

Est. CY Cut	Est. Period Can Begin
Actual Period Cut	Actual Date Avail. For Work

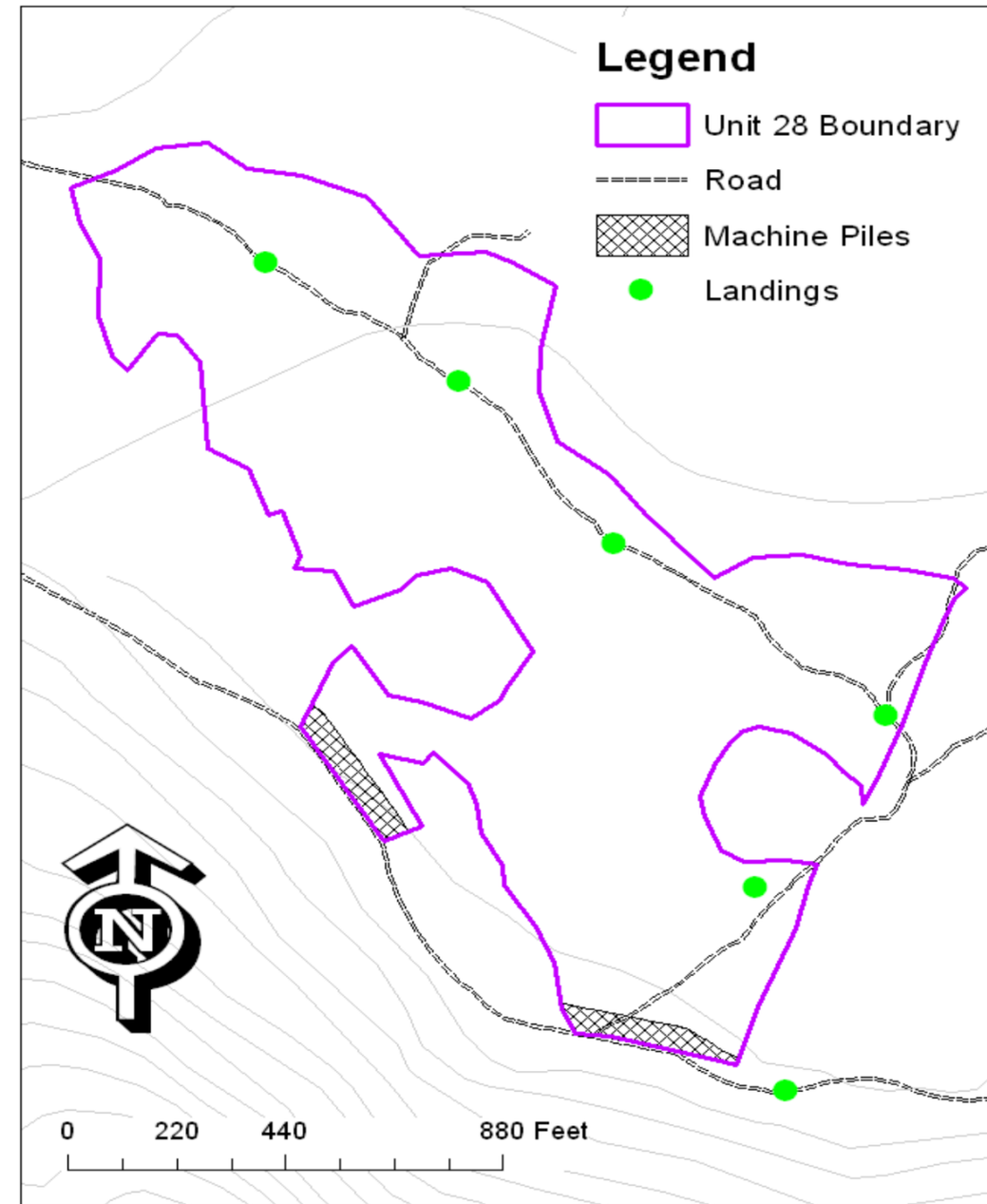
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	Code						
	Natural Fuel Reduction	<input type="checkbox"/> N						
	Roadside Cleanup	<input type="checkbox"/> R						
Activity Slash Disposal (Includes New R/W Debris)	<input checked="" type="checkbox"/> A							
<table border="1"> <tr> <td colspan="2">Estimated Fuel Type:</td> </tr> <tr> <td>After Cutting</td> <td></td> </tr> <tr> <td>After Fuel Treatment</td> <td></td> </tr> </table>			Estimated Fuel Type:		After Cutting		After Fuel Treatment	
Estimated Fuel Type:								
After Cutting								
After Fuel Treatment								
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.) Purchaser: Cover Landings. 2 ac. Pile and Cover slash within 60 ft. downhill of 2801 rd. 0.9 ac. Forest Service: Burn landings. 2 ac. Burn piles. 0.9 ac.								
Acres		Treatment Plan Made						
Years	Date	By						

Financing -F.S. Work Only	FY Financed or BD Earned
BD % Other (Specify)	%

Fuels Description After Hazard Created	Natural Hazard Created By	Fuel Type to Be Treated	Total Fuel Per Acre
	(Fuel Size, Continuity, Arrangement, Condition, Ignition Potential, Etc.)		

Identity	Twp. 11N	North ↑	Lat
	Range 8E		Sec. 14
Project Name Blue Thin			Unit No. 28 Acres 33



