ATFS Management Plan Addendum for the

2015-2020 Standards of Sustainability

he American Tree Farm System® (ATFS) Management Plan Addendum is an easy-to-use tool to support Certified Tree Farmers and Family Forest owners. This tool is designed to help you understand the range of resources for consideration in the managing of your woodlands. As you consider your stewardship objectives, this tool will help ensure your activities align with the AFF 2015-2020 Standards of Sustainability (the Standards). The Standards are the benchmark for all Certified Tree Farmers and Family Forest owners, verifying the good stewardship that is expected from participants in ATFS.

This document is designed as a complement to your current management plan. Your management plan should outline the goals you have for your land and a strategy for achieving those goals. This addendum should be retained for your personal records; you may be requested to show this addendum along with your management plan to demonstrate conformance to the Standards.







SUSTAINABLE FORESTRY

Having a current, up-to-date management plan is an important indicator of conformance to the Standards. Your management plan must include:

- A description of the current forest conditions (may include tree species composition, age, density, health conditions and other describers)
- A list of the current goals and objectives that you have for your land
- An up-to-date schedule of activities
- A map showing significant forest resources (may include stand boundaries and acreage amounts, special sites, water bodies, roads and trails, buildings, fences, etc.)
- A narrative demonstrating consideration of each of the following resource elements: forest health, soil, water, wood and fiber production, threatened and endangered species, special sites, invasive species and forests of recognized importance. Where present and relevant to the property, the plan describes management activities related to these resource elements. If an element is not present on the property, the plan should outline which resources (such as natural heritage databases) were consulted to make the determination.

This addendum is a tool for considering and incorporating these resource elements into your stewardship. You may also consider contacting your forester or a qualified natural resource professional to discuss your management plan and upcoming activities.

YOUR COMMITMENT

My management plan is up to date and addresses all the Standards requirements noted above. Initial: Pelham Date: 7/17/2620
Forestry Committee

ATFS recommends regular monitoring of your woods, including an annual review of your management plan and documenting of any changes. These changes may include natural disasters, damage from trespassers, pests, invasive species, weeds, and disease. To assist you with these activities, please visit AFF resources www. treefarmsystem.org/reviewing-your-management-plan www.mylandplan.org. Your forester or qualified natural resource professional(s) are important partners to help identify and address current and potential forest health issues.

YOUR COMMITMENT

My woods are monitored for changes that could interfere with my stated objectives, including damage from storms or other natural disasters, trespassers, weeds, pests, invasive species, diseases and other forest health concerns. Foresty Committee

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EODEST HEALTH CONTINUED

Check all that apply: My management plan includes general information about
the soils on my land
My management plan did not include soil information but based on my research, the soils on my property are: CaB, CmB, CmC, CnC, Stb, WdB; all soils are generally well
drained supporting 1B and 1C forest groups. See extension.unh.
edu/goodforestry/html/app-soils.htm for forest soil group info.
My property includes the following types of water bodies (check all that apply):
☐ Lake ☒ Creek ☒ Pond ☐ Vernal Ponds
☑ Other Wetlands
☐ Not applicable because no water bodies on my land During management activities, I, or my designated
representative, will take the following steps to ensure that my soil and water resources are protected: Follow NH Best Management Practices when it comes to harvest layout and operation. Consult with natural resource professionals for additional guidance as needed.
PESTICIDES
Pesticides are approved for use by the U.S. Environmental Protection
Agency (EPA) for specific uses; however, as a landowner, it is your responsibility to ensure that you understand and comply with all
EPA label requirements for application, storage and disposal.
There are alternatives to pesticides that can be effective
and easy to use. As part of the Standards, you should evaluate
alternatives to pesticides for the prevention or control of pests,
pathogens, unwanted plants and weeds to achieve specific
management objectives. For more information on alternatives to
pesticides, please consult our online resources: www.mylandplan. org/pests-weeds, www.mylandplan.org/content/integrated-
pest-management or www.treefarmsystem.org/woodland-
resources or contact a local qualified natural resource professional
to find state-specific information on pests, weeds and diseases.
YOUR COMMITMENT
When addressing a pest, weeds, unwanted plants or disease
outbreak on my land, I will evaluate alternatives to pesticides
for prevention or control. Initial: Plum Fore Date: 7/7/2020 Based on my research, some alternative approaches I, or my
Based on my research, some alternative approaches I, or my
designated representative, considered include (check all mai apply):
☑ Preventative Measures ☑ Mechanical ☑ Biological
☐ Genetic ☐ Other
Date:
Page 2 c

PRESCRIBED BURNING

Where appropriate, prescribed burning can be a valuable management technique to help you achieve your goals whether they be around creating wildlife habitat, promoting the restoration of a desired tree species or addressing unwanted trees or plants. Consult www.mylandplan.org/prescribed-burns or contact your local qualified natural resource professional to learn more about prescribed burning use and regulations in your state.

