

GROUND INSPECTION FORM

<input type="checkbox"/> G <input type="checkbox"/> VS <input type="checkbox"/> V <input type="checkbox"/>		PHOTO		X:	Y:	DATE	
PROJECT ID.				SURV.			
MAP SHEET				PLOT #		POLY. #	
UTM ZONE		LAT. / NORTH		LONG. / EAST			
ASPECT				ELEVATION m			
SLOPE %		SMR		SNR			
MESO	<input type="checkbox"/> Crest	<input type="checkbox"/> Mid slope	<input type="checkbox"/> Depression				
SLOPE	<input type="checkbox"/> Upper slope	<input type="checkbox"/> Lower slope	<input type="checkbox"/> Level				
POSTION		<input type="checkbox"/> Toe					
DRAINAGE -	<input type="checkbox"/> Very rapidly	<input type="checkbox"/> Well	<input type="checkbox"/> Poorly				
MINERAL SOILS	<input type="checkbox"/> Rapidly	<input type="checkbox"/> Mod. well	<input type="checkbox"/> Very poorly				
		<input type="checkbox"/> Imperfectly					
MOISTURE	<input type="checkbox"/> Aqueous	<input type="checkbox"/> Aquic	<input type="checkbox"/> Perhumid				
SUBCLASSES -	<input type="checkbox"/> Peraquic	<input type="checkbox"/> Subaquic	<input type="checkbox"/> Humid				
MINERAL SOIL	<input type="checkbox"/> Sandy (LS,S)	<input type="checkbox"/> Silty (SiL,Si)					
TEXTURE	<input type="checkbox"/> Loamy (SL,L,SCL,FSL)	<input type="checkbox"/> Clayey (SiCL,CL,SC,SiC,C)					
ORGANIC SOIL TEXTURE			SURF. ORGANIC HORIZON THICKNESS				
<input type="checkbox"/> Fibric	<input type="checkbox"/> Mesic	<input type="checkbox"/> Humic	<input type="checkbox"/> 0-40 cm	<input type="checkbox"/> > 40 cm			
HUMUS FORM			ROOT RESTRICTING LAYER				
<input type="checkbox"/> Mor	<input type="checkbox"/> Moder	<input type="checkbox"/> Mull	Depth _____ cm Type _____				
COARSE FRAGMENT CONTENT							
<input type="checkbox"/> < 20%		<input type="checkbox"/> 20-35%		<input type="checkbox"/> 35-70%		<input type="checkbox"/> > 70%	
TERRAIN			COMPONENT: TC1 <input type="checkbox"/> TC2 <input type="checkbox"/> TC3 <input type="checkbox"/>				
TERRAIN TEXTURE		SURFICIAL MATERIAL		SURFACE EXPRESSION		GEOMORPH PROCESS	
1		1		1		1	
2		2		2		2	
ECOSYSTEM			COMPONENT: EC1 <input type="checkbox"/> EC2 <input type="checkbox"/> EC3 <input type="checkbox"/>				
BGC UNIT				ECOSECTION			
SITE SERIES				SITE MODIFIERS			
STRUCTURAL STAGE				CROWN CLOSURE %			
ECOSYSTEM POLYGON SUMMARY				TERRAIN POLYGON SUMMARY			
	%	SS	SM	ST		%	Classification
EC1					TC1		
EC2					TC2		
EC3					TC3		

DOMINANT / INDICATOR PLANT SPECIES

TOTAL %			A:			B:			C:			D:		
L.	SPECIES	%	L.	SPECIES	%	L.	SPECIES	%	L.	SPECIES	%	L.	SPECIES	%

COMPLETE PARTIAL

Tree Mensuration

Spp.	DBH	Ht. Calculation to DBH						Ht. to DBH	Total HT	BH Age	Path Y/N
		Top	Bot	SD	SL	HD	HT				

NOTES (site diagram, exposure, gleying, etc.)