

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 41.5	89
	MBF 24.0	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet.

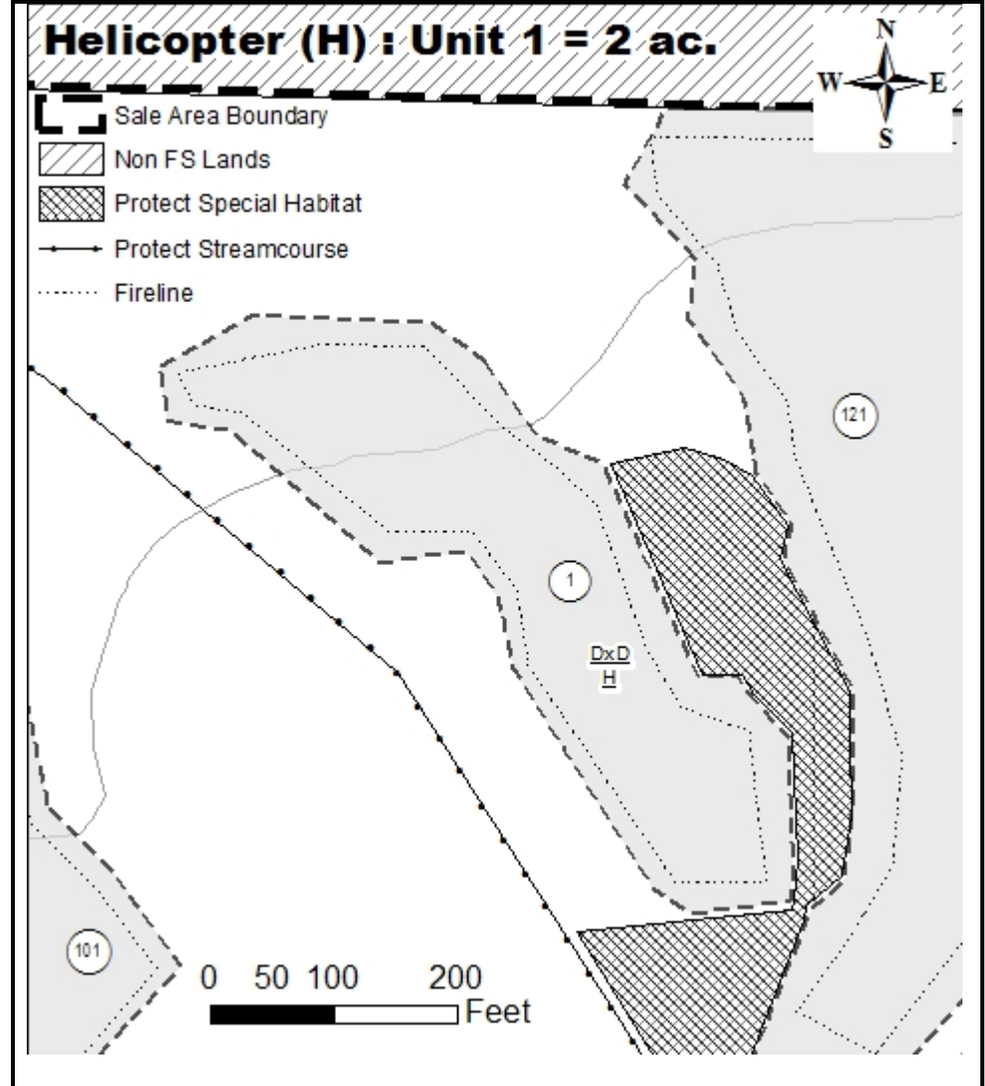
Estimated Net Volume To Be Cut CCF: 83	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

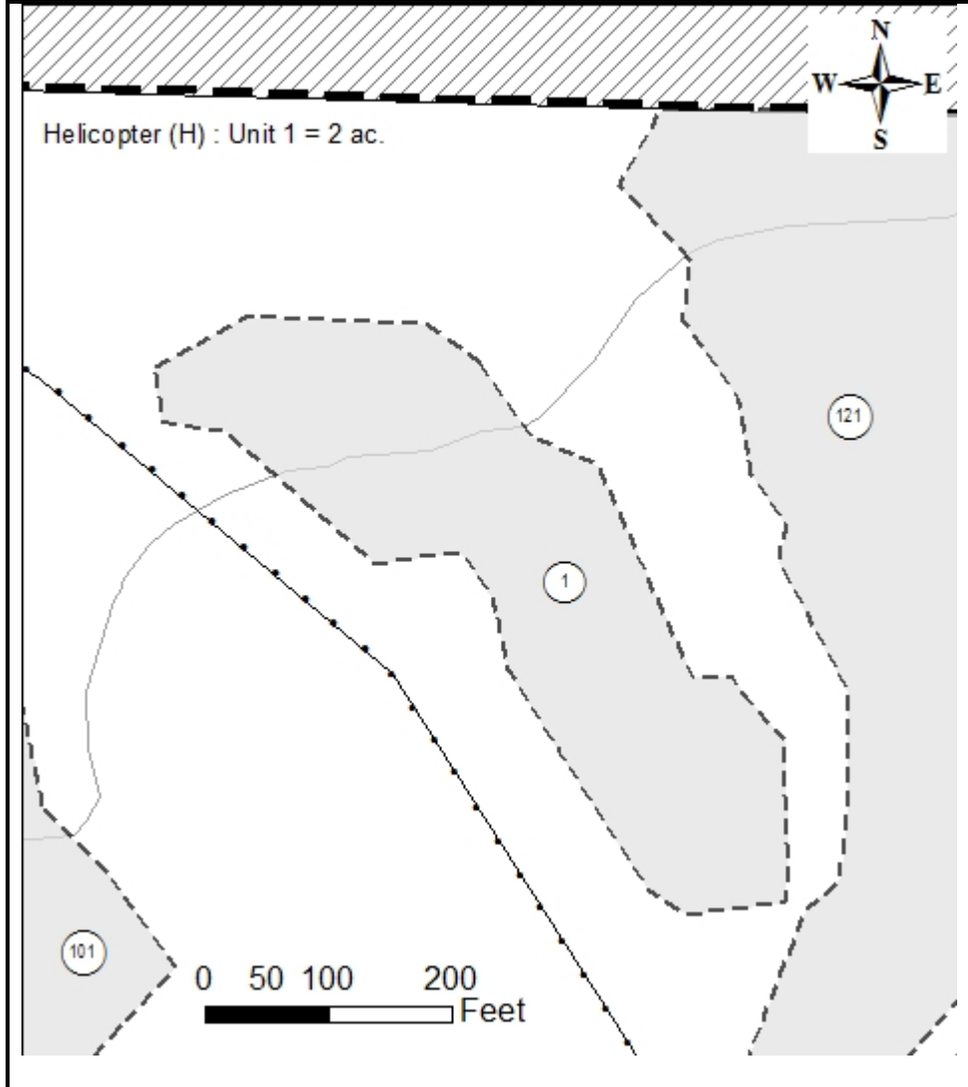
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002592007			2600
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	35%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	1	2	1927



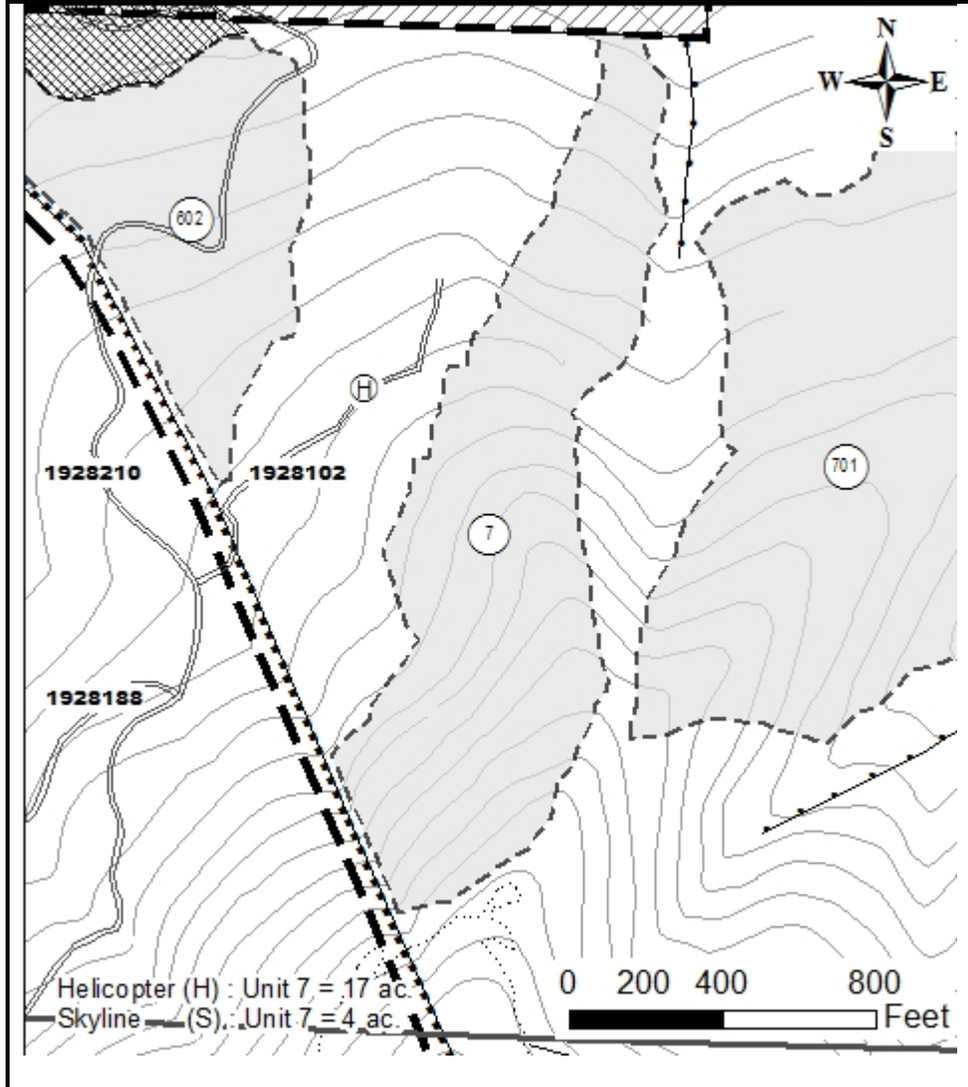
STAND NUMBER	QUAD	GRID	ELEVATION
8002592007			2600
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	35%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	1	2	1927



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	
Logging Plan and Progress:		
LOGGING COMPLETED – NEXT ACTIVITY MAY START		
DATE:	BY:	
SLASH TREATMENT PLAN ACTIVATED:		
SLASH TREATMENT COMPLETED		
DATE:		

STAND NUMBER	QUAD	GRID	ELEVATION
8002858001			3000
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	35	23%	N
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	7	21	1918



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE:

BY:

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE:

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 39.5	94
	MBF 23.1	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet.

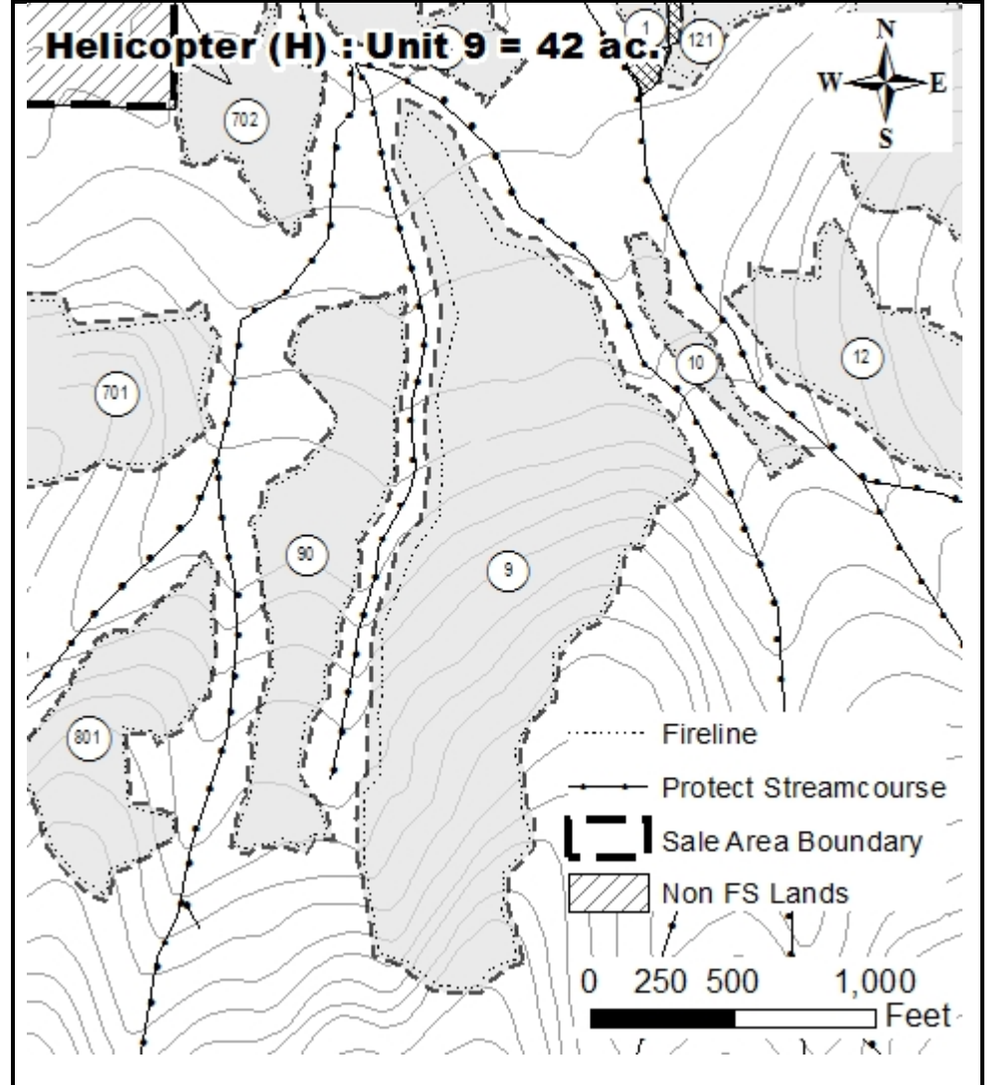
Estimated Net Volume To Be Cut CCF: 1659	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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-Boundaries are marked with orange tracer paint above and below stump height.
 -Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
 -Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
 -This unit is planned to be helicopter logged.
 -Yard and fall away from, creeks, special habitats and other protected areas.
 -Underburning is planned in this unit.
 -Purchaser constructed handline required in this unit.

Cruise Sampling Error = 19.89

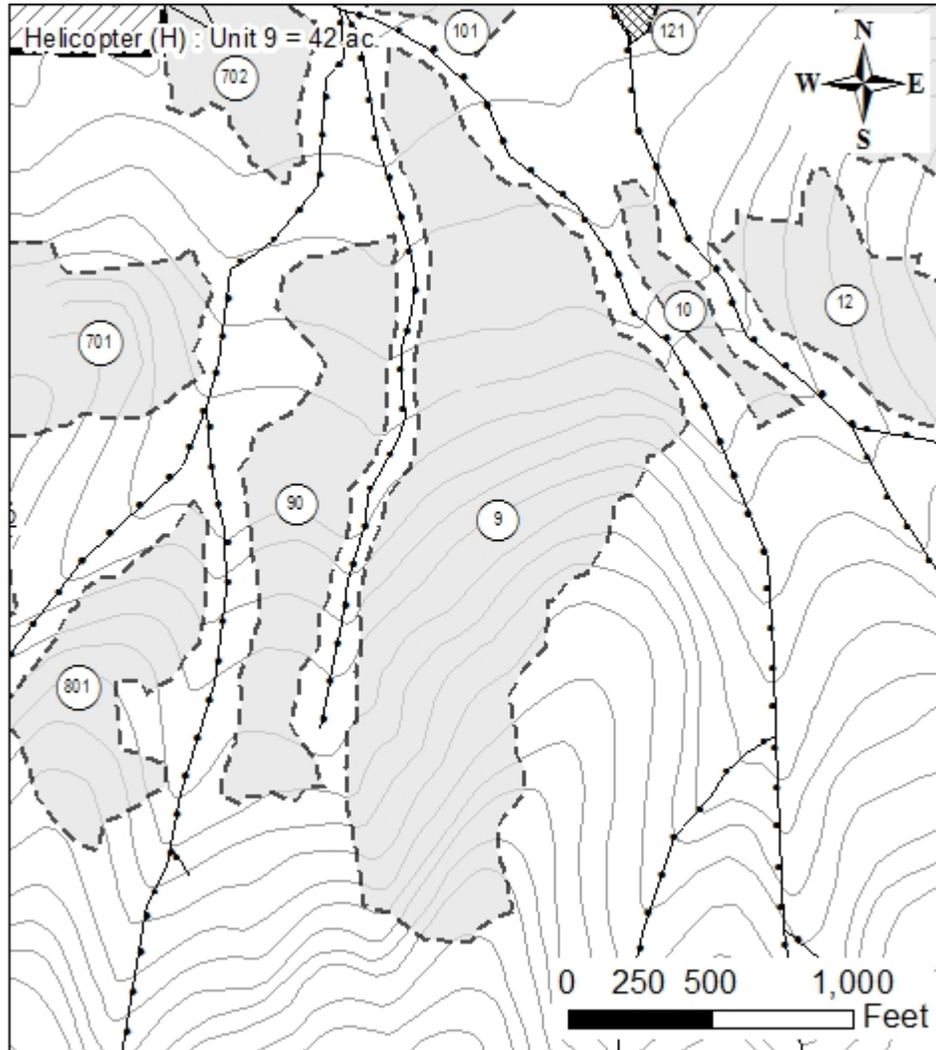
Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8018186000			2800
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S, 21S / R3E	1, 36	18%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	9	42	1922



POST SALE DATA

STAND NUMBER	QUAD	GRID	ELEVATION
8018186000			2800
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S, 21S / R3E	1, 36	18%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	9	42	1922



PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME		CUT VOLUME

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE:

BY:

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE:

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 34.3	89
	MBF 20.0	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet.

