MANAGEME		Name			D	ate	MU	J <b>_</b>			
INVENTORY SI	10K1-LIST	Use this fo	rm for a	ı "walk t	hrough in	ventorv'	of addi	itional /			
MONTANA MONTANA	A EXTENSION	MU's after			_						
MONTANA STATE UNIVERSIT						1. Shrub					
Extension Forestry 32 Campus Dr. M	issoula, MT 59812-0606	2. Aspect	_	3. Fo:	icst	ı, oma	Ollacio	rto1 y			
1. Slope Percent	Wes	t North	Flat, ∠ 111 Ea	ist —	ructure	بمالم	<u>)</u>	Q			
	40%+		Z H	1-Stor	Ey		3				
300		South	114	2-Stor	·V	~~~~~~~	The con	M/ALE			
0	20-40%			<b>-</b>	<u> </u>	in	- 11%, - n	45102m			
	0-20%	N S E W	Flat	3-Stor	У	Yes		No			
5. Soil Considerati	ons										
Organic Layer Depth	Soil D	<u>epth</u>	<u>Te</u>	xture/Con	npaction	<u>Drainage</u>					
☐ Heavy >2 inches	□ Deep >	2 feet ☐ Rocky			(check all	Well drained					
☐ Light < 2 inches	☐ Shallow <	2 feet	eet Gravelly that apply)				☐ Poorly drained				
O	☐ Absent 0 f	feet/rock	$\square$ Fin	ne textured			,				
6. % Tree Crown C	over 7. Reg	eneration P	oten <u>tia</u>	1							
	Seedling				Sapling	Species	Good F	Poor #			
	(.5' to 4.5')	Species Gee	1 001		5 <b>aping</b> 5.5′, <5″ DBH)	_	3004 1	"			
THE VENTER IN	) (10 10 110 )			, -	,						
	in the second										
20% 40%	# = $\mathbf{N}$ (numerous or $\mathbf{F}$ (few or -0-)	)									
	01 1 (lew 01 -0-)		Q /	\ Trorago	age of si	zo alace	oc				
			0. F	average							
					Seedling	s (<10ft ta	all)				
					Poles (<9	" diamet	er)				
60% 80%+					1 0105 ( 3	didiffet	C1)				
9. Large Tree Info	rmation				Large (8"	'+ diamet	ter				
(General	LATIL	<b>▲</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		10.5	0. Total % cover						
Health can		<b>引</b>	:								
be noted as			호 <		les - small diameter	er	_	diameter			
% good and				(<8	" diameter 4.5	ft		ameter 4.5 ft 1 ground)			
% poor)	4 5 6 7 8	<u> </u>	ı	-	from ground)		_				
Good (	1-4) Poor (5-	8) De	ad	Spe	cies  % cov	er	Species	% cover			
Species											
GENERAL											
HEALTH (Good - Poor)											
Average DBH											
(Estimate)											
DBH RANGE	+ + + -										
(Smallest—											
Largest)											
10. Stand Health/A											
Insects:	Disea			imal dan	~	Appearance:					
☐ Bark Beetle	□ Root Rot □ Gall Rust			er/Elk 🗆	Cattle	□ Sweep □ Crook					
☐ Spruce Budworm	☐ Mistletoe ☐			cupine		☐ Fork ☐ Fire Scar					
Other	Other		Other			Other					

11. Down Wood	y Debi	ris										
Material Size	Arrangement						Stage of Decay					
	□ 0-6"		ontiguou ispersed		ıspended iled (mar			☐ Solid		,	Decayed	i A
	□ 6-12″		_	. 1		VV/		1-	M	3	Los	30
	□ 12″+	0										
12. Wildfire-Fue	ls						O			•	l checked	-
Trees with fuel ladde Tree crowns touching Fine fuels (grasses tal	g 🗆 F	High > 50	0% □ M 0% □ M	led 10 –	49%	□ Low	< 10%	□ M	Ioderate ow (1 m	e (2 or med or les	s marked lore med ss)	
Large fuels (branches							•	_				
Ground Fuel Continu	uity 🗆 I	ligh (m	ostly tou	ching)	□ Med (	occasio	nally touc	ching) [	□ Low (r	rarely to	ouching)	
13. % Ground C	over						_					
As you walk through occasionally picture a 1/50th acre plot (16.7' radius) to estimate ground cover.	Minor (5-20%)				Common (20-40%)				Abundant (40%+)			
Absent = 0	GRASSES			FORBS			SHRUBS					
	0-5%	5-20%	20-40%	40%+	0-5%	5-20%	20-40%	40%+	0-5%	5-20%	20-40%	40%+
Native/Acceptable												
Weeds/Invaders	0 1-5%				0 1-5%				0 1-5%			
List understory plant species present (include weeds)												
14. Cattle Forage Use All	osent or I	Light	Modera		Mulul Heav	(m/k/A	5. Deer Fora Ove		N	0	, A	es es
16. Presence of I	Pellets/	Scat	(Relative	□ deer		□elk		□ moose		□ bear	□ Oth	er
			, l	n. 1		1 1	L3 in. 1	2 3	in. 1	2 3		
17. Other Wildli 18. General Obs						Noxiou Weeds	□ Wes	L tlands arian	Surve Mark	ey kers	Archeo	ltural/ blogical
						□ Snags		ccess	☐ Tracks	s	Down	Fences