Pres	Scribba damana d
	you or your designated representative use fire in the nagement of your land?
	Yes 🗷 No
If Ye	es, how is fire used (check all that apply)?
	Burn Piles
	Other
YO	UR COMMITMENT
	To ensure the safety of prescribed burns on my land, I, or my designated representative, do pre-fire planning and obtain all applicable permits. I, or my designated representative, understand and abide by the local and state laws and regulations around prescribed burning.
	Initial: Date:
Inc No	clude dates of any recent burns and permits obtained. It applicates to this property.
-	

WILDLIFE

Threatened or endangered species are those species that have been identified by either the federal or state governments as in need of special protections. Protection of occupied habitats and communities for these species is required by the Standards and by law. Please consult www.treefarmsystem.org/woodland-resources to research threatened or endangered species or contact your local qualified natural resource professional.

YOUR COMMITMENT

I, or my designated representative, have undertaken research to identify occurrences of threatened or endangered species (listed by my state or the federal government) on my land and am committed to protecting those habitats and communities where they exist.

Initial: Plum Date: 177200

THUSTY Com WHEL

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E -	Date:	Findings:
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		atural resource agency
[Date: 6/15/2020	Findings: No Records
	See the attached: NH Natural Heritage	Datahase
-	2015 NH Wildlife Act	
•	20101411	
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	kesearchea online usi	ng the ATFS website, https://www.
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FOREST OF RECOGNIZED IMPORTANCE (FORI)

Forests of Recognized Importance (FORI) are globally, regionally and nationally significant large landscape areas of exceptional ecological, social, cultural or biological value. These forests are evaluated at the landscape level, rather than at the stand level and are recognized for a combination of unique values, rather than a single attribute. To learn more, please contact an ATFS Inspecting Forester or visit www.treefarmsystem.org/fori or www.mylandplan.org/fori to determine the presence of FORI in

you	r area.
YO	UR COMMITMENT
	I, or my designated representative, have undertaken research on Forests of Recognized Importance in my area. Initial: Pl hum Date: 7/7/2020 FORSTRY COMMITTEE Insulted these resources when researching FORIs 15 NH Wildlife Action Plan
Da	te: 6/8/2020
Bas	sed on my research, I found:
×	My land does not contribute to or fall within an area identified as a FORI
	My land does contribute to or fall within an area identified as a FORI. Therefore, I will take the following steps to conserve the FORI described below:
No III	CALAL CITEC

SPECIAL SITES

 $Special\ sites\ can\ be\ places\ of\ personal\ significance\ that\ you\ and\ your$ family designate, like a special tree or a campsite or other location with a personal meaning. Special sites also include areas offering unique historical, archaeological, cultural, geological, biological or ecological values; for example, cemeteries, cave entrances or outcroppings. The Standards provide guidance for identifying special sites and how to protect special sites on your land. Consult www.mylandplan.org/special-sites and www.treefarmsystem. org/woodland-resources to research special sites or contact your local qualified natural resource professional.



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YOUR	COM	NA I	TMMF	NT

	o identify special sites on my land and am committed to protecting any sites on my land. Initial: Pl hum Town Bate: 7 7 2020 Committee Committee (check all that apply):
	Walked the property with a qualified natural resource professional
	Date: Findings:
XI	Researched sites online
	Date: 6/8/2020 Findings: It should be noted that this property was once a YMCA camp, Camp Alexander, until purchased by the town. Special sites include the beach area along Long Pond.
×	Reviewed old property maps Date: 6/8/2020 Findings: No special sites were identified.
	Contacted local cultural heritage organizations Date: Findings:
	Other Date: Findings:
Ra	sed on my research, I found:
П	I have no special sites on my land.
×	I do have special sites on my land. Therefore, I will take the following steps to protect these sites: Effort has been taken during previous management to protect the aesthetic and recreational components of this property

American Tree Farm System (ATFS) Tree Farm Inspection Record

ATFS Form 004 Revised 01/15 State NH Tree Farm Number 2393.002 Initial Certification/Recognition: 02/13/2013 REQ SAMPLE: 2020 Inspector: Michael Powers (72312) Last Insp: 01/24/2013 TF Status: Certified