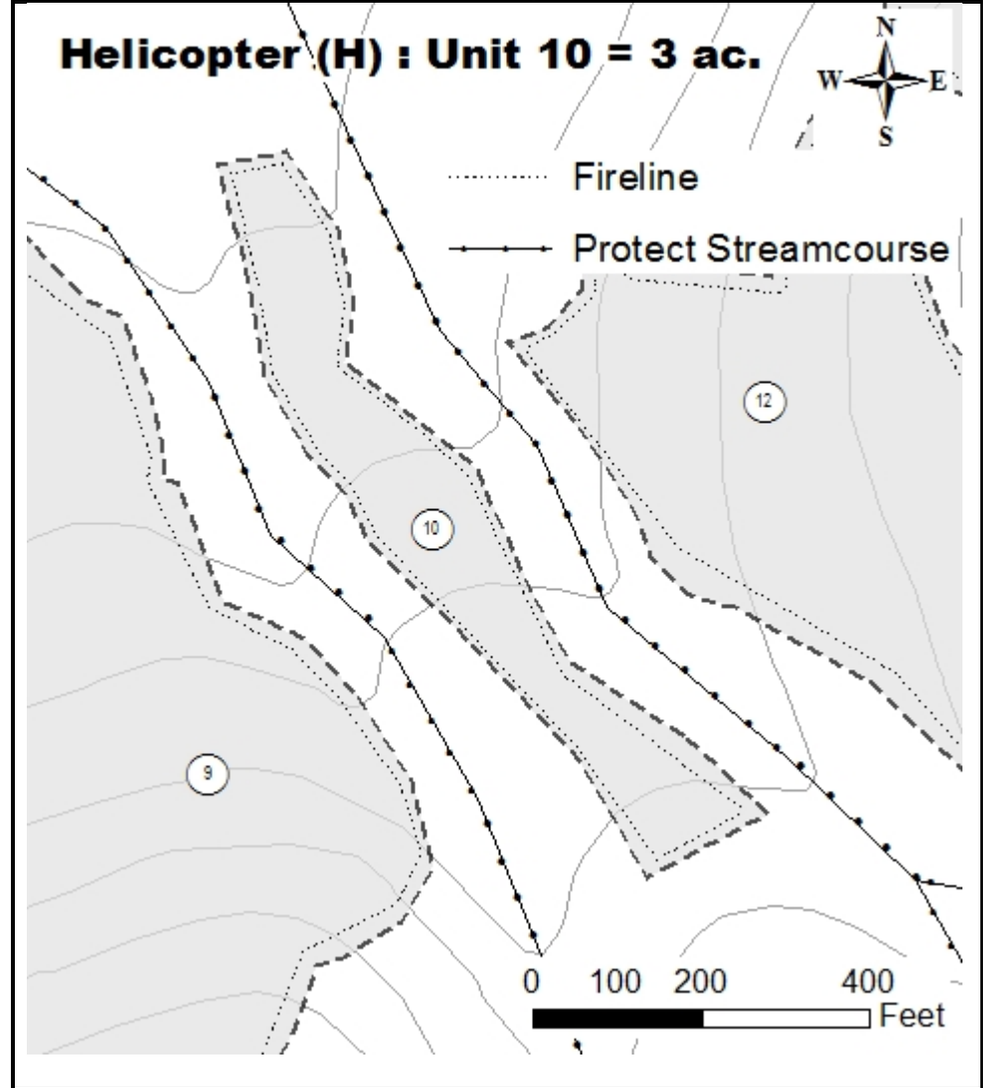
Estimated Net Volume To Be Cut CCF: 103	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height. -Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

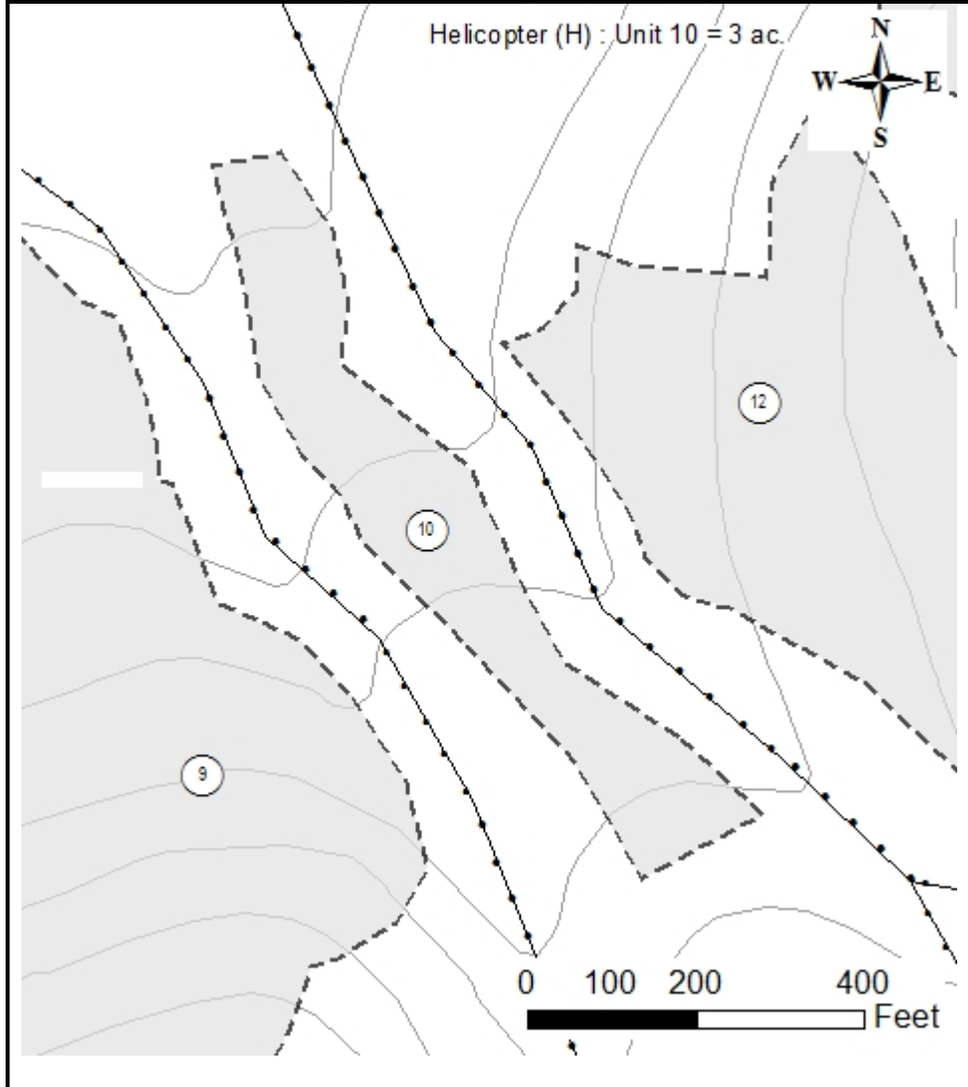
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jon Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002592001			2700
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20E / R3E	36	12%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	10	3	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8002592001			2700
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20E / R3E	36	12%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	10	3	1927



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME		CUT VOLUME

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE: _____ BY: _____

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE: _____

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 37.2	89
	MBF 21.6	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet.

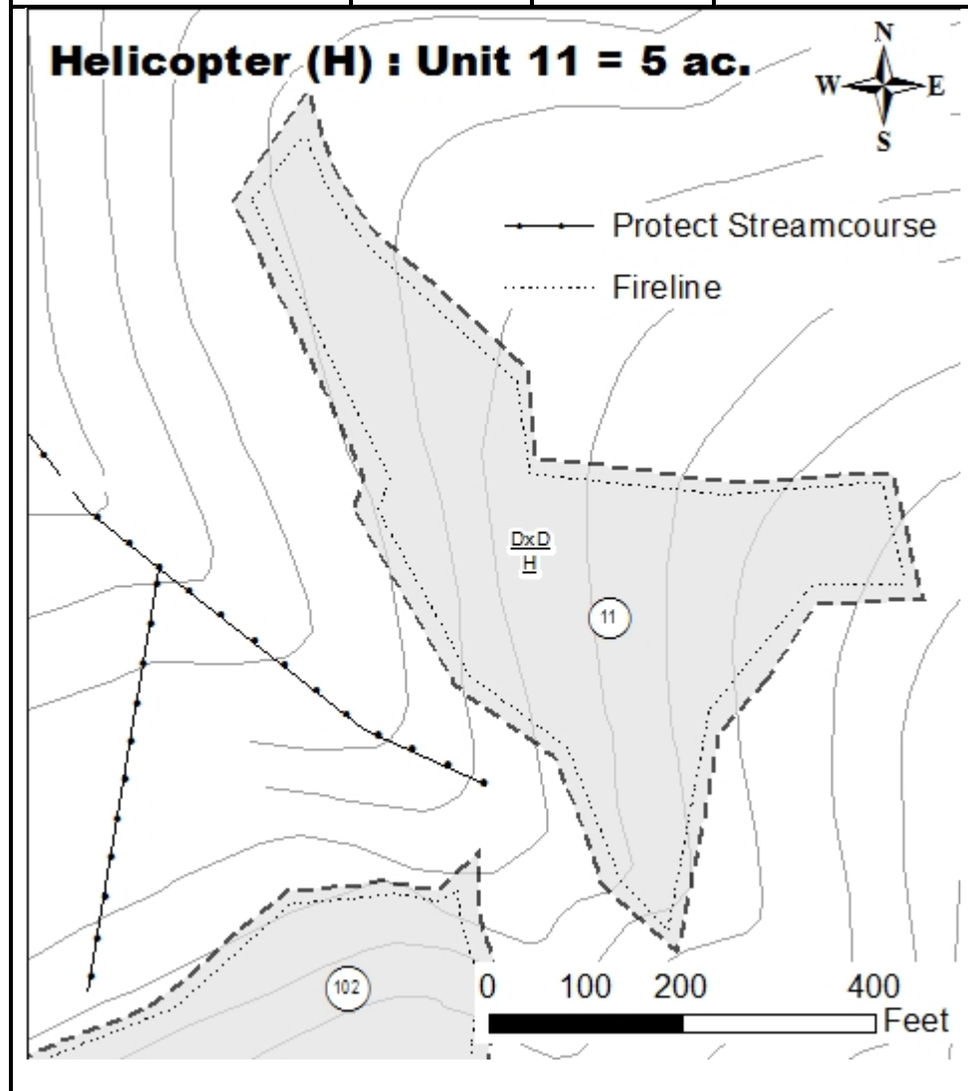
Estimated Net Volume To Be Cut CCF: 186	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

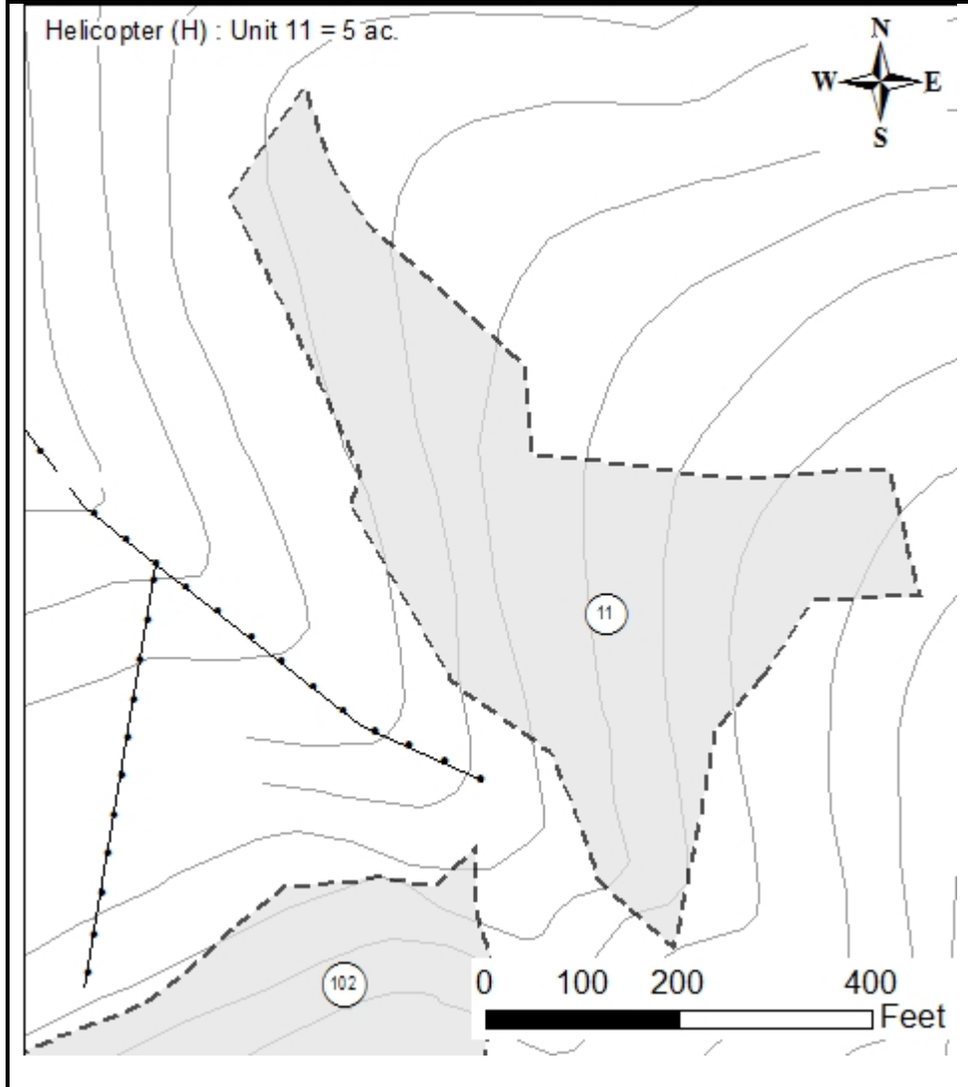
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002592002			3300
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
20S, 21S / R4E	6, 31	33%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	11	5	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8002592002			3300
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
20S, 21S / R4E	6, 31	33%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	11	5	1927



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE:

BY:

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE:

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 39.5	89
	MBF 23.1	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet.

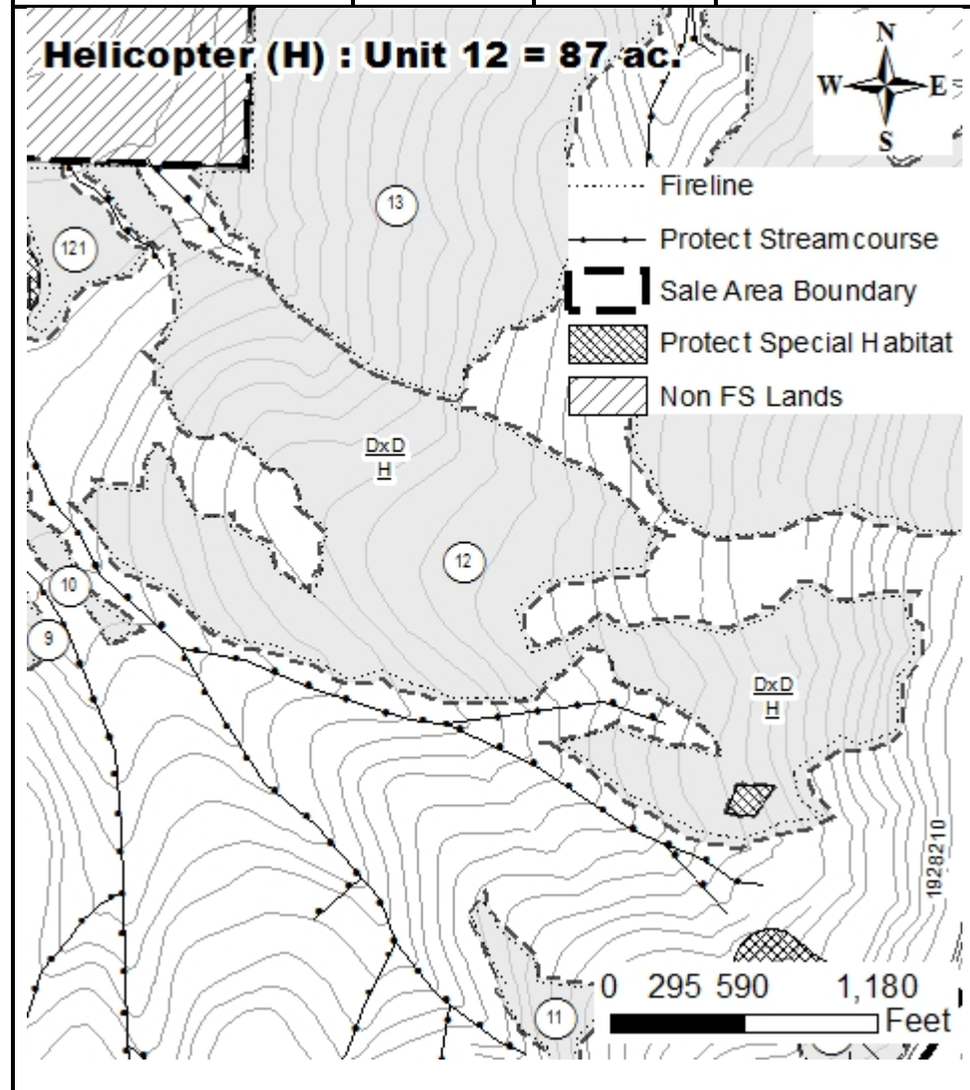
Estimated Net Volume To Be Cut CCF: 3437	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Protect and avoid special habitat on SAM and adjacent map.
- Purchaser constructed handline required in this unit.

