

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

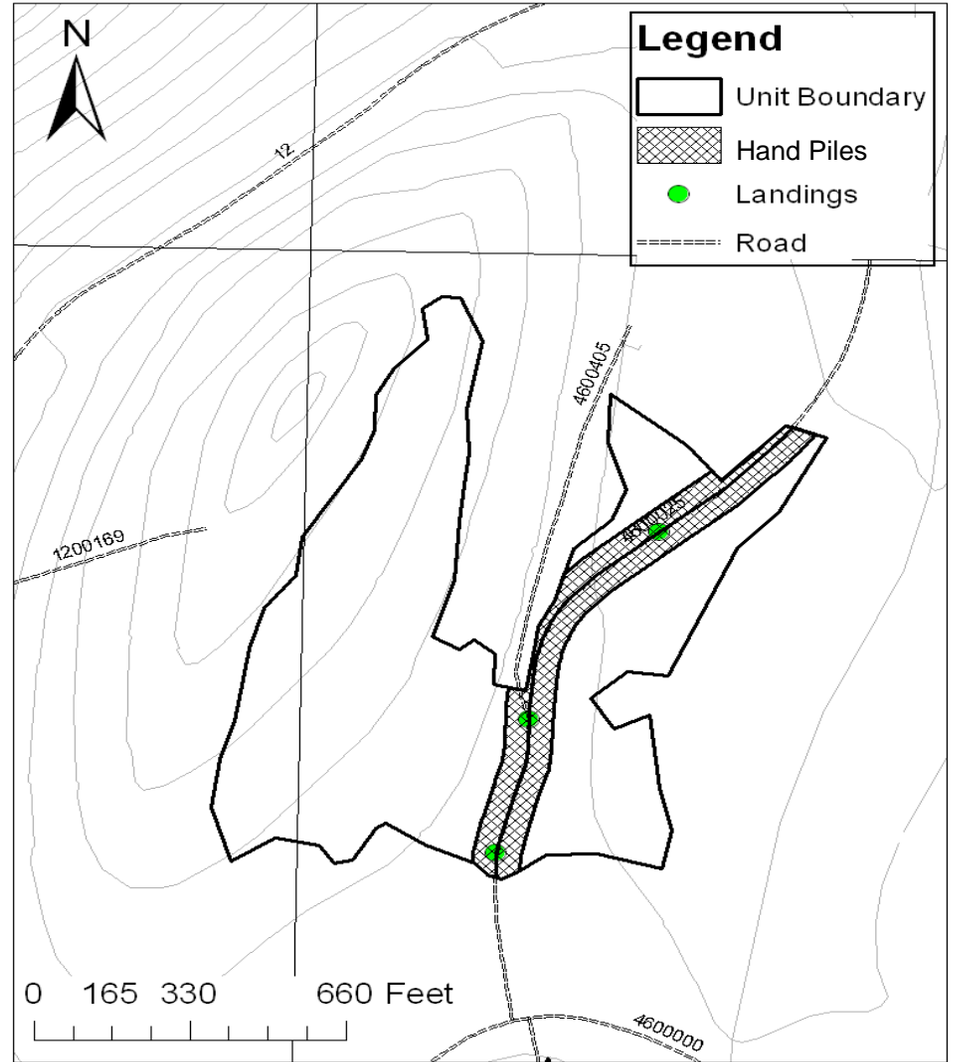
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
	Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.	Fuel Type Tons/Ac.

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.)		
<b>Purchaser: Cover Landings. 0.8 ac. Pile and Cover slash within 50 ft. of 4600-025 road. 3 ac.</b>		<b>Forest Service: Burn landings. 0.8 ac. Burn piles. 3.0 ac.</b>
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. <b>14N</b>	Lat	
	Range <b>10E</b>	Sec. <b>31 &amp; 32</b>	Long
Project Name <b>Lava Thin Stewardship</b>		Unit No. <b>13</b>	Acres <b>19</b>



Site	Slope <b>20%</b>	Exposure	Elevation <b>1600'</b>
	Slope Position	Ecoclass	Site

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

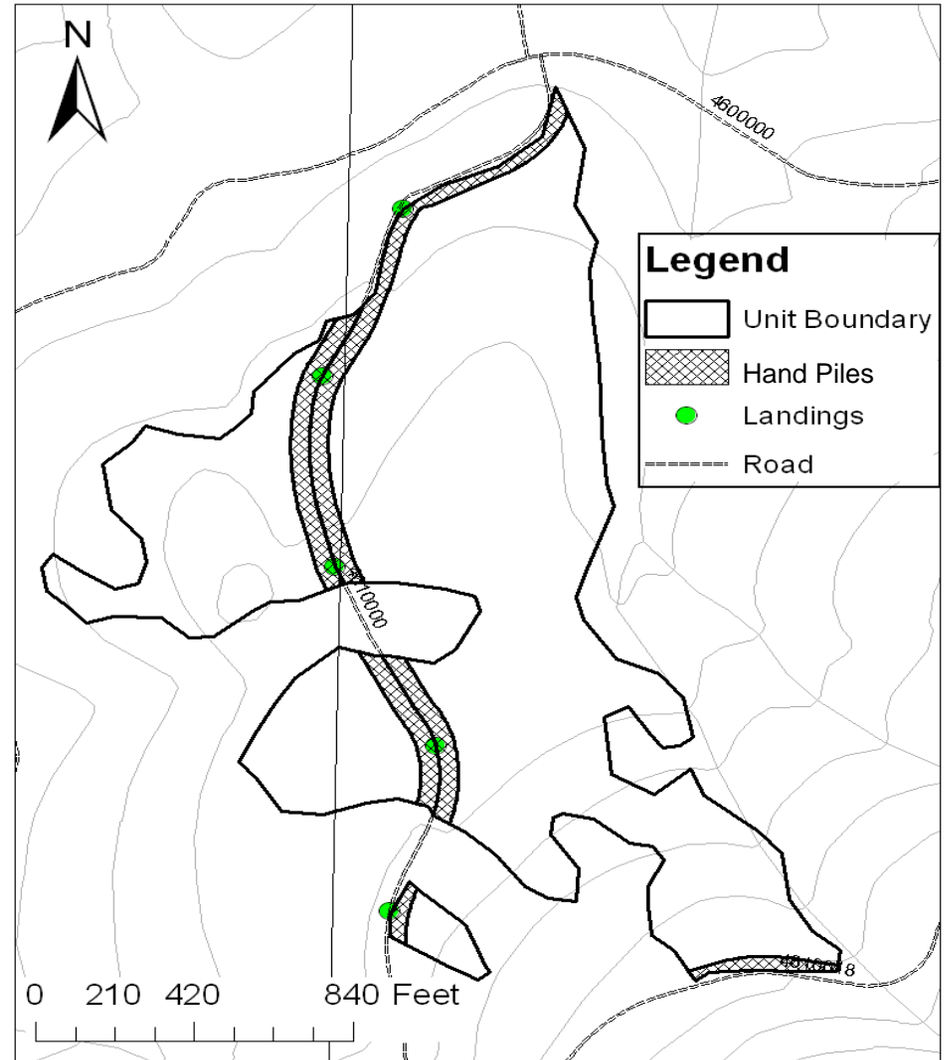
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
	Descrp. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.	Fuel Type Tons/Ac.