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1 leave in the single	2006 with a	harvest conduc	eted in 2008 Last Tree F	arm inspection was	in 2013. An ATFS	
pleted to meet the 201	5-2020 Stan	dards of Sustai	nability. The landowner	is planning to have	an updated management plan	
Month	Day	Year	(Landowner) u	nderstand that, b	y checking this box, my	
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^{*}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 impleme ntensity of the forest activities.		• Yes	[®] No
Location of management plan, maps Landowner and Tree Farm Inspector	and other related documents?		
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 elements: 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, forest aesthetics, biomass, and/or carbon.	Yes	◎ No
	1.1.3. The landowner should monitor for changes that could interfere with the management objectives as stated in management plan. When problems are found, are reasonable actions taken?	Yes	⊕ No
STANDARD 2. COMPLIANCE WITH LAWS	relevant federal, state, county and municipal laws, regulations and ordinances governing forest		/CR.
management activities.	relevant rederal, state, county and maintipulitans, regulations and a state of	• Yes	[⊕] No
Notes/Observations	Indicator2.1.1. Landowner corrects conditions that led to adverse regulatory actions, if any.	Yes	No No ■ No No ■ No ■ No 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			
Has the property been harvested or	afforested since 2010 under this ownership? (If no, skip to Standard 4: Air, Water and Soil Protection)	Yes	• No
If ves. 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 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	() Yes	○ No
	by applicable regulation. Tot. Number of acres affected? Methods of regeneration Species selected?		
AND COULD DO STORE	TION		
STANDARD 4: AIR, WATER AND SOIL PROTECT 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 No
	4.1.2. Landowner minimizes road construction and other disturbances within riparian zones and wetlands.	• Yes	s O No
PM 4.2 Landowner considers a ran	ge of forest management activities to control pests, pathogens and unwanted vegetation.	• Ye	s No
	oroperty? (If no, skip to Prescribed Fire)	• Yes	s ® 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. 	• Ye	s () 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.		s [®] No
	Landownor's Last Name State Tree Farm Number		

