

Date:

Stand No:

Plot No:

UPP INVENTORY FIELD DATA SHEET				Cruiser Names	
START DATE: _____		START TIME: _____		Last Name	First
STAND # / Plot #: _____ / _____		Plot Slope: _____			
Plot Aspect: _____		Plot Elevation: _____			
END DATE: _____		END TIME: _____			
GPS Datum/Projection Used: _____					
UTM Zone: _____					
GPS Latitude: _____		Deg°	Min'	. Sec"	
GPS Longitude: _____		Deg°	Min'	. Sec"	
GPS UTM (Easting): _____					
GPS UTM (Northing): _____					
Pre-Treatment: <input type="checkbox"/>		Treatment Site: <input type="checkbox"/>		Yrs After Treatment: _____	
Post-Treatment: <input type="checkbox"/>		Control Site: <input type="checkbox"/>			
Plot Center		1) S - N: <input type="checkbox"/>		2) E - W: <input type="checkbox"/>	
Photo Points		3) N - S: <input type="checkbox"/>		4) W - E: <input type="checkbox"/>	
		End Transect		5) N - S: <input type="checkbox"/>	
		Photo Points		6) W - E: <input type="checkbox"/>	
Daubenmire		1N: <input type="checkbox"/>		2N: <input type="checkbox"/>	
Photo Points		3N: <input type="checkbox"/>		4N: <input type="checkbox"/>	
		5N: <input type="checkbox"/>		6W: <input type="checkbox"/>	
		7W: <input type="checkbox"/>		8W: <input type="checkbox"/>	
		9W: <input type="checkbox"/>		10W: <input type="checkbox"/>	
PLOT NOTES: (Record Non-Native/Noxious Weeds and other Details about the entire plot to aid future crews).					

Daubenmire Plots: % Aerial & Ground Cover: Forbs, Grasses, Shrubs; Average Height; Presence of Scat, Moss/Lichen																
	% Aerial Cover of Each (Can be > 100%)			% Overstory Canopy Cover: Daubenmire Frame. Facing Plot Center	% Ground Cover of Each (Totals to 100%)				Average Height of Each (Ft.' In.)			Presence of Each (X= Yes or Blank = No)				
	Forbes	Grasses	Shrubs		Bare Mineral Soil	Rocky Material	Litter/Duff	Live Basal Vegetation	Forbes	Grasses	Shrubs	Moss on Soil	Lichen on Soil	Elk Pellets	Deer Pellets	Cow Pie
Plot 1																
# Species																
Plot 2																
# Species																
Plot 3																
# Species																
Plot 4																
# Species																
Plot 5																
# Species																
Plot 6																
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Plot 7																
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Plot 8																
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Plot 9																
# Species																
Plot 10																
# Species																

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Seedlings/Saplings: 1/300th acre Plots. 6' 9.6" Radius (6.8' Radius). Located at 45' on each 75' transect.

Regen Plot 1 (North)				Regen Plot 2 (West)			
Seedlings		Saplings		Seedlings		Saplings	
Species	Count	Species	Count	Species	Count	Species	Count
Regen Plot 3 (South)				Regen Plot 4 (East)			
Seedlings		Saplings		Seedlings		Saplings	
Species	Count	Species	Count	Species	Count	Species	Count

SITE/Growth TREE: Pick 1 Dominant, Live, Healthy Tree on Plot.