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.)		
<b>Purchaser: Cover Landings. 1.3 ac. Forest Service:</b> <b>Pile and Cover slash within 50 ft. of 4610 &amp; 4610-018 road. 4.6 ac. Burn landings. 1.3 ac.</b> <b>Burn piles. 4.6 ac.</b>		
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. <b>14N</b>	Lat	
	Range <b>10E</b>	Sec. <b>31 &amp; 32</b>	Long
Project Name <b>Lava Thin Stewardship</b>		Unit No. <b>14</b>	Acres <b>47</b>



Site	Slope <b>15%</b>	Exposure	Elevation <b>1600'</b>
	Slope Position	Ecoclass	Site

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

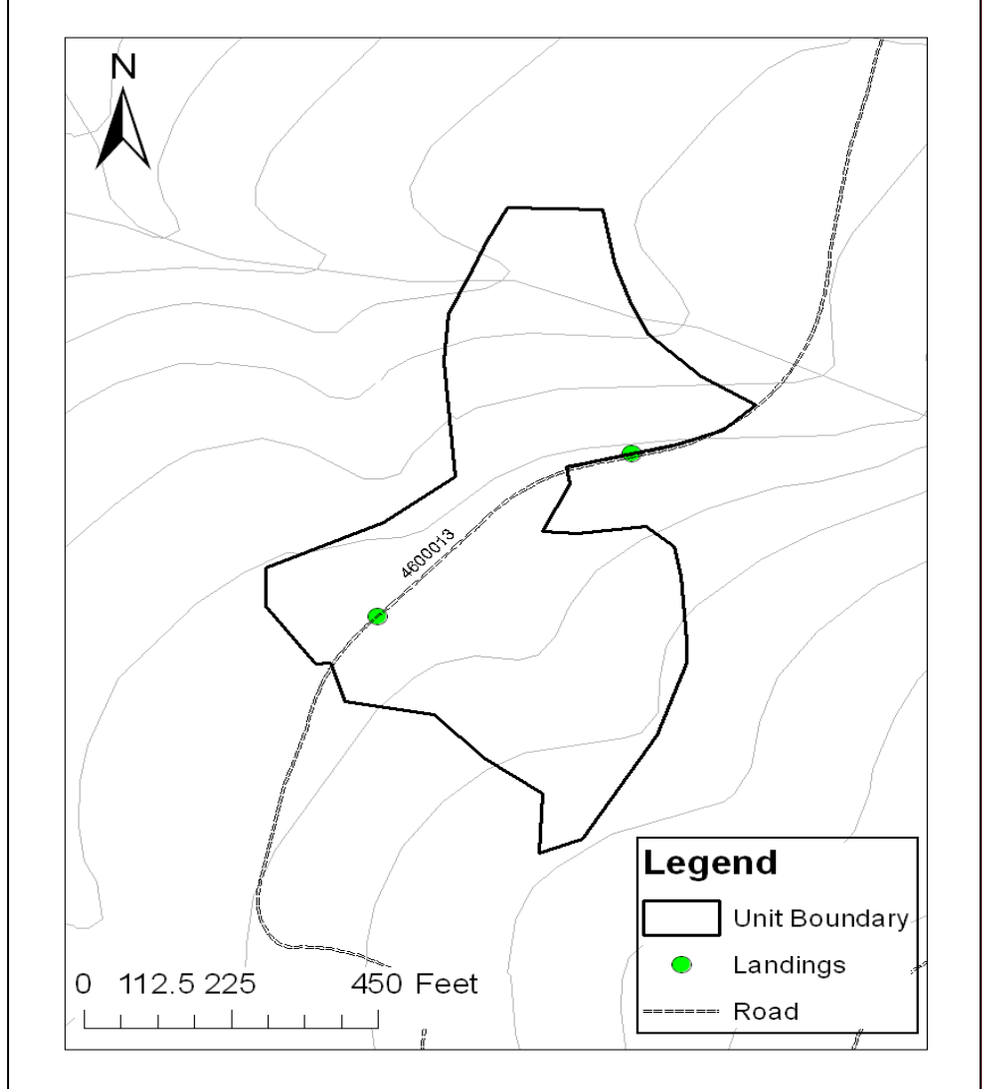
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
	Fuel Type	Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	<input checked="" type="checkbox"/> Code <input type="checkbox"/> N <input type="checkbox"/> R <input checked="" type="checkbox"/> A			
	Natural Fuel Reduction Roadside Cleanup Activity Slash Disposal (Includes New R/W Debris)				
	Estimated Fuel Type:				
	<table border="1"> <tr> <td>After Cutting</td> <td></td> </tr> <tr> <td>After Fuel Treatment</td> <td></td> </tr> </table>	After Cutting		After Fuel Treatment	
After Cutting					
After Fuel Treatment					
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.)					
<b>Purchaser:</b> <b>Cover Landings 0.5 ac.</b>		<b>Forest Service:</b> <b>Burn landings. 0.5 ac.</b>			
Acres	Years	Treatment Plan Made 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. <b>13N</b>	North ↑	Lat
	Range <b>10E</b>		Sec. <b>6</b>
Project Name <b>Lava Thin Stewardship</b>			Unit No. <b>15</b> Acres <b>8</b>



Site	Slope <b>20%</b>	Exposure	Elevation <b>1600</b>
	Slope Position	Ecoclass	Site