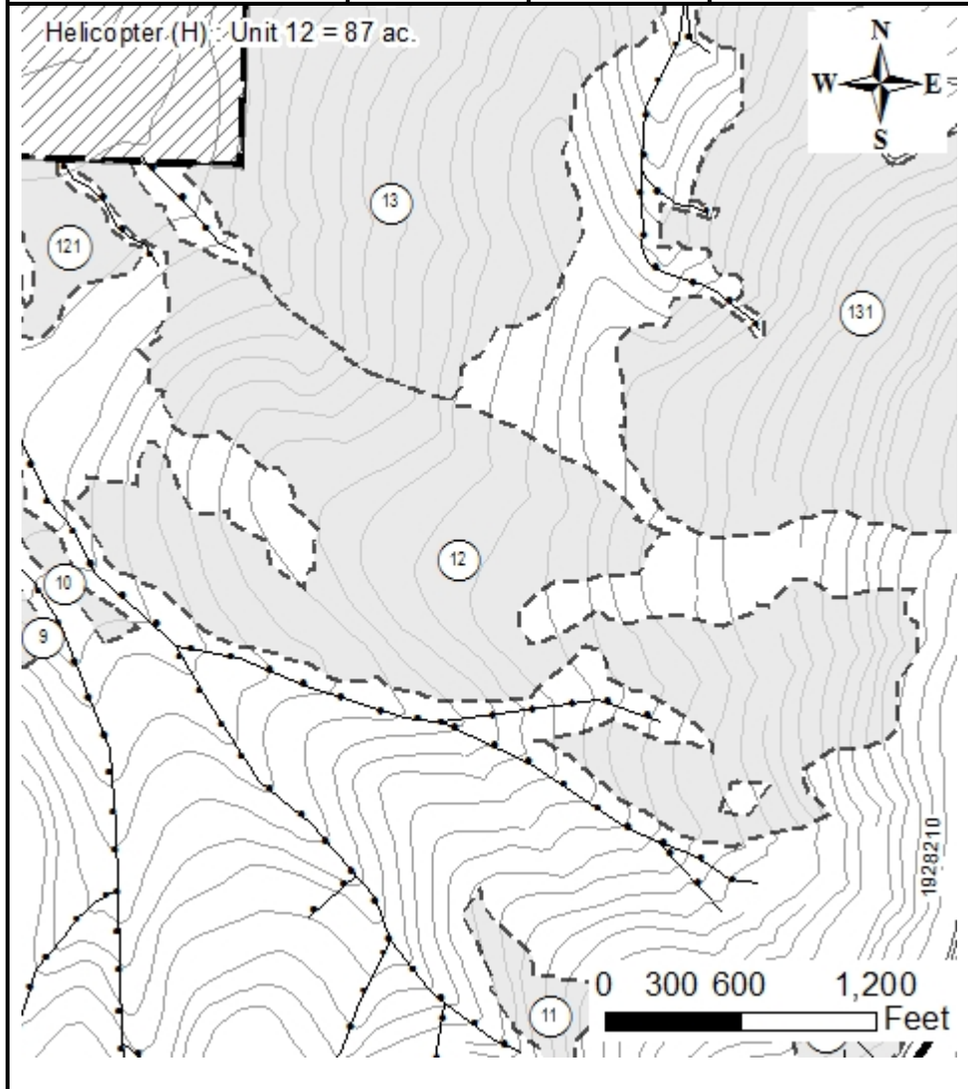
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8018187000			2700
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E, R4E	31, 36	22%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC71	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	12	87	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8018187000			2700
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E, R4E	31, 36	22%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC71	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	12	87	1927



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	
Logging Plan and Progress:		
LOGGING COMPLETED – NEXT ACTIVITY MAY START		
DATE:	BY:	
SLASH TREATMENT PLAN ACTIVATED:		
SLASH TREATMENT COMPLETED		
DATE:		

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 39.5	89
	MBF 23.1	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet.

Estimated Net Volume To Be Cut

CCF: 3081

Treatment Plan Completed

Date: 4/24/2009
By: Eric Ornberg

- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Protect and avoid small cluster of wildlife reserve trees shown on SAM and adjacent map.
- Protect and avoid small seep shown as special habitat on SAM and adjacent map.
- Purchaser constructed handline required in this unit.

Cruise Sampling Error = 19.89

Cruise Completed

Date: 4/2016
By: Waldy Torkelson

Unit Designation Completed

Date: 3/2016
By: Jonathan Tucker

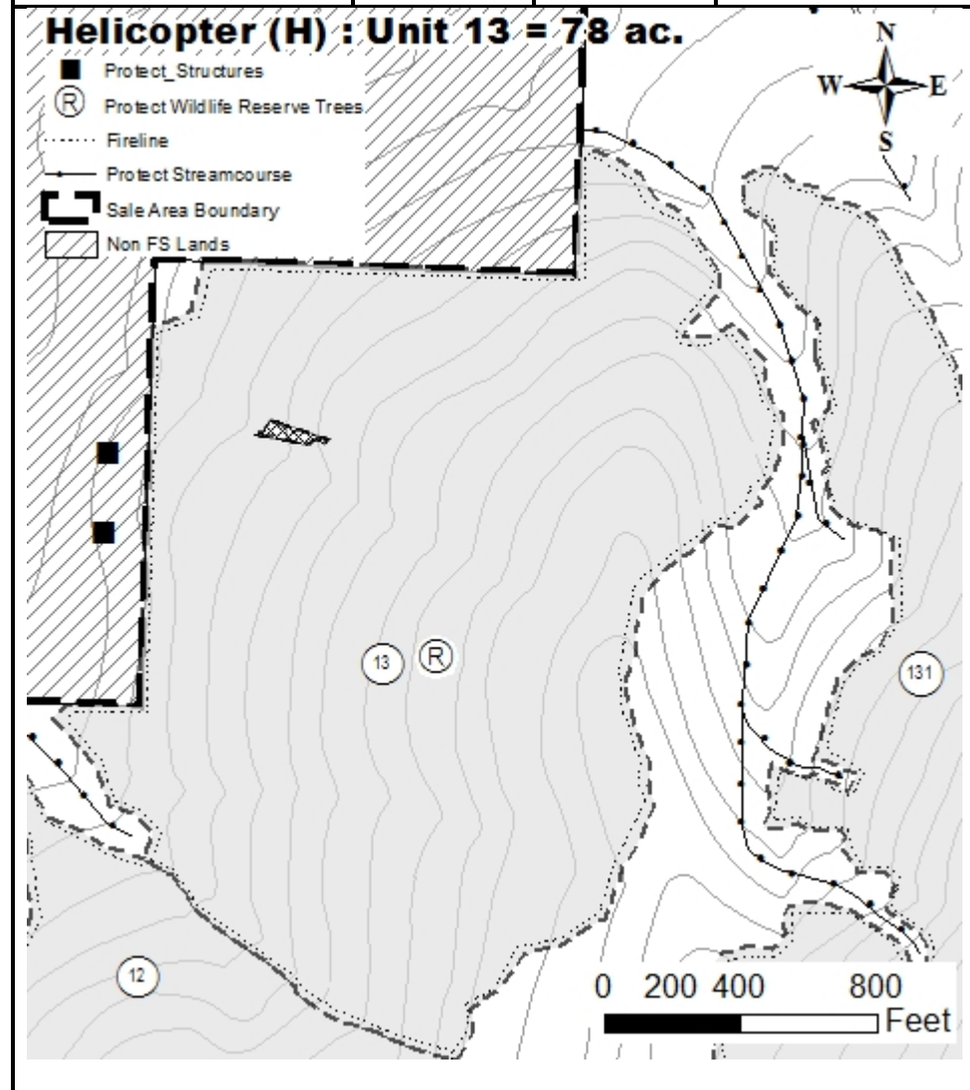
Work Planned On Slash Treatment

Date: 6/25/16
By: Sequoia Gjerde

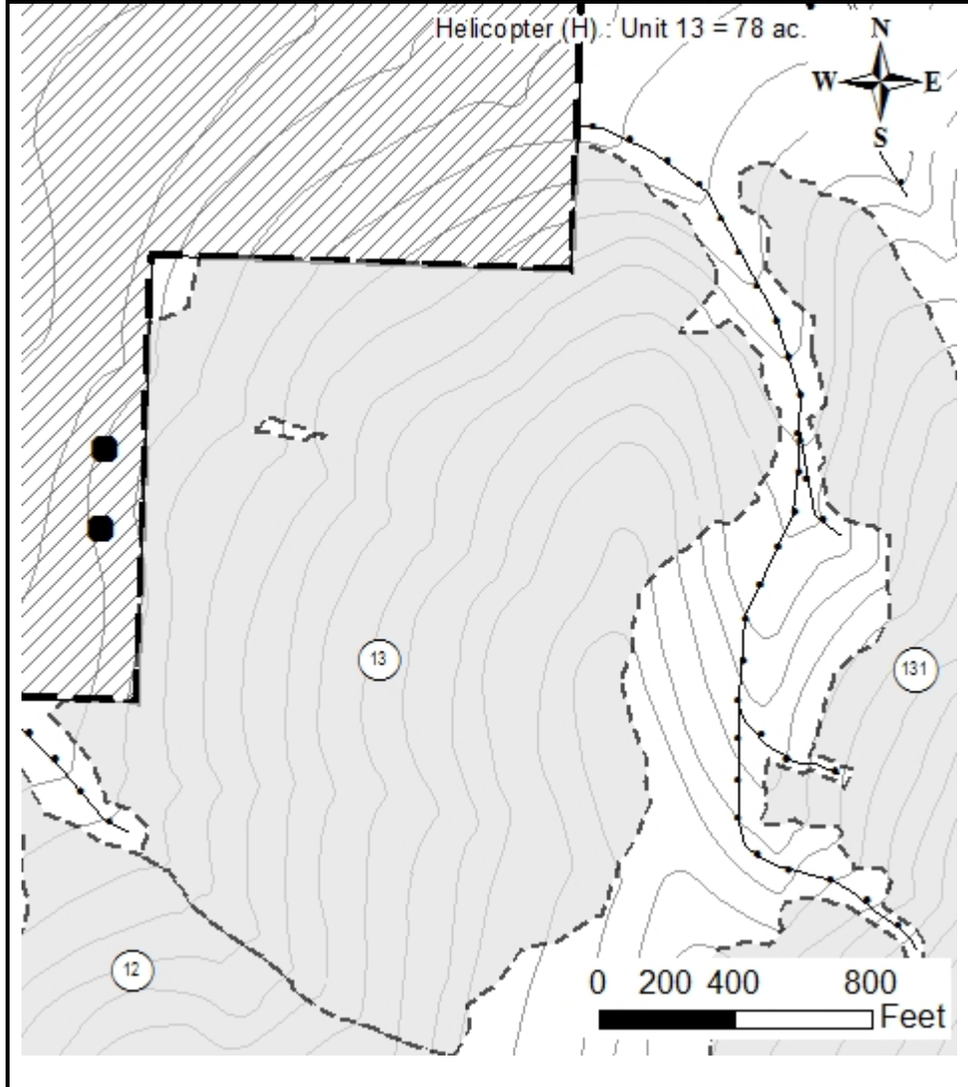
Appraisal Completed

Date: 6/25/16
By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002592003			2800
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E, 4E	30, 31, 36	24%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	13	78	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8002592003			2800
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E, 4E	30, 31, 36	24%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	13	78	1927



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE:

BY:

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE:

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 39.5	76
	MBF 23.1	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet.

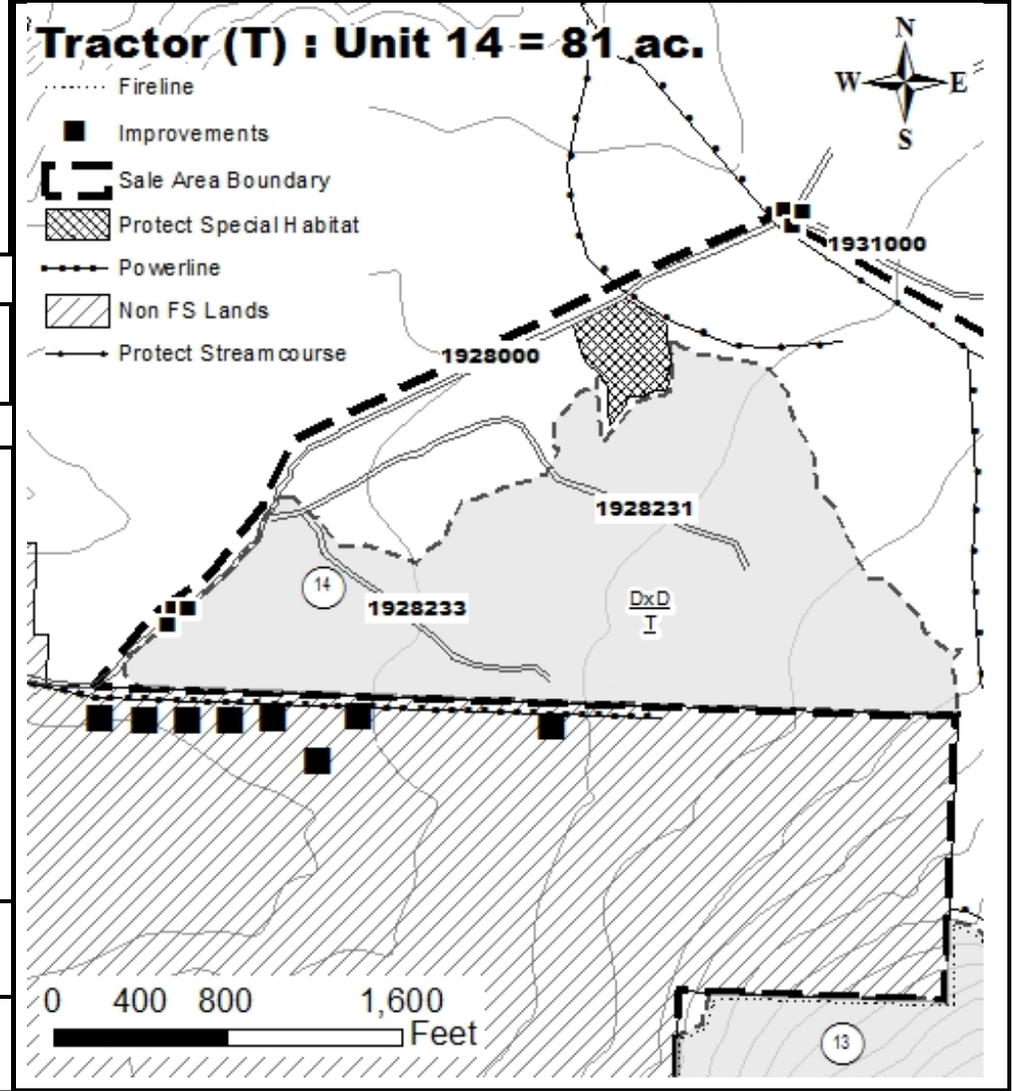
Estimated Net Volume To Be Cut CCF: 3200	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be tractor yarded.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Grapple piling is required in this unit.

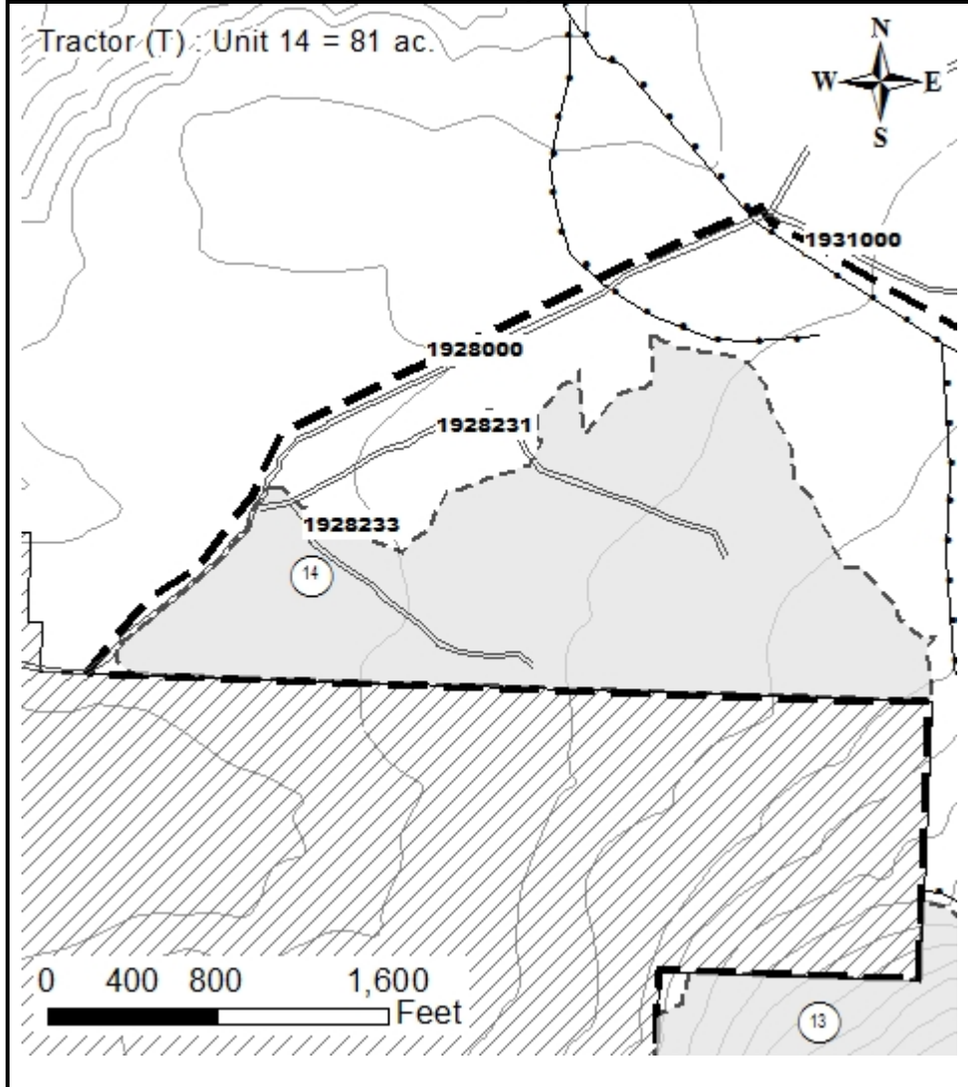
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8018188000			2500
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E, R4E	25, 30	4%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CHS312	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	14	81	1940



STAND NUMBER	QUAD	GRID	ELEVATION
8018188000			2500
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E, R4E	25, 30	4%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CHS312	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	14	81	1940



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	
Logging Plan and Progress:		
LOGGING COMPLETED – NEXT ACTIVITY MAY START		
DATE:	BY:	
SLASH TREATMENT PLAN ACTIVATED:		
SLASH TREATMENT COMPLETED		
DATE:		

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 38.1	89
	MBF 22.2	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at Dx D stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). Dx D spacing for this unit is 18 feet.

