

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

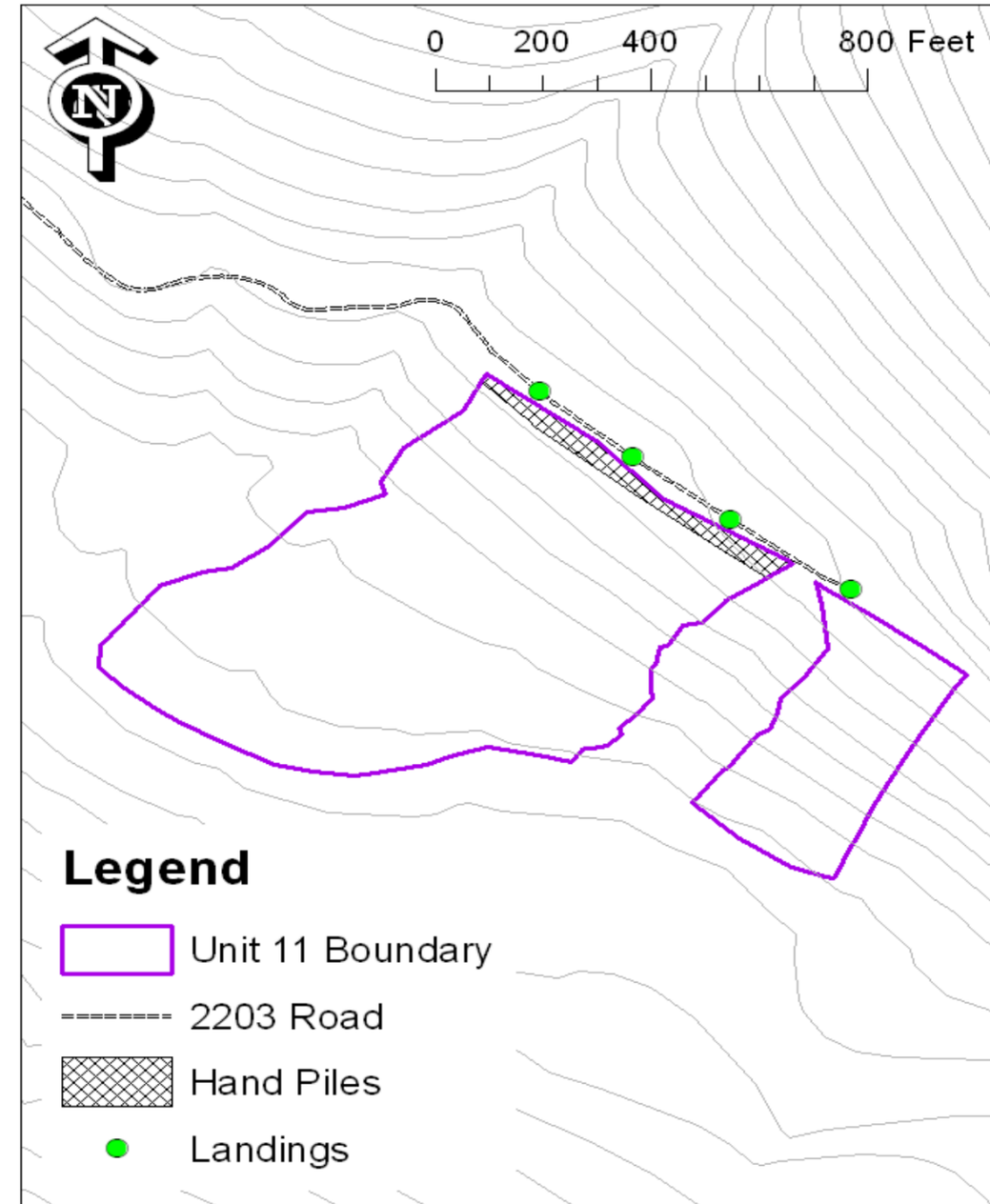
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

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.)								
<b>Purchaser: Cover Landings. 0.5 ac. Pile and Cover slash within 60 ft. downhill of 2203 road. 0.9 ac.</b>								
<b>Forest Service: Burn landings. 0.5 ac. Burn piles. 0.9 ac.</b>								
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. <b>11N</b>	Range <b>9E</b>	Sec. <b>9&amp;16</b>	North ↑	Lat
	Project Name <b>Jackpot Thin</b>				Unit No. <b>11</b>



Site	Slope <b>50%</b>	Exposure <b>SW</b>	Elevation <b>2200'</b>
	Slope Position	Ecoclass	Site

