State of Oregon Department of Forestry / Department of Revenue Notification number: 2008-781-50052 [78128101] OB Inhouse SctchBrm Eradific

Attached is the processed information from the Notification of Operation and/or Application for Permits.

Please review this information and retain for future reference.

[X] - Notice is given to the State Forester that an operation will be conducted on the lands described herein (ORS 527.670).

r;n

- I. WHERE TIMBER HARVESTING IS PART OF THE PROPOSED OPERATION:
 - A. NOTICE TO TIMBER OWNER: Party owning the harvested timber at the point it is first measured is shown in the section marked TIMBER OWNER and is responsible for payment of Oregon timber taxes.
 - B. NOTICE TO LAND OWNER: Party shown in the section marked LAND OWNER is responsible for reforestation of the site if so required.

II. WRITTEN PLANS:

[X] - A WRITTEN PLAN may be required before certain activities can commence on the Operation.

A WRITTEN PLAN may be required for the situations indicated by an [X] below. A WRITTEN PLAN must be submitted or a WRITTEN WAIVER must be obtained from the State Forester before any portion of the operation may commence.

- [X] Within 100 feet of a large lake or Type F or Type D stream. [OAR 629-605-170(1)(a)]
- [] Within 300 feet of a wildlife resource site listed in the 1984 ODF/ODFW Cooperative Agreement. [OAR 629-605-170(1)(b)]
- [] Within 300 feet of any resource identified in the Divisions 645 or 665 of the administrative rules. [OAR 629-605-170(1)(c)]
- [] Within 300 feet of a state or federally listed threatened or endangered wildlife resource site. [OAR 629-605-170(1)(d)]

Please contact the Oregon Department of Forestry forester named on the Unit Information sheet for further information on requirements that may be necessary to meet before any activity/operation begins.

Signed by Mike Emmons - representing the Land owner.

District: Western Lane office: Veneta

County: **Douglas** WOSTOT:

Received by ODF on January 9, 2008 by mail

15 DAY WAITING PERIOD REQUIRED

******** NOTICE *******

The State Forester has determined that the following items requiring your attention are located within or adjacent to your operation area:

[] - Concerns [X] - Resources [X] - Water

See Unit Information on subsequent pages for details.

Operator:

Seneca Jones Timber Co, L P P O Box 10265 Eugene, OR 97440 Phone: (541) 689-1231

Land owner:

Seneca Jones Timber Co, L P P O Box 10265 Eugene, OR 97440 Phone: (541) 689-1231

Timber owner:

Phone:

Marvin D. Brown State Forester Rick Rogers District Forester

(Subscriber)

Department of Forestry

Unit: 1 Status: Act Stewardship Forester: Ole Buch Start date: 5/20/2008 End date: 12/	Phone number: (541) 935-2283	
Site conditions: Lake or Stream wit Slope of 0% to 35%		FP = L
No mass soil movem		FPA = H
Acres: Feet: 25344 Activity: Herbicide Application Methods: Manual	Estimated harvest: MBF	
Brand name: Garlon4; hasten Additives: None	Carrier: None App rate: None	

					N	Е			N	W			S	W			s	Е			
				n	n	s	s	n	n	S	s	n	n	ន	ន	n	n	s	ទ	Harv	Reg
Sc	Twp	Rge	Government lot	e	w	w	e	e	w	w	е	е	w	w	e	е	w	w	е	tax	use
30	205	06W				x	x	x	x	x	x	x	x	x	x	x	x	x	x		WT1

Water Concern Information

Description	Classification	Rule
Salmonberry Cr	F str-med-sm N str-sm Unknown class Mand written plan	170a
Protected Res	ources Information	
Code Description	Comment	Rule
NSO Northern Spotted	Owl Site May require written plan	

Rule

Unit: 2 Stewardship Forester Start date: 5/20/	Status: Ac : Ole Buch 2008 End date: 12	Phone number:	(541)	935-2283	
	ke or Stream wi ope of 0% to 35				FP = L
	mass soil move				FPA = H
Acres: Activity: Herbic Methods: Manual Brand name: Garlo Additives: None	Feet: 16368 ide Application n4;Hasten	Estimated harvest:	Carrie	r: None te: None	

					N	E			N	W			S	W			S	Е			
				n	n	ន	ន	n	n	ន	ន	n	n	ន	s	n	n	s	s	Harv	Reg
Sc	Twp	Rge	Government lot	e	w	w	е	е	w	W	е	e	w	W	е	e	W	w	е	tax	use
26	20S	06W		ľ			х	x			x	x	x	х	x				x		WT1
34	20S	06W		x			x														WT1

Water Concern Information

Description

Classification

Smith Creek

Unknown class

Unit: 3 Stewardship Forester Start date: 5/20/	Status: A : Ole Buch 2008 End date: 1	Phone number:	(541) 935-2283	
SI	ake or Stream w ope of 0% to 3 mass soil mov	5%		FP = L FPA = H
Acres: Activity: Herbic Methods: Manual Brand name: Garlc Additives: None		Estimated harvest:	MBF Carrier: None App rate: None	

Sc	Twp	Rge		n			n				s			n			Reg use
32	205	06W	x	x	x	x	x	x	x	x		x	x	x	x	x	 WT1

Description	Classification	Rule
Smith River	F str-lg Unknown class Significant wetland Mand written plan	170a
Elk Cr	F str-med Mand written plan	170a
Arthur Jones Cr	F str-sm Mand written plan	170a

Unit: 4 Status: Active Stewardship Forester: Ole Buch Phone number: (541) 93! Start date: 5/20/2008 End date: 12/31/2008	5-2283
Site conditions: Lake or Stream within 100 ft	FP = L
Slope of 0% to 35% No mass soil movement	$\mathbf{FPA} = \mathbf{H}$
Acres: Feet: 3168 Estimated harvest: MBF Activity: Herbicide Application Methods: Manual Brand name: Garlon4;Hasten Carrier: 1 Additives: None App rate: 1	

					N	_			N	•••			S				s	Е			
i i				n	n	s	ន	n	n	ន	s	n	n	s	s	n	n	s	S	Harv	Reg
Sc	Twp	Rge	Government lot	е	w	w	е	е	w	w	е	е	w	w	е	е	w	w	е	tax	use
33	205	06W									x	x									WT1

Description

Classification

Rule

Beaver Creek Tribs

Unknown class

Department of Forestry

-	Status: Activ Forester: Ole Buch 5/20/2008 End date: 12/3	Phone number: (54	1) 935-2283	
Site condit	No Protected Waters Slope of 0% to 35% No mass soil moveme			FP = L FPA = H
Methods: N	Garlon4;Hasten		arrier: None pp rate: None	

					N				N				S	•••			S	Е			
				n	n	S	S	n	n	S	s	n	n	8	ន	n	n	ន	s	Harv	Reg
Sc	Twp	Rge	Government lot	е	w	w	e	е	w	w	е	е	w	W	е	е	w	w	е	tax	use
20	205	07W							x	x			x	x							WT1

Water Concern Information

Description

Classification

Rule

. Yellow Cr Tribs Unknown class

Unit: 6 Status Stewardship Forester: Ole Buch Start date: 5/20/2008 End date	Active Phone number: (541) 935-2283 12/31/2008	
Site conditions: Lake or Stream Slope of 0% to	· ·· = - ·· = · · · · · · · · · · · · ·	FP = L
No mass soil n		FPA = H
Acres: Feet: 1056 Activity: Herbicide Applicat	Estimated harvest: MBF	
Methods: Manual		
Brand name: Garlon4; Hasten	Carrier: None	
Additives: None	App rate: None	

					N	E		N	W			S	W			S	Е		
Sc	Twp	Rge	Government lot		1		•					i						 Harv tax	Reg
				+						-	v			-	ľ			Juit	
28	205	07W									X								WT1