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

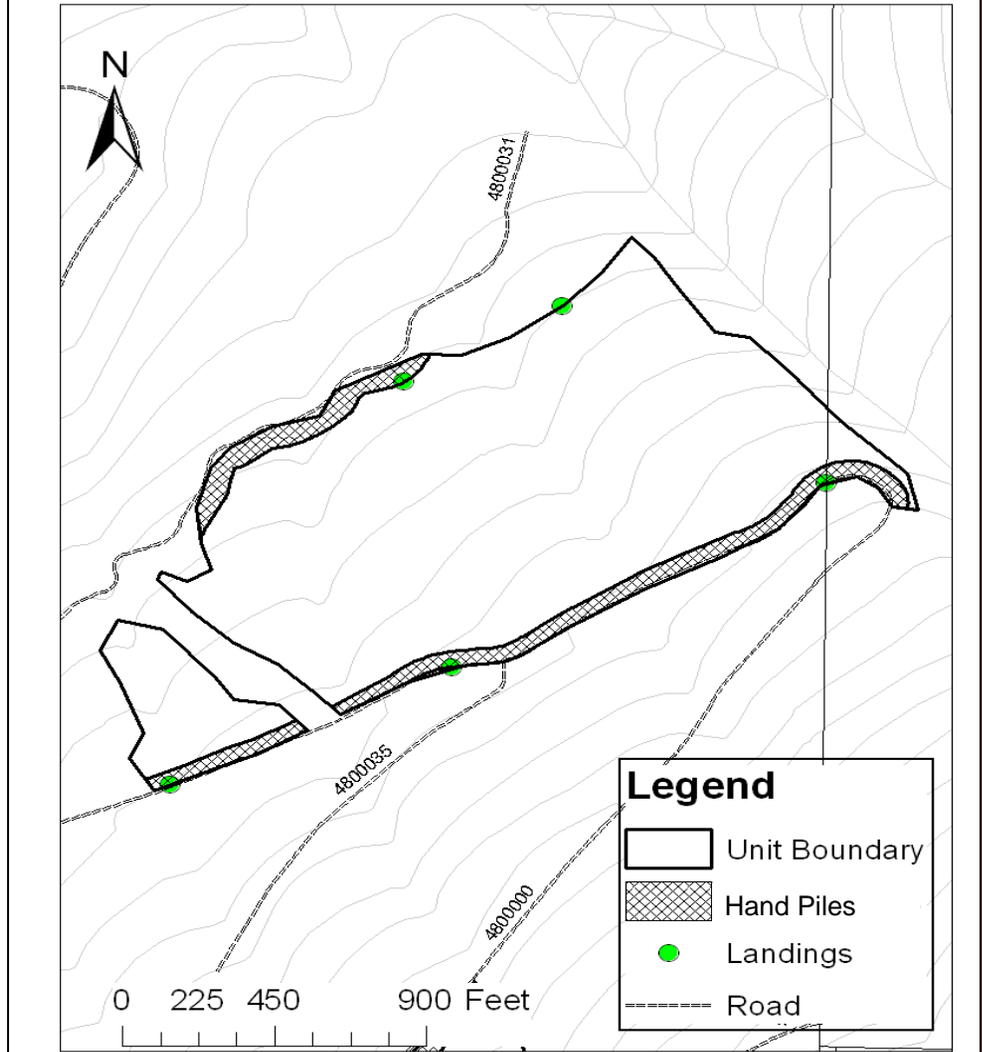
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
	Fuel Type	Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

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						
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Estimated Fuel Type:								
After Cutting								
After Fuel Treatment								
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.) <b>Purchaser:</b> <b>Cover landings: 1.3 ac.</b> <b>Pile and cover slash within 50 ft. uphill and 50 ft. downhill of 4800 &amp; 4800-031 rd: 3.8 ac.</b> <b>Forest Service:</b> <b>Burn landings: 1.3 ac.</b> <b>Burn piles: 3.8 ac.</b>								
Acres	Years	Treatment Plan Made Date By						

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

Fuel 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. <b>13N</b>	Lat	
	Range <b>9E</b>	Sec. <b>26 &amp; 27</b>	Long
Project Name <b>Lava Thin Stewardship</b>		Unit No. <b>27</b>	Acres <b>42</b>



Site	Slope <b>25%</b>	Exposure	Elevation <b>1600'</b>
	Slope Position	Ecoclass	Site

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

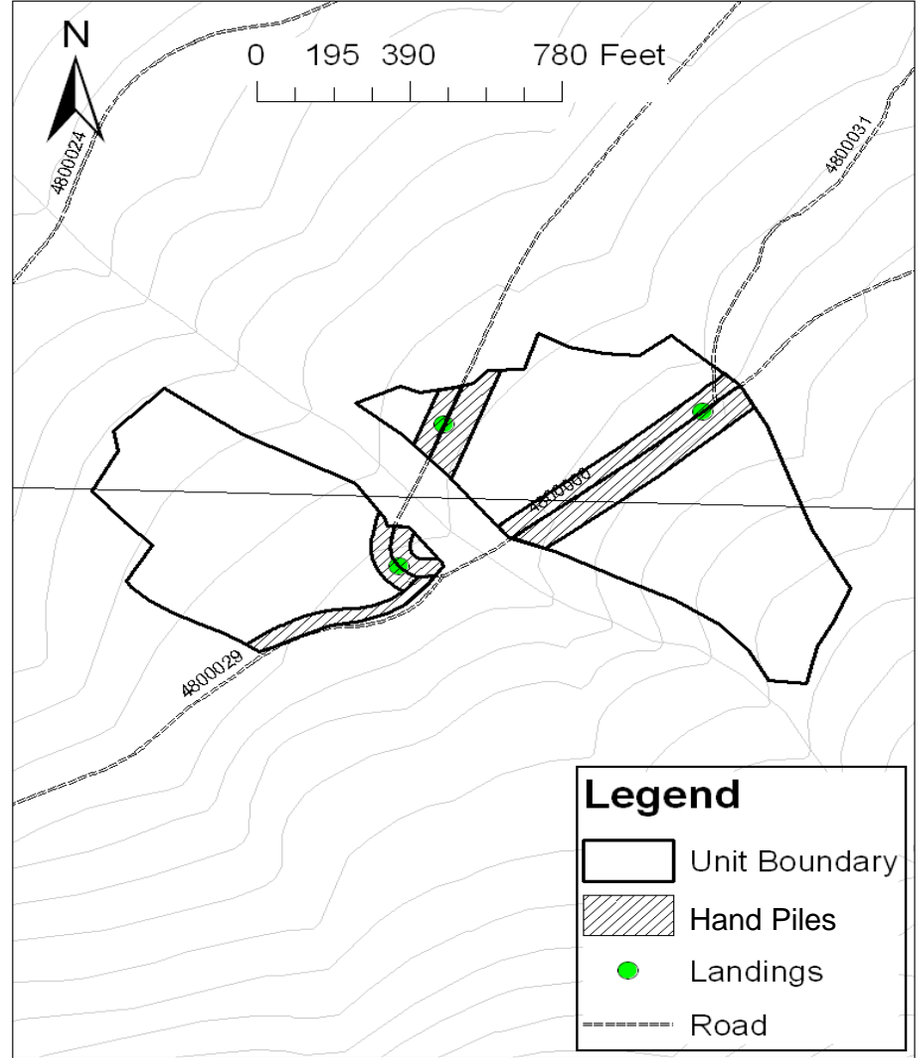
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
	Fuel Type	Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

