File ID	File Type	Document Date	RDA Number
%	Geographic	20180101	11225



Quadrangle FARMINGTON



SITE SURVEY FORM

Quad Name: Farmington Quad Code: 5-30 State: TN County: BEDF Address/Phone: Coordinates: Precise location (Directions): W. Side of Cedar Grove Rd., 1.5 Min M. of Old Columbia Rd. General description of site and natural communities: Overgrown glade leut-over forest/ pasture complex with a mixture of forest and glade species; some large oaks were legged a few years ago and the slesh left, now aver-grown with honeyswakle with only a few cedars and hickories rising above the tangle; glade areas being invaded by honeyswakle acedars, only the areas around exposed hedrock are reasonable quality glades; left ten under a single Cedar tree Elevation: 700-710 Dominant substrates, soils, geology: Rare Elements Seen (Rank or Status): Ast ten 15 Leav St 1000+(no EOR) Lah ap ga 1000+ Evidence of any disturbance or immediate threats: being aver grown Forential threats: Development Landowner(s) contacted: Yes/No. Landowners' Names/Addresses/Phone 8s: Comments re: Conservation/Management: Approx. acres in core area with significant element(s): Approx. acres of ideal preserve with secondary boundaries:	Site Name: Honeysuckle Glade Date: 18 May 90 Source Code:
Quad Code: 5-30 State: TN County: BEDF Address/Phone: Coordinates: Precise location (Directions): W. Side of Cedar Grave Rd., 1.5 min N. et Old Columbia Rd. General description of site and natural communities: Overgrown glade ent-over forest/ pasture complex with a mixture of forest and glade species; some large oaks were legged a few years aga and the slash left, now aver-grown with honeysuckle with only a few cedars and hickories rising above the tangle; glade areas being invaded by honeysuckle a cedars, only the areas around exposed hedrock are reasonable quality glades; fast ten under a single Cedar tree Elevation: 700-710 Dominant substrates, soils, geology: Ast ten 15 Leav St 1000+(no ECR) Lah ap ga 1000+ Evidence of any disturbance or immediate threats: being avergrown Forential threats: Development Landowner(s) contacted: Yes/No. Landowners' Names/Addresses/Phone \$s: Comments re: Conservation/Management: Approx. acres in core area with significant element(s): Approx. acres, of ideal preserve with secondary boundaries:	Quad Name: Farmington Observers: Jay Raveill
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Approx. acres of ideal preserve with secondary boundaries:	Comments re: Conservation/Management:
	Approx. acres in core area with significant element(s):
Please draw on the back of this sheet a sketch of the site with rare species, prominent	Approx. acres of ideal preserve with secondary boundaries:
	Please draw on the back of this sheet a sketch of the site with rare species, prominent
features and natural communities or associated species clearly marked. Indicate primary	features and natural communities or associated species clearly marked. Indicate primary
	() and secondary () boundaries of potential preserve design, if possible.
	Also show compass direction and scale PLEASE.

Please return to: Division of Ecological Services, Tennessee Department of Conservation, 701 Broadway, Nashville, Tennessee 37219-5237, Phone #615/742-6545.

at the edge of the pasture; Leav st. mostly in a small draw that extended well into the pasture; Lob ap ga was one of the most persistent glade species in the overgrown glade areas; fields N. of site were nearly pure broom-sedge; plants listed from gladey areas only.

FARMINGTON QUADRANGLE **TENNESSEE** 7.5 MINUTE SERIES (TOPOGRAPHIC) 71-SW 530 40' 86°37′30″ -35°37′30″ 1 810 000 FEET Osteen 8 3942 Creek 3941 Wilson 3940 CEM 440 000 FEET 3939 M 462 S Branch Mile 190 Dru MI. FORK 500 35' 3937 SHEARIN FORD

	SITE: Hone	y suckle Glade	
Surveyor: Jay Ro	aveill	Source Code:	
Date: 16 May	90	Time:	1 2

PLANT LIST

List species observed and mark appropriate column. If specimens are collected, indicate collection #. Indicate uncertain names using (?) for tentative field identification.

Latin or Common Name	Abund. Coll/Photo	Latin or Common Name	Abund.	Coll/Photo
Ast te		Bro Ja		
Lob ap ga		Sym or		
Lea st		Jua ni		
Pla vi		Eri st		
Sen an		Ger ca		
Are pa		Par au	Sept.	
sed pu		che la	1 7.795	
oxa Vi		Gle tr		
Rhuar		Car au		
Jun vi		Ulm am		
Lon ja		cle vi		
And vi		Fra am		110000
SCU DA		. For ac	1	
Cax bu		501 ca		
ulm al		Hed la	1	
cel sp		Del ca		
Man vi		oph en		
Pot si		Dio te	14. 12	
Hyp SP		Dal ga		
Hed hi		Bersc		
Hyp pu		Dan Sp	1	100
Sally		Val ra		
Gna PU		Ran Sa		
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card nut				

Abundance categories: D = Dominant, C = Common, I = Infrequent, R = Rare.

Collections or Photos: Use C or P to indicate if specimen or photo taken, note specimen log #.