Site	Slope 10%	Exposure N	Elevation 1400'
	Slope Position	Ecoclass	Site

Est. CY Cut	Est. Period Can Begin
Actual Period Cut	Actual Date Avail. For Work

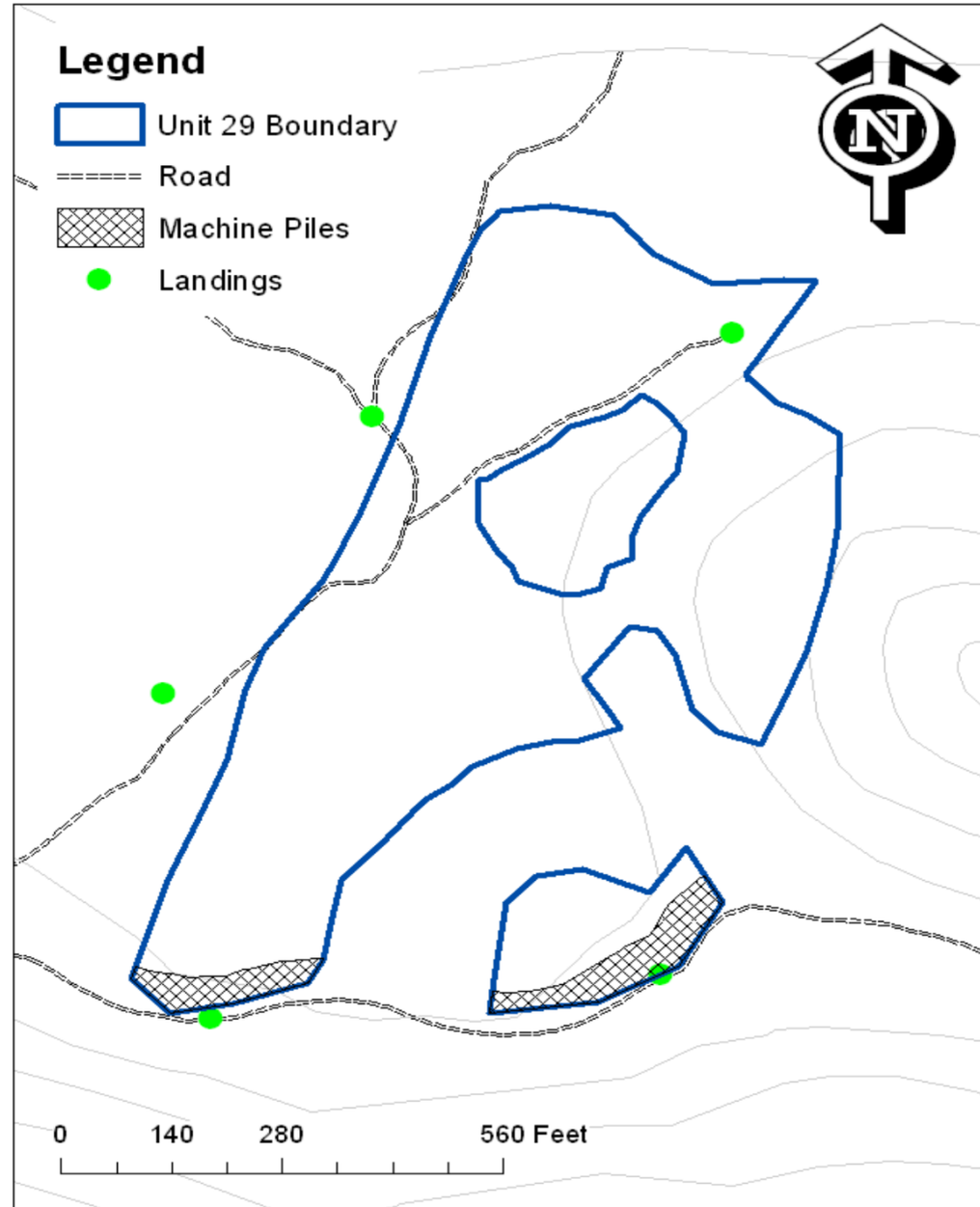
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	Code
	Natural Fuel Reduction	N
	Roadside Cleanup	R
Activity Slash Disposal (Includes New R/W Debris)	A	
Estimated Fuel Type:		
After Cutting		
After Fuel Treatment		
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.///		
Purchaser: Cover Landings. 0.8 ac. Pile and Cover slash within 60 ft. downhill of 2801 rd. 0.7 ac.		Forest Service: Burn landings. 0.8 ac. Burn piles. 0.7 ac.
Treatment Plan Made		
Acres	Years	Date By

Financing -F.S. Work Only	FY Financed or BD Earned
BD % Other (Specify) %	%

Fuels Description After Hazard Created	Natural Hazard Created By	Fuel Type to Be Treated	Total Fuel Per Acre
	(Fuel Size, Continuity, Arrangement, Condition, Ignition Potential, Etc.)		

Identity	Twp. 11N	Range 8E	Sec. 14	North ↑	Lat
	Project Name Blue Thin				Unit No. 29



Site	Slope 10%	Exposure N	Elevation 1400'
	Slope Position	Ecoclass	Site

Est. CY Cut	Est. Period Can Begin
Actual Period Cut	Actual Date Avail. For Work

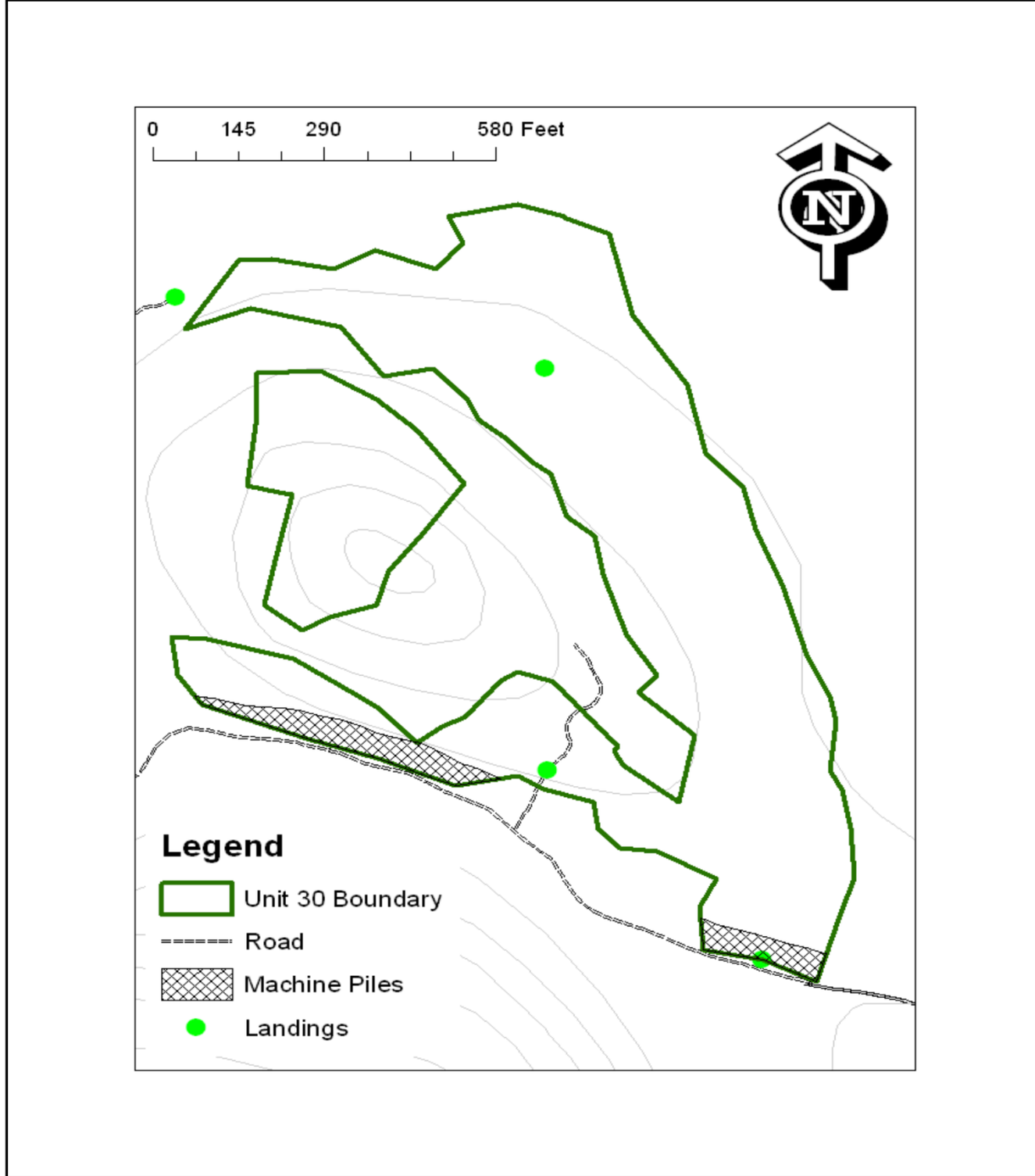
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	Code
	Natural Fuel Reduction	N
	Roadside Cleanup	R
Activity Slash Disposal (Includes New R/W Debris)	A	
Estimated Fuel Type:		
After Cutting		
After Fuel Treatment		
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.///		
Purchaser: Cover Landings. 1 ac. Pile and Cover slash within 60 ft. downhill of 2801 rd. 0.9 ac.		Forest Service: Burn landings. 1 ac. Burn piles. 0.9 ac.
Acres		Treatment Plan Made
Years	Date	By