Description	Classification	Rule
Smith River Tribs	Unknown class	

Protected Resources Information

Code Description	Comment	Rule
NSO Northern Spotted Owl Site	May require written plan	210

Department of Forestry

Unit: 7 Status: Stewardship Forester: Ole Buch Start date: 5/20/2008 End date		
Site conditions: Lake or Stream Slope of 0% to		FP = L
No mass soil m		$\mathbf{FPA} = \mathbf{H}$
Acres: Feet: 12672 Activity: Herbicide Applicat Methods: Manual	Estimated harvest: MBF	
Brand name: Garlon4;Hasten Additives: None	Carrier: None App rate: None	

					N	Е			N	W			S	W			S	Е			
	m						1 1													1	Reg
SC	тwp	кge	Government lot	e	Ŵ	W	e	e	W	W	е	e	W	W	е	e	W	W	е	tax	use
36	205	07W		x	x		x			x	x	x	x	х	x	x	x				WT1

Water Concern Information

Description

Classification

Rule

Smith River

F str-dom use Unknown class Mand written plan

170a

Unit: 8 Status: Active Stewardship Forester: **Ole Buch** Phone number: (541) 935-2283 Start date: 5/20/2008 End date: 12/31/2008 Site conditions: Lake or Stream within 100 ft FP = LSlope of 0% to 35% No mass soil movement FPA = HFeet: 43824 Acres: Estimated harvest: MBF Activity: Herbicide Application Methods: Manual Brand name: Garlon4; Hasten Carrier: None

Additives: None

App rate: **NONE**

					N	E			N	W			S	W			s	Е			
				n	n	s	ទ	n	n	s	ន	n	n	S	ន	n	n	ន	ទ	Harv	Reg
Sc	Twp	Rge	Government lot	е	w	W	е	e	w	w	е	e	w	W	е	e	w	w	e	tax	use
22	205	07W					x									x	x				WT1
23	205	07W											x	x						1 1	WT1
26	20S	07W						x	x	х	x	x	x	х	x	x	х	х	x		WT1
13 1		07W												х		x	х	х	x		WT1
35	205	07W						x	x												WT1

Water Concern Information

Description	Classification	Rule
Haney Cr	F str-lg-med Unknown class Mand written plan	170a
Panther Creek	F str-lg Unknown class Mand written plan	170a
Smith River	F str-lg Other wetland-> 0.25 ac Mand written plan	170a

Protected Resources Information

Code Description

Comment

NSO Northern Spotted Owl Site

May require written plan

210

Rule

Unit: 9 Status: Stewardship Forester: Ole Buch Start date: 5/20/2008 End date:	Active Phone number: (541) 935-2283 12/31/2008			
Site conditions: Lake or Stream		FP	=	L
Slope of 0% to No mass soil mo		FPA	=	н
Acres: Feet: 13728	Estimated harvest: MBF			
Activity: Herbicide Applicati	on			
Methods: Manual				
Brand name: Garlon4; Hasten	Carrier: None			
Additives: None	App rate: None			

Sc	Twp	Rge		n			n	 		s	 		s		Reg use
	205 205		x x	x	x	x	x	x			x	x			WT1 WT1

Description	Rule	
Smith River	F str-lg Unknown class Mand written plan	170a
Protected Res	ources Information	
Code Description	Comment	Rule

NSO	Northern	Spotted	Ow1	Site	

May require written plan

210

Unit: 10 Status: Activ Stewardship Forester: Ole Buch Start date: 5/20/2008 End date: 12/31	Phone number: (541) 935-2283			
Site conditions: Lake or Stream within Slope of 0% to 35%	in 100 ft	FP	=	L
No mass soil movemen	nt	FPA	=	Н
Acres: Feet: 12672 Activity: Herbicide Application Methods: Manual	Estimated harvest: MBF			
Brand name: Garlon4;Hasten Additives: None	Carrier: None App rate: None			

					N	Е			N	W			S	W			S	Е			
																				Harv	
SC	Twp	Rge	Government lot	e	W	W	е	е	W	w	е	е	W	8	е	е	W	W	e	tax	use
06	215	05W		x	x	x	x	x						x	x	x	x	x	x		WT1

Description	Classification	Rule
Tip Davis Creek Watering Trough Creek	F str-med Unknown class Mand written plan Unknown class	170a

Protected Resources Information

Code Description	Comment	Rule
NSO Northern Spotted Owl Site	May require written plan	210

Department of Forestry

Unit: 11 Status: Active Stewardship Forester: **Ole Buch** Phone number: (541) 935-2283 Start date: 5/20/2008 End date: 12/31/2008 Site conditions: Lake or Stream within 100 ft FP = LSlope of 0% to 35% No mass soil movement FPA = HFeet: 34848 Estimated harvest: MBF Acres: Activity: Herbicide Application Methods: Manual Brand name: Garlon4; Hasten Carrier: None Additives: None App rate: None

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				n	n	S	s	n	n	ន	ន	n	n	s	s	n	n	s	s	Harv	Reg
Sc	Twp	Rge	Government lot	e	w	w	e	е	w	w	е	е	w	w	е	е	w	w	e	tax	use
				╢─												-					
	215						X				X	X					x				WT1
10	21S	06W		 X	X	Х	X	X			Х		Х	X	Х	х	X	Х	X		WT1
14	21S	06W			x	х	x														WT1
			1					L													

Water Concern Information

Description	Classification	Rule
Smith River	F str-lg Mand written plan	170a
Peterson Čreek	F str-med-sm Unknown class Mand written plan	170a

Protected Resources Information

Code Description

Comment

NSO Northern Spotted Owl Site

May require written plan

Rule

210

Unit: 12 Status: Active Stewardship Forester: Ole Buch Phone number: (541) 935-22 Start date: 5/20/2008 End date: 12/31/2008	83
Site conditions: Lake or Stream within 100 ft Slope of 0% to 35%	FP = L
No mass soil movement	FPA = H
Acres: Feet: 14256 Estimated harvest: MBF Activity: Herbicide Application Methods: Manual	
Brand name:Garlon4; HastenCarrier:NoneAdditives:NoneApp rate:None	

					N	_			N	•••			S	••			S	Ε			
				n	n	s	s	n	n	ន	ន	n	n	ន	s	n	n	s	s	Harv	Reg
Sc	Twp	Rge	Government lot	е	w	w	е	е	w	w	е	е	w	w	е	е	W	w	е	tax	use
06	215	06W		x	x	x		x	x	x	x					x	x				WT1

Description

Classification

Rule

S Fk Smith River Trib Unknown class

Department of Forestry

Unit: 13 Status: Active Stewardship Forester: Ole Buch Phone number: (541) 935-2283 Start date: 5/20/2008 End date: 12/31/2008		
Site conditions: Lake or Stream within 100 ft Slope of 0% to 35%	FP =	L
No mass soil movement	FPA =	н
Acres: Feet: 19008 Estimated harvest: MBF Activity: Herbicide Application Methods: Manual		
Brand name: Garlon4; Hasten Carrier: None Additives: None App rate: None		

					N	Е			N	W			S	W			S	Е			
																					Reg
Sc	Twp	Rge	Government lot	e	w	w	е	e	w	w	e	e	w	W	е	е	W	w	e	tax	use
12	215	06W						x		x	x	x	x	x	x	x	x	x			WT1