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						
<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.)								
<b>Purchaser:</b> <b>Cover landings: 0.8 ac.</b> <b>Pile slash within 50 ft. uphill and 50 ft. downhill from 4800 &amp; 4800-029 rd: 2.7 ac.</b>								
<b>Forest Service:</b> <b>Burn landings: 0.8 ac.</b> <b>Burn Piles: 2.7 ac.</b>								
Acres	Years	Treatment Plan Made Date By						

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

Fuel 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. <b>13N</b>	Lat	
	Range <b>9E</b>	Sec. <b>27 &amp; 34</b>	Long
Project Name <b>Lava Thin Stewardship</b>		Unit No. <b>28</b>	Acres <b>22</b>



**Legend**

- Unit Boundary
- Hand Piles
- Landings
- Road

Site	Slope <b>25%</b>	Exposure	Elevation <b>1500'</b>
	Slope Position	Ecclass	Site

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

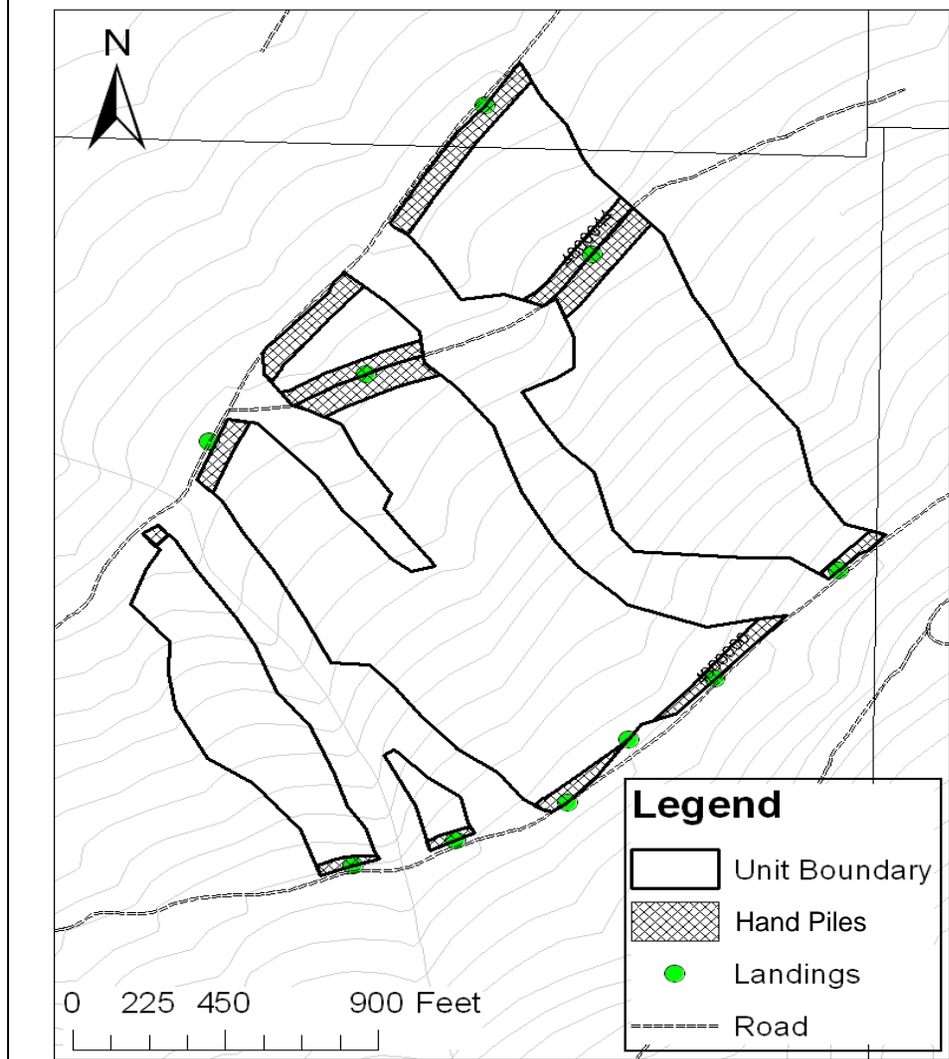
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
	Fuel Type	Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

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						
<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.) <b>Purchaser:</b> <b>Cover landings: 1.8 ac.</b> <b>Pile slash within 50 ft. uphill and 50 ft. downhill from 4800 &amp; 4800-044 rd: 4.2 ac.</b> <b>Forest Service:</b> <b>Burn landings: 1.8 ac.</b> <b>Burn Piles: 4.2 ac.</b>								
Acres	Years	Treatment Plan Made Date By						

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

Fuel 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. <b>13N</b>	Lat	
	Range <b>9E</b>	Sec. <b>27 &amp; 34</b>	Long
Project Name <b>Lava Thin Stewardship</b>		Unit No. <b>29</b>	Acres <b>55</b>



Site	Slope <b>55%</b>	Exposure	Elevation <b>2200'</b>
	Slope Position	Ecoclass	Site