Financing -F.S. Work Only	FY Financed or BD Earned
BD % Other (Specify) %	%

Fuels Description After Hazard Created	Natural Hazard Created By	Fuel Type to Be Treated	Total Fuel Per Acre
	(Fuel Size, Continuity, Arrangement, Condition, Ignition Potential, Etc.)		

Identity	Twp. 11N	North ↑	Lat
	Range 8E		Sec. 14
Project Name Blue Thin			Unit No. 30 Acres 16



Site	Slope 15%	Exposure N	Elevation 1400'
	Slope Position	Ecoclass	Site

Est. CY Cut	Est. Period Can Begin
Actual Period Cut	Actual Date Avail. For Work

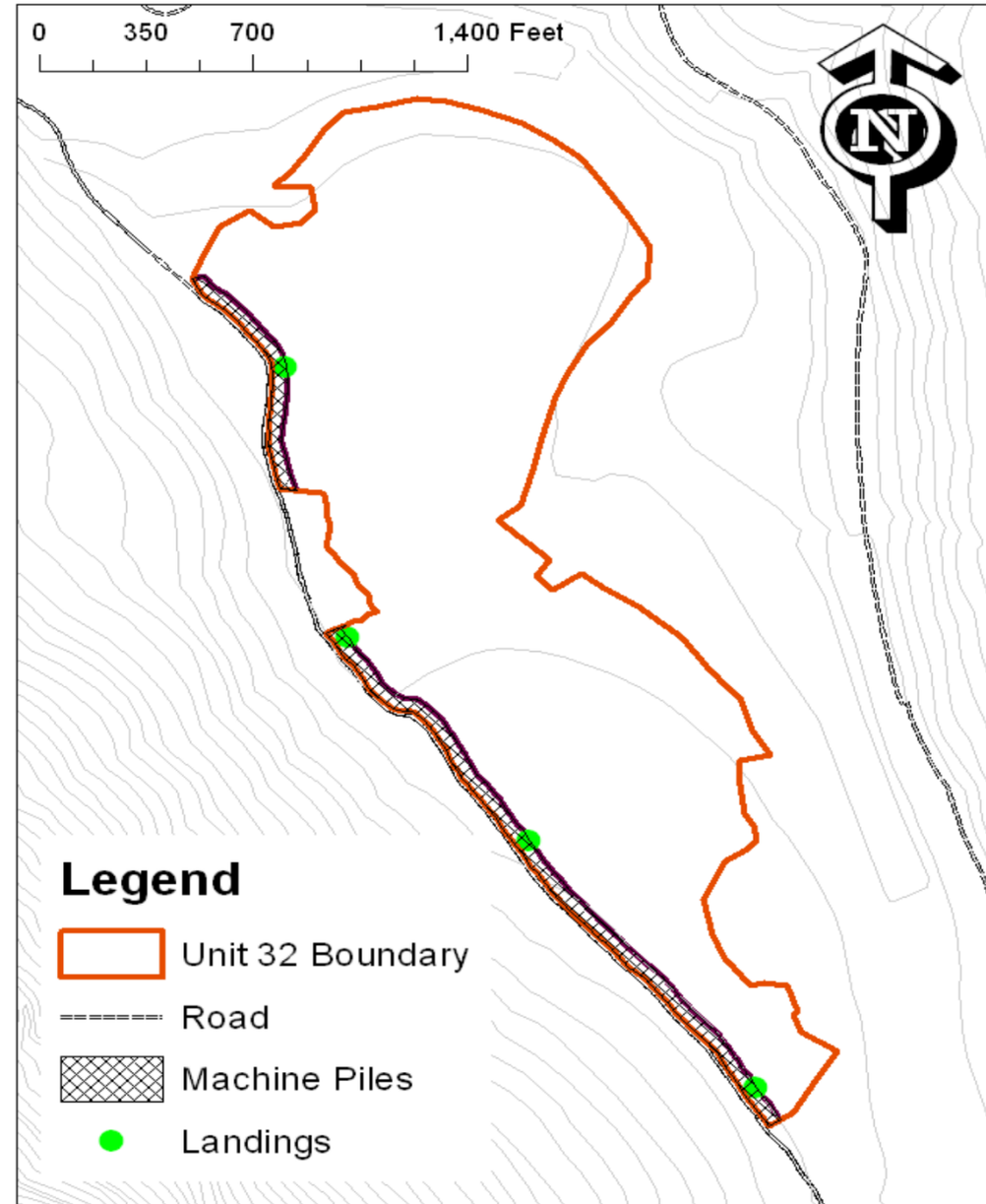
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	Code
	Natural Fuel Reduction	N
	Roadside Cleanup	R
	Activity Slash Disposal (Includes New R/W Debris)	<input checked="" type="checkbox"/> A
Estimated Fuel Type:		
After Cutting		
After Fuel Treatment		
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.///		
Purchaser: Cover landings: 2 ac. Pile and cover slash within 60ft. downhill of 2801 rd: 4.1 ac.		
Forest Service: Burn landings. 2 ac. Burn piles. 4.1 ac.		
Treatment Plan Made		
Acres	Years	Date By

Financing -F.S. Work Only	FY Financed or BD Earned
BD % Other (Specify)	%

Fuels Description After Hazard Created	Natural Hazard Created By	Fuel Type to Be Treated	Total Fuel Per Acre
	(Fuel Size, Continuity, Arrangement, Condition, Ignition Potential, Etc.)		

