

VEGETATION RESOURCES INVENTORY ECOLOGICAL DESCRIPTION 2 (ED)

Data ID		PL	PLOT TYPE
Project ID	Plot Sample #		
		I	

SITE AND SOIL DESCRIPTION FOR DOMINANT STRATUM (when plot centre not in dominant site = Site 2)

PAGE	OF

SITE FEATURES FOR DOMINANT STRATUM			
7. Slope %	8. Aspect °	12. Microtopography (enter one ✓)	
		Smooth	SM
		Moderately Mounded	MO
		Strongly Mounded	ST
		Extremely Mounded	EX
10. Surface Shape (enter one ✓)			
Concave	CV		
Convex	CX		
Straight	ST		
11. Meso Slope (enter one ✓)			
Crest	C		
Upper	U		
Middle	M		
Lower	L		
Toe	T		
Depression	D		
Flat	F		
		13. Rocky Substrates (% cover)	
		Cobbles / Stones	CS
		Bedrock	BR
		16. Flood Hazard (enter one ✓)	
		Frequent	F
		Occasional	O
		Rare	R
		Not Applicable	N
		17. Open Water (% cover)	
		Flowing	F
		Standing	S

SOIL FEATURES FOR DOMINANT STRATUM			
18. Surficial Material. Enter appropriate code(s)		20. Humus Form (enter one ✓)	
/		Mor	MO
		Mormoder	MM
		Moder	MD
		Mullmoder	MR
		Mull	MU
		R3	
		Not Applicable	NA
19. Depth to (cm):			
Water Table	W		
Mottles	M		
Root Rest. Pan	R		
Bedrock	B		
Frozen Layer	F		
Carbonates	C		
R1			
R2			
Not Applicable (✓)	N		
21. Soil Colour (enter one ✓)			
Dark			
Medium			
Light			
Not Applicable			

Comments _____

ZERO

SOIL DESCRIPTION FOR DOMINANT STRATUM																																						
22. Horizon	23. Depth (cm) Distance from Zero							24. Texture ≤ 2 mm												25. Coarse Fragments %			S1	S2	S3	S4												
	1	2	3	4	5	6	7	% Total				Gravel < 7.5 cm				Cobbles & Stones ≥ 7.5 cm																						
D	O	P																																				

DOP = Depth of Pit (distance from zero)