Est. CY Cut	Est. Period Can Begin
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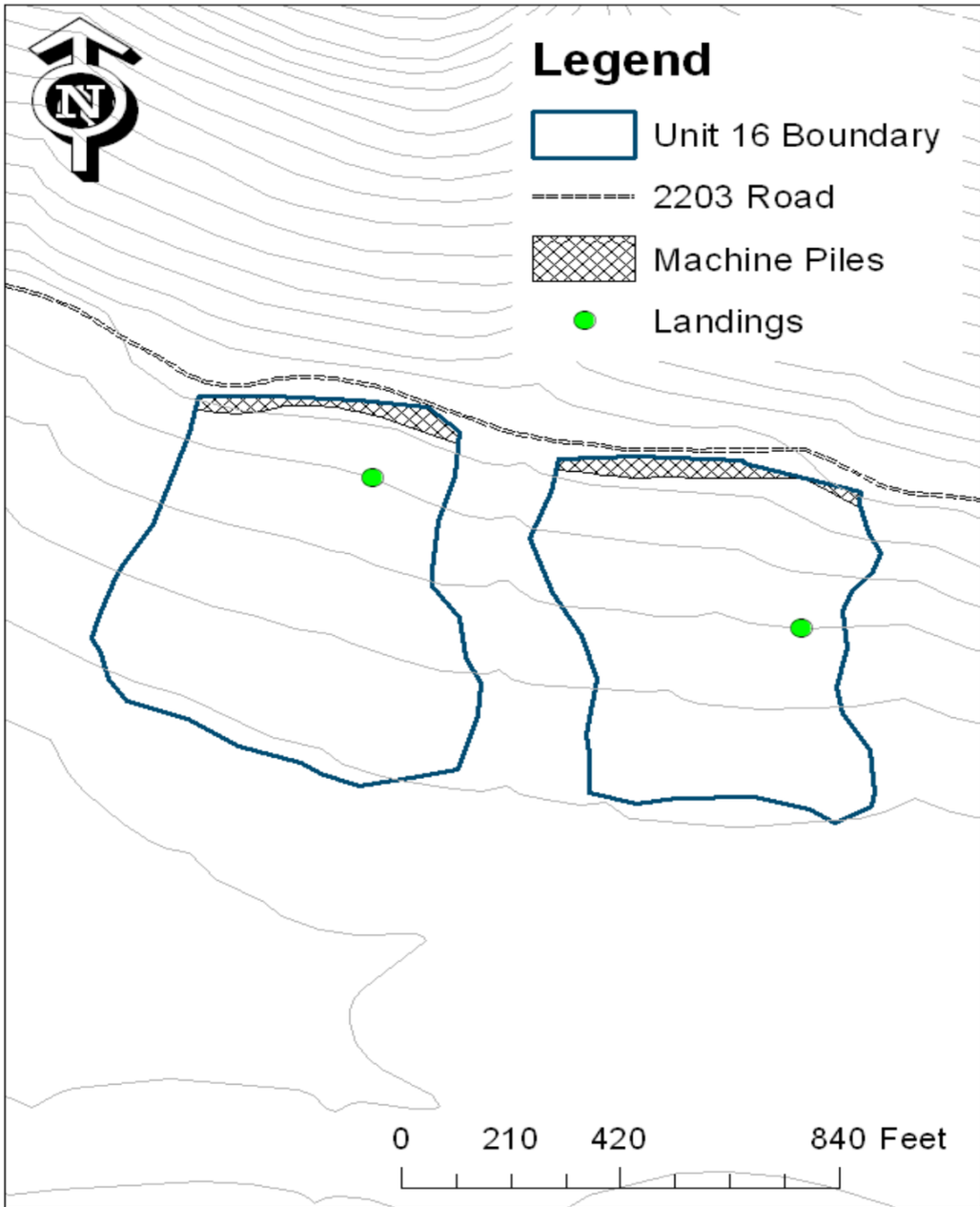
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type                      Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

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						
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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. 1.0 ac. Pile and Cover slash within 60 ft. downhill of 2203 road. 1.4 ac.</b>								
<b>Forest Service: Burn landings. 1.0 ac. Burn piles. 1.4 ac.</b>								
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. <b>11N</b>	North ↑	Lat
	Range <b>9E</b>		Sec. <b>8</b>
Project Name <b>Jackpot Thin</b>			Unit No. <b>16</b> Acres <b>20</b>



Site	Slope <b>30%</b>	Exposure <b>SW</b>	Elevation <b>2050'</b>
	Slope Position	Ecoclass	Site