Identity	Twp. 11N	North ↑	Lat
	Range 8E		Sec. 13&24
Project Name Blue Thin			Unit No. 32 Acres 69



Site	Slope 20%	Exposure NW	Elevation 1500'
	Slope Position	Ecoclass	Site

Est. CY Cut	Est. Period Can Begin
Actual Period Cut	Actual Date Avail. For Work

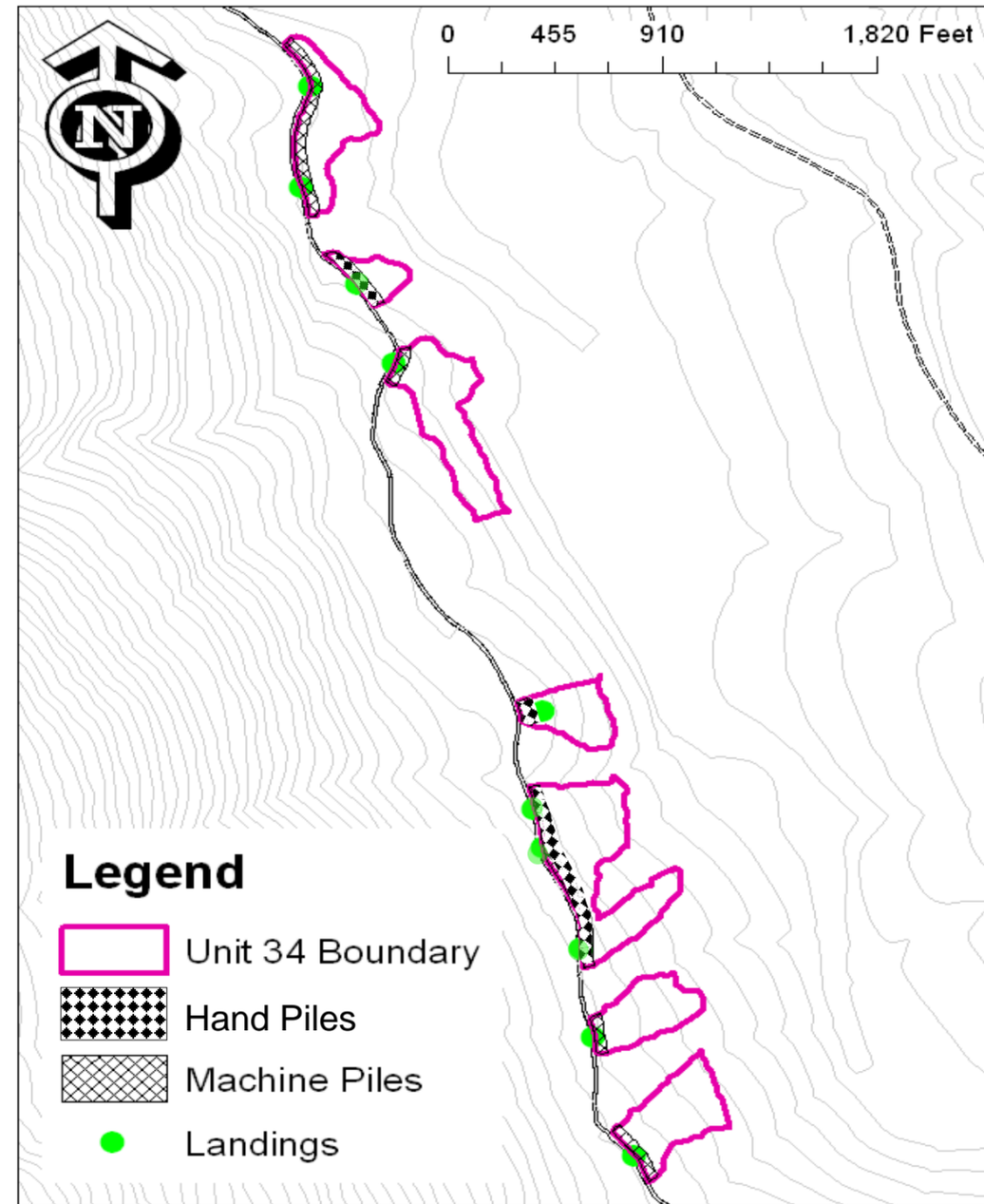
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	<input checked="" type="checkbox"/> Code						
	Natural Fuel Reduction	<input type="checkbox"/> N						
	Roadside Cleanup	<input type="checkbox"/> R						
Activity Slash Disposal (Includes New R/W Debris)	<input checked="" type="checkbox"/> A							
<table border="1"> <tr> <td colspan="2">Estimated Fuel Type:</td> </tr> <tr> <td>After Cutting</td> <td></td> </tr> <tr> <td>After Fuel Treatment</td> <td></td> </tr> </table>			Estimated Fuel Type:		After Cutting		After Fuel Treatment	
Estimated Fuel Type:								
After Cutting								
After Fuel Treatment								
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.)								
Purchaser: Cover Landings. 1.9 ac. Pile and Cover slash within 60 ft. downhill of the 2801 road. 3.8 ac. 1.8 ac. HP, 2 ac. MP								
Forest Service: Burn landings. 1.9 ac. Burn piles. 3.8 ac.								
Treatment Plan Made								
Acres	Years	Date By						

Financing -F.S. Work Only		FY Financed or BD Earned
BD	% Other (Specify)	%

Fuels Description After Hazard Created	Natural Hazard Created By	Fuel Type to Be Treated	Total Fuel Per Acre
	(Fuel Size, Continuity, Arrangement, Condition, Ignition Potential, Etc.)		

