

Timber Management Plan

For the property described as:

		_
		_
		_
Property Owner	: :	
Name		_
Phone Number		_
Mailing Address		_
City		_
State	Zip	
Report Year:		_

(This template is provided to assist Cherokee County land owners who have adequate timber management experience to prepare their own timber management plan. The use of this format is not mandatory. However, the elements listed herein are required to be in a valid plan. Submitting your plan in this format, or having a plan prepared by other parties does not guarantee qualification of your tract. You should consult the District's publication entitled "Guidelines for Productive Valuations" or contact the District if you have questions. Finally, while the use of a professional service or professional timber consultant is not required, you may wish to consult with a professional in the planning of your timber operation.)

PRODUCER INFORMA	TION			
The following land own timber tract(s): (if more		=	f management for the b	elow described
Owner Name:				
Mailing Address:				
City, State, Zip:				
Telephone No.				
DESCRIPTION OF THI	E OVERALL TRACT(S)			_
The following information timber products. Aerial document. The maps doinventory or as a confirmation of the overall tract(s) of latest tract(s).	ion will define the over a consult of the longer of the lo	erall tract of land that is ne parcel(s) have been i of the tract(s). They m	ncluded in the appending ay be used to manage a	x of this activities,
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DESCRIPTION OF INDIVIDUAL GROWING STANDS	

Within the overall tract of managed land, there are the following Stands*. Aerial or survey maps are included in the appendix of this plan that show the boundaries of each individual Stand and the reference name or number of the Stand is labeled on the map(s).

(Attach additional pages as necessary)

The following standards for Stand composition have been used:

Pine – the Stand is more than 2/3 pine trees

Hardwood – the Stand is more than 2/3 hardwood trees

Mixed – the Stand is comprised of both pine and hardwood trees but do not meet the standard of dominance above.

*(If there is only one Stand for the overall tract, complete the section for Stand 1 only)

GROWING STAND 1 Name and/or Reference Number of Stand: Size of Stand in acres: Composition of Stand: Pine Mixed Hardwood **Prior History of Stand:** The approximate year this Stand was established: The approximate year this Stand was last thinned: The approximate year this Stand was last harvested: _____ Type of harvest: Clear Cut Select Cut **Future Production of Stand:** The anticipated year this Stand will be thinned: The anticipated year this Stand will be harvested: **Regeneration of Stand:** This Stand will be regenerated Anticipated Means of Regeneration: Seedlings Seed Trees Coppice Other_____ Anticipated Species of Regeneration: Pine Hardwood Mixed This Stand will not be regenerated

GROWING STAND 2

Name and/or Reference Number of Stand:
Size of Stand in acres:
Composition of Stand: Pine Mixed Hardwood
Prior History of Stand:
The approximate year this Stand was established:
The approximate year this Stand was last thinned:
The approximate year this Stand was last harvested:
Type of harvest: Clear Cut Select Cut
<u>Future Production of Stand:</u>
The anticipated year this Stand will be thinned:
The anticipated year this Stand will be harvested:
Regeneration of Stand:
This Stand will be regenerated
Anticipated Means of Regeneration: Seedlings Seed Trees Coppice Other
Anticipated Species of Regeneration: Pine Hardwood Mixed
This Stand will not be regenerated
GROWING STAND 3
Name and/or Reference Number of Stand:
Size of Stand in acres:
Composition of Stand: Pine Mixed Hardwood
Prior History of Stand:
The approximate year this Stand was established:
The approximate year this Stand was last thinned:
The approximate year this Stand was last harvested:
Type of harvest: ☐ Clear Cut ☐ Select Cut
<u>Future Production of Stand:</u>
The anticipated year this Stand will be thinned:
The anticipated year this Stand will be harvested:
Regeneration of Stand:
This Stand will be regenerated
Anticipated Means of Regeneration: Seedlings Seed Trees Coppice Other
Anticipated Species of Regeneration: \square Pine \square Hardwood \square Mixed
This Stand will not be regenerated

DESCRIPTION OF INDIVIDUAL RESTRICTED STANDS	

State law provides for zones of timber where harvesting is restricted. These zones are specified under the law as being streamside management zones, aesthetic management zones or zones set aside due to critical wildlife habitat**. (You must submit the Comptroller's Form 50-281 for restricted use timber land)

This plan, in compliance with the law, prohibits timber harvesting from the restricted zones described below*. Aerial or survey maps are included in the appendix of this plan that show the boundaries of each individual restricted Stand and the reference name or number of the Stand is labeled on the map(s). (Attach additional pages as necessary)

adaitional pages as necessary)
The following standards for Stand composition have been used:
Pine – the Stand is more than 2/3 pine trees Hardwood – the Stand is more than 2/3 hardwood trees Mixed – the Stand is comprised of both pine and hardwood trees but do not meet the standard of dominance above.
*(If there is only one Stand for the overall tract, complete the section for Stand 1 only)
**(Critical wildlife habitat is reserved for species listed as endangered or threatened under the Endangered Species Act of 1973 or it subsequent amendments, or listed as endangered under Section 68.002 of the Parks and Wildlife Code.)
RESTRICTED STAND 1
Name and/or Reference Number of Stand:
Size of Stand in acres: Composition of Stand
Type of Restricted Zone:
This Stand has been established for streamside management.
The zone is set by best management practices as beingfeet from each bank of the:
River Stream Creek Lake Intermittent watershed
This zone width has been determined based upon the slope of the surrounding terrain, quality of erodible soils and other factors. Sufficient trees and undergrowth have been left to assist in preventing sediments and timber debris from impacting the waterway.
☐ This Stand has been established for the following type of aesthetic management zone:
The zone is set by best management practices as beingfeet alongside:
Highway County Road F.M
This zone has been established by the director of the Texas Forest Service as being special or unique. (Attach designation from the director of TFS)
This Stand has been established for a critical wildlife habitat for the following species of animal and/or plant:, that are listed under the: Endangered Species Act of 1973 \$68.002 Parks & Wildlife Code.
A written agreement with the following federal, state or private organization responsible for the protection of the species listed is attached.