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

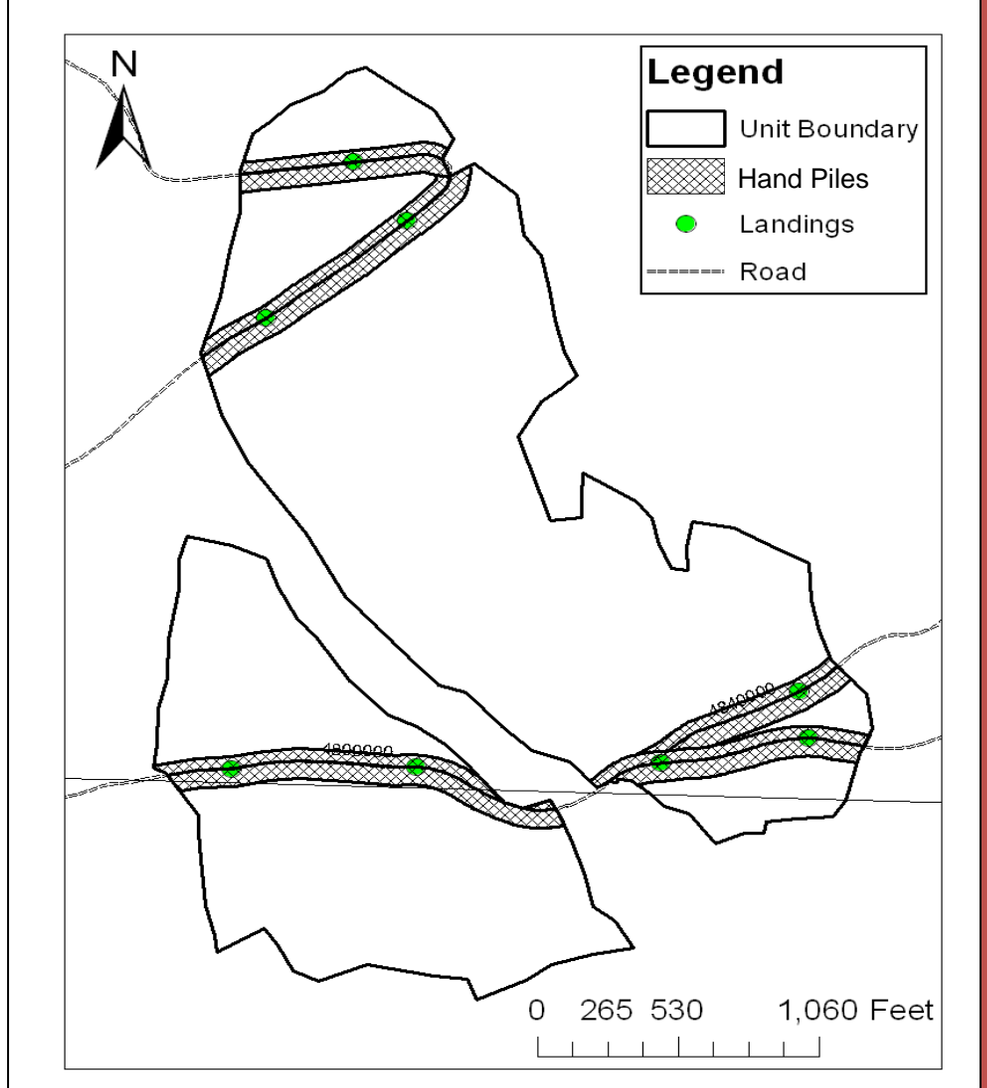
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
	Descr. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.	Fuel Type Tons/Ac.

Fuel Treatment Plan	Type of Project: (Check One)	<input checked="" type="checkbox"/> Code <input type="checkbox"/> N <input type="checkbox"/> R <input checked="" type="checkbox"/> A			
	Natural Fuel Reduction Roadside Cleanup Activity Slash Disposal (Includes New R/W Debris)				
	Estimated Fuel Type: <table border="1"> <tr> <td>After Cutting</td> <td></td> </tr> <tr> <td>After Fuel Treatment</td> <td></td> </tr> </table>	After Cutting		After Fuel Treatment	
After Cutting					
After Fuel Treatment					
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.) <b>Purchaser: Cover landings. 2.0 ac.          Pile and cover slash within 50 ft.          uphill and 50 ft. downhill of 4800 &amp;          4840 rds. 10.7 ac.</b>					
Treatment Plan Made					
Acres	Years	Date By			

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

Fuel 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. <b>13N</b>	North ↑	Lat
	Range <b>9E</b>		Sec. <b>36</b>
Project Name <b>Lava Thin Stewardship</b>			Unit No. <b>30</b> Acres <b>124</b>



Site	Slope <b>20%</b>	Exposure	Elevation <b>3500</b>
	Slope Position	Ecclass	Site

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

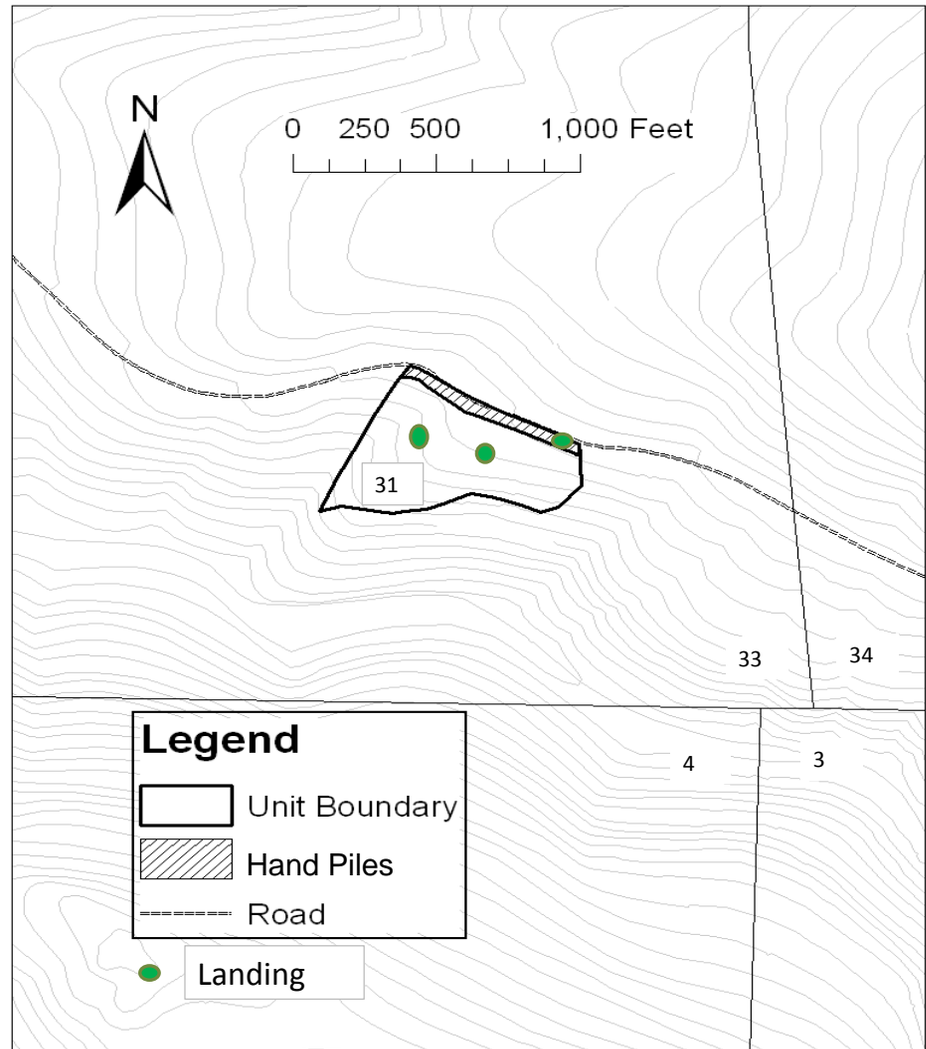
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
	Fuel Type	Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