Water Concern Information

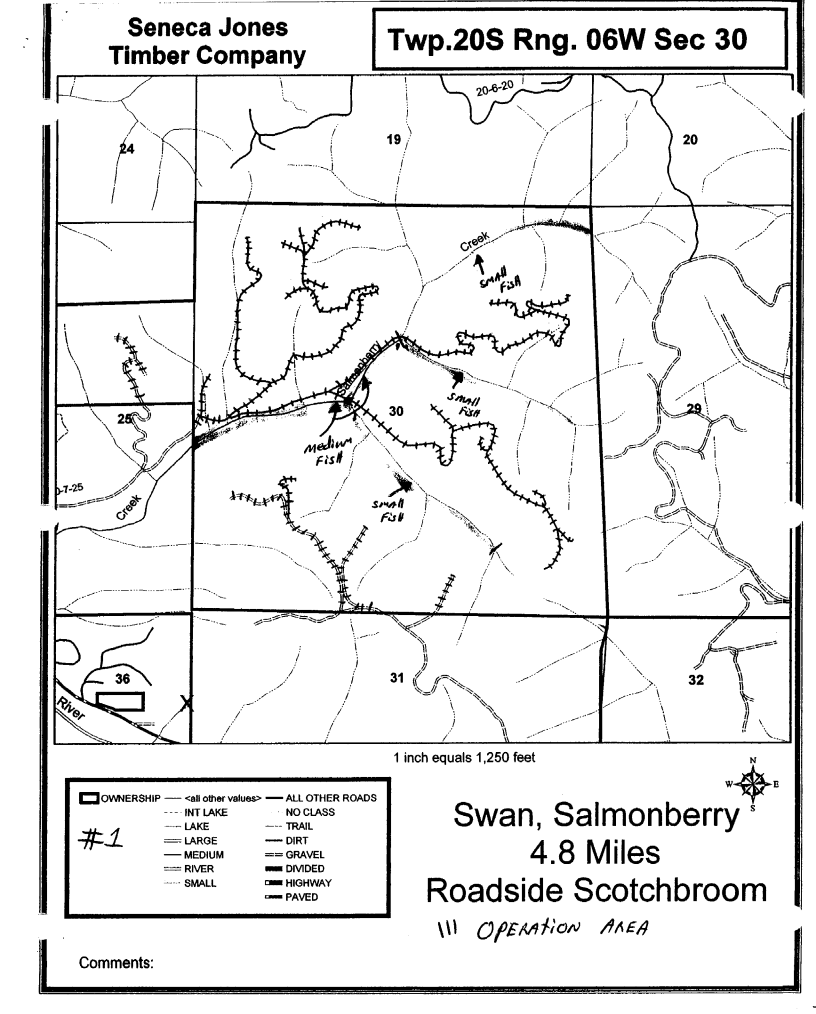
Description	Classification	Rule
Sleezer Cr	170a	
Protected Rea	sources Information	
Code Description	Comment	Rule
NSO Northern Spotted	d Owl Site May require written plan	210

Unit: 14 Stewardship Forest Start date: 5/20	Status: A er: Ole Buch)/2008 End date: 1	Phone number:	(541) 935-2283	
	Lake or Stream w			FP = L
	Slope of 0% to 3 No mass soil mov			FPA = H
Acres:	Feet: 12144	Estimated harvest:	MBF	
	cide Applicatio	n		
Methods: Manua				
Brand name: Gar]	.on4;Hasten		Carrier: None	
Additives: None	•		App rate: None	

S.C.	Turo	Para	Covernment let		n			s		$ \mathbf{n} $				s			Reg
	1wp 215	-	Government lot	e X							e	e	w	w	e	tax	use WT1

Water Concern Information

Description	Classification	Rule
Little S Fk Smith River	F str-med-sm Unknown class Other wetland-> 0.25 ac Mand written plan	170a
Protected Resour	ces Information	
Code Description	Comment	Rule
NSO Northern Spotted Owl S	ite May require written plan	210



ODF Western Lane Forest Protection District

Re: Written Plan for 2008 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:	Roadside Herbicide Application	
Unit:	Swanberry, Salmonberry T20S, R6W, Section 30	4.8 miles
Reason for Plan:	Operation within 100' of type 'F' class stream	

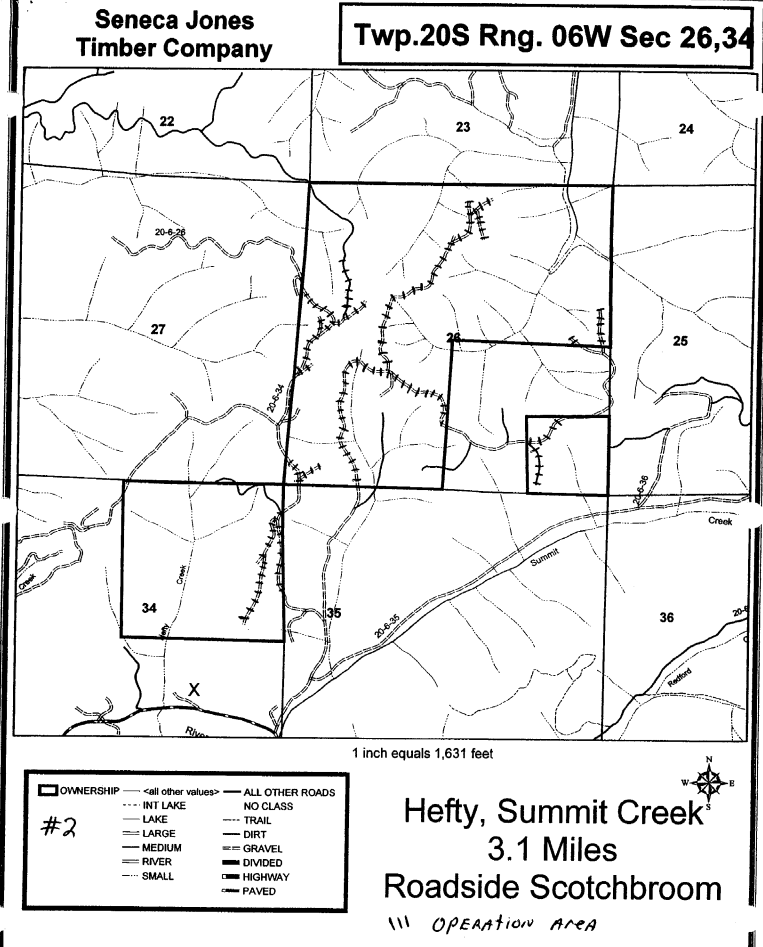
Information:

Salmonberry creek borders the Swanberry roadside herbicide application area. This specific resource protection area is identified on the attached map. This stream is classed as a medium, 'F' or fish-bearing stream, in this area. Tributaries to Salmonberry creek flow to the south and east as seen on the attached map. These tributaries are classed as small 'F' or Fish-bearing streams. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom and Black Berry.

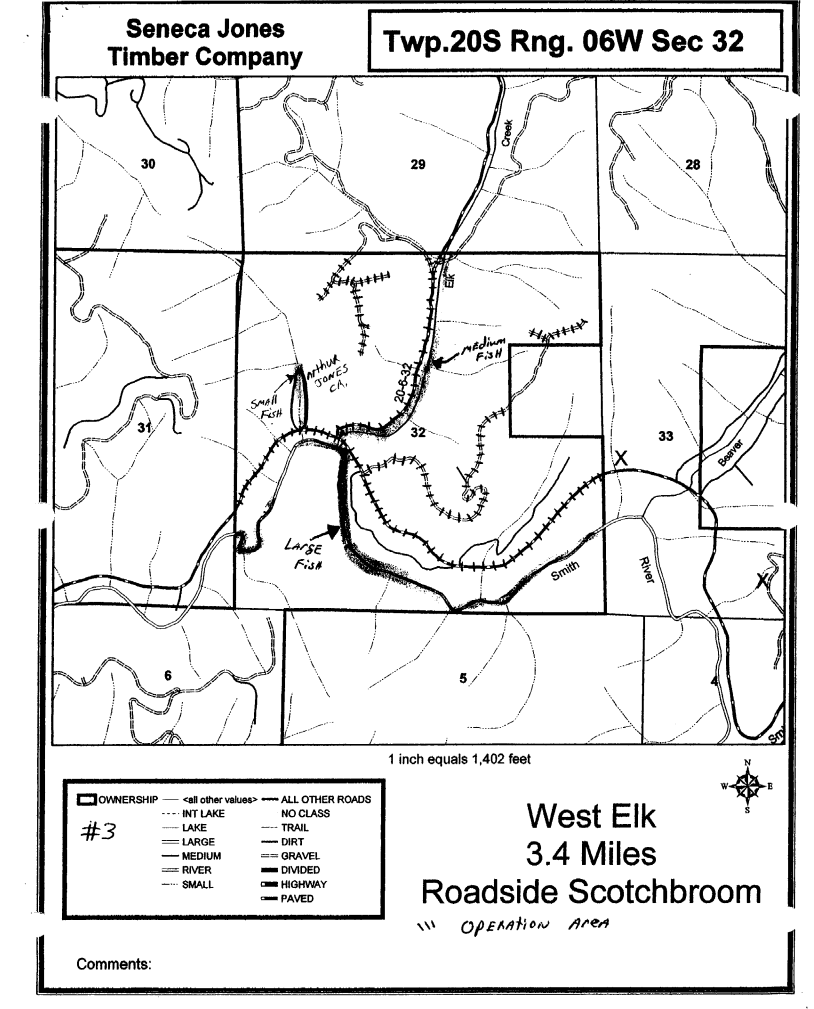
The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541.461.6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Mike Emmons