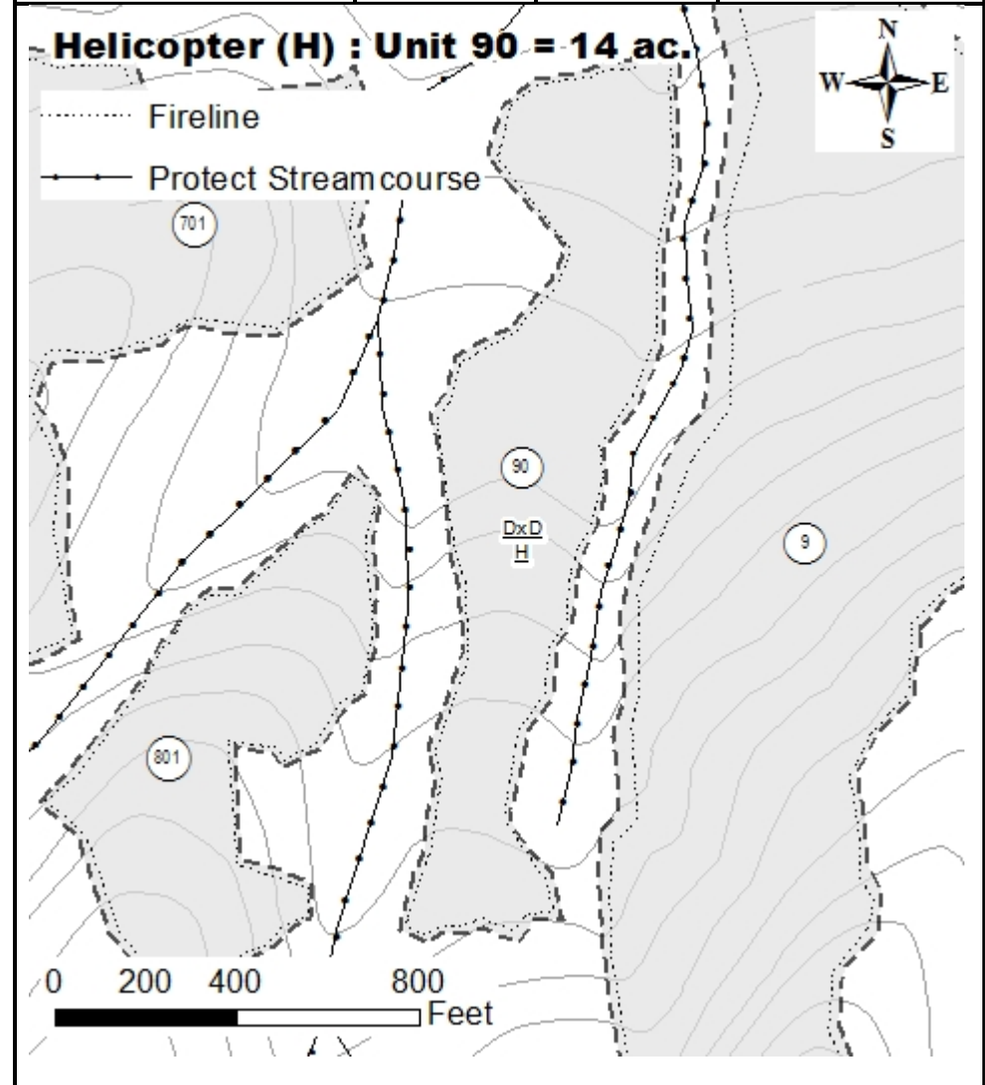
Estimated Net Volume To Be Cut CCF: 533	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

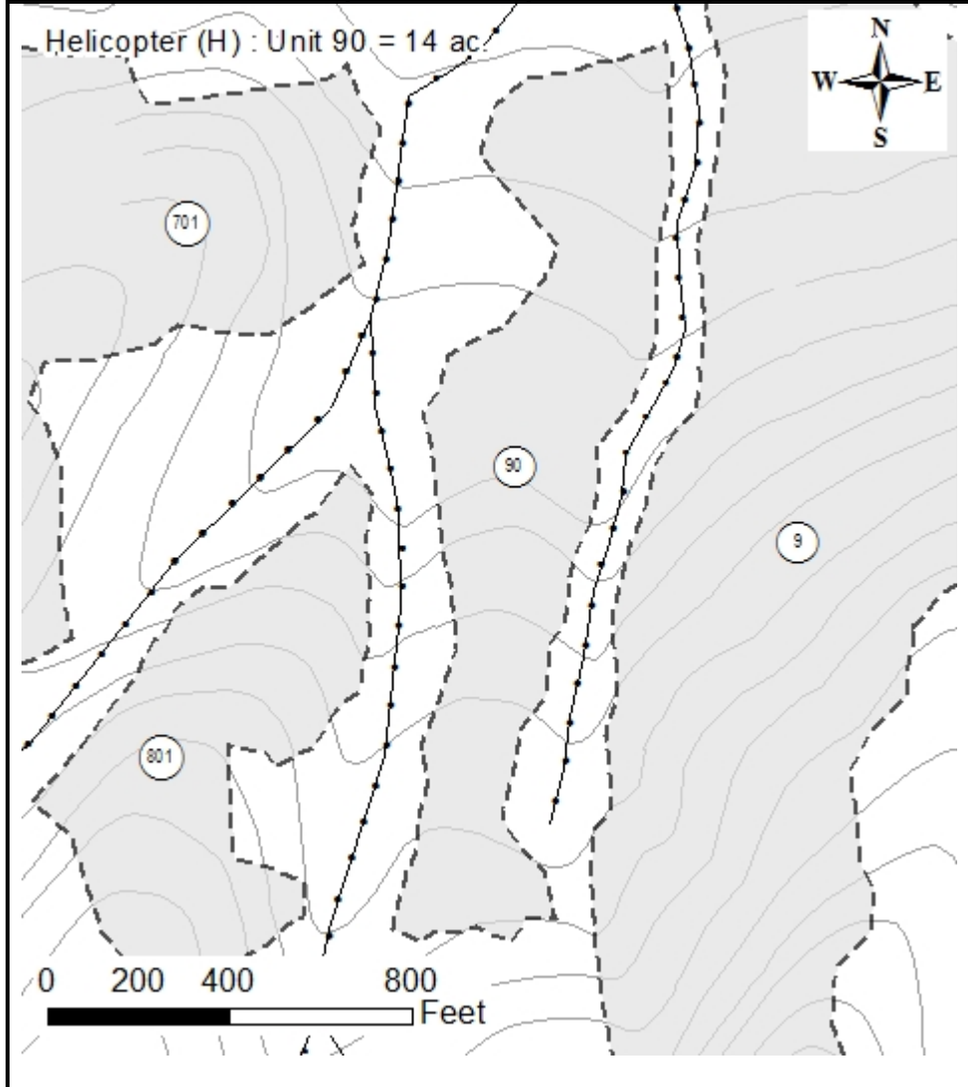
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8018186001			2800
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	13%	N
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	90	14	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8018186001			2800
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	13%	N
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	90	14	1927



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	
Logging Plan and Progress:		
LOGGING COMPLETED – NEXT ACTIVITY MAY START		
DATE:	BY:	
SLASH TREATMENT PLAN ACTIVATED:		
SLASH TREATMENT COMPLETED		
DATE:		

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 40.8	89
	MBF 23.8	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet.

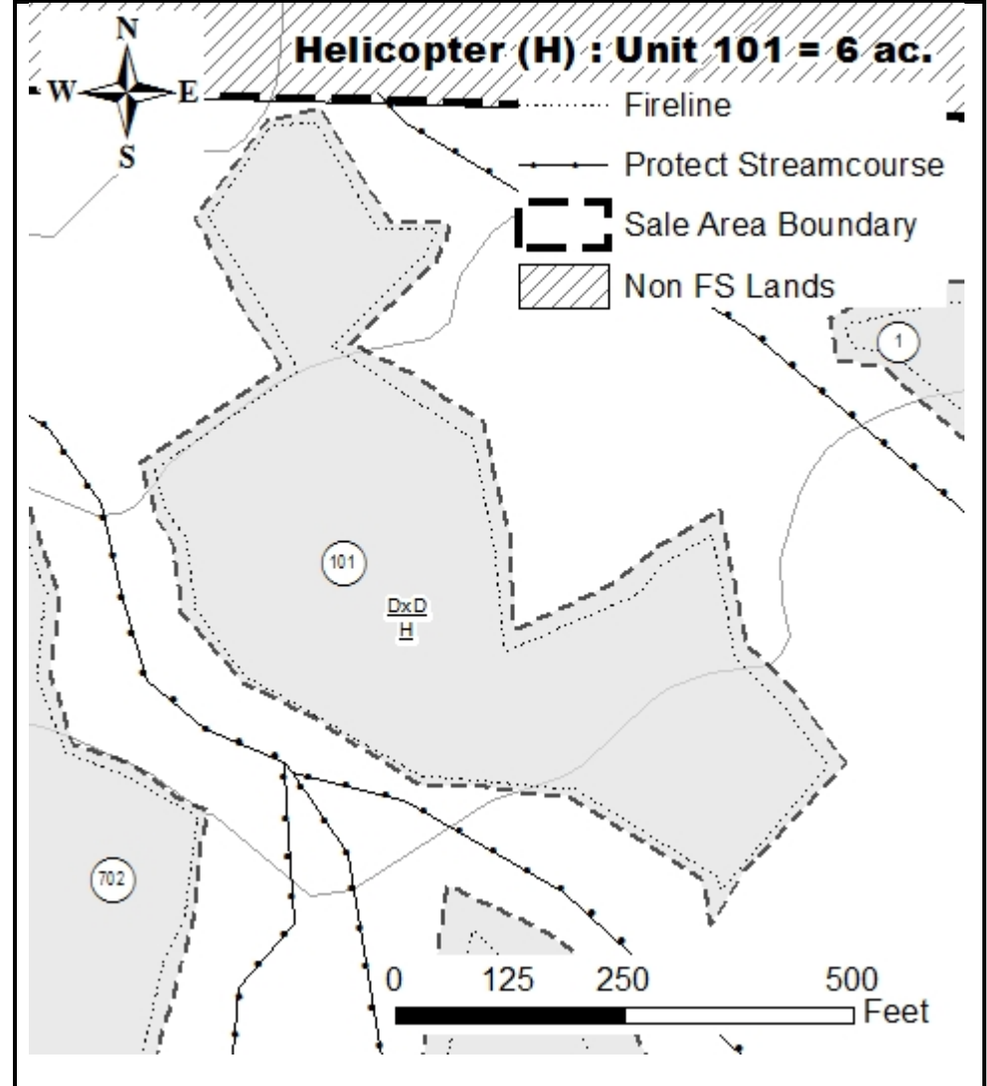
Estimated Net Volume To Be Cut CCF: 245	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

Cruise Sampling Error = 19.89

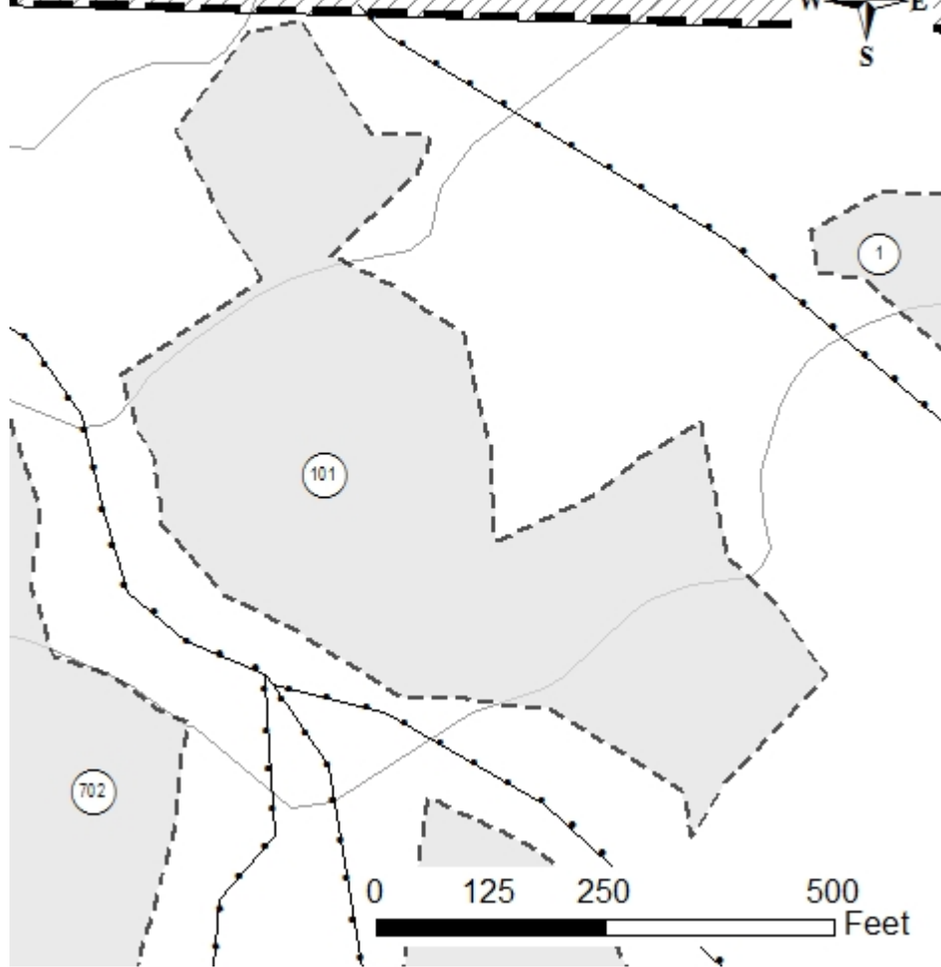
Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8018189000			2500
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	7%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CHS312	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	101	6	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8018189000			2500
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	7%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CHS312	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	101	6	1927

Helicopter (H) : Unit 101 = 6 ac.



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE:

BY:

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE:

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 41.1	89
	MBF 24.0	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet.

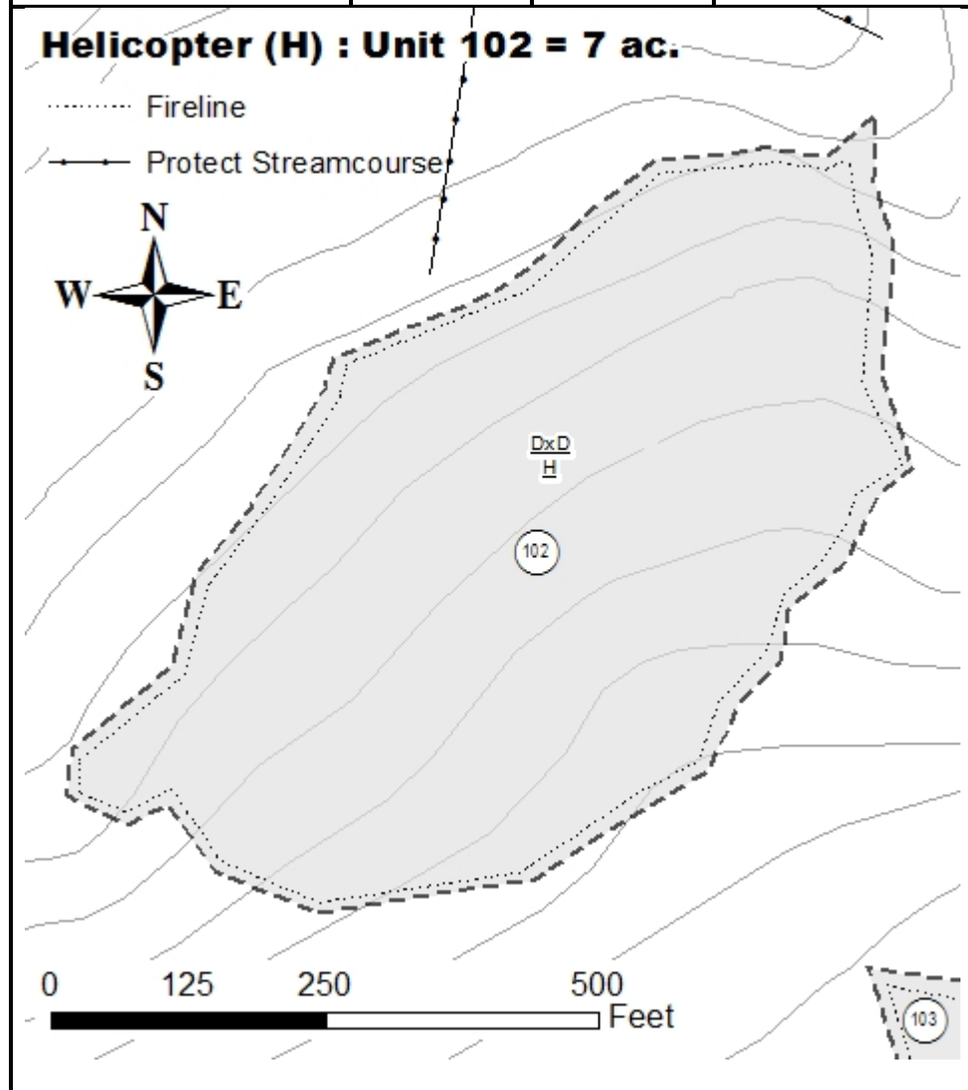
Estimated Net Volume To Be Cut CCF: 288	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