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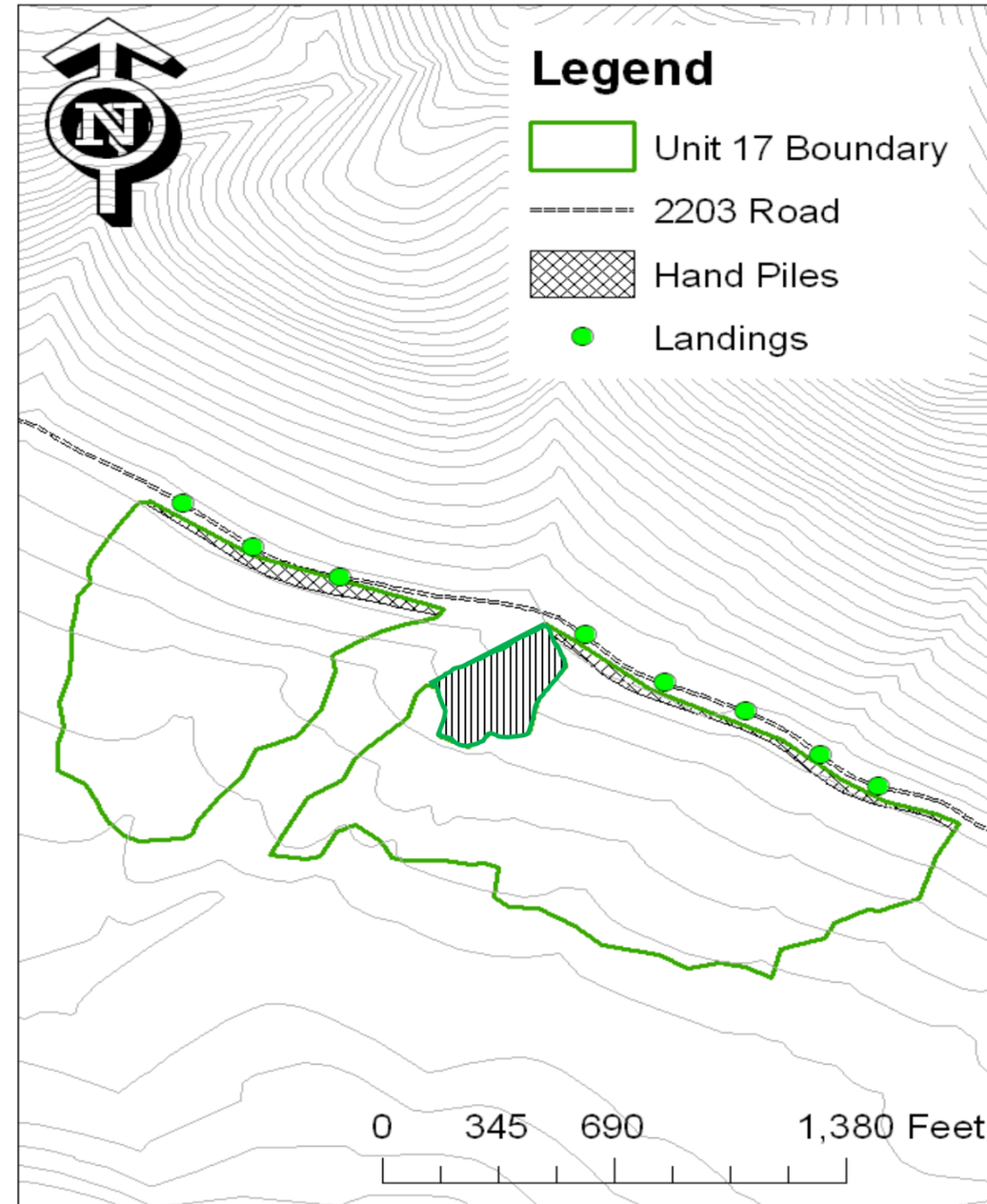
Fuel Description Before Cutting	Type of Cutting	Fuel Type Before Cutting
		Fuel Type                      Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

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							
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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. 1.0 ac. Pile and Cover slash within 60 ft. downhill of 2203 road. 3.2 ac.</b>								
<b>Forest Service: Burn landings. 1.0 ac. Burn piles. 3.2 ac.</b>								
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. <b>11N</b>	North ↑	Lat
	Range <b>9E</b>		Sec. <b>7&amp;8</b>
Project Name <b>Jackpot Thin</b>			Unit No. <b>17</b> Acres <b>41</b>



Site	Slope <b>45%</b>	Exposure <b>SW</b>	Elevation <b>2000'</b>
	Slope Position	Ecoclass	Site