Comments:



ODF Western Lane Forest Protection District

Re: Written Plan for 2008 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:	Roadside Herbicide Application					
Unit:	West Elk	T20S, R6W, Section 32	<u>3.4</u>	miles		
Reason for Plan:	Operation within	100' of type 'F' class stream				

Information:

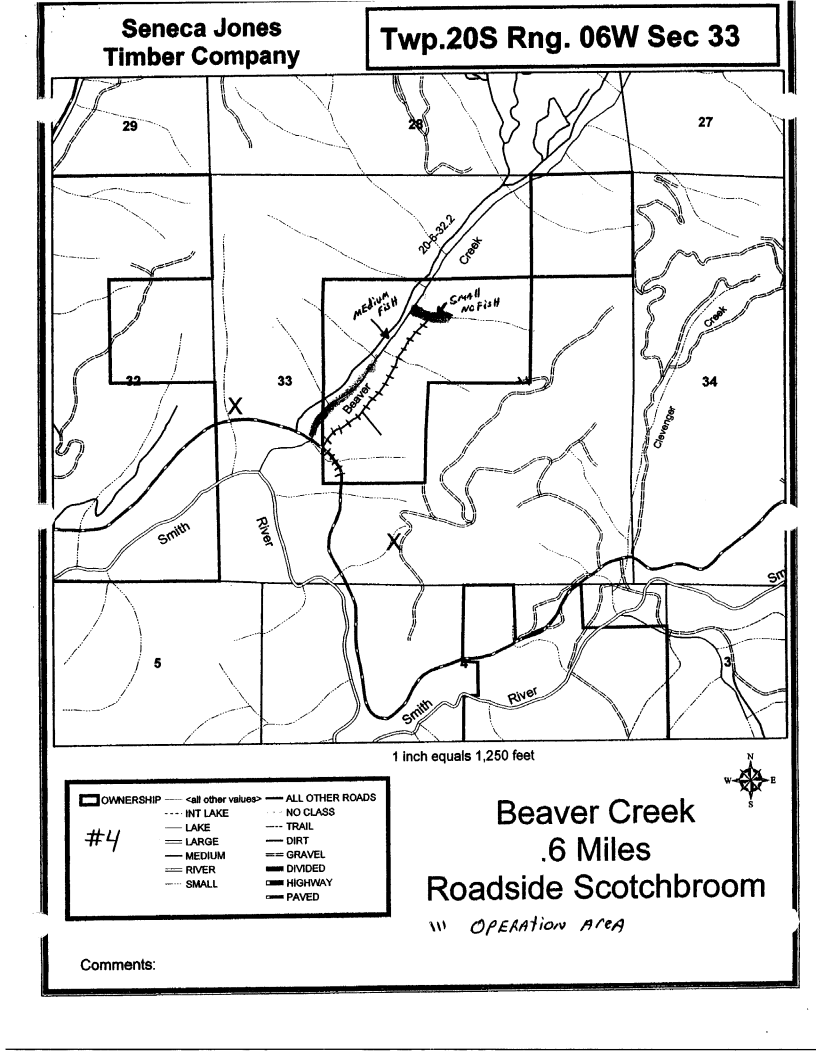
Smith River, a large fish-bearing stream flows on the south side of Smith River road system. Arthur creek, a small fish stream flows with 100 feet of Smith River road. Also, Elk Creek, a medium fish-bearing stream flows on the east side of Elk Creek road system. Elk creek crosses Smith River road in the NESW as seen on the attached map. These streams are classed as small, medium and Large, 'F' or fish-bearing streams, in this area. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom and Black Berry.

The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541.461.6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmons Forester



ODF Western Lane Forest Protection District

Re: Written Plan for 2008 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:	Roadside Herbicide Application					
Unit:	Beaver Creek	T20S, R6W, Section 33	<u>.6 miles</u>			
Reason for Plan:	Operation within	100' of type 'F' class stream				

Information:

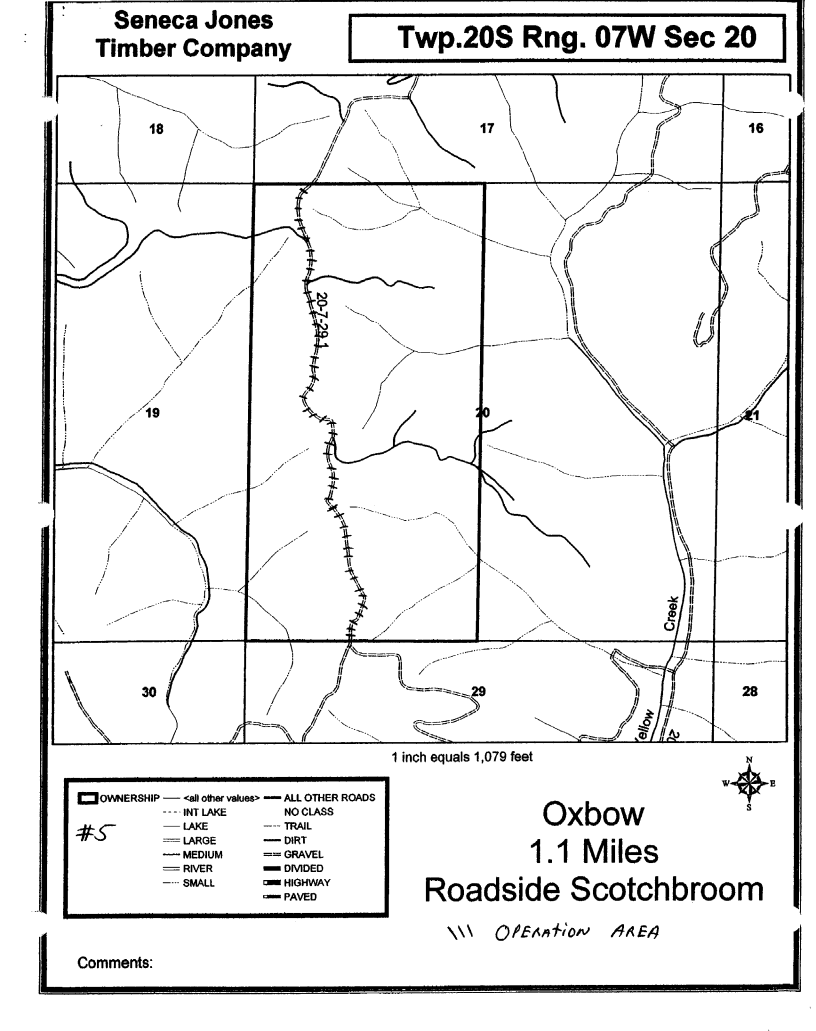
Beaver Creek borders the Beaver Creek roadside herbicide application area in the north and west. This specific resource protection area is identified on the attached map. This stream is classed as a small and medium, 'F' or fish-bearing stream, in this area. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom and Black Berry.

