	RTS Veget	สมบท วิสิโ	iipie Data	sileet (b	ackj	Sample ID:	
Vascular Herbs Northwest %Cov:		Herbaceous s	pecies and perce	nt ground cover i	n a 1-meter plot	% Total G.Cover	
		Northeast %Cov:		Southeast %Cov:		Southwest %Cov:	
Species	% Cover	Species	% Cover	Species	% Cover	Species	% Cover
				ļ			
				<u> </u>			
Landform. S	ubstrate and	Soil Characte	eristics	Circle all that	apply		
Surface Shape:	Planer					Sigmoid	I
Position:	Hill Crest	Ridge Top	Hill Slope	Toe	Valley	Upper Flood	Lower Flood
Duff & Litter Depth (inches):			Organic Layer De	epth (inches):		D&L % Cover:	
Woody Debris % Cover:			Debris Scale:	>12"	6-12"	1-5"	=/>1"
Soil Charact	eristics to 12	Inches	Ī	1	_	1	1
Horizon	Depth	Matrix Color	Mottle Color	Class	Grade	Туре	Consistence
Other Surface/su	bsurface Features:	Gravelly	Stony/Platy	Residual	Colluvial	Alluvial	Aeolian
Hydrologic Characteristics			Circle all that		Condition	71104101	Aconan
Drainage:	Very Poorly	Poorly	Mod-Poorly	Mod-Well	Well	Excessively well	
Water Presence:	1	Ponded	Saturated	Within Soil Hole	Water-born Debris		Dom. Hydrophyte
Antecedent Mois		Raining	Recent Flood	<24 hrs.	<72hrs	>7 Days	Drought
Other Hydrologic	Observations:						
			Count, estimat	e or comment			
Number of oner	n holes and caviti					ome Many or	Count:
	se attached bark		such as hickory		Yes No		
Presence of loo		na/or crevices		Yes No			
Presence of loo Rocky holes, cra	cks, overhangs a			Vee NI-			
Presence of loo Rocky holes, cra	ourrows observed			Yes No			