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						
<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.)//								
<b>Purchaser: Cover Landings. 0.4 ac.</b> <b>Pile and Cover slash within 50 ft. of 2100 road. 0.8 ac.</b>								
<b>Forest Service:</b> <b>Burn landings. 0.4 ac.</b> <b>Burn piles. 0.8 ac.</b>								
Acres		Treatment Plan Made						
Years	Date	By						

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

Fuel 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. <b>13N</b>	North ↑	Lat
	Range <b>9E</b>		Sec. <b>33</b>
Project Name <b>Lava Thin Stewardship</b>			Unit No. <b>31</b> Acres <b>7</b>



Site	Slope <b>50%</b>	Exposure	Elevation <b>1400'</b>
	Slope Position	Eclass	Site

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

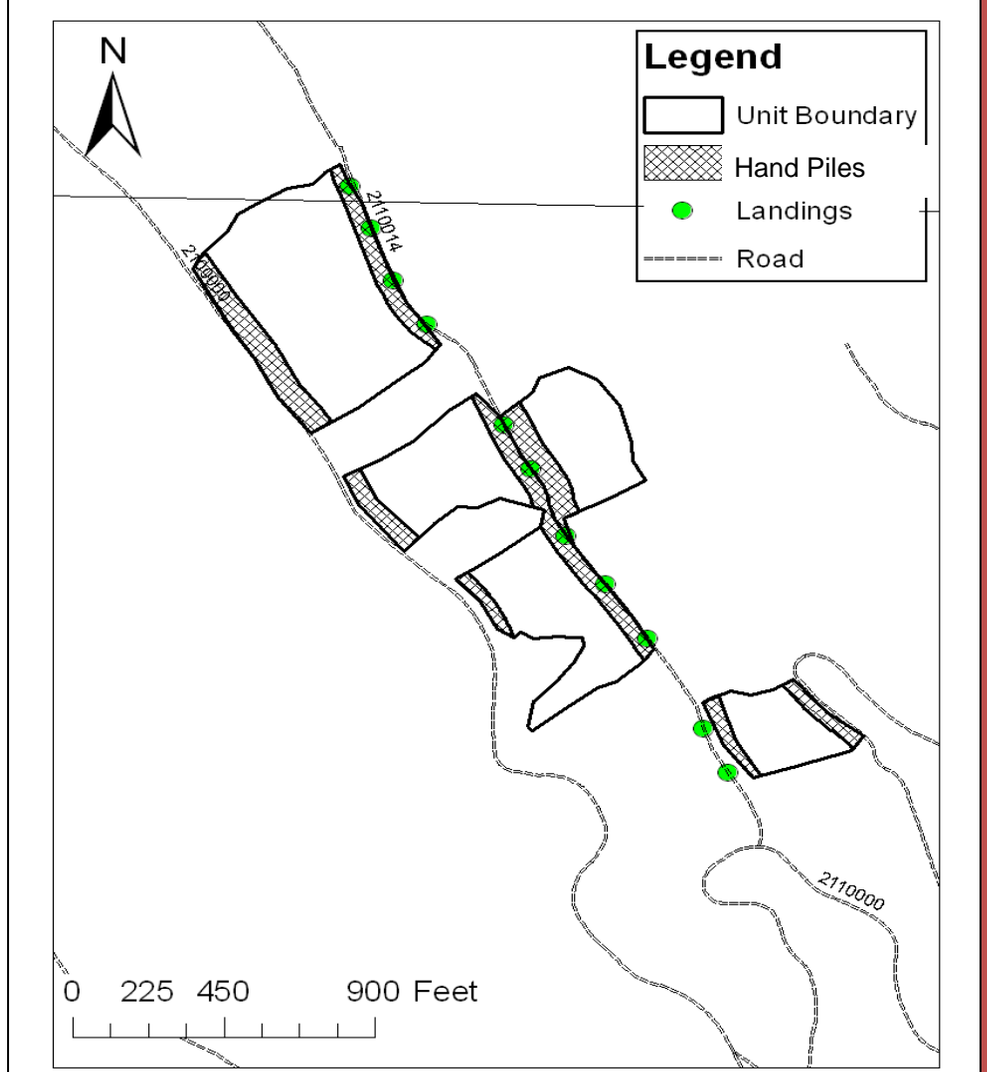
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
	Fuel Type	Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	<input checked="" type="checkbox"/> Code <input type="checkbox"/> N <input type="checkbox"/> R <input checked="" type="checkbox"/> A			
	Natural Fuel Reduction Roadside Cleanup Activity Slash Disposal (Includes New R/W Debris)				
	Estimated Fuel Type:				
	<table border="1"> <tr> <td>After Cutting</td> <td></td> </tr> <tr> <td>After Fuel Treatment</td> <td></td> </tr> </table>	After Cutting		After Fuel Treatment	
After Cutting					
After Fuel Treatment					
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc./// <b>Purchaser: Cover Landings. 1.4 ac.</b> <b>Pile and Cover slash 50 ft. uphill of 2100 rd and 50 ft. downhill of 2110 rd. Pile slash within 50 ft. uphill and 50 ft. downhill from 2110-014 rd. 3.8 ac.</b> <b>Forest Service:</b> <b>Burn landings. 1.4 ac.</b> <b>Burn piles. 3.8 ac.</b>					
Acres	Years	Treatment Plan Made Date By			

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

Fuel 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. <b>12N</b>	North ↑	Lat
	Range <b>9E</b>		Sec. <b>1 &amp; 12</b>
Project Name <b>Lava Thin Stewardship</b>			Unit No. <b>32</b> Acres <b>21</b>



Site	Slope <b>55%</b>	Exposure	Elevation <b>2100'</b>
	Slope Position	Ecoclass	Site