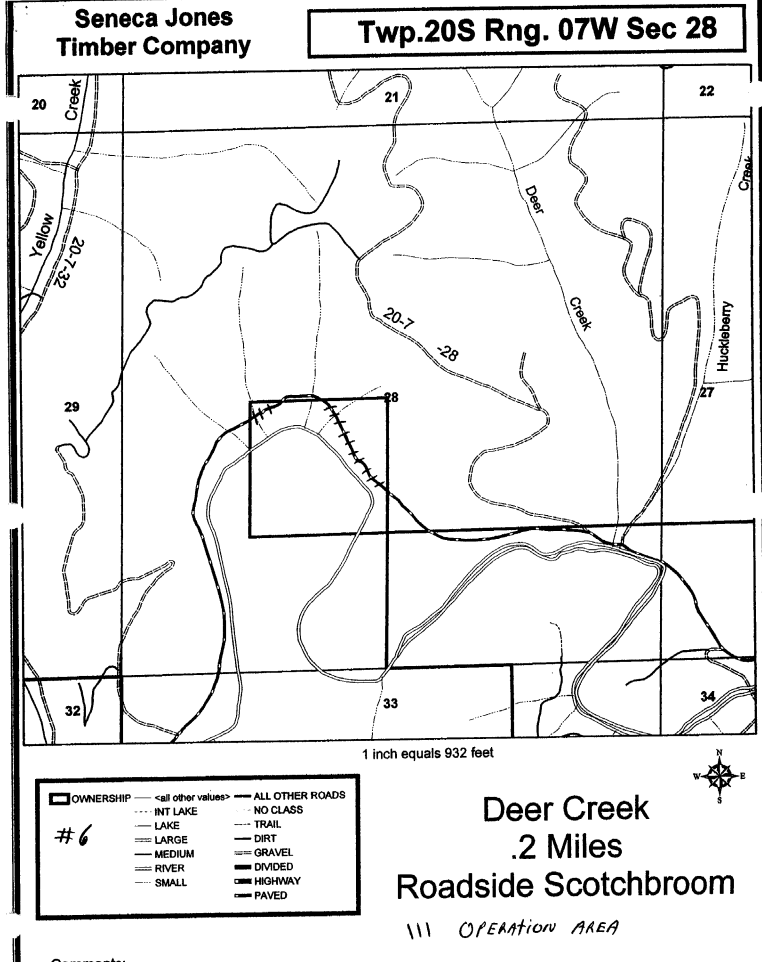
The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541.461.6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

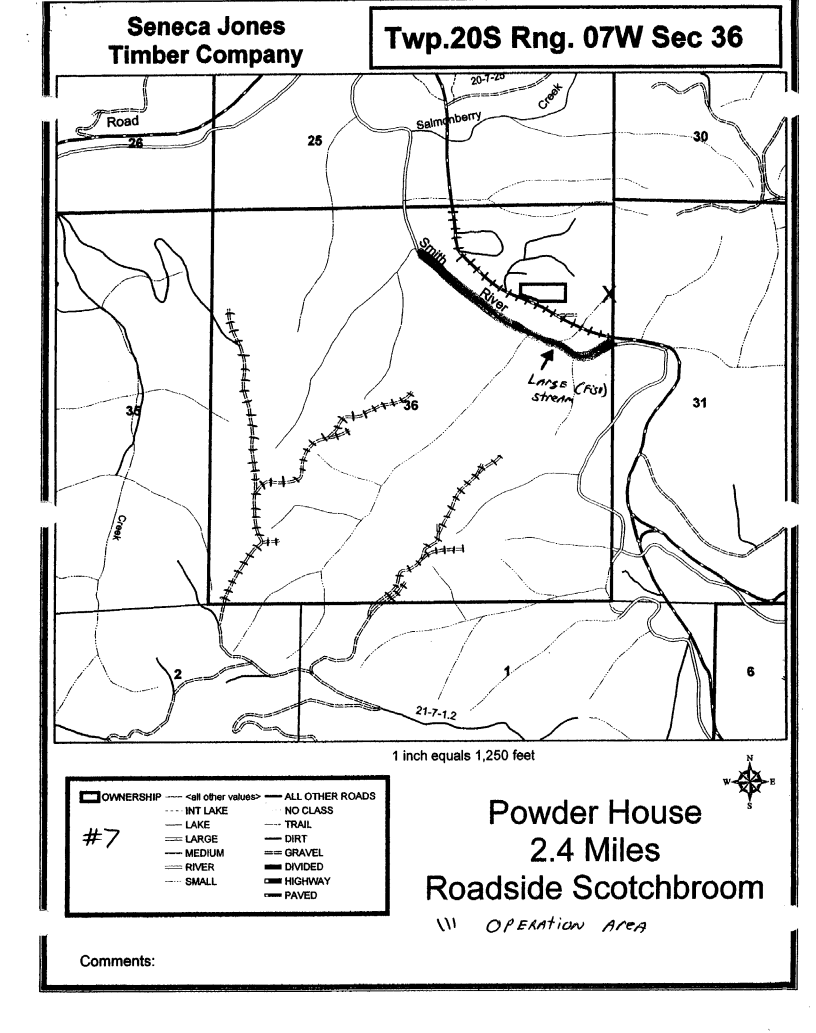
Sincerely,

Mike Emmons _ Forester





Comments:



ODF Western Lane Protection District

Re: Written Plan for 2008 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

	Roadside Herbicide Application					
		T20S, R7W, Section 36				
Reason for Plan:	Operation within	100' of type 'F' class strea	m			

Information:

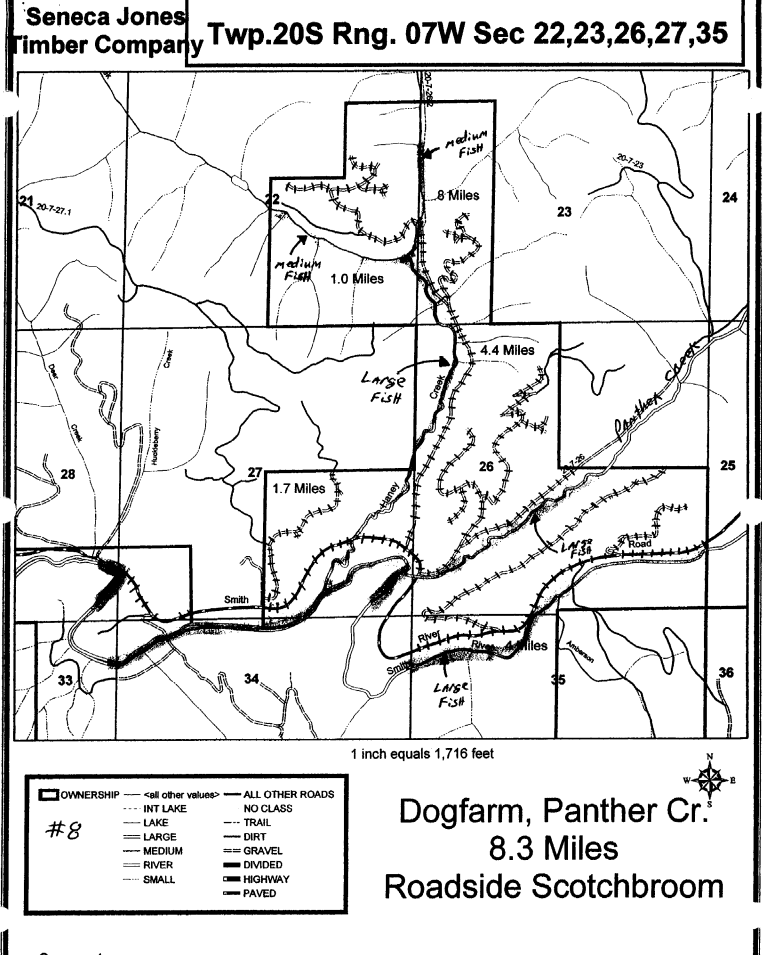
Smith River, a large fish-bearing stream, flows on the south side of Smith River road system. This specific resource protection area is identified on the attached map. This stream is classed as a large, 'F' or fish-bearing stream, in this area. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom, Black Berry and all brush species encroaching Seneca's road systems.