2393.002

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NH

Town of Pelham

Indicator 4.3.1. Prescribed fire conforms with the landowner's objectives and state and local laws 9 Yes No ANDARD S. BISH, WILDLIFE BIODWESHTY AND FOREST HEATTH HERATINED AND ENDANGERED SPECIES 1.1. Landowner conferred with natural resource agencies, state natural resource heritage programs, qualified natural resource 1.1. Landowner conferred with natural resource agencies, state natural resource heritage programs, qualified natural resource 1.1. Landowner conferred with natural resource agencies, state natural resource for threatened or endangered species on the property? 1.1. Landowner conferred with natural resource agencies, state natural resource for threatened or endangered species on the property? 1.1. Landowner conferred with natural resource agencies, state natural resource for threatened or endangered species on the property? 1.1. Landowner should activities to courrences of threatened or endangered species on the property? 1.1. Landowner should address the desired species on the property? (If no, skip to Desired Species) 1.1. Landowner identified objectives related to desired species and/or forest communities occupied by threatened or endangered species on the property and property a	ves PM 4.3 prescribed fire conforms with	o, skip to Standard 5: Fish, Wildlife, Biodiversity and Forest Health) landowner's objectives and pre-fire planning. Yes No If yes, numb	er of acres treated:		
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Indicator Indicator Indicator In Landowner conferred with natural resource agencies, state natural resource heritage programs, qualified natural resource acrofessionals or reviewed order sources of information to determine occurrences of threatened or endangered species on the property? Indicator without requirements. Which resources were consulted to determine occurrences of threatened or endangered species on the property? Indicator sources were consulted to determine occurrences of threatened or endangered species on the property? Indicator sources were consulted to determine occurrences of threatened or endangered species on the property? Indicator sources were consulted to determine occurrences of threatened or endangered species on the property? Indicator sources were consulted to determine occurrences of threatened or endangered species as required species. Indicator sources were consulted to the property sources affected. Indicator sources were consulted to the property sources are planned to protect identified threatened or endangered species on the property sources are planned to protect the habitats and communities occupied by threatened or endangered species on the property sources are planned to protect the habitats and communities occupied by threatened or endangered species on the property sources are planned to protect the habitats and communities occupied by threatened or endangered species on the property sources are planned to protect the habitats and communities occupied by threatened or endangered species on the property sources are planned to protect the habitats and communities occupied by threatened or endangered species on the property sources are planned to desired species and/or forest communities? (I no. skip to PM 5.3. Forest Health) In the property sources are planned to desired species and/or forest communities? (I no. skip to PM 5.3. Forest Health including protection and the property sources are relevant to the property sources were accounters by a planned to protect	lotes/ observations	4.3.1. Prescribed fire conforms with the landowners objectives and sea and regulations.	ate and local laws	Yes	NO
A. 1. Landowner conferred with natural resource agencies, state natural resource heritage programs, qualified natural resource notestoods to reviewed other sources of information to determine occurrences of threatened or endangered species on the property? Which resources were consulted to determine occurrences of threatened or endangered species on the property? WHERD renorm accountmences of threatened and endangered species on the property? WHERD renorm accountmences of threatened and endangered species on the property? (If no, skp to Desired Species) Yes, which species? Number of acres affected: Num	TANDARD 5: FISH, WILDLIFE, BIODIVERSITY AND FORE	ST HEALTH			
1.1. Landowner conferred with natural resource agencies, state natural resource herizage programs, qualitied natural resource 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? WHESP program and consultation with natural resource professionals. We there known occurrences of threatened and endangered species on the property? (if no, skip to Desired Species) Number of acres affected: Fyes, PM 5.1 forest management activities protect habitats and communities occupied by threatened or endangered species as required of yes. No ylaw. Fyes, which species? Fyes, PM 5.1 forest management activities incorporate measures to protect identified threatened or endangered species on the property. Fyes, what management activities have been undertaken or are planned to protect the habitats and communities occupied by threatened or endangered species and communities occupied by threatened or endangered species on the property. Fyes, what management activities have been undertaken or are planned to protect the habitats and communities occupied by threatened or endangered species on the property. Fyes, what management activities have been undertaken or are planned to protect the habitats and communities occupied by threatened or endangered species on the property. Fyes, which species? Fyes, PM 5.2 forest management activities have been undertaken or are planned to protect the habitats and communities occupied by threatened or endangered species on the property. Fyes, PM 5.2 forest planted to desired species end/or forest communities occupied by threatened or endangered species on the property. Fyes, PM 5.2 forest planted the species of the desired species end/or forest management of the forest for desired species and/or forest management of the forest forest management or forest management or forest management activities. Fyes, PM 5.3 forest	HREATENED AND ENDANGERED SPECIES				
Number of acres affected: Yes No Number of acres affected: Yes, PM 5.1 forest management activities protect habitats and communities occupied by threatened or endangered species on the property? (if no, skip to Desired Species on the property of types, PM 5.1 forest management activities protect habitats and communities occupied by threatened or endangered species as required of Yes No No Yoke, PM 5.1 forest management activities incorporate measures to protect identified threatened or endangered species on the property of Yes No No Yoke, what management activities have been undertaken or are planned to protect the habitats and communities occupied by threatened or endangered species on the property of Yes No No Notes that the landowner identified objectives related to desired species and/or forest communities? (if no, skip to PM 5.3: Forest Health) of Acres affected: 7 Protect sensitive wetland sites and waterways by maintaining a forested buffer between the open water and built-up areas. 8 Protect sensitive wetland sites and waterways by maintaining a forested buffer between the open water and built-up areas. 9 Yes No Notes/Observations 1 Indicator of S.2.1. Landowner's objectives. Notes/Observations 1 Indicator of S.3.1. Landowner's objectives. Notes/Observations 2 Indicator	professionals or reviewed other sources of its property and their habitat requirements.	nformation to determine occurrences of threatened of chadalger as speci-	al resource	Yes	No
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Fyes, PM 5.1 forest management activities protect habitats and communities occupied by threatened or endangered species as required or by law. Fyes, 5.1.2. forest management activities incorporate measures to protect identified threatened or endangered species on the property or yes not fyes, what management activities incorporate measures to protect identified threatened or endangered species on the property or yes not fyes, what management activities have been undertaken or are planned to protect the habitats and communities occupied by threatened or endangered species? Possibility of the species? Protect sensitive wetland sites and waterways by maintaining a forested buffer between the open water and built-up areas. Protect sensitive wetland sites and waterways by maintaining a forested buffer between the open water and built-up areas. Protect sensitive wetland sites and waterways by maintaining a forested buffer between the open water and built-up areas. Protect sensitive wetland sites and waterways by maintaining a forested buffer between the open water and built-up areas. Protect sensitive wetland address the desired species and/or desired forest communities when conducting forest management activities, if consistent with landowner's objectives. Notes/Observations Indicator 5.21. Landowner should consult available and accessible information on agreement activities and integrate it into forest management. Indicator 5.21. Landowner should make practical efforts to promote forest communities and integrate it into forest management. Indicator 5.23. Landowner should make practical efforts to promote forest health, including prevention, control or response to disturbances such as wild and fire, invasive severe and prevention, control or response to disturbances such as wild and fire, invasive severe and prevention, control or response to disturbances such as wild and fire, invasive severe and prevention, control or response to disturbances such as wild and fire, invasive severe and prevention of t	Are there known occurrences of threatened	and endangered species on the property? (If no, skip to Desired Species)	<u> </u>	Yes	• No
Notes/Observations Indicator Solandowner should make practical efforts to promote forest management of the forest manage	fyes, which species?		Number of acres affect	ted:	
Tyes, S.1.2, forest management activities incorporate measures to protect identified threatened or endangered species on the property Tyes, 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) Yes No. 1995. Which species? Protect sensitive wetland sites and waterways by maintaining a forested buffer between the open water and built-up areas. If yes, PM 5.2 landowner should address the desired species and/or desired forest communities when conducting forest management activities, if consistent with landowner's objectives. 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 inforests the forest management of the forest for desired species and/or forest communities and integrate it inforests. Indicator 5.3.1. Landowner should make practical efforts to promote forest health. Indicator 5.3.1. Landowner should make practical efforts to promote forest shealth. Indicator 5.3.1. Landowner should make practical efforts to promote forest shealth. Indicator 5.3.1. Landowner should make practical efforts to promote forest shealth. Indicator 5.3.1. Landowner should make practical efforts to promote forest shealth. Indicator 5.3.1. Landowner should make practical efforts to promote forest shealth. Indicator 5.3.1. Landowner should make practical efforts to promote forest health. Indicator 5.3.1. Landowner should make practical efforts to promote forest health. Indicator 5.3.1. Endowner should make practical efforts to promote forest health including prevention, control or respons to disturbances such as wildland fire, invasive species and other pests, pathogens or unwanted vegetation, to achieve specific management allowed t		protect habitats and communities occupied by threatened or endangered	species as required (Yes	⊕ No
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Town of Pelham NH 2393.002 PAGE:	In what ways is the landowner seeking to proceed the Consult with natural resource professionals and FORESTS OF RECOGNIZED IMPORTANCE (FORI) Which resources were consulted to determ 2015 NH Wildlife Action Plan and natural resources are FORI relevant to the property? (If no, so if yes, PM 5.4 forest management activities Notes/Observations	Indicator 5.4.1. If relevant, appropriate to the scale and intensity of the situation management activities should incorporate measures to contribute to identified forests of recognized importance. Landowner's Last Name State Tree Farm Number	on, forest	② Yes	