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

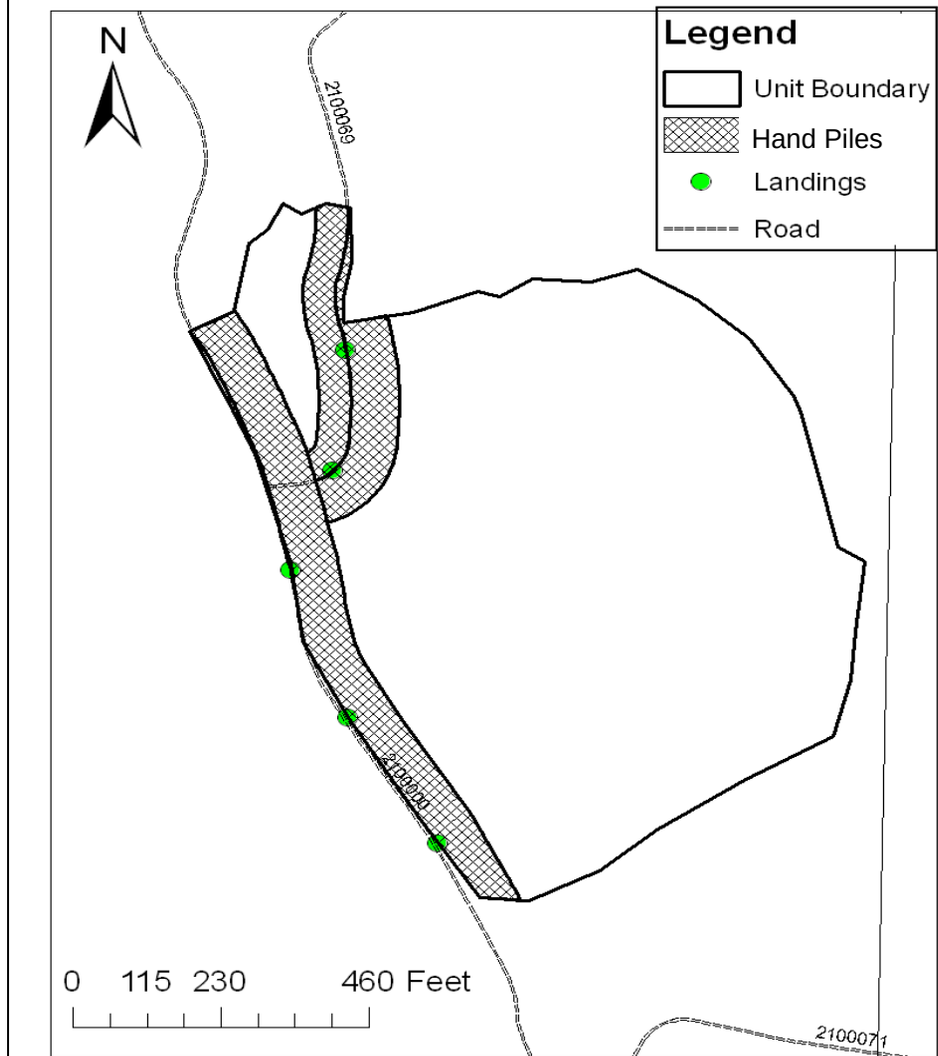
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
	Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.	Fuel Type Tons/Ac.

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.///		
<b>Purchaser: Cover Landings. 0.9 ac.</b> <b>Pile and Cover slash 50 ft. uphill of 2100 road. Pile slash within 50 ft. uphill and 50 ft. downhill from 2100-069 rd. 2.3 ac.</b>		
<b>Forest Service:</b> <b>Burn landings. 0.9 ac.</b> <b>Burn piles. 2.3 ac.</b>		
Acres	Years	Treatment Plan Made 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. <b>12N</b>	Lat	
	Range <b>9E</b>	Sec. <b>13</b>	Long
Project Name <b>Lava Thin Stewardship</b>		Unit No. <b>33</b>	Acres <b>18</b>



Site	Slope <b>50%</b>	Exposure	Elevation <b>2300'</b>
	Slope Position	Ecoclass	Site

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

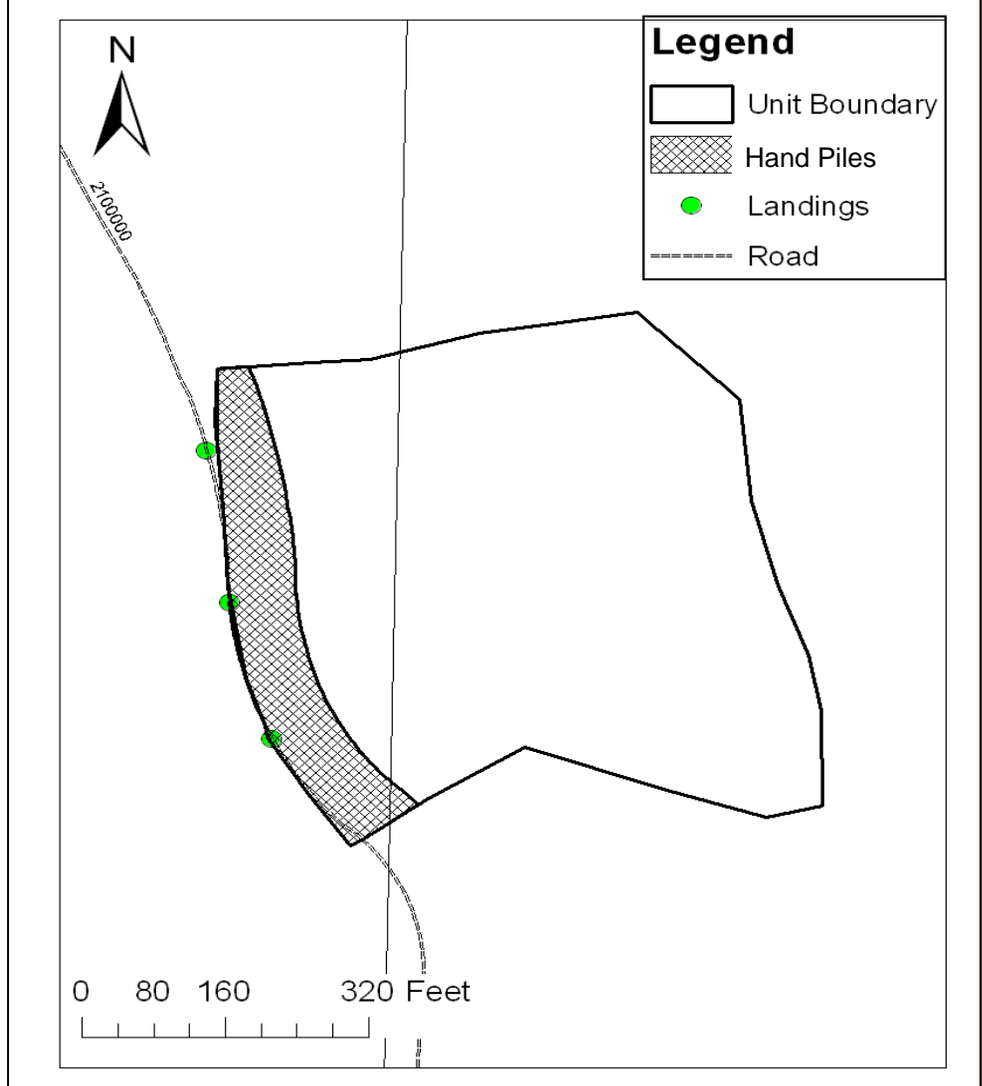
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	Descrp. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.	Fuel Type Tons/Ac.