The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area, which will be delineated on the attached map. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541.461-6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmons Forester



Comments:

ODF Western Lane Protection District

Re: Written Plan for 2008 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type o	of Operatio	n:	Roa	adside	e Herbi	icide .	Application		
Unit:	Dogfarm,	Panther	Cr. T	⁻ 21S,	R7W,	Sec.	022,23,26,2	27,35	8.3 Miles

Reason for Plan: Operation within 100' of type 'F' class stream

Information:

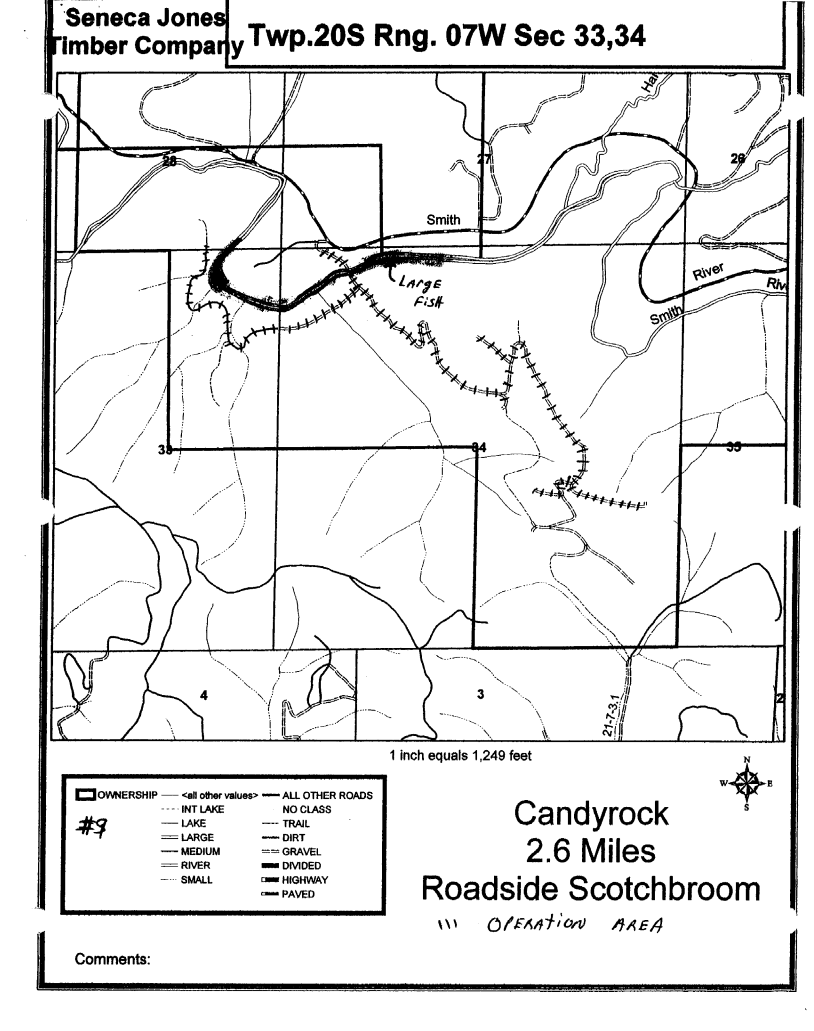
In section 22, Haney Creek (Medium Fish) flows to the south of the treatment area. In section 23, Haney creek crosses beneath our Haney Creek road system as well as Haney creek flowing on the west side of the road system. Haney creek here turns from large fish to medium fish. In section 27 and 28, Smith River (Large Fish) flows on the south side of Smith River road. Also Haney creek crosses over Smith River road in the E1/2 of the SE. In section 26, Smith River still flows on the south side of Smith River road. Also Panther Creek flows on the south east side of Panther Creek road system. These streams are classed as medium, and Large 'F' or fish-bearing stream, in this area. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom and Black Berry.

The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541.461.6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmons Forester



ODF Western Lane Forest Protection District

Re: Written Plan for 2008 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:	Roadside Herbicide Application					
Unit:	<u>Candyrock</u>	T20S, R7W, Section 33,34	2.6 miles			
Reason for Plan:	Operation within	100' of type 'F' class stream				

Information:

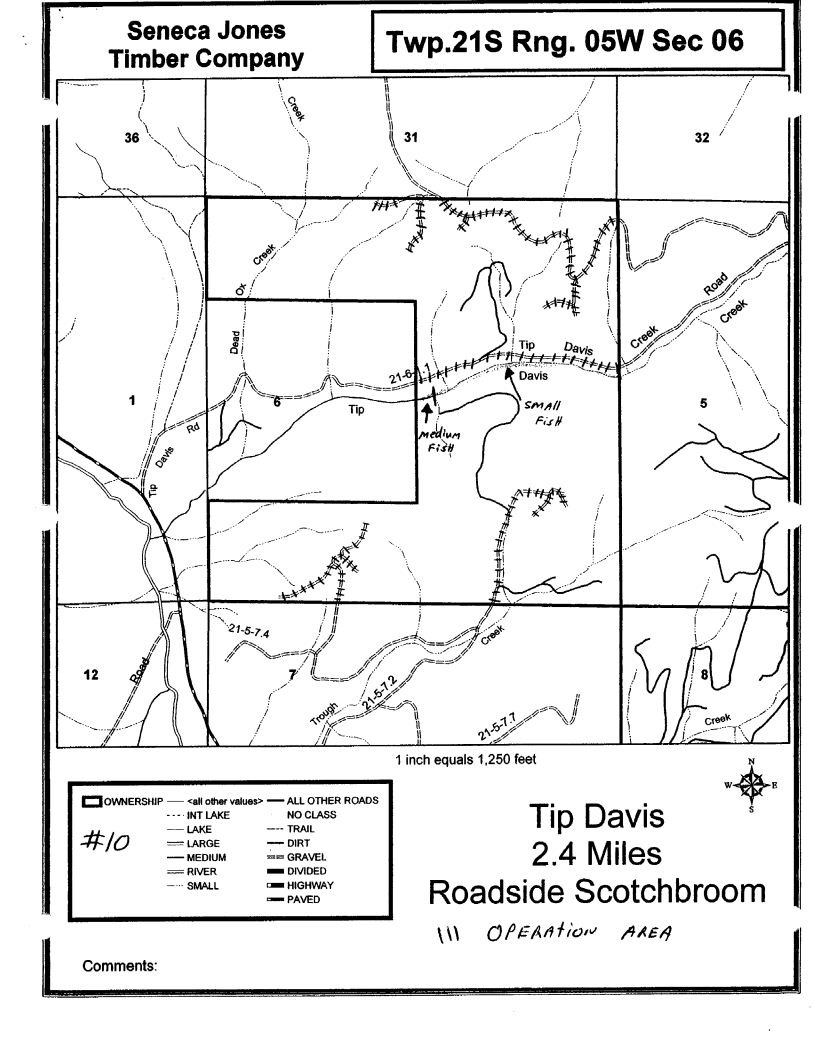
Candyrock road system crosses over Smith River in the NWNW. Smith River also lies to the north and east of the dirt road system. These specific resource protection areas are identified on the attached map. This stream is classed as a large, 'F' or fish-bearing stream, in this area. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom and Black Berry.

