

# ILLINOIS NATURAL AREAS INVENTORY GROUND LAYER SAMPLING FORM INAI#: Page of Site Name: Senior Surveyor: Grade: (Data Entry Only) Date of Survey: (mm/dd/yyyy) Natural Community Type: \_\_\_\_\_ County Name: \_\_\_\_\_ Acres \_\_\_\_ Notes: Mark each transect start and midpoint with a line at the Quardrat # and label with transect number & azimuth. Start a new transect # for any gaps along the line. Start a new form for any new polygon. Mark / Label Transects Here --> Random Offset from transect (m) Species Quadrat # 2 3 5 6 8 9 10 11 | 12 | 13 14 15 | 16 | 17 | 18 | 19 20 21 22 23 24 25 26 27 28 29 30 4 Litter Rock Bryophyte/Lichen Bare Ground Open Water Record Percent Cover in Quadrat Using These Class Codes: **1** = 0.1-1% **2** = 2-5% **3** = 6-25% **4** = 26-50% **5** = 51-75% **6** = 76-95% **7** = 96-100%

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## ILLINOIS NATURAL AREAS INVENTORY

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WOODY OVERS	TORY SA	MPL.	ING I	CORN	<u>l</u>			`	W 1										Page _	OT	
Site Name:									Transe	ct #, Poi	nt Type		WT-Spe	ecies		WT-DE	H(cm)	WT-A	Z(o)	WT-D	ist(m)
Natural Community 1	Гуре:																				
County Name:				Acres_																	
Senior Surveyor:																					
Date of Survey:				(mm/a	ld/yyyy)			•													
INAI#:		GRADI	E:			(Data	Entry O	nly)	Other	Notes:							<u> </u>				
Mark each transect start	and midpoint v	with a lir	ne at the	Quardra														new for	m for an	y new po	olygon.
					Rec	ord DBH	of wood	ly specie	es (in cm	) that ha	ve a DB	H >= 10	cm withi	n a Plot	radius o	f 8.92 m	eters				
Mark / Label Trans			T	T			•	T.	•		1		T	1							1
Random Offset from		R		. R	L	R	L	R	L	R		R		R	L	R	L	R	L	R	
Species	Plot #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
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### ILLINOIS NATURAL AREAS INVENTORY

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Site Name:	Fill This Section In On First Page Only						
Natural Community Type:	Senior Surveyor:		INAI#:				
County Name: Acres:	Date of Survey:	(mm/dd/yyyy)	NQID:		(Data Entry Onl		

Mark each transect start and midpoint with a line at the Quardrat # and label with transect number & azimuth. Start a new transect # for any gaps along the line. Start a new form for any new polygon. Record a tally or count of woody stems with a DBH < 10cm and > 1 meter tall within a Plot radius of 1.78 meters [\* See Note below] Mark / Label Transects Here --> **Species** Plot # Use additional sheets if necessary

<sup>\*</sup> Note: tally marks are the default, stem counts will be circled numbers