Fuel Treatment Plan	Type of Project: (Check One)	<input checked="" type="checkbox"/> Code <input type="checkbox"/> N <input type="checkbox"/> R <input checked="" type="checkbox"/> A						
	Natural Fuel Reduction Roadside Cleanup Activity Slash Disposal (Includes New R/W Debris)							
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	Estimated Fuel Type:							
After Cutting								
After Fuel Treatment								
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.)//								
<b>Purchaser: Cover Landings. 0.4 ac.</b> <b>Pile and Cover slash within 50 ft. of 2100 road. 0.8 ac.</b>		<b>Forest Service:</b> <b>Burn landings. 0.4 ac.</b> <b>Burn piles. 0.8 ac.</b>						
Acres	Years	Treatment Plan Made 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. <b>12N</b>	North ↑	Lat
	Range <b>9E</b>		Sec. <b>13 &amp; 18</b>
Project Name <b>Lava Thin Stewardship</b>			Unit No. <b>34</b> Acres <b>8</b>



Site	Slope <b>50%</b>	Exposure	Elevation <b>2300'</b>
	Slope Position	Ecoclass	Site

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

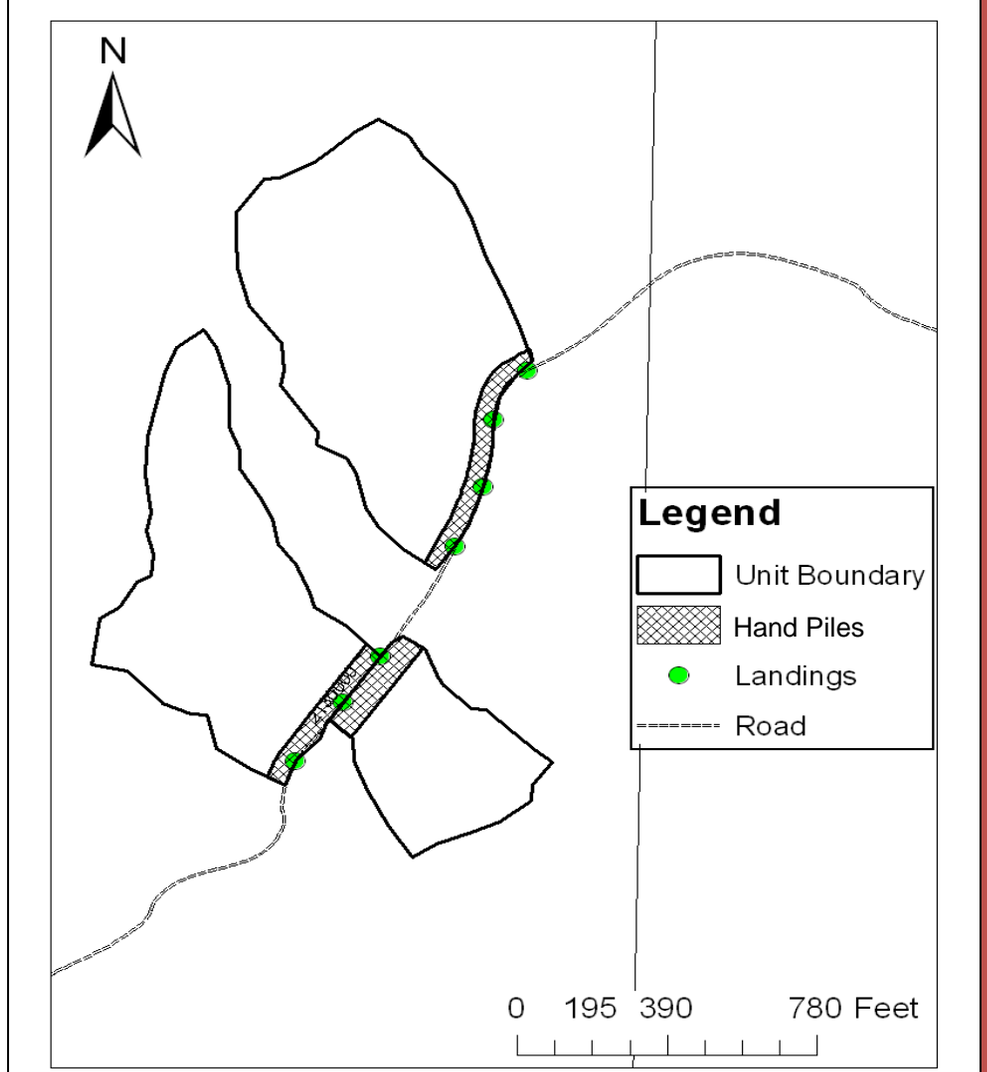
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	Fuel Type	Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	<input checked="" type="checkbox"/> Code <input type="checkbox"/> N <input type="checkbox"/> R <input checked="" type="checkbox"/> A						
	Natural Fuel Reduction Roadside Cleanup Activity Slash Disposal (Includes New R/W Debris)							
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	Estimated Fuel Type:							
After Cutting								
After Fuel Treatment								
Planned Work, Who Will Accomplish, Contract Requirements, Fuel Break Requirements, Preattack Improvements, Etc.)//								
<b>Purchaser: Cover landings: 0.9 ac.</b> <b>Pile and cover slash within 50 ft.</b> <b>uphill and 50 ft. downhill of 2130 rd:</b> <b>1.5 ac.</b>		<b>Forest Service:</b> <b>Burn landings. 0.9 ac.</b> <b>Burn piles. 1.5 ac.</b>						
Acres	Years	Treatment Plan Made 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. <b>12N</b>	North ↑	Lat
	Range <b>9E</b>		Sec. <b>24</b>
Project Name <b>Lava Thin Stewardship</b>			Unit No. <b>36</b> Acres <b>28</b>



Site	Slope <b>55%</b>	Exposure	Elevation <b>2900'</b>
	Slope Position	Ecoclass	Site