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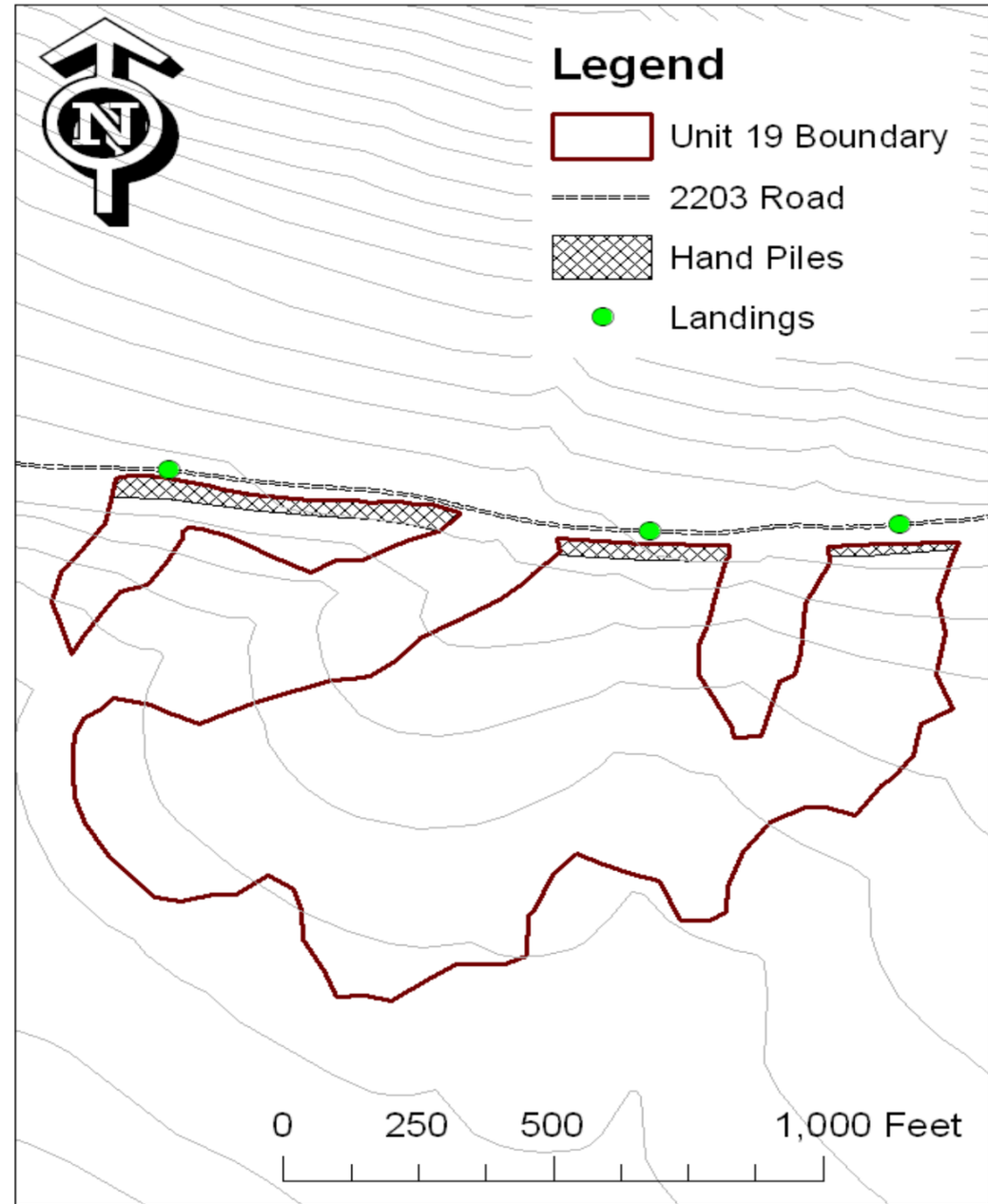
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		Fuel Type                      Tons/Ac.
Descrip. Of Vegetation & Fuels, Disposal Problems, Adjacent Fuel Hazards, Etc.		

Fuel Treatment Plan	Type of Project: (Check One)	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							
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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. 0.5 ac. Pile and Cover slash within 60 ft. downhill of 2203 road. 1.8 ac.</b>								
<b>Forest Service: Burn landings. 0.5 ac. Burn piles. 1.8 ac.</b>								
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. <b>11N</b>	North ↑	Lat
	Range <b>9E</b>		Sec. <b>7</b>
Project Name <b>Jackpot Thin</b>			Unit No. <b>19</b> Acres <b>22</b>



Site	Slope <b>40%</b>	Exposure <b>SW</b>	Elevation <b>2000'</b>
	Slope Position	Ecoclass	Site