Cruise Sampling Error = 19.89

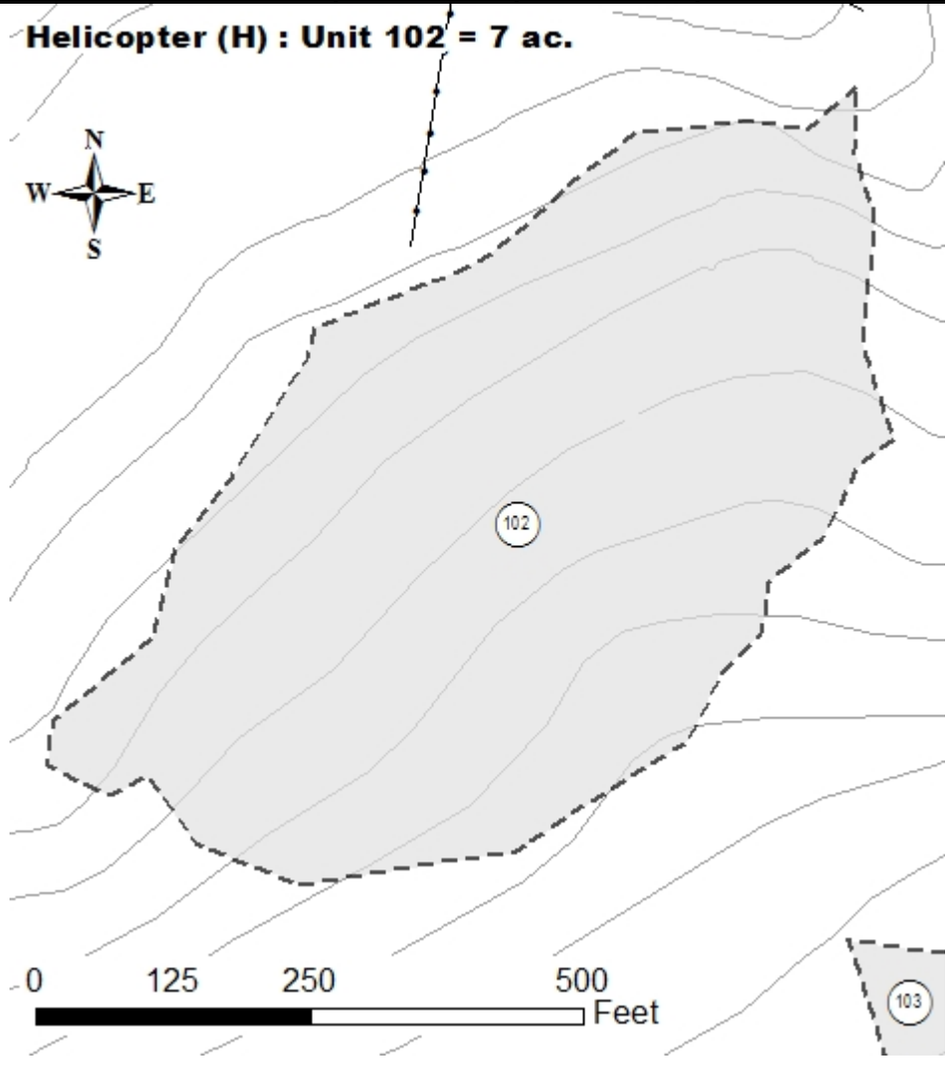
Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002592004			3400
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T21S / R3E, 4E	1, 6	46%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	102	7	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8002592004			3400
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T21S / R3E, 4E	1, 6	46%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	102	7	1927

Helicopter (H) : Unit 102 = 7 ac.



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE:

BY:

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE:

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 37.5	89
	MBF 22.0	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet

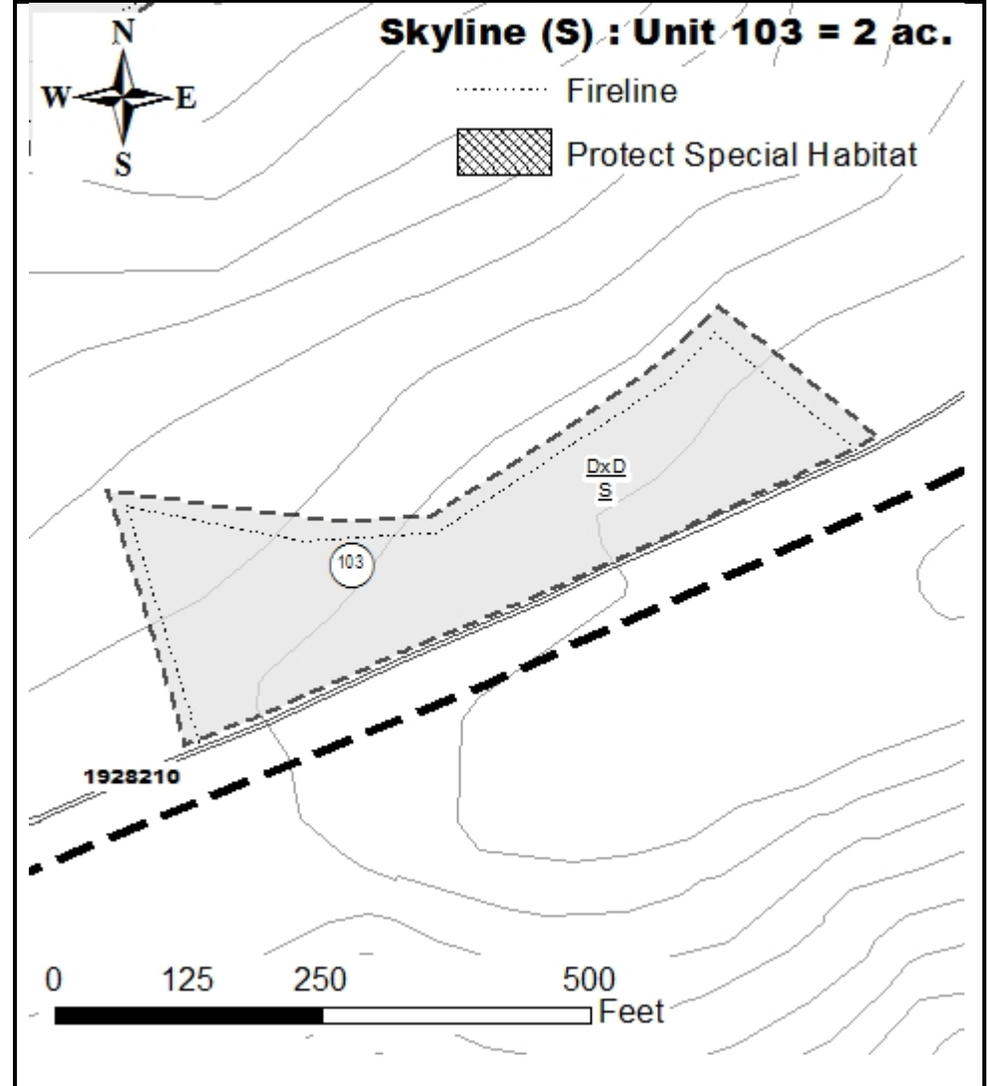
Estimated Net Volume To Be Cut CCF: 75	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be skyline logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

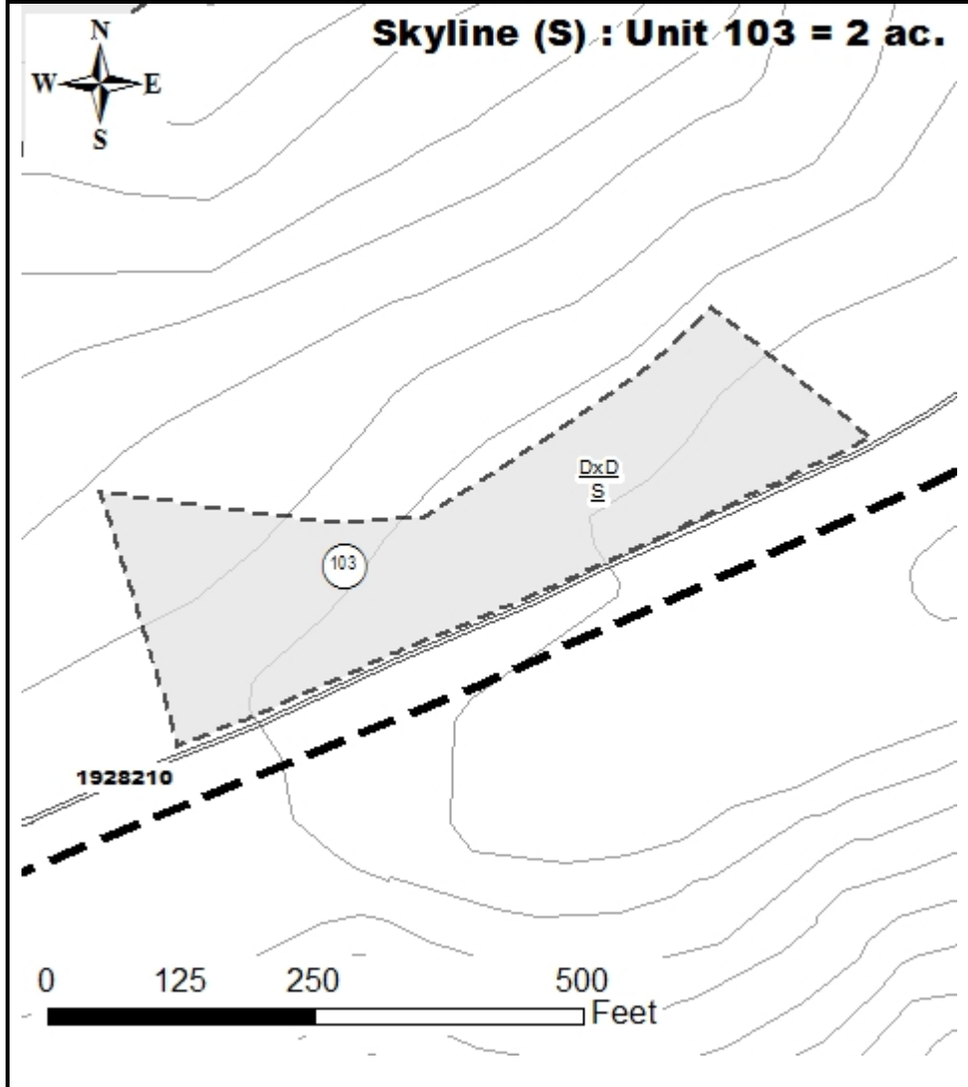
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002847001			3700
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T21S / R4E	6	10%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	103	2	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8002847001			3700
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T21S / R4E	6	10%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	103	2	1927



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	
Logging Plan and Progress:		
LOGGING COMPLETED – NEXT ACTIVITY MAY START		
DATE:	BY:	
SLASH TREATMENT PLAN ACTIVATED:		
SLASH TREATMENT COMPLETED		
DATE:		

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 39.5	89
	MBF 23.0	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet

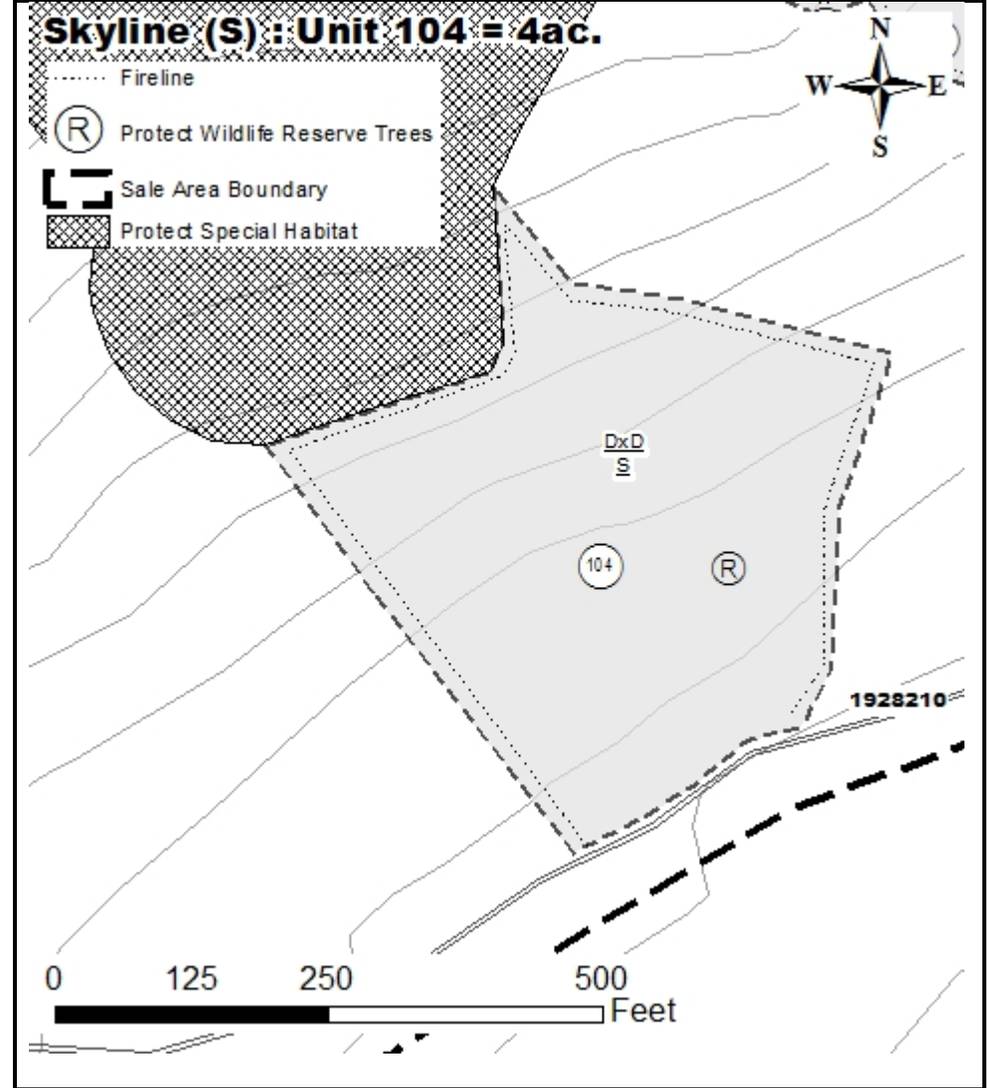
Estimated Net Volume To Be Cut CCF: 158	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be skyline logged.
- No tailholds or lift trees allowed in special habitat.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

Cruise Sampling Error = 19.89

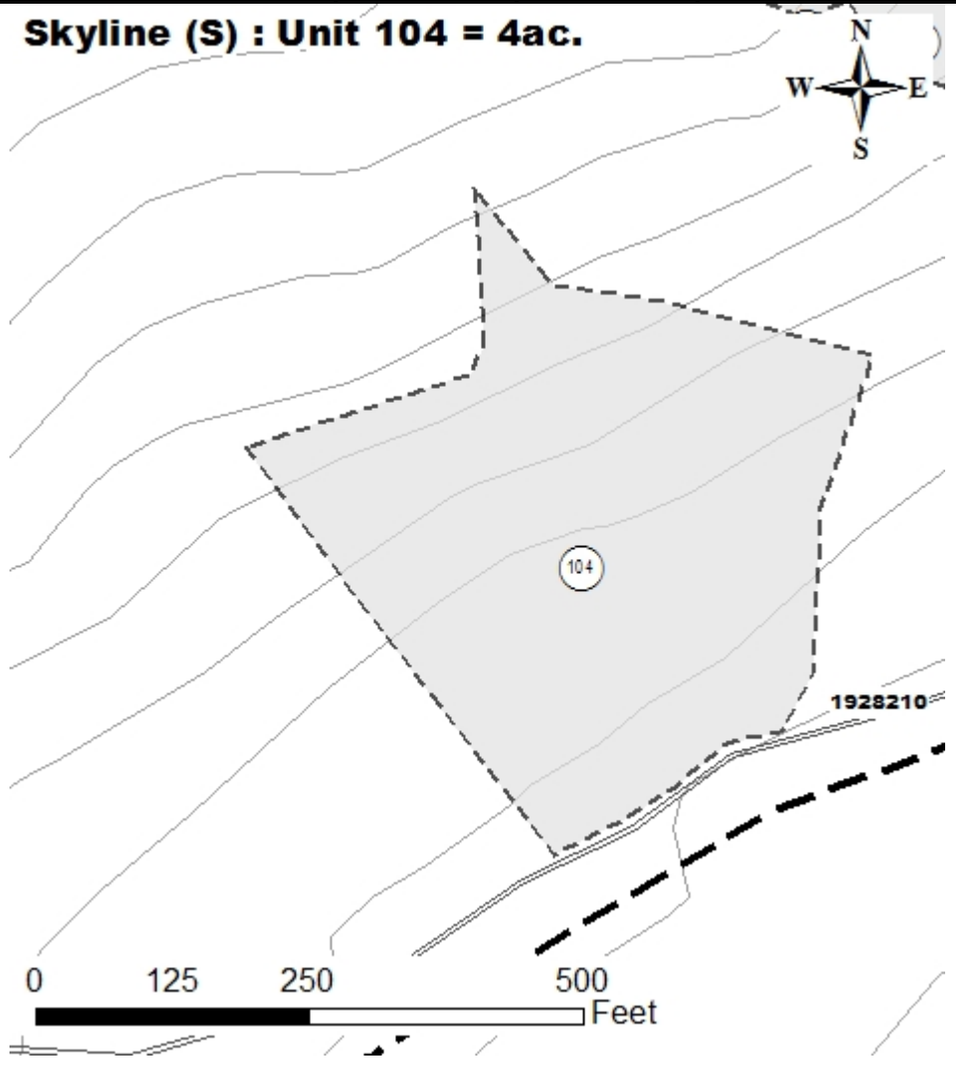
Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8018190000			3600
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T21S / R3E	1	27%	N
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	104	4	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8018190000			3600
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T21S / R3E	1	27%	N
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	104	4	1927

Skyline (S) : Unit 104 = 4ac.