Identity	Twp. 11N	North ↑	Lat
	Range 8&9E		Sec. 25&30
Project Name Blue Thin			Unit No. 34 Acres 22



Site	Slope 20-50%	Exposure E	Elevation 1600'
	Slope Position	Ecoclass	Site

Est. CY Cut	Est. Period Can Begin
Actual Period Cut	Actual Date Avail. For Work

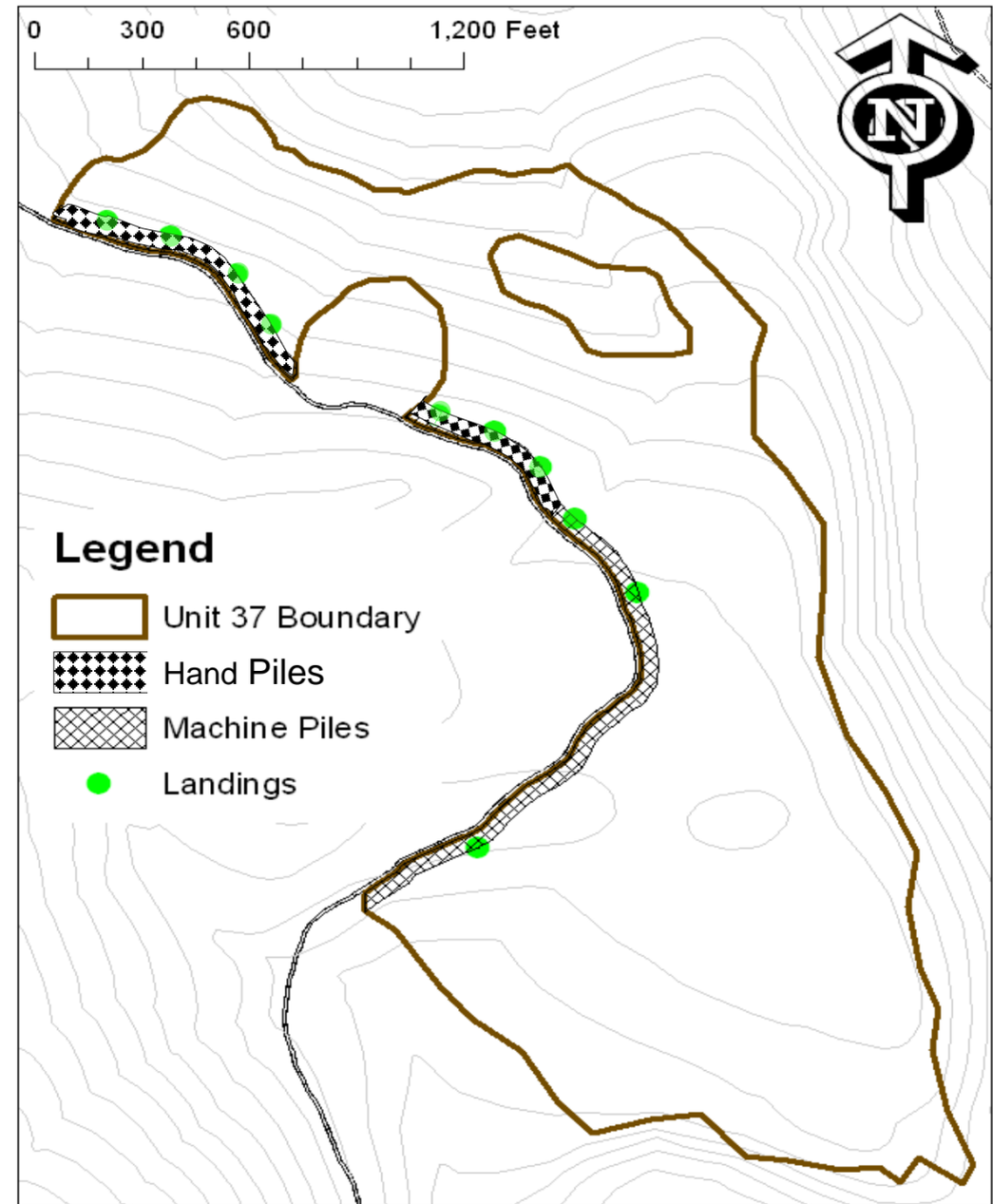
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	Code
	Natural Fuel Reduction	N
	Roadside Cleanup	R
Activity Slash Disposal (Includes New R/W Debris)	A	
Estimated Fuel Type:		
After Cutting		
After Fuel Treatment		
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.)		
Purchaser: Cover Landings. 2 ac. Pile and Cover slash within 60 ft. downhill of 2801 rd. 4.2 ac. 1.9 ac. HP, 2.3 Ac. MP		
Forest Service: Burn landings. 2 ac. Burn piles. 4.2 ac.		
Treatment Plan Made		
Acres	Years	Date By

Financing -F.S. Work Only	FY Financed or BD Earned
BD % Other (Specify) %	

Fuels Description After Hazard Created	Natural Hazard Created By	Fuel Type to Be Treated	Total Fuel Per Acre
	(Fuel Size, Continuity, Arrangement, Condition, Ignition Potential, Etc.)		

Identity	Twp. 11N	Range 9E	Sec. 31	North ↑	Lat
	Project Name Blue Thin				Unit No. 37