The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541.461.6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmons _____ Forester



ODF Western Lane Protection District

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Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:	Roadside Herbicide Application				
Unit:	<u>Tip Davis</u>	T21S, R5W, Section 06	<u>2.4 Miles</u>		
Reason for Plan:	Operation within	100' of type 'F' class strea	m		

Information:

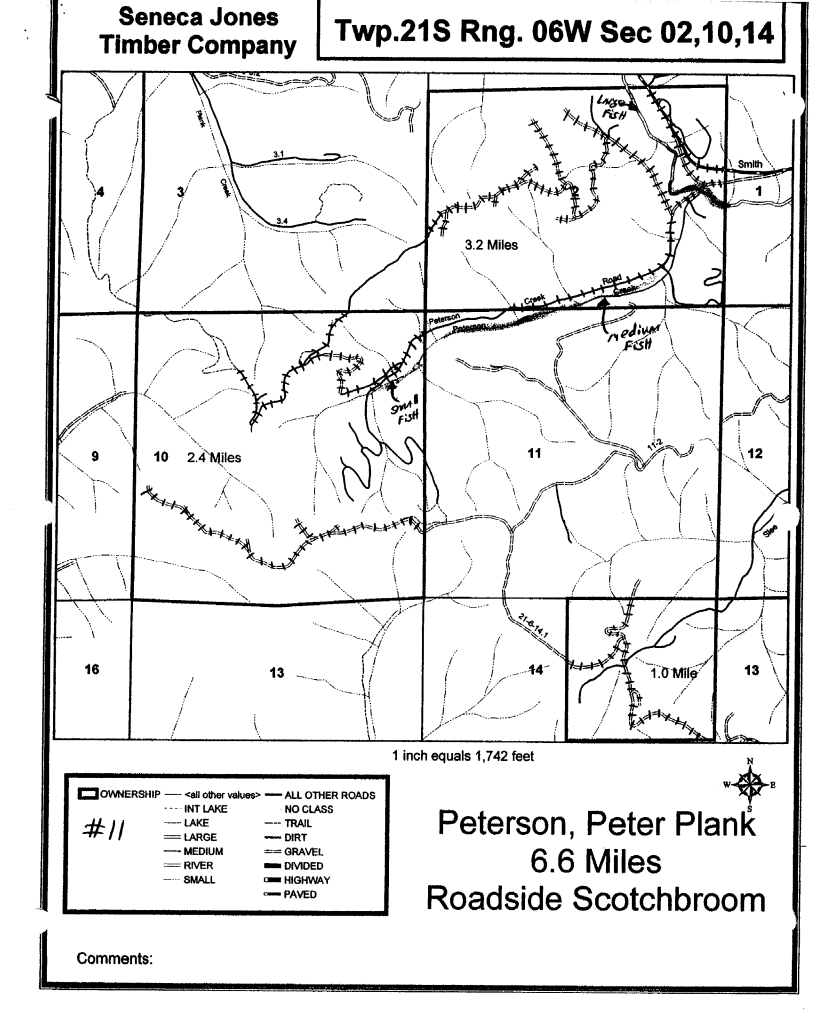
Tip Davis Creek, a small and medium fish-bearing stream, flows on the south side of Tip Davis Creek road system. This specific resource protection area is identified on the attached map. This stream is classed as a small and medium, 'F' or fish-bearing stream, in this area. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom, Black Berry and all brush species encroaching Seneca's road systems.

The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area, which will be delineated on the attached map. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541.461-6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmons_



ODF Western Lane Protection District

Re: Written Plan for 2008 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:Roadside Herbicide ApplicationUnit:Peterson Creek, Peter Plank T21S, R6W, Section 02,10,146.6 MilesReason for Plan:Operation within 100' of type 'F' class stream

Information:

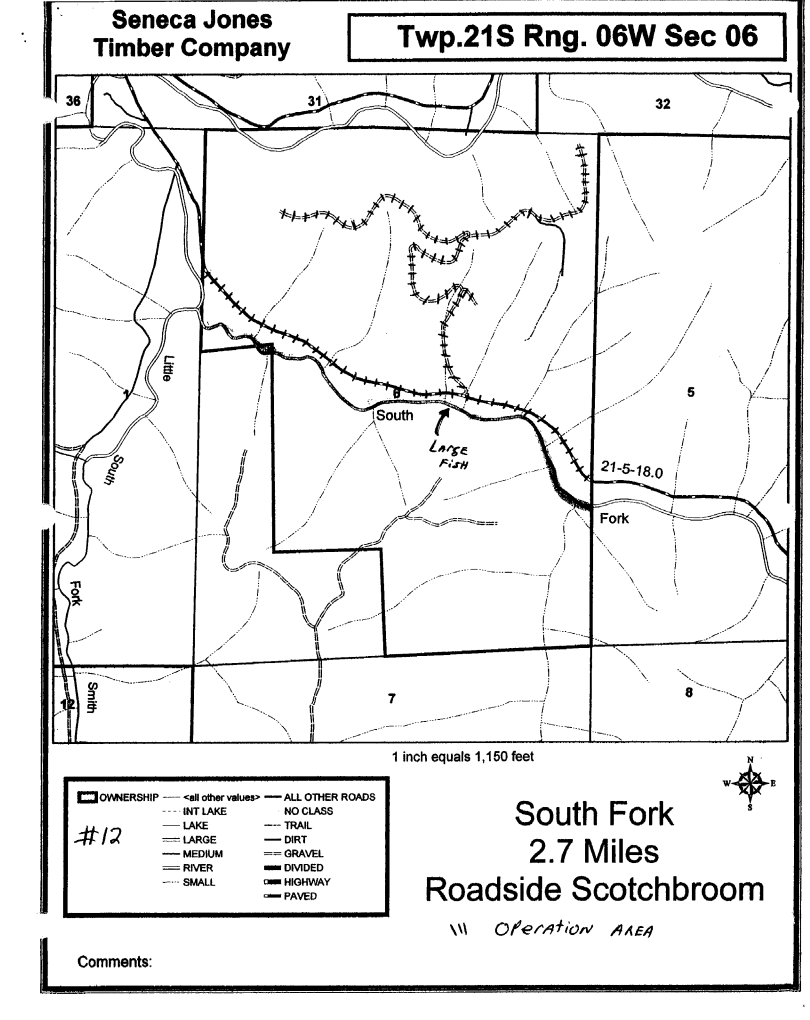
Smith River, a large fish-bearing stream, flows beneath Peterson Creek bridge on Seneca's ownership. Peterson Creek also flows along the south side of Peterson Creek road system. These specific resource protection areas are identified on the attached map. These streams are classed as Medium and large, 'F' or fish-bearing stream, in this area. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. No application will take place near the Peterson Creek bridge. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom, Black Berry and all brush species encroaching Seneca's road systems.

The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area, which will be delineated on the attached map. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541.461-6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

Mike Emmons_ Forester



ODF Western Lane Protection District

Re: Written Plan for 2008 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:	Roadside Herbicide Application				
Unit:	South Fork Smith River T21S, R6W, Section 06	<u>2.7 Miles</u>			
Reason for Plan:	Operation within 100' of type 'F' class stream				

Information:

South Fork Smith River, a large fish-bearing stream, flows on the south side of South Fork Smith River road system. This specific resource protection area is identified on the attached map. This stream is classed as a large, 'F' or fish-bearing stream, in this area. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom, Black Berry and all brush species encroaching Seneca's road systems.

