property of the desired species and accessible information on management and accessible information on management in the property of the property o	Yes Yes Yes	No No
Has the landowner identified objection If yes, which species? If yes, PM 5.2 landowner should add ment activities, if consistent with landowners/Observations FOREST HEALTH PM 5.3 Landowner should make pra Notes/Observations Which forest health issues are relevation what ways is the landowner seeking forests of recognized importance (FORESTS	ress the desired species and/or desired forest communities when conducting forest manage-downer's objectives. 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. Ctical efforts to promote forest health. Indicator 5.3.1. Landowner should make practical efforts to promote forest health, including prevention, control or response to disturbances such as wildland fire, invasive species and other pests, pathogens or unwanted vegetation, to achieve specific management objectives. Int to the property? Number of acres affects The property of the desired species and accessible information on management and accessible information on management in the property of the property o	Yes Yes Yes	No No
Has the landowner identified objection of the process of the landowner should add ment activities, if consistent with landowners. Notes/Observations FOREST HEALTH PM 5.3 Landowner should make pra Notes/Observations Which forest health issues are relevation of the landowner seeking the landowner seeking the landowner seeking the landowner seeking the landowners of t	ress the desired species and/or desired forest communities when conducting forest manage-downer's objectives. 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. ctical efforts to promote forest health. Indicator 5.3.1. Landowner should make practical efforts to promote forest health, including prevention, control or response to disturbances such as wildland fire, invasive species and other pests, pathogens or unwanted vegetation, to achieve specific management objectives. Int to the property? Number of acres affects	Yes Yes Yes	No No No
Has the landowner identified objection of the species? If yes, PM 5.2 landowner should add ment activities, if consistent with landowners/Observations FOREST HEALTH PM 5.3 Landowner should make prain Notes/Observations Which forest health issues are relevation of the species of the landowner seeking of the species of the landowner seeking of	ress the desired species and/or desired forest communities when conducting forest manage-downer's objectives. 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. Ctical efforts to promote forest health. Indicator 5.3.1. Landowner should make practical efforts to promote forest health, including prevention, control or response to disturbances such as wildland fire, invasive species and other pests, pathogens or unwanted vegetation, to achieve specific management objectives. Int to the property? Number of acres affectives.	Yes Yes Yes Yes ected:	No No

STANDARD 6: FOREST AESTHETICS PM 6.1 Landowner should manage and intensity of forest management	the visual impacts of forest managen activities and the location of the pro	nent activitie perty.	es consistent with the size o	f the forest, the scale	Yes	No
Notes/Observations	Indicator	or rest management activities should apply visual quality measures compatible with				
STANDARD 7: PROTECT SPECIAL SITES						
Indicator 7.1.1. Landowner made a reasonab intensity of forest management acti	e effort to locate and protect special vities.	sites appro	priate for the size of the for	est and the scale and	Yes	No
Which resources were consulted to historical or cultural heritage databa	reach this determination? For examp ises or offices.	ole, field obs	ervations by qualified natur	al resource professional, sta	ate natu	ral,
Are special sites relevant to the pro	perty? (If no, skip to Standard 8: Fores	st Product H	arvests and Other Activities	(1)	Ves	No
	perty? (If no, skip to Standard 8: Forest? Number of occu		arvests and Other Activities How are special sites pro		Yes	No
If yes, which special sites are preser	<u> </u>	urrences:	How are special sites pro		Yes	
If yes, which special sites are presently yes, PM 7.1 forest management a STANDARD 8: FOREST PRODUCT HARVESTS APM 8.1 Landowner should use qual	Number of occurrence trivities consider and maintain any sponsormal maintain and maintain any sponsormal maintain and maintain any sponsormal maintain and	urrences: Decial sites r	How are special sites pro	tected?		No
If yes, which special sites are preser If yes, PM 7.1 forest management a	Number of occurrence consider and maintain any sponsore consider and other activities. Indicator	urrences: pecial sites r and qualified qualified nati	How are special sites pro elevant on the property. I contractors when contract ural resource professionals	tected? ing for services.	Yes	No
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