Site	Slope 20-50%	Exposure E	Elevation 1900'
	Slope Position	Ecoclass	Site

Est. CY Cut	Est. Period Can Begin
Actual Period Cut	Actual Date Avail. For Work

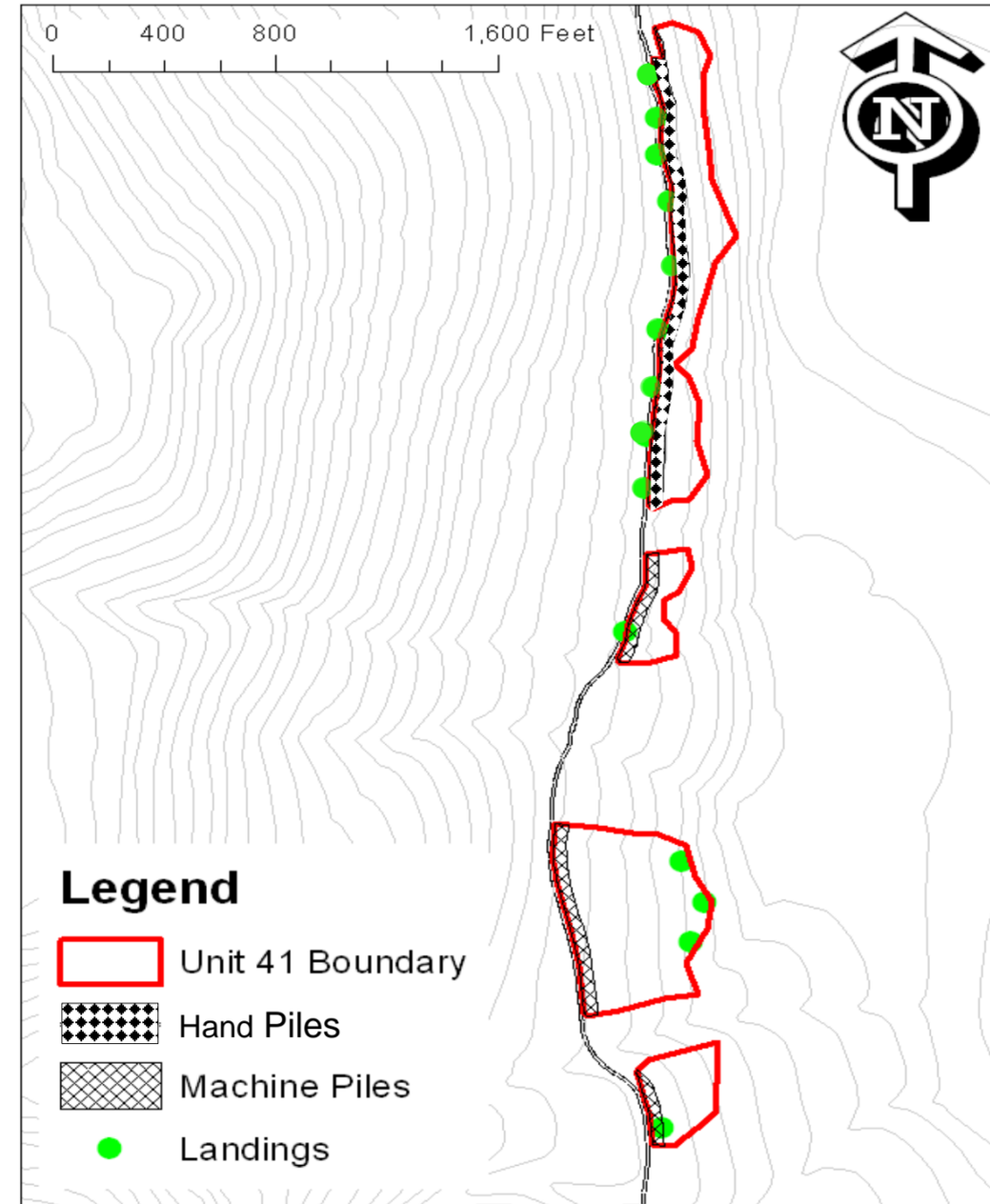
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	Code
	Natural Fuel Reduction	N
	Roadside Cleanup	R
Activity Slash Disposal (Includes New R/W Debris)	A	
Estimated Fuel Type:		
After Cutting		
After Fuel Treatment		
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.)		
Purchaser: Cover Landings. 2.3 ac. Pile and Cover slash within 60 ft. downhill of 2801 road. 4.6 ac. 2.5 ac. HP, 2.1 ac. MP		
Forest Service: Burn landings. 2.3 ac. Burn piles. 4.6 ac.		
Treatment Plan Made		
Acres	Years	Date By

Financing -F.S. Work Only	FY Financed or BD Earned
BD % Other (Specify)	%

Fuels Description After Hazard Created	Natural Hazard Created By	Fuel Type to Be Treated	Total Fuel Per Acre
	(Fuel Size, Continuity, Arrangement, Condition, Ignition Potential, Etc.)		

Identity	Twp. 10&11N	Lat	
	Range 9E	Sec. 31&6	Long
Project Name Blue Thin		Unit No. 41	Acres 18



Site	Slope 30%	Exposure E	Elevation 2000'
	Slope Position	Ecoclass	Site

Est. CY Cut	Est. Period Can Begin
Actual Period Cut	Actual Date Avail. For Work

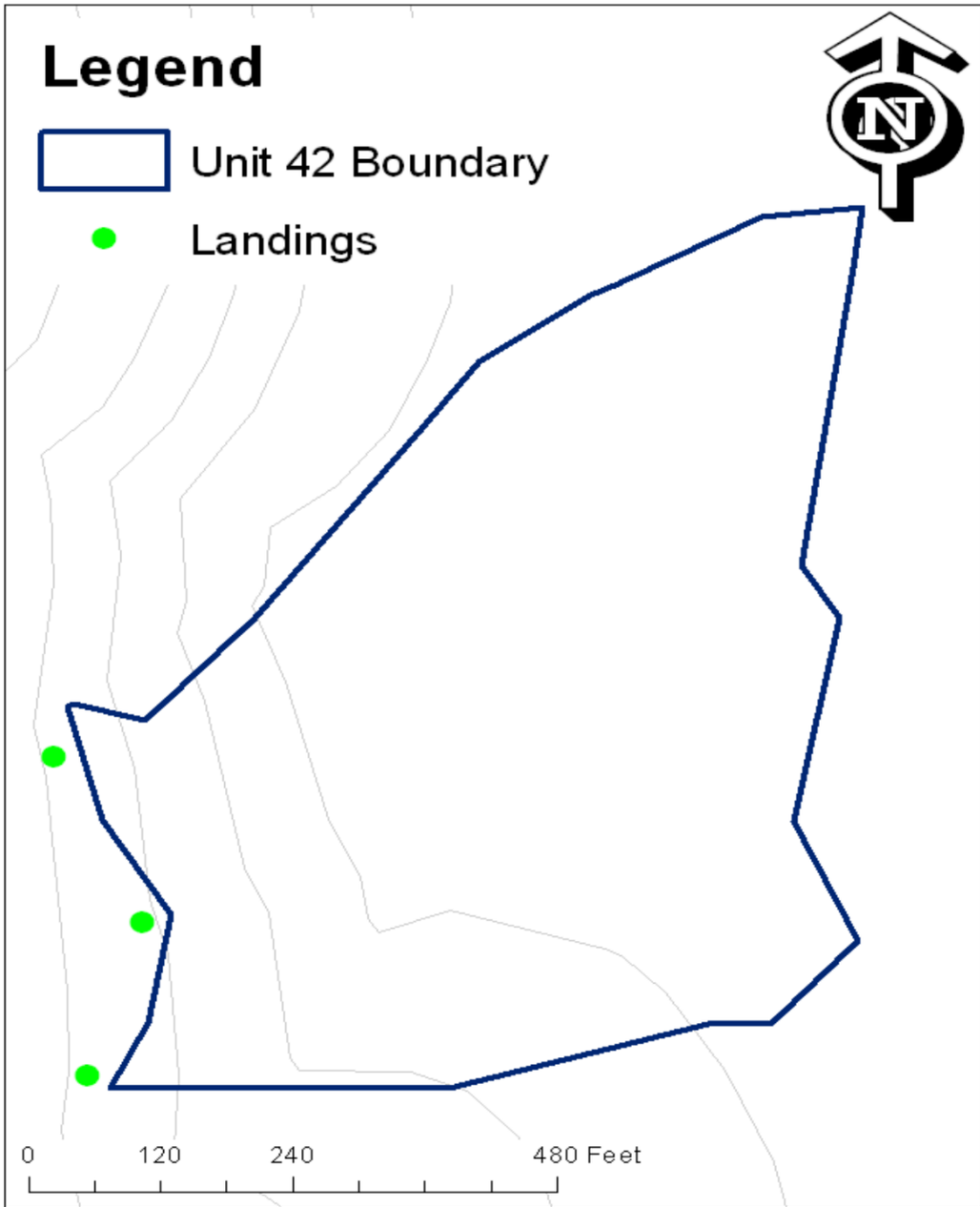
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	Code						
	Natural Fuel Reduction	N						
	Roadside Cleanup	R						
Activity Slash Disposal (Includes New R/W Debris)	<input checked="" type="checkbox"/> A	A						
<table border="1"> <tr> <td colspan="2">Estimated Fuel Type:</td> </tr> <tr> <td>After Cutting</td> <td></td> </tr> <tr> <td>After Fuel Treatment</td> <td></td> </tr> </table>			Estimated Fuel Type:		After Cutting		After Fuel Treatment	
Estimated Fuel Type:								
After Cutting								
After Fuel Treatment								
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.)								
Purchaser: Cover Landings. 0.4 ac. Forest Service: Burn landings. 0.4 ac.								
Acres Years		Date By						