The zone has been established to provide the following benefits to protect these species:

Erosion Control

Providing Supplemental Supplies of:

Assisting in Population Census Counts

Habitat Control

Water

Food

Predator Control Providing Shelter

RESTRICTED STAND 2

Name and/or Reference Number of Stand:		
Size of Stand in acres:	Composition of Stand	□Pine □Mixed □Hardwood
Type of Restricted Zone:		
☐ This Stand has been established for str	reamside management.	
The zone is set by best management practic	es as beingfeet from	each bank of the:
River Stream Creek	Lakeli	ntermittent watershed
This zone width has been determined based and other factors. Sufficient trees and undedebris from impacting the waterway.		
☐ This Stand has been established for the ☐ The zone is set by best managemen ☐ Highway	nt practices as being	feet alongside:
	the director of the Texas For	rest Service as being special or unique.
☐ This Stand has been established for a cand/or plant:, are listed under the: ☐Endangered Sp	ecies Act of 1973	68.002 Parks & Wildlife Code.
protection of the species listed is attac		
The zone has been established to prov	ide the following benefit	s to protect these species:
Providing Supplemental Suppl	ies of: Water	Food
☐ Habitat Control ☐ Erosion	Control Predator	Control Providing Shelter
Assisting in Population Census	s Counts	

RESTRICTED STAND 3

Name and/or Reference Number of Stand:
Size of Stand in acres: Composition of Stand Pine Mixed Hardwood
Type of Restricted Zone:
This Stand has been established for streamside management.
The zone is set by best management practices as beingfeet from each bank of the:
River Stream Creek Lake Intermittent watershed
This zone width has been determined based upon the slope of the surrounding terrain, quality of erodible soils and other factors. Sufficient trees and undergrowth have been left to assist in preventing sediments and timber debris from impacting the waterway.
This Stand has been established for the following type of aesthetic management zone:
The zone is set by best management practices as beingfeet alongside:
\square Highway \square County Road \square F.M
This zone has been established by the director of the Texas Forest Service as being special or unique. (Attach designation from the director of TFS)
☐ This Stand has been established for a critical wildlife habitat for the following species of animal and/or plant:, that are listed under the: ☐Endangered Species Act of 1973 ☐ §68.002 Parks & Wildlife Code.
A written agreement with the following federal, state or private organization responsible for the protection of the species listed is attached.
The zone has been established to provide the following benefits to protect these species:
Providing Supplemental Supplies of: Water Food
Habitat Control Erosion Control Predator Control Providing Shelter
Assisting in Population Census Counts

LIST AND SCHEDULE OF MANAGE	MENT ACTIVITIES		
The following management activities be used to confirm active devotion to	-	the course of production. These activiti	ies may
Control of undergrowth			
health of the timber stand and redu	ce available fuel for forest	e forest canopy. These controls promot fires. As a means of controlling vegeta following activities will be performed.	
Method(s) of vegetation control:			
<u>Method</u>	Expected Date	Stand(s)	
Mechanical (mow/mulch)			
Control Burn			
☐ Herbicide Application			
Other			
Maintenance of Boundaries			
	managed timber tract, th	ication of no trespassing. In order to es is plan provides for maintaining clear ethods.	tablish
Method(s) of boundary maintenance			
<u>Method</u>	Expected Date	Stand(s)	
Paint			
Signs			
Fencing			
Other			

Fire lanes		
property, Stands or other natural de	lineations of the prope	aks be established around the perimeter of the erty. The fire break is designed to deny fuel to a stablished, these fire breaks shall be maintained
<u>Activity</u>	Date	Stand(s)
Fire Break Established		
☐ Maintenance Scheduled:		
Roads		
=	_	nstructed as a component of timber management eeks, streams or other waterways from sedimen
Roads not required due to layout of trace	t(s)	
<u>Road</u>	Date	Stand(s)
Road Established		
Type of Road: Dire	t Gravel Other_	
Maintenance Scheduled:		
		

LIST AND SCHEDULE OF MANAGEMENT ACTIVITIES, CONTINUED

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Salvage and Sanitation

In the event that the producer locates dead or diseased trees in the Stand(s), steps will be taken to remove the trees from the Stand in a prudent manner. A salvage harvest may be performed to harvest and recoup dead or dying trees that can be sold as timber or timber products. A sanitation harvest may be performed to remove diseased trees from the Stand in order to prevent the spread of infection.

<u>Activity</u>	Date	Stand(s)	
Salvage Harvest			
Sanitation Harvest			
ADDITIONAL NOTES:			
			
			

PLAN CERTIFIC	CATION		
knowledge. Furt	her, it is affirmed th		this plan is true and correct to the best of thei ed herein constitute timber management for t se of the land.
Signature of Own	ner(s) (Attach addition	ıl pages as necessary)	
 Signature		 Date	_
Print Name			
 Signature		Date	_
Print Name			
 Signature			_
Print Name			
If this plan has be must be signed:	een prepared by a th	nird party on behalf of	f the land owner(s), the following certification
The undersigned knowledge.	certify that the infor	mation provided by th	his plan is true and correct to the best of their
Signature of Prep	oarer:		
		Date	_
Print Name	Title	Name of Firm o	or Agency
		ATTACHME	ENTS
		tachments such as maj neral list of those atta	aps and surveys, and other necessary documer achments:
─────────────────────────────────────	nments have been a	dded to this plan.	