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE:

BY:

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE:

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 41.0	91
	MBF 24.0	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet

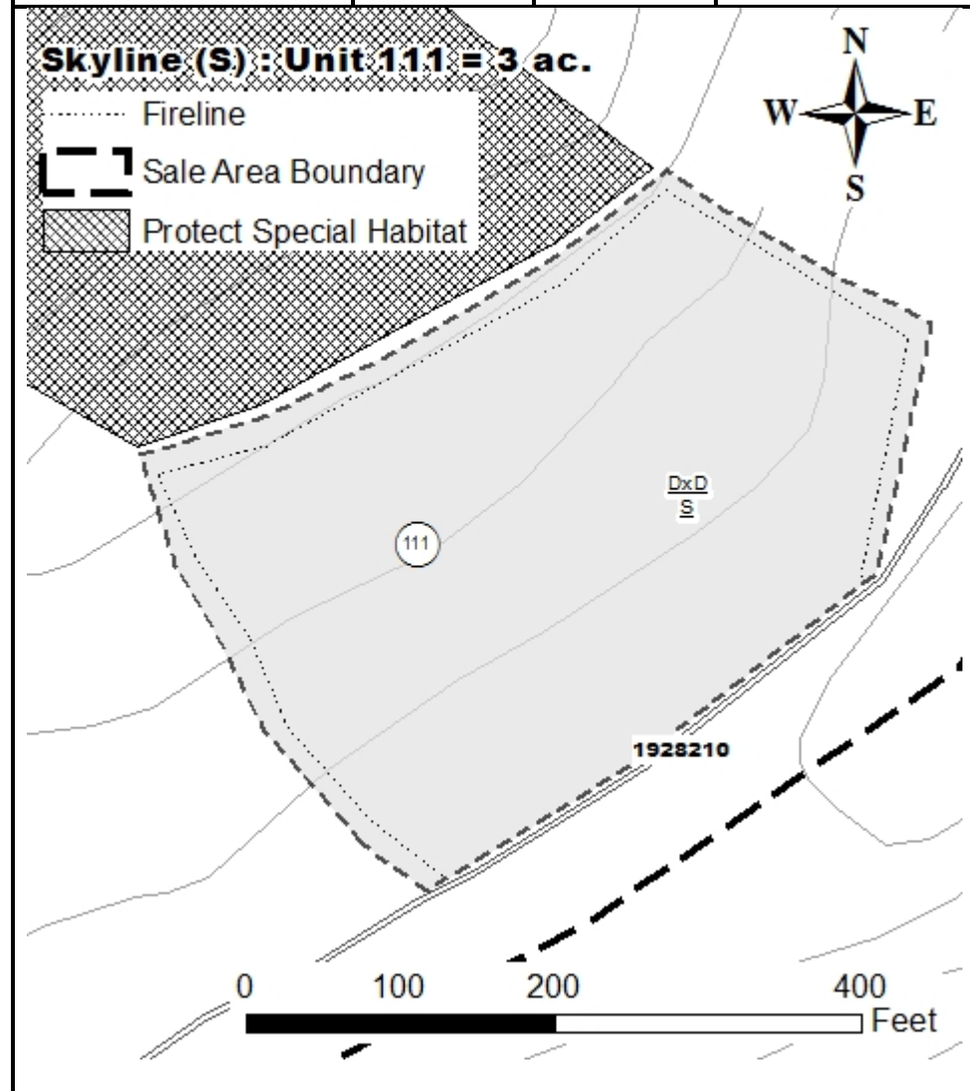
Estimated Net Volume To Be Cut CCF: 123	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be skyline logged.
- No tailholds or lift trees allowed in special habitat.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

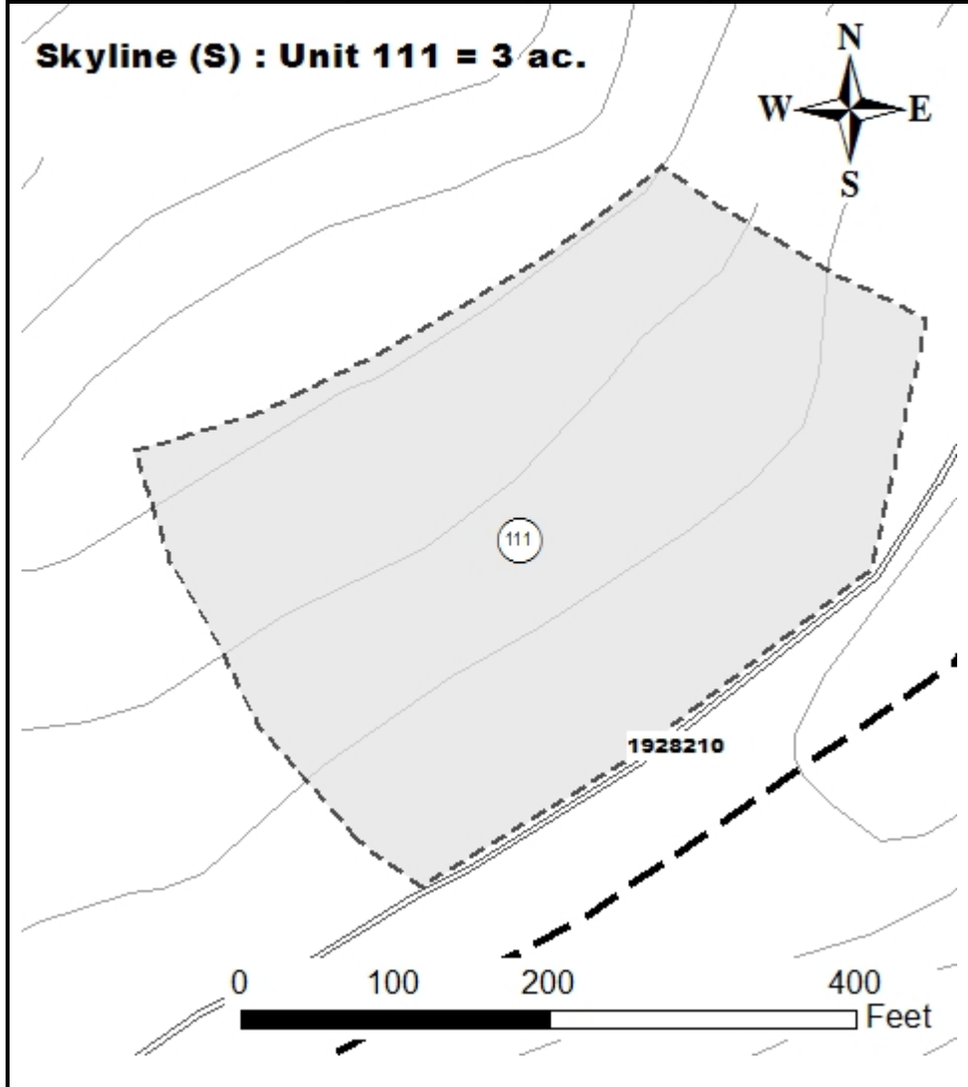
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002847002			3700
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S, 21S / R4E	6, 31	35%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	111	3	1925



STAND NUMBER	QUAD	GRID	ELEVATION
8002847002			3700
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S, 21S / R4E	6, 31	35%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	111	3	1925



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	
Logging Plan and Progress:		
LOGGING COMPLETED – NEXT ACTIVITY MAY START		
DATE:	BY:	
SLASH TREATMENT PLAN ACTIVATED:		
SLASH TREATMENT COMPLETED		
DATE:		

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 36.8	89
	MBF 21.5	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet

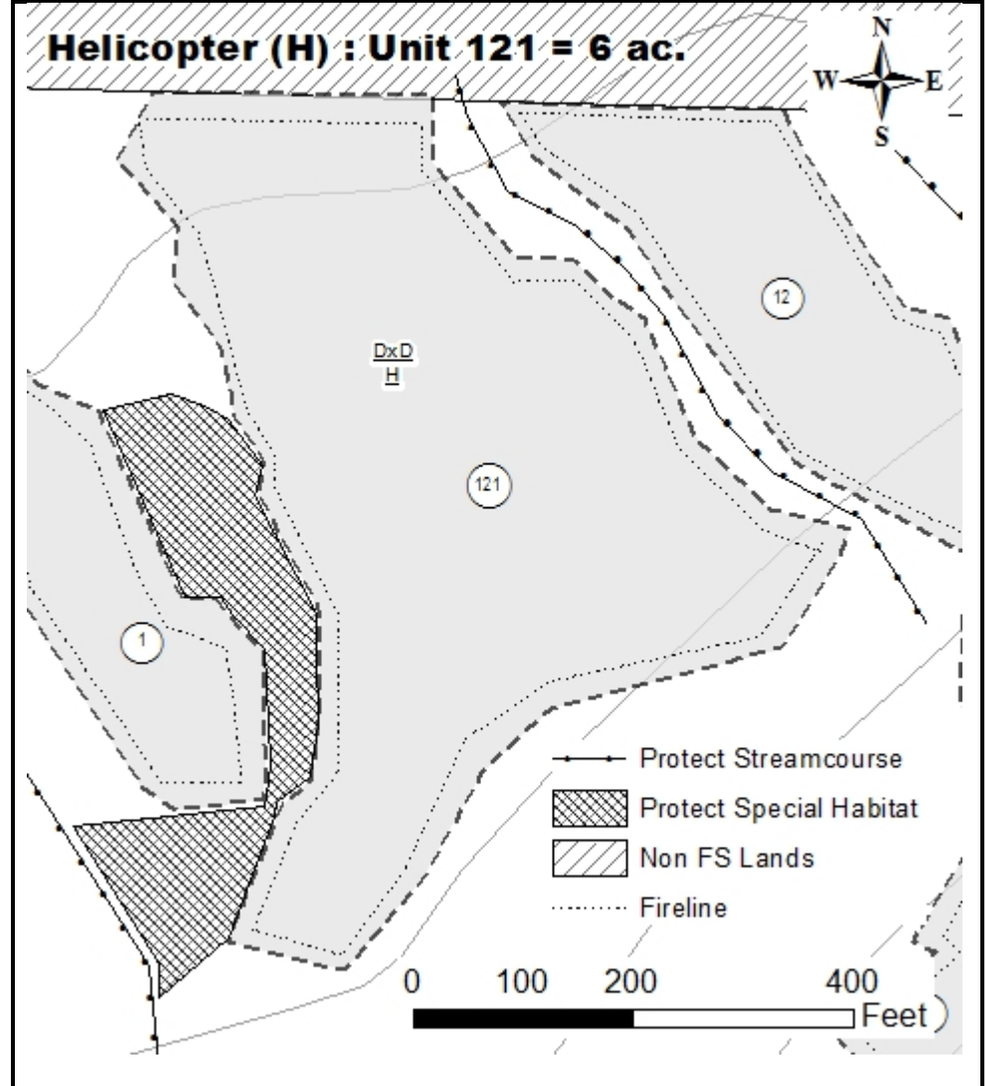
Estimated Net Volume To Be Cut CCF: 221	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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-Boundaries are marked with orange tracer paint above and below stump height.
 -Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
 -Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
 -This unit is planned to be helicopter logged.
 -Yard and fall away from, creeks, special habitats and other protected areas.
 -Underburning is planned in this unit.
 -Purchaser constructed handline required in this unit.

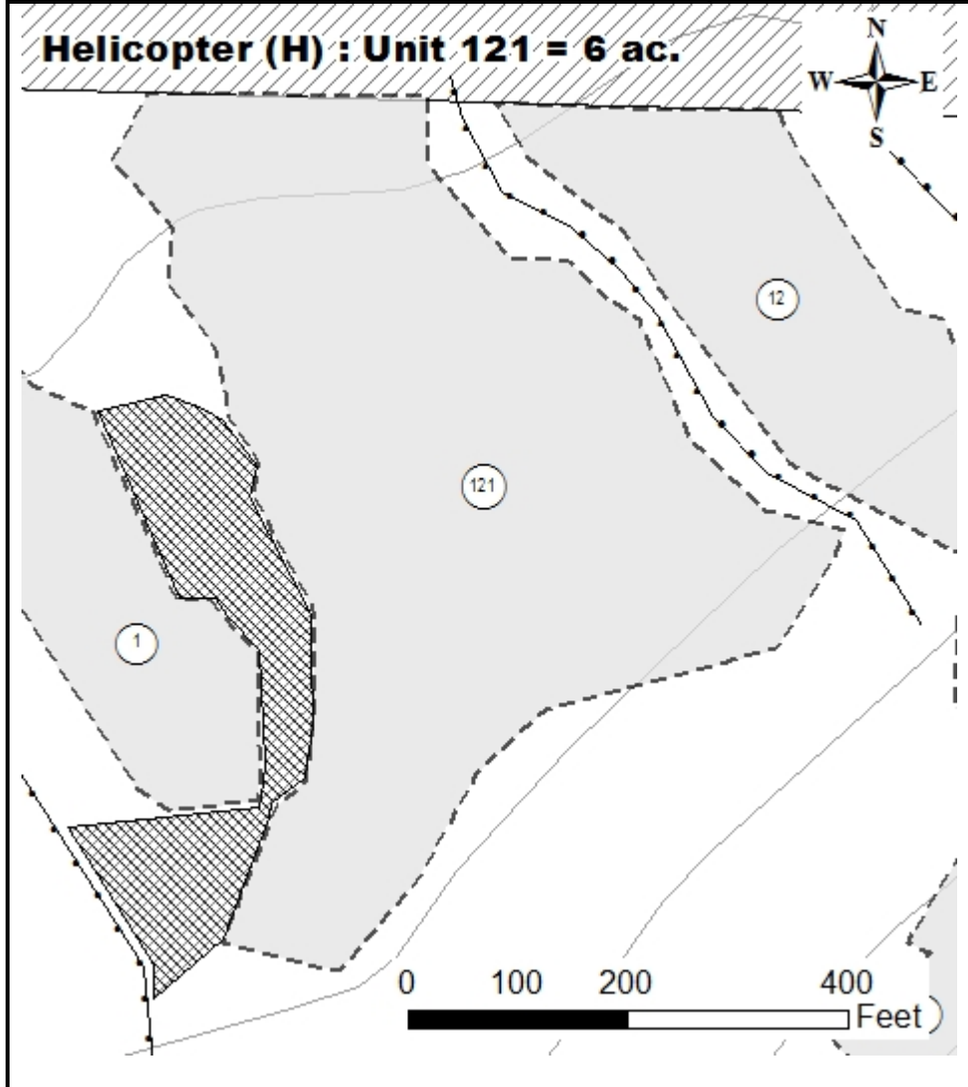
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002592005			2600
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	20%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	121	6	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8002592005			2600
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	20%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	121	6	1927



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	
Logging Plan and Progress:		
LOGGING COMPLETED – NEXT ACTIVITY MAY START		
DATE:	BY:	
SLASH TREATMENT PLAN ACTIVATED:		
SLASH TREATMENT COMPLETED		
DATE:		

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 39.6	106
	MBF 23.1	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet

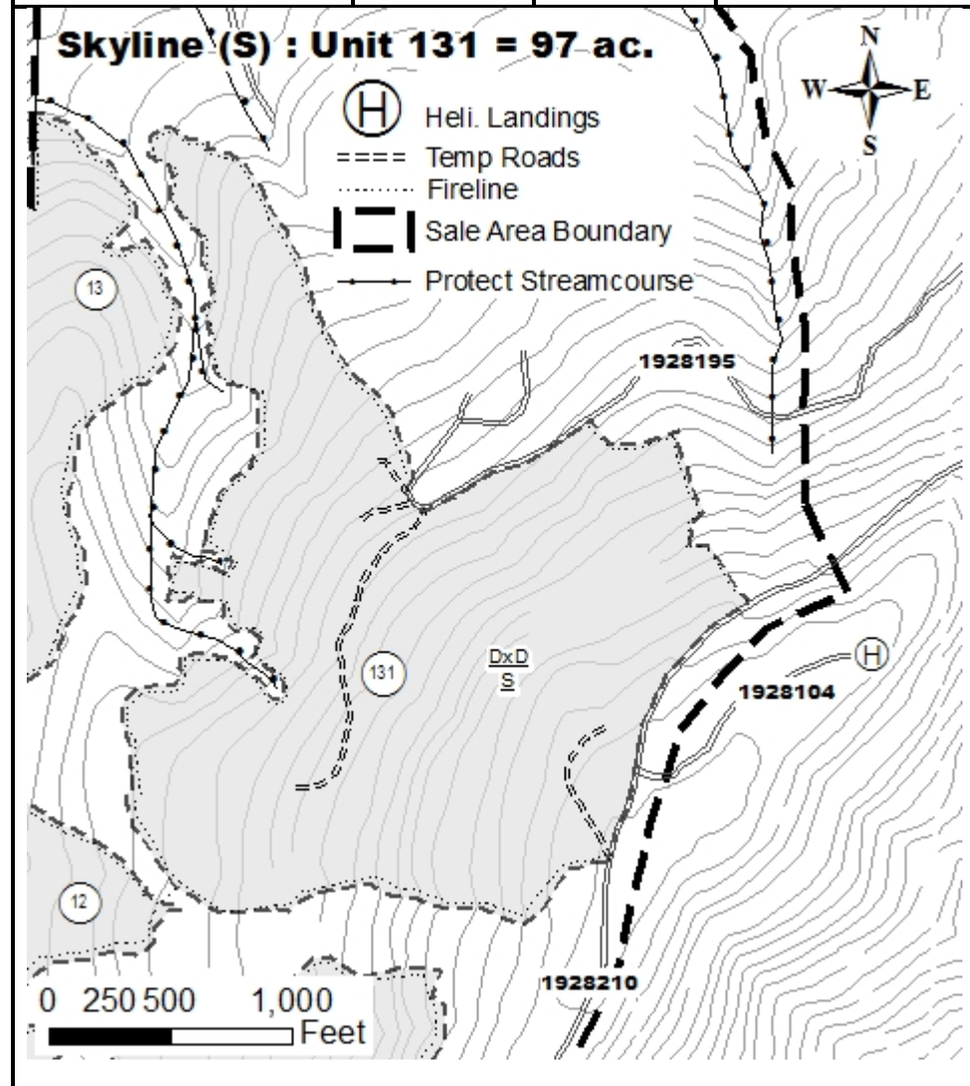
Estimated Net Volume To Be Cut CCF: 3844	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