Financing -F.S. Work Only	FY Financed or BD Earned
BD % Other (Specify) %	

Fuels Description After Hazard Created	Natural Hazard Created By	Fuel Type to Be Treated	Total Fuel Per Acre
	(Fuel Size, Continuity, Arrangement, Condition, Ignition Potential, Etc.)		

Identity	Twp. 10N	Lat
	Range 9E Sec. 6	Long
Project Name Blue Thin		Unit No. 42 Acres 10



Site	Slope 40%	Exposure E	Elevation 1900'
	Slope Position	Ecoclass	Site

Est. CY Cut	Est. Period Can Begin
Actual Period Cut	Actual Date Avail. For Work

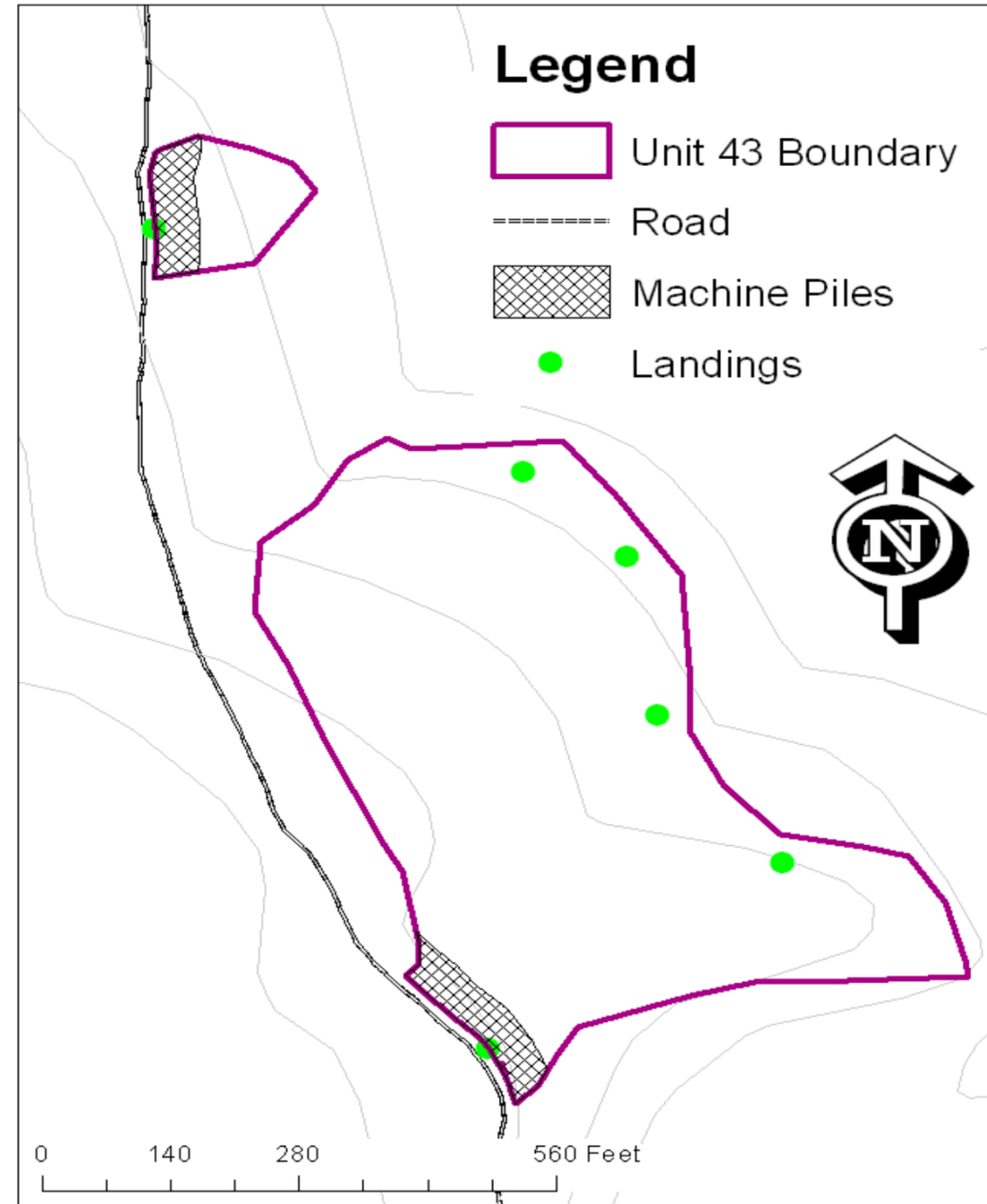
Identity	Twp. 10N	North ↑	Lat
	Range 9E		Sec. 7
Project Name Blue Thin			Unit No. 43 Acres 8

Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	Code
	Natural Fuel Reduction	N
	Roadside Cleanup	R
Activity Slash Disposal (Includes New R/W Debris)	A	
Estimated Fuel Type:		
After Cutting		
After Fuel Treatment		
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.)		
Purchaser: Cover Landings. 0.5 ac. Pile and Cover slash within 60 ft. downhill of 2801 road. 0.4 ac.		
Forest Service: Burn landings. 0.5 ac. Burn piles. 0.4 ac.		
Treatment Plan Made		
Acres	Years	Date By

Financing -F.S. Work Only	FY Financed or BD Earned
BD % Other (Specify) %	%

Fuels Description After Hazard Created	Natural Hazard Created By	Fuel Type to Be Treated	Total Fuel Per Acre
	(Fuel Size, Continuity, Arrangement, Condition, Ignition Potential, Etc.)		



Site	Slope 20%	Exposure E	Elevation 1950'
	Slope Position	Ecoclass	Site

Est. CY Cut	Est. Period Can Begin
Actual Period Cut	Actual Date Avail. For Work

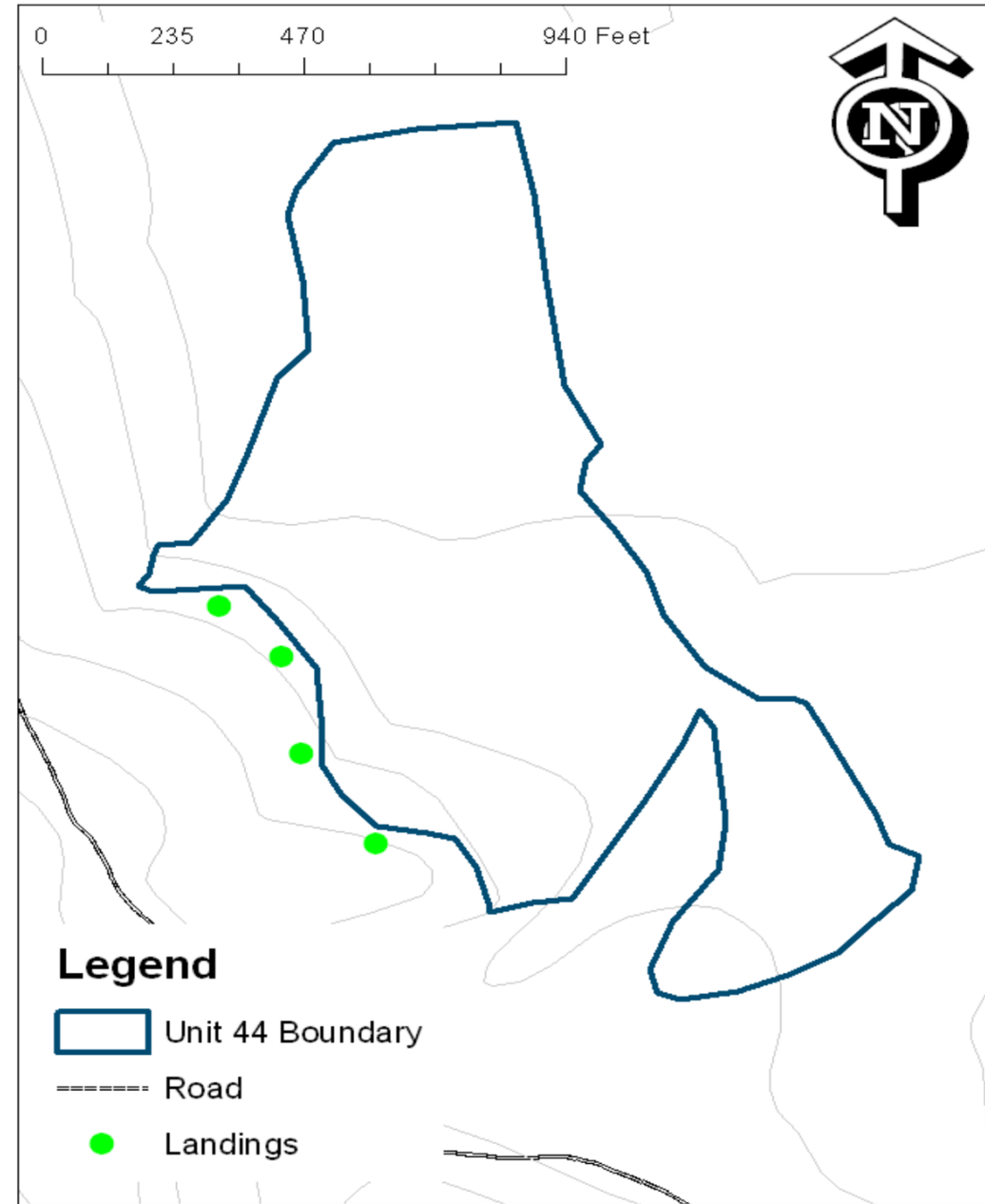
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	Code						
	Natural Fuel Reduction	<input type="checkbox"/> N						
	Roadside Cleanup	<input type="checkbox"/> R						
Activity Slash Disposal (Includes New R/W Debris)	<input checked="" type="checkbox"/> A							
<table border="1"> <tr> <td colspan="2">Estimated Fuel Type:</td> </tr> <tr> <td>After Cutting</td> <td></td> </tr> <tr> <td>After Fuel Treatment</td> <td></td> </tr> </table>			Estimated Fuel Type:		After Cutting		After Fuel Treatment	
Estimated Fuel Type:								
After Cutting								
After Fuel Treatment								
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.)								
Purchaser: Cover Landings. 0.5 ac. Forest Service: Burn landings. 0.5 ac.								
Acres Years		Date By						

Financing -F.S. Work Only	FY Financed or BD Earned
BD % Other (Specify)	%

Fuels Description After Hazard Created	Natural Hazard Created By	Fuel Type to Be Treated	Total Fuel Per Acre
	(Fuel Size, Continuity, Arrangement, Condition, Ignition Potential, Etc.)		

Identity	Twp. 10N	Lat	
	Range 9E	Sec. 7	Long
	Project Name Blue Thin		Unit No. 44 Acres 23



Legend

	Unit 44 Boundary
	Road
	Landings

Site	Slope 20%	Exposure E	Elevation 1900'
	Slope Position	Ecoclass	Site