Nettle Patch: Major Landfire Existing Vegetation Types by Compartment

Compartment 2059						
Forest Type	Acres	% of Project Area	Cumulative Major Mesic Forest Types			
Northern Hardwood Forest ¹	1,258	53%				
Mesophytic Forest ²	738	31%	86% Major Mesic Forest Types			
Appalachian Oak Forest ³	215	9%	(Mesophytic, Northern Hardwood, Cove)			
Appalachian Cove Forest ⁴	45	2%	,			

Compartment 2042					
Forest Type	Acres	% of Project Area	Cumulative Major Mesic Forest Types		
Mesophytic Forest ²	664	45%			
Northern Hardwood Forest ¹	476	32%	82% Major Mesic Forest Types		
Appalachian Oak Forest ³	206	14%	(Mesophytic, Northern Hardwood, Cove)		
Appalachian Cove Forest ⁴	69	5%	,		

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 $^{^{\}rm 1}$ "Northern Hardwood Forest" refers to Landfire's "Southern Appalachian Northern Hardwood Forest" vegetation type.

² "Mesophytic Forest" refers to Landfire's "South-Central Interior Mesophytic Forest" vegetation type.

³ "Appalachian Oak Forest" refers to Landfire's "Southern and Central Appalachian Cove Forest" vegetation type.

 $^{^{\}rm 4}\,{\rm ``Appalachian}$ Cove Forest'' refers to Landfire's Appalachian Cove Forest'' vegetation type.

Nettle Patch: <u>Major Landfire Existing Vegetation Types by Compartment</u>

Compartment 2043						
Forest Type	Acres	% of Project Area	Cumulative Major Mesic Forest Types			
Mesophytic Forest ²	817	47%	72% Major Mesic Forest Types (Mesophytic, Northern Hardwood, Cove)			
Appalachian Oak Forest ³	388	22%				
Northern Hardwood Forest ¹	350	20%				
Appalachian Cove Forest ⁴	95	5%				

Compartment 2044					
Forest Type	Acres	% of Project Area	Cumulative Major Mesic Forest Types		
Appalachian Oak Forest ³	747	42%			
Mesophytic Forest ²	721	40%	50% Major Mesic Forest Types		
Northern Hardwood Forest ¹	156	9%	(Mesophytic, Northern Hardwood, Cove)		
Appalachian Cove Forest ⁴	14	1%	,		