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PART I Fields to be completed for all projects

PROJECT IDENTIFICATION AND SAMPLING

① DATE Y M D

② PROJECT ID Name Number

③ SURVEYOR

④ SITE NO.

⑤ SAMPLING (circle appropriate technique, type and timing)

Technique	Type	Timing (measurement number)
A. Reconnaissance with single macroplot only	A. Control	0. Initial measurement pre-treatment
B. Reconnaissance with single macroplot and nested microplots	B. Treatment	1. First measurement post-treatment
C. Multiplot with macroplots only		2. Second measurement post-treatment
D. Multiplot with macroplots and nested microplots		3. Third measurement post-treatment ...
E. Daubenmire		
F. Line intercept		

LOCATION OF TIE POINT AND TIE LINE

6. TIE POINT LOCATION: PHOTO NO. and COORDINATES

Flight Line	Photo #	X	Y
<input style="width: 200px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>

⑧ TIE LINE BEARING °

⑨ TIE LINE DISTANCE m

⑦ TIE POINT DESCRIPTION

SAMPLE REFERENCE POINT (centre of Macroplot 1)

⑩ NTS SHEET OR BCGS (Forest Cover) Map No. Polygon No.

⑪

Latitude <input style="width: 50px;" type="text"/>	Longitude <input style="width: 50px;" type="text"/>	UNCORRECTED GPS (FIELD)	Latitude <input style="width: 50px;" type="text"/>	Longitude <input style="width: 50px;" type="text"/>	UTM SYSTEM	Zone <input style="width: 50px;" type="text"/>	Easting <input style="width: 100px;" type="text"/>	Northing <input style="width: 100px;" type="text"/>
(corrected if GPS)								

⑬ SAMPLE REFERENCE POINT LOCATION: PHOTO NO. AND COORDINATES

Flight Line	Photo #	X	Y
<input style="width: 200px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>

⑫ GPS FILE NO. * not coded

BIOPHYSICAL DESCRIPTION

	MACROPLOT # 1	MACROPLOT # 2	MACROPLOT # 3	MACROPLOT # 4
⑭ ASPECT (°)	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>
⑮ SLOPE (%)	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>
⑯ ELEVATION (m)	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>
⑰ ECOLOGICAL MOISTURE REGIME (see ✳)	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>
18. SURFACE SUBSTRATE				
(% cover)				
decaying wood	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>
organic matter	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>
bedrock	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>
cobbles & stones	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>
mineral soil	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>
sand & clay	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>
unconsolidated	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>
water	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>
TOTAL	100%	100%	100%	100%

✳ ECOLOGICAL MOISTURE REGIME

A. very xeric
B. xeric
C. subxeric
D. submesic
E. mesic
F. subhygric
G. hygric
H. subhydryc
I. hydryc

○ = mandatory for data system

⑱ SITE POSITION MACRO

A. apex	D. middle slope
B. face	E. lower slope
C. upper slope	F. valley floor
	G. plain

⑳ SITE SURFACE SHAPE

A. concave
B. convex
C. straight

㉑ TERRAIN CLASSIFICATION

A. mapped	Year <input style="width: 20px;" type="text"/>
B. field interpreted	

㉒ PHOTOGRAPHIC RECORD (Y / N)

	TEXTURE	GEN. MAT.	QUALITY DESCIP.	SURFACE EXPRESSION	MOD. PROC.	QUALITY DESCIP.
1.	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>
2.	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>
3.	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>	<input style="width: 20px;" type="text"/>