Notes/Observations	Indicator			
Managing for aesthetics is a priority near recreational areas of the property.	6.1.1. Forest management activities should apply visual quality measures compatible with appropriate silvicultural practices.			
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.			
Which resources were consulted to reach this nistorical or cultural heritage databases or off Field observations and review of local historical d	ices.	eld observations by qualified natural resource professional, s	tate natural,	
Are special sites relevant to the property? (If r			• Yes • N	
f yes, which special sites are present? The beach area/ recreational area.	Number of occurrences:	How are special sites protected? Maintain forested buffer areas and managed for aesthetics.		
Notes/Observations	If yes, PM 7.1 forest manage sites relevant on the proper	ement activities consider and maintain any special ty.	●Yes ◎ No	
STANDARD 8: FOREST PRODUCT HARVESTS AND OTHER		qualified contractors when contracting for services.	• Yes • N	
Notes/Observations Landowner engages in the services of a licensed professional forester for the management of this	Indicator	ned natural resource professionals and qualified contractors	●Yes ● N	
property.	8.1.2. Landowner should engand comply with appropriate and standard practices.	age qualified contractors who carry appropriate insurance federal, state and local safety and fair labor rules, regulations	●Yes ◎ N	
	8.1.3. Landowner should reta harvests and other managem	in appropriate contracts or records for forest product ent activities to demonstrate conformance to the Standards.	• Yes • N	
PM 8.2 Landowner monitors forest product l	narvests and other managemen	t activities to ensure they conform to their objectives.	Yes	
Notes/Observations	Indicator	noval and other management activities conducted in er's objectives and to maintain the potential of the property	Yes N	