Quadrant Number	Tree No.	Species	Total Height	Age @ DBH	Last 10-year Growth (1/20th inch)

OAK DATA: Choose an Average sized Oak on plot

Quadrant Number	DRC	HEIGHT	AGE	Appox. No. Oak in Plot

Date:

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OVERSTORY INVENTORY (150' x 150' Plot): Inventory Live & Dead Standing Trees.																	
Tree No.	Species	DBH	CBH Class	Tree Status	Crown Class	Insect/Disease	Dist. N or S	Dist. E or W CLASS	Tree No.	Species	DBH	CBH Class	Tree Status	Crown Class	Insect/Disease	Dist. N or S	Dist. E or W CLASS
1									51								
2									52								
3									53								
4									54								
5									55								
6									56								
7									57								
8									58								
9									59								
10									60								
11									61								
12									62								
13									63								
14									64								
15									65								
16									66								
17									67								
18									68								
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45									95								
46									96								
47									97								
48									98								
49									99								
50									100								

Date:

Stand No:

Plot No:

OVERSTORY INVENTORY (150' x 150' Plot): Inventory Live & Dead Standing Trees.

Tree No.	Species	DBH	CBH Class	Tree Status	Crown Class	Insect/ Disease	Dist. N or S	Dist. E or W Class	Tree No.	Species	DBH	CBH Class	Tree Status	Crown Class	Insect/ Disease	Dist. N or S	Dist. E or W Class
101									151								
102									152								
103									153								
104									154								
105									155								
106									156								
107									157								
108									158								
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149									199								
150									200								

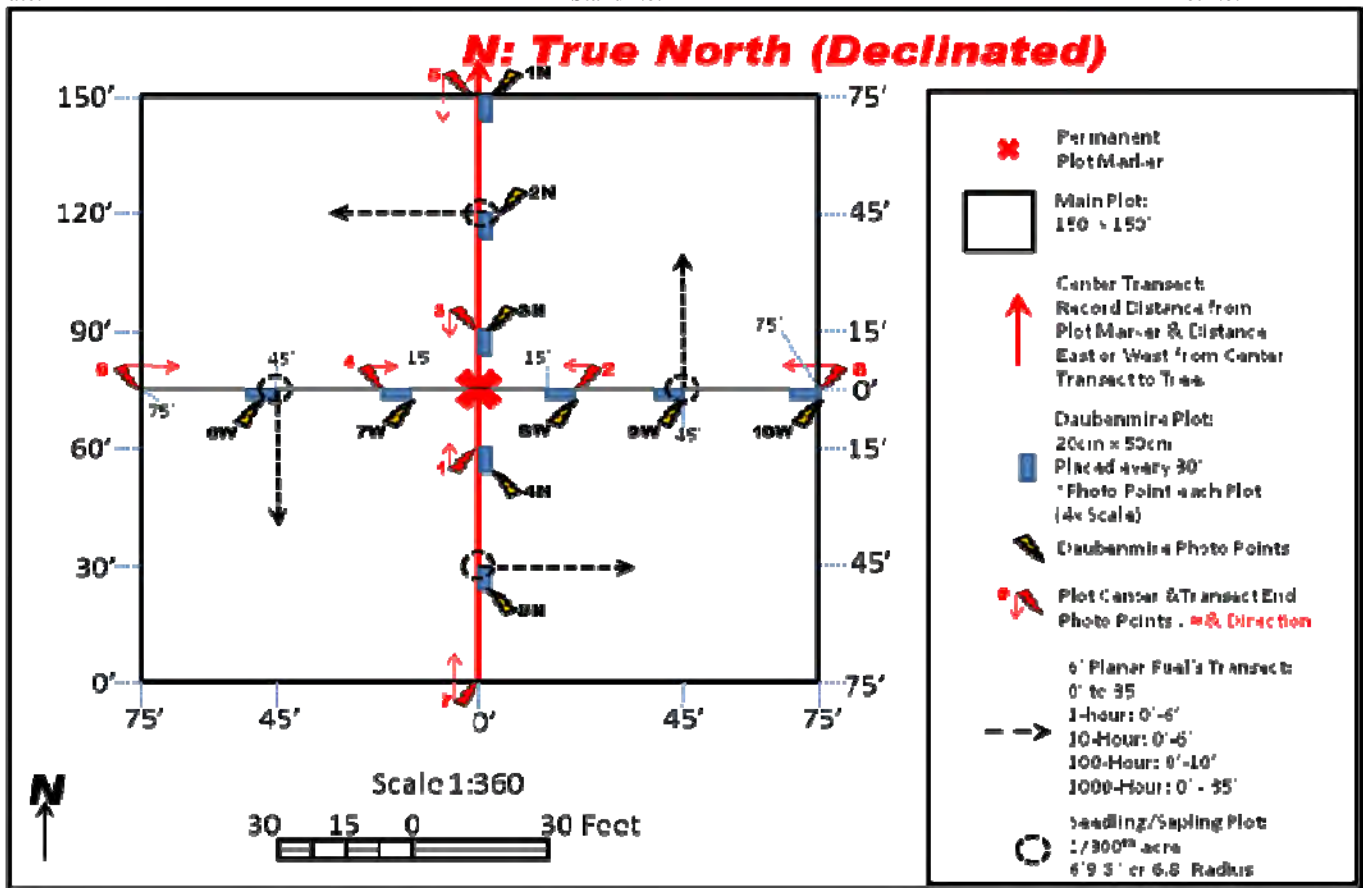
Date:

Stand No:

Plot No:

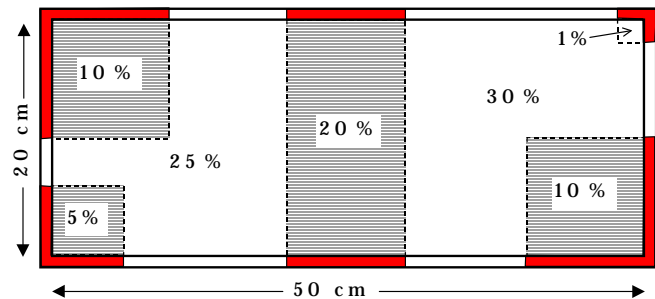
OVERSTORY INVENTORY (150' x 150' Plot): Inventory Live & Dead Standing Trees.

Tree No.	Species	DBH	CBH Class	Tree Status	Crown Class	Insect/ Disease	Dist. N or S	Dist. E or W CLASS	Tree No.	Species	DBH	CBH Class	Tree Status	Crown Class	Insect/ Disease	Dist. N or S	Dist. E or W CLASS
201									251								
202									252								
203									253								
204									254								
205									255								
206									256								
207									257								
208									258								
209									259								
210									260								
211									261								
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249									299								
250									300								



Tree Status	<u>L</u> : LIVE	<u>D</u> : DEAD	<u>S</u> : STUMP				
CROWN CLASS	<u>OG</u> : Open Grown	<u>DOM</u> : Dominant	<u>COD</u> : Co-Dominant	<u>INT</u> : Intermediate	<u>OT</u> : Over Topped		
Crown Base Height	0' - 6'	6' - 10'	10' - 15'	15' - 20'	> 20'		
CBH Class	1	2	3	4	5		
East/West Distance	0' - 10'	10' - 20'	20' - 30'	30' - 40'	40' - 50'	50' - 60'	60' - 75'
East/West Distance Class	1	2	3	4	5	6	7

Insect/Disease/Damage	Code	Insect/Disease/Damage	Code
Dwarf Mistle Toe	DMT	Aspen Conk	AC
Mountain Pine Beetle	MPB	Aspen Rot	AR
Ips Beetle	IPS	Animal Damage	AND
Spruce Beetle	SB		
Doug-Fir Beetle	DFB		
Spruce Bud Worm	SBW		



CD	RANGE	MID	CD	RANGE	MID
T	0-1%	0.5%	5	45-55%	50%
0	1-5%	3%	6	55-65%	60%
1	5-15%	10%	7	65-75%	70%
2	15-25%	20%	8	75-85%	80%
3	25-35%	30%	9	85-95%	90%
4	35-45%	40%	A	95-99%	97%
			X	99-100%	99.5%