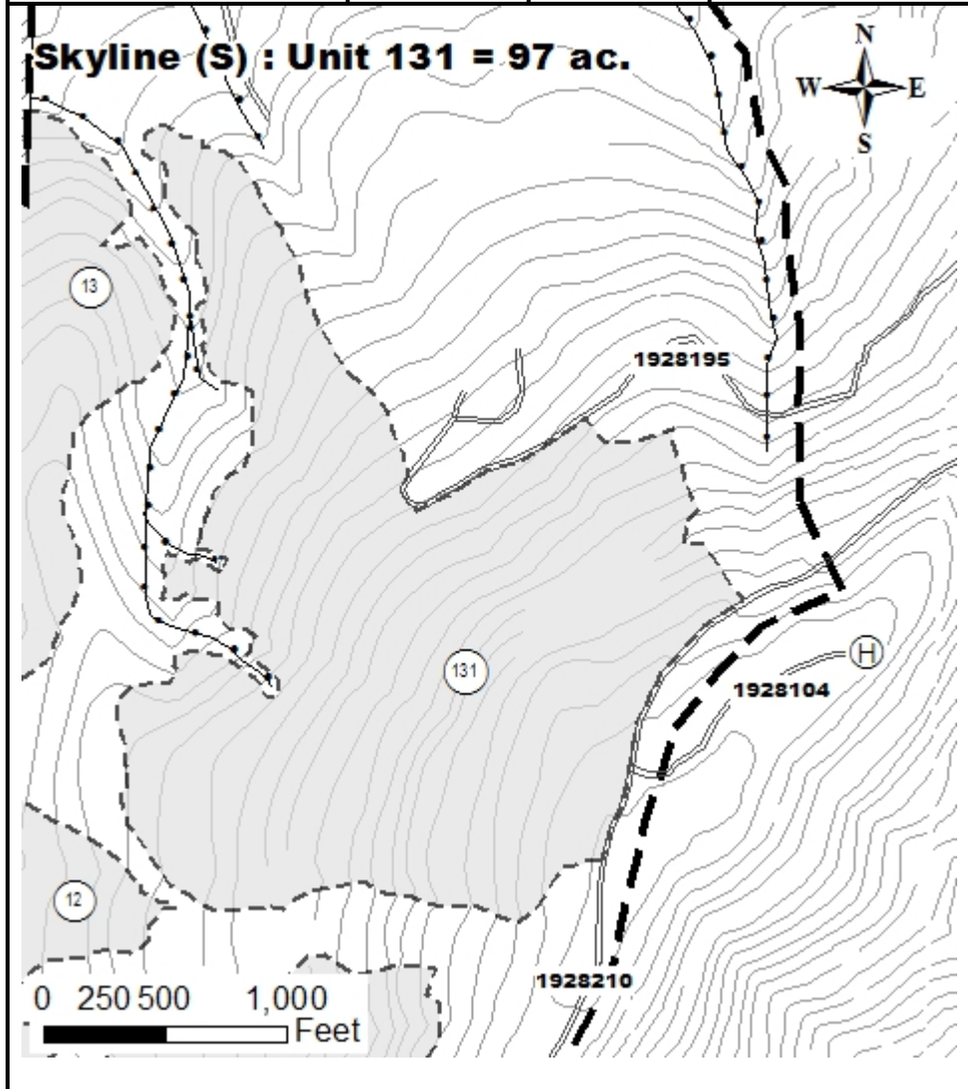
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8018191000			3400
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R4E	30, 31	34%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	131	97	1910



STAND NUMBER	QUAD	GRID	ELEVATION
8018191000			3400
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R4E	30, 31	34%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	131	97	1910



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE: BY:

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE:

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 40.8	89
	MBF 23.8	

Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet

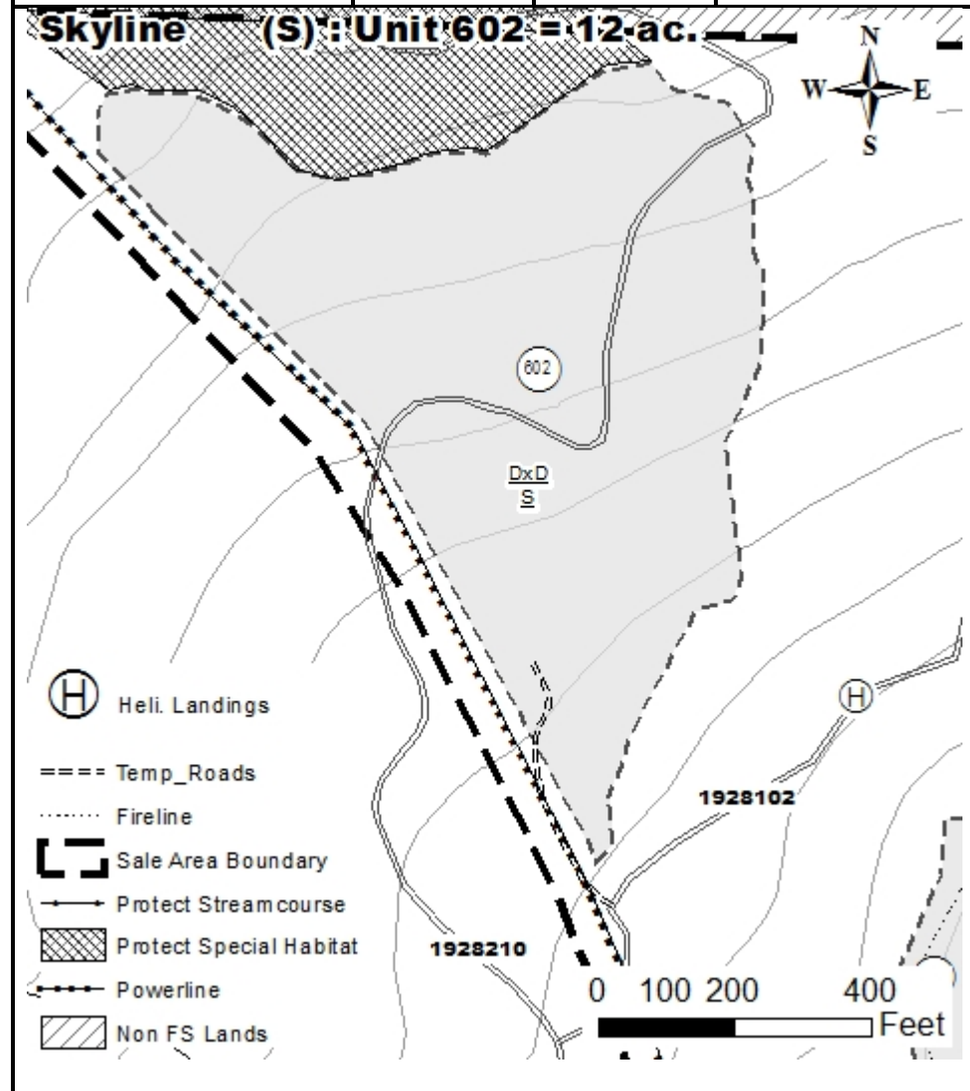
Estimated Net Volume To Be Cut CCF: 490	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be skyline logged.
- No tailholds or lift trees allowed in special habitat.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Grapple piling is required in this unit.

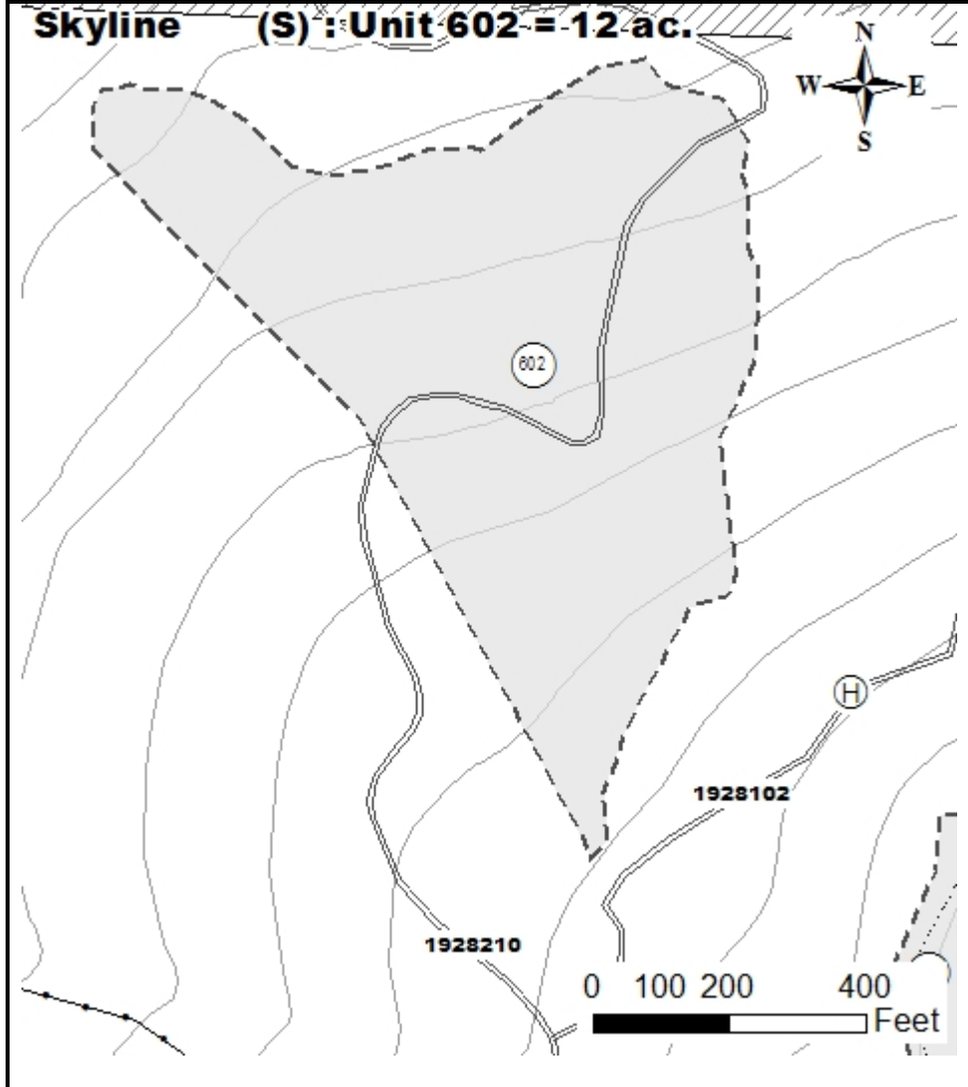
Cruise Sampling Error = 19.89

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8008200001			2700
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	35	18%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CHS312	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	602	12	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8008200001			2700
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	35	18%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CHS312	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	602	12	1927



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE:

BY:

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE:

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 39.1	98
	MBF 22.9	

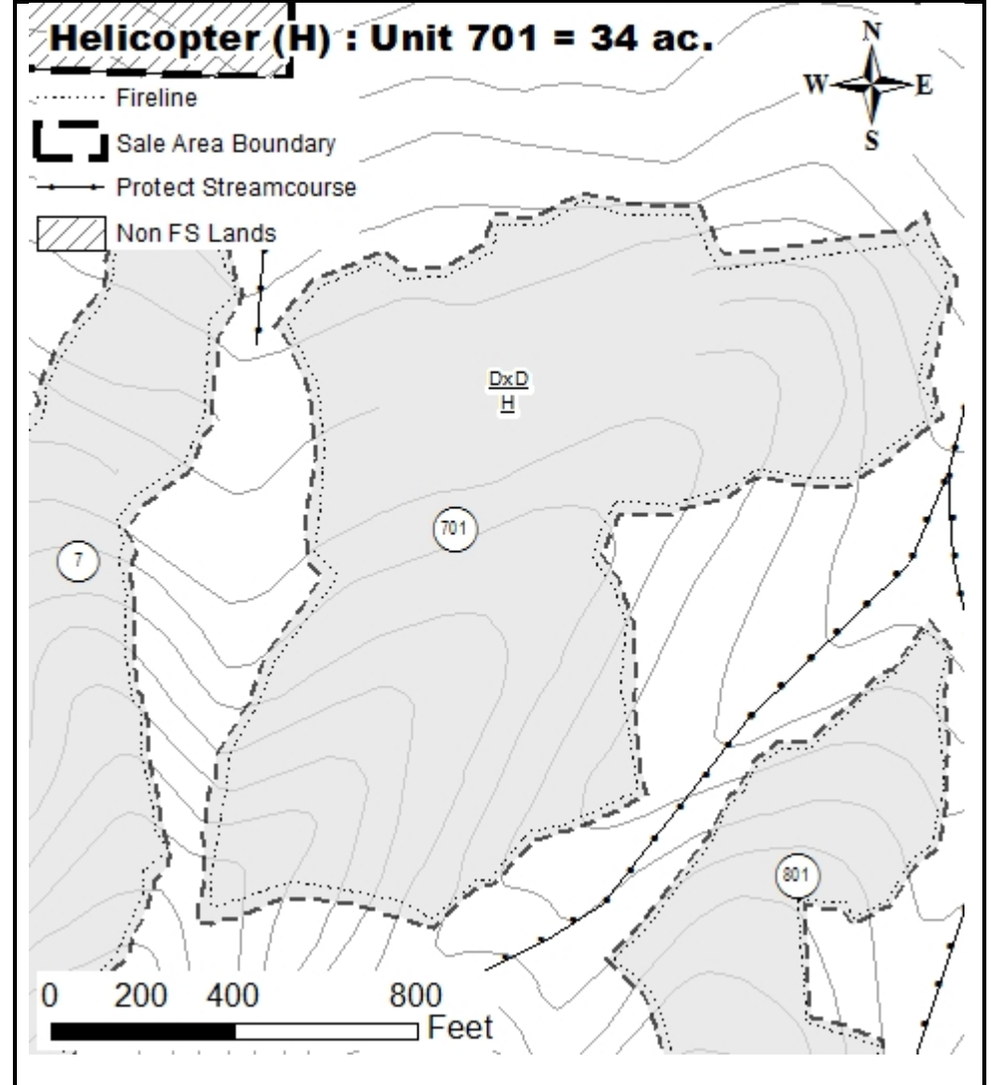
Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet

Estimated Net Volume To Be Cut CCF: 1331	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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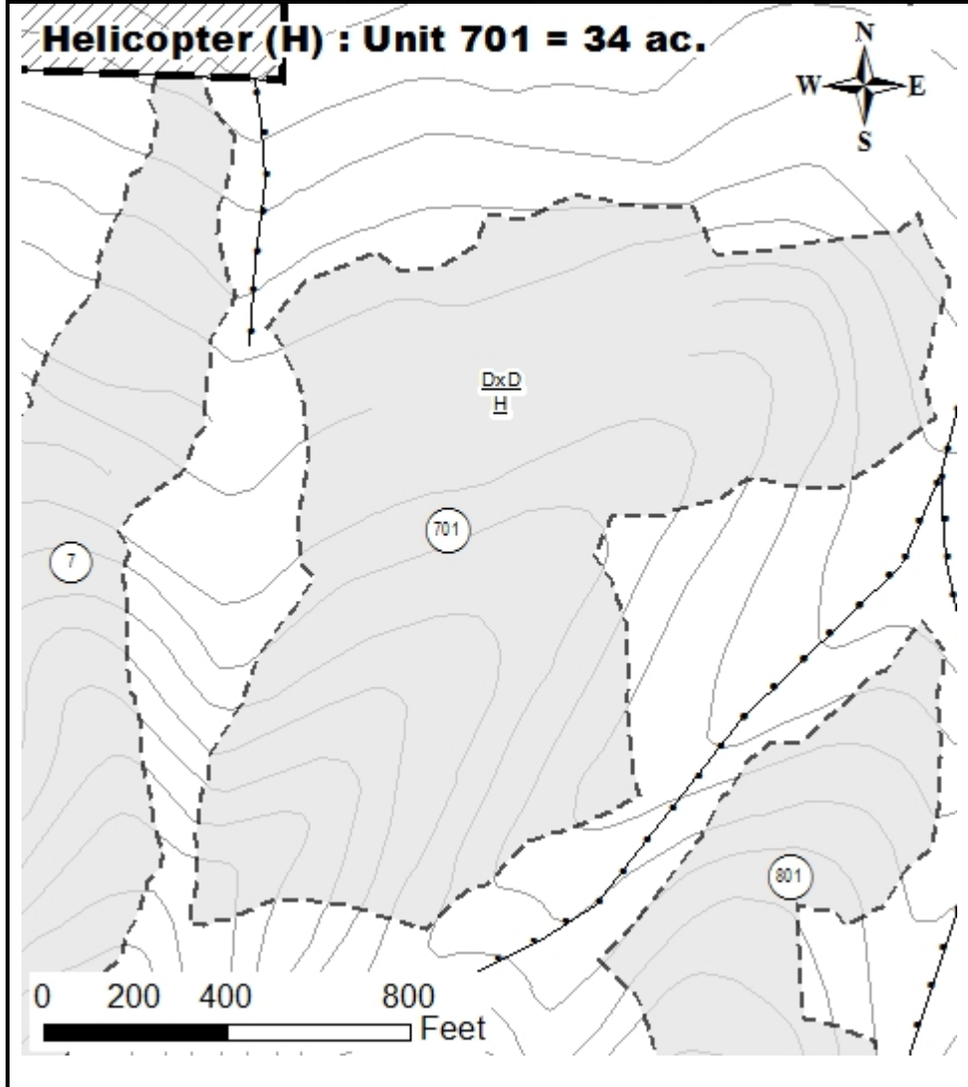
- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