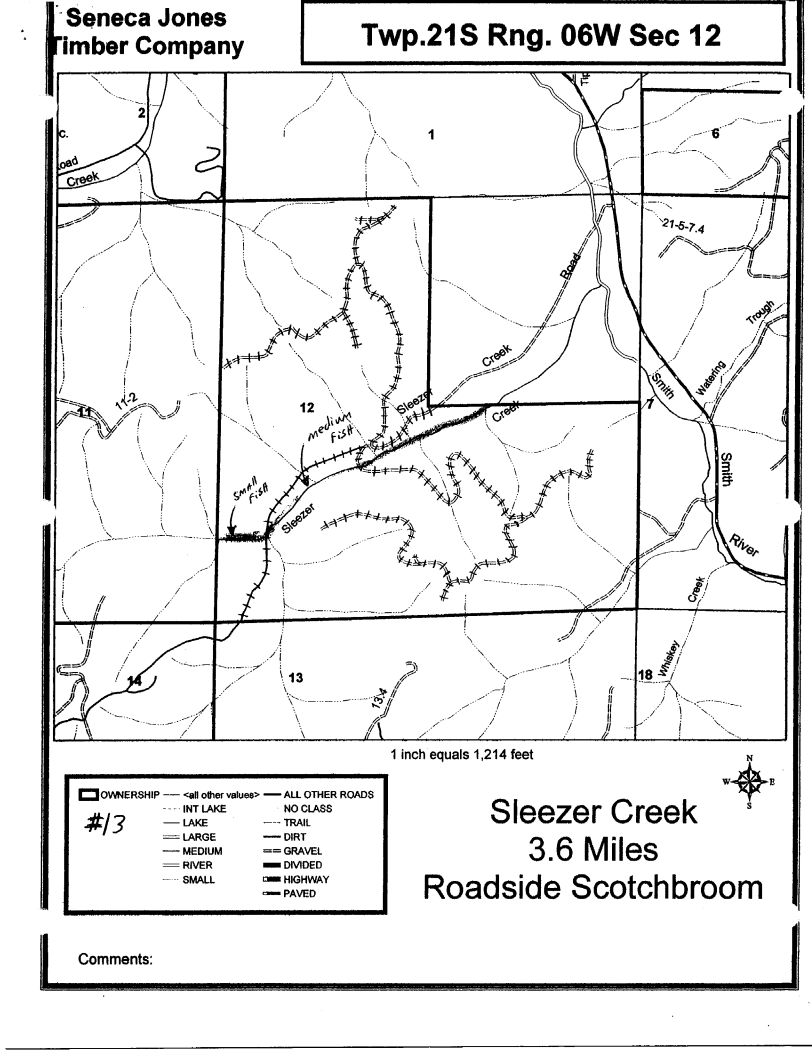
The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area, which will be delineated on the attached map. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541.461-6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

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Mike Emmons___ Forester



ODF Western Lane Protection District

Re: Written Plan for 2008 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:	Roadside Herbicide Application					
Unit:	Sleezer Creek	T21S, R6W, Section 12	<u>3.6 miles</u>			
Reason for Plan:	Operation within 100' o	f type 'F' class stream				

Information:

On the attached map, Sleezer Creek flows through an area of roadside treatments. Sleezer Creek does cross beneath the spur of Sleezer Creek road system in the NESW of section 12. This stream is classed as medium, 'F' or fish-bearing stream, in this area. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. The dirt road system also crosses over Sleezer Creek in the SWSW of section 12. This portion of the stream is classed as a small, 'F' or fish-bearing stream in this area. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom and Black Berry.

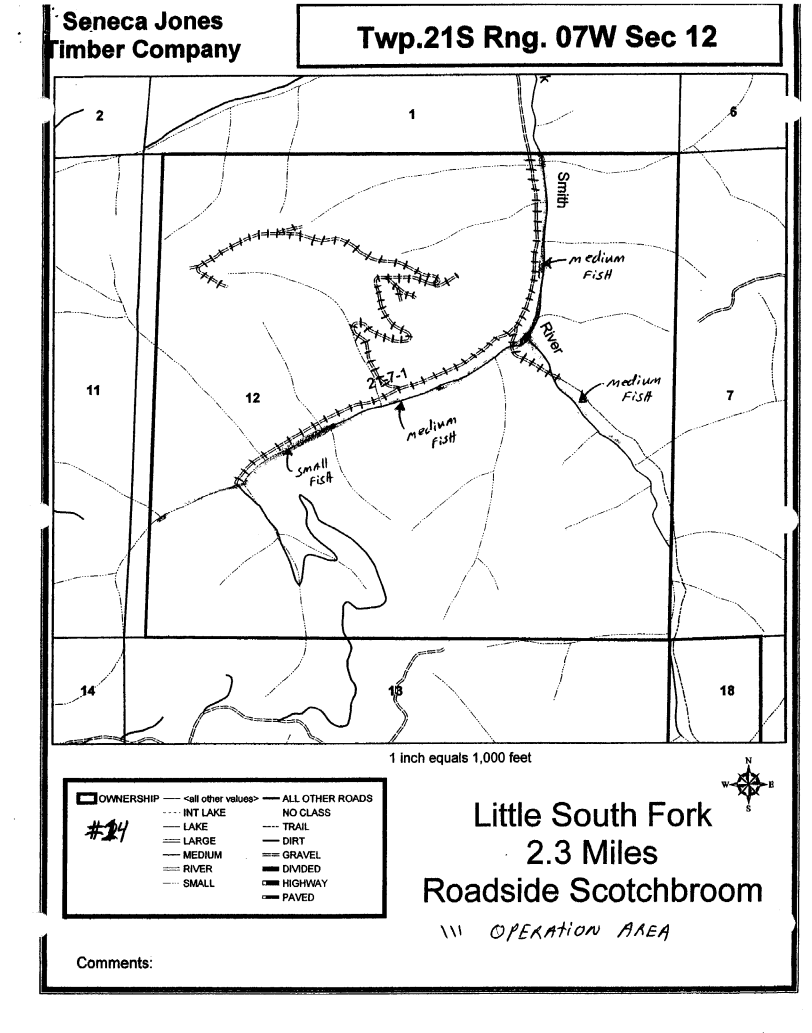
The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

In closing we believe these measures will benefit both the environment and the operations of Seneca Jones Timber Company. If there are any concerns or more appropriate measures to be considered, please telephone our office at 541.461.6245. Otherwise, we will anticipate your approval of this measure and proceed as indicated during our operations.

Sincerely,

s _____

Mike Emmons <u></u>Forester



ODF Western Lane Protection District

Re: Written Plan for 2008 Operations

Seneca Jones Timber Company herein submits a written plan for operations near a resource protection area. In accordance with the Oregon Forest Practices Act, these operations shall provide equal or better protection for the environment while enhancing effectiveness of forest management operations and achievement of the desired future condition. This written plan is based on the following information:

Type of Operation:	Roadside Herbicide Application					
Unit:	Little South Fork_	T21S, R7W, Section 12	2.3 miles			
Reason for Plan:	Operation within 100' o	f type 'F' class stream				

Information:

On the attached map, Little South Fork of Smith River flows through an area of roadside treatments. Little South Fork does cross beneath the road in the S1/2 of the NE in section 12. This stream is classed as small and medium, 'F' or fish-bearing stream, in this area. Seneca plans to apply herbicides adjacent to the watercourse but no closer than 10 feet. This will allow the buffer to protect the streams from any potential drift or error of application and maintain shade on the watercourse. This release operation will utilize Garlon and Surfactant Oil herbicides primarily for control of Scotch Broom and Black Berry.

The protection of these stream zones will be ensured by Seneca's continued dedication to the proper application of herbicides through the following practices. Prior to application a Seneca representative will relay the information included in this written plan to the applicator. This information will include a thorough review of the stream zone and the 10' no spray buffer zone as well as property line locations. Applicator will be instructed to utilize a batching area at least 100 feet from any water area. Prior to and during the application period the applicator will take continuous weather measurements to assess risk and continued plan success. These stream zone protection measures are consistent with best management practices and will not affect any of the required components of the riparian management zone.

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Forester

Mike Emmons