Cruise Completed Date: 4/2016 By: Wally Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: Sequoia Gjerde By: 6/25/16	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002858002			2800
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	35, 36	18%	NE
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	701	34	1918



STAND NUMBER	QUAD	GRID	ELEVATION
8002858002			2800
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	35, 36	18%	NE
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	701	34	1918



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	

Logging Plan and Progress:

Logging Plan and Progress:

LOGGING COMPLETED – NEXT ACTIVITY MAY START

DATE:

BY:

SLASH TREATMENT PLAN ACTIVATED:

SLASH TREATMENT COMPLETED

DATE:

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 38.2	89
	MBF 22.3	

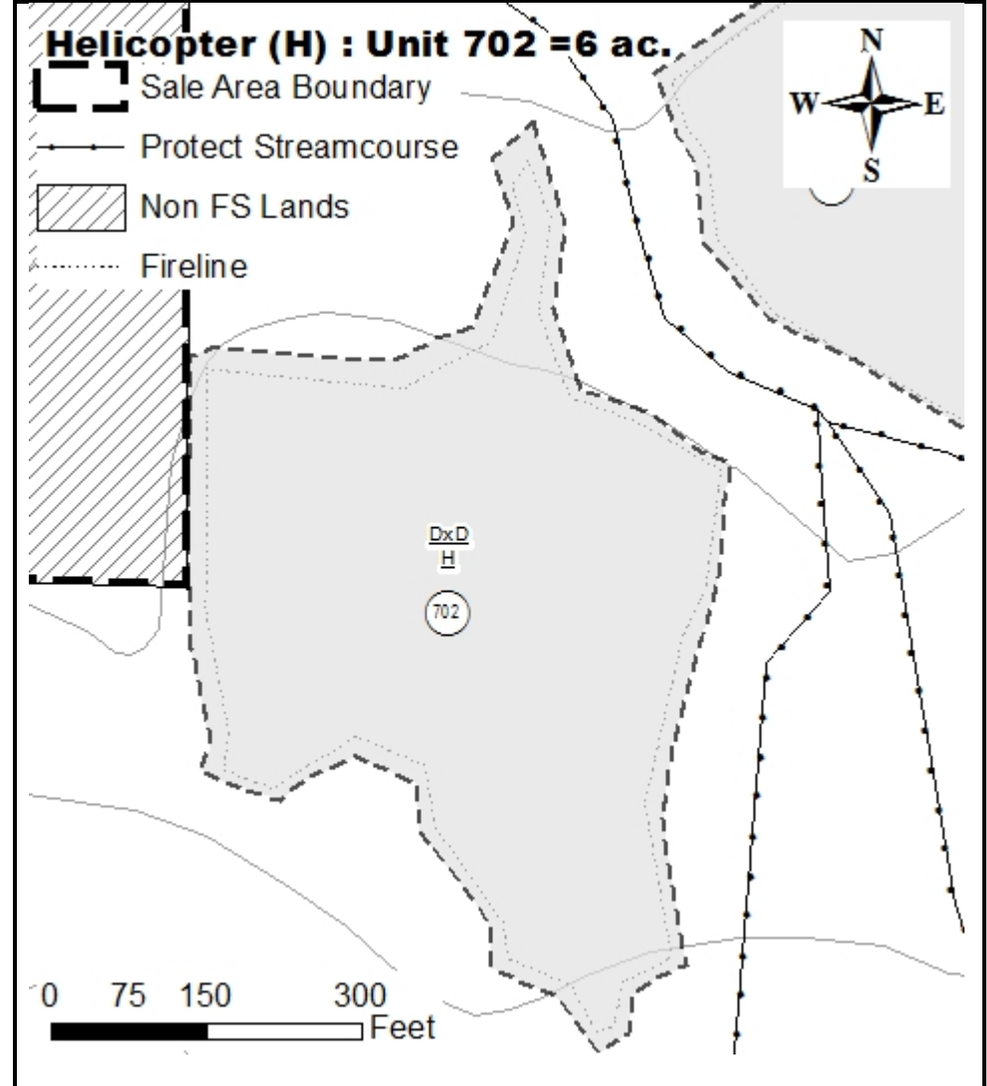
Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet

Estimated Net Volume To Be Cut CCF: 229	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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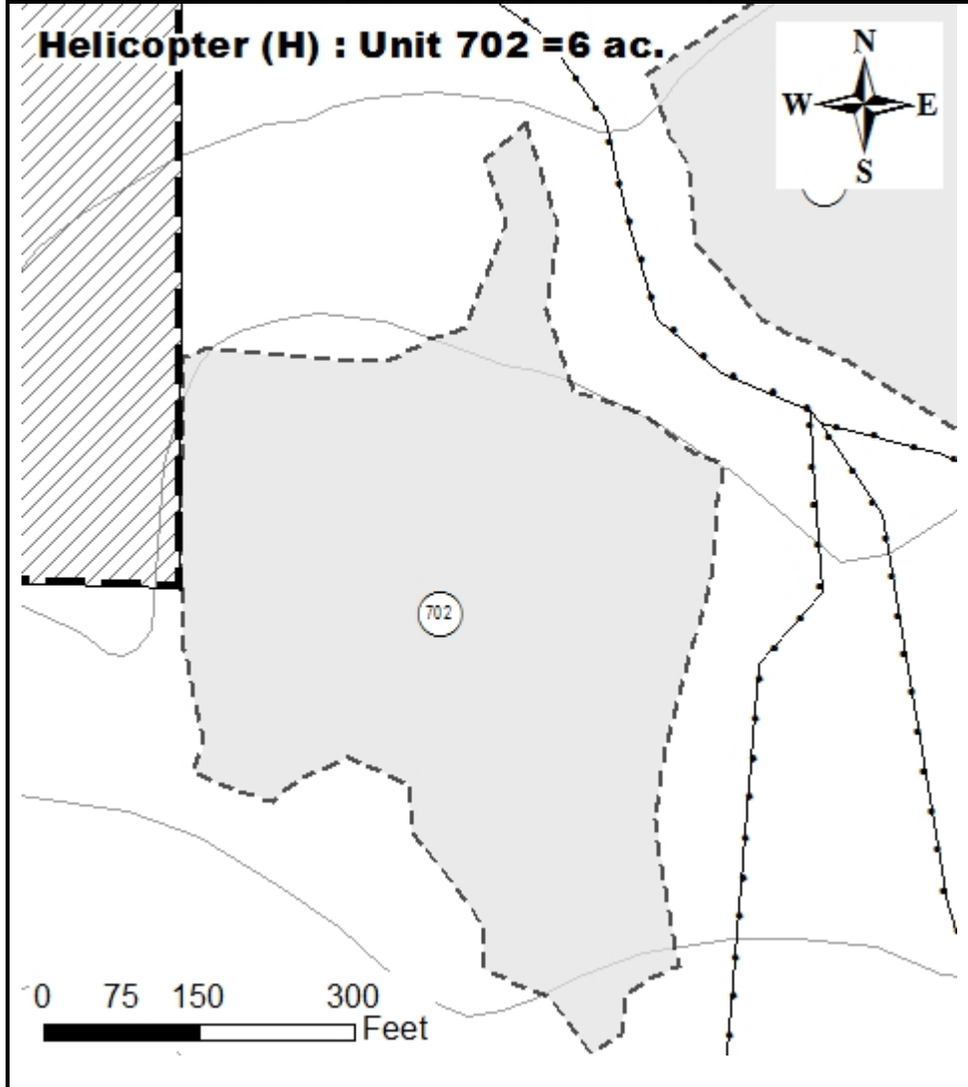
- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jonathan Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002592006			2600
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	16%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	702	6	1927



STAND NUMBER	QUAD	GRID	ELEVATION
8002592006			2600
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	16%	NW
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	702	6	1927



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	
Logging Plan and Progress:		
LOGGING COMPLETED – NEXT ACTIVITY MAY START		
DATE:	BY:	
SLASH TREATMENT PLAN ACTIVATED:		
SLASH TREATMENT COMPLETED		
DATE:		

PRESALE DATA

SPECIES	VOLUME PER ACRE	AGE
DF & O	CCF 37.9	97
	MBF 22.1	

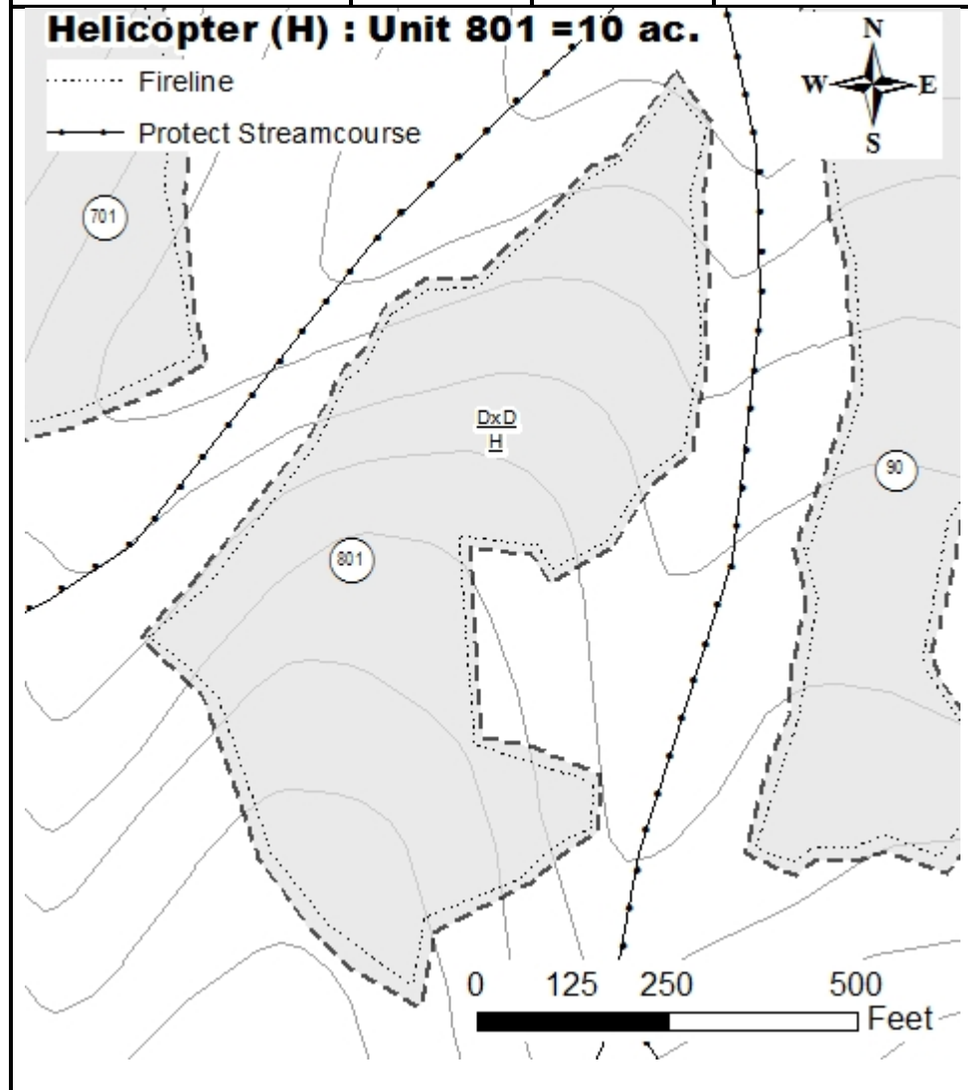
Douglas-fir, western hemlock, cedars, and true firs are designated for cutting, leaving fire resistant species where possible (Douglas-fir and incense cedar). No Legacy Tree may be cut for any reason (Legacy tree = ≥ 40 inches at DxD stump height). No Pine, Pacific Yew, or hardwoods are designated for removal except as needed for normal harvest operations (Yarding corridors, landings, Roads, etc.). DxD spacing for this unit is 18 feet

Estimated Net Volume To Be Cut CCF: 379	Treatment Plan Completed Date: 4/24/2009 By: Eric Ornberg
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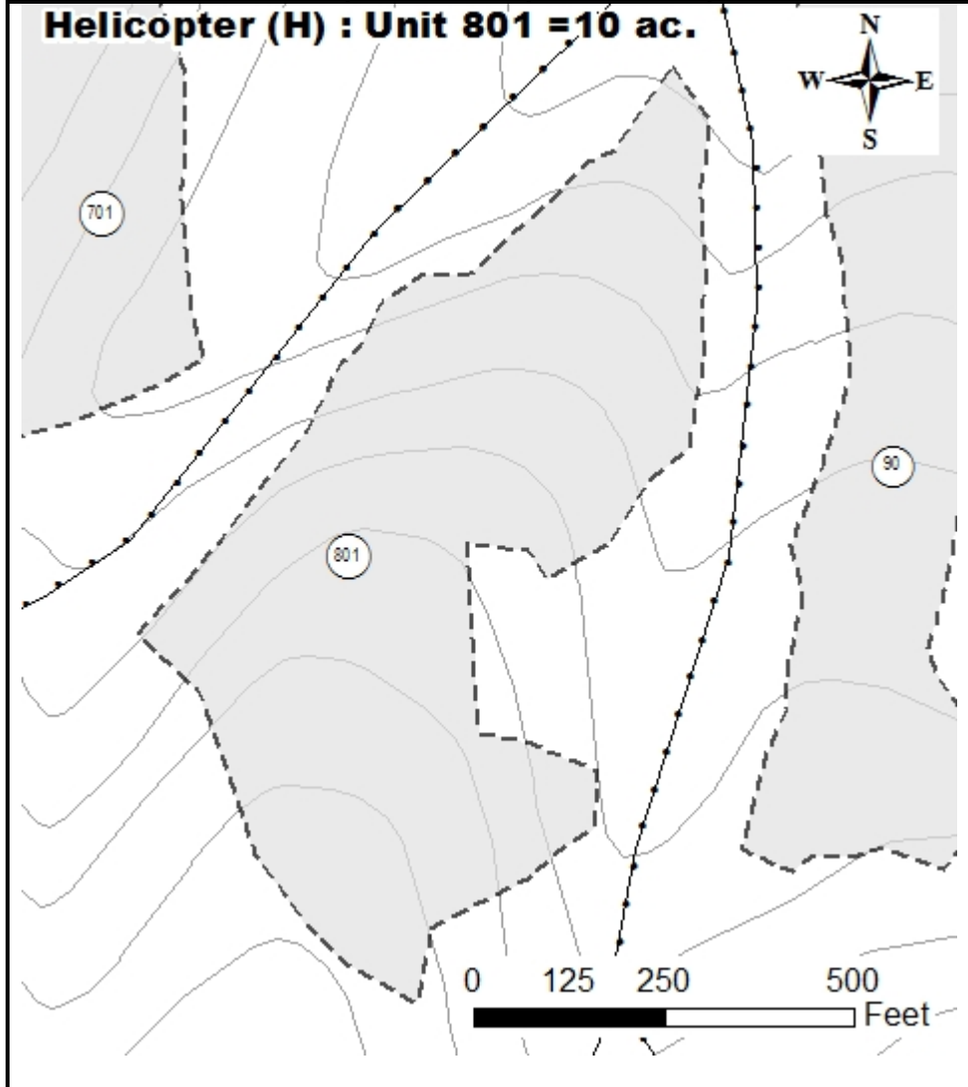
- Boundaries are marked with orange tracer paint above and below stump height.
- Blue partial cut cards were placed at major boundary direction changes and where boundary meets or crosses a system road.
- Cruise method used was a variable plot, PCM with a 20 BAF. This unit is in strata 1.
- This unit is planned to be helicopter logged.
- Yard and fall away from, creeks, special habitats and other protected areas.
- Underburning is planned in this unit.
- Purchaser constructed handline required in this unit.

Cruise Completed Date: 4/2016 By: Waldy Torkelson	Unit Designation Completed Date: 3/2016 By: Jon Tucker
Work Planned On Slash Treatment Date: 6/25/16 By: Sequoia Gjerde	Appraisal Completed Date: 6/25/16 By: Lisa Mobley

STAND NUMBER	QUAD	GRID	ELEVATION
8002706001			2900
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	17%	NE
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	801	10	1919



STAND NUMBER	QUAD	GRID	ELEVATION
8002706001			2900
TOWNSHIP/RANGE	SECTION	SLOPE	ASPECT
T20S / R3E	36	17%	NE
PLANT ASSOCIATION	Prod. Class	SITE INDEX	SITE SPECIES
CDC711	3		DF
PROJECT NAME	UNIT NO.	ACRES	YEAR OF ORIGIN
First Thin	801	10	1919



POST SALE DATA

PURCHASER	CONTRACT NO.	DATE
OPERATOR(S)		ESTIMATED CY CUT
CRUISE VOLUME	CUT VOLUME	
Logging Plan and Progress:		
LOGGING COMPLETED – NEXT ACTIVITY MAY START		
DATE:	BY:	
SLASH TREATMENT PLAN ACTIVATED:		
SLASH TREATMENT COMPLETED		
DATE:		