	Sites	with Sa	mpling Eve	ents for Ne	matode ATBI			
Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)			
Nema_Albrig	ht Grove_ATBI_10							
40mx40m plot within ATBI Site 10 (Albright Grove)								
			10/15/2011	ATBI#10_Bulk1	TOPowers, KSPowers, TWood & CBorman			
			Method: Soil co	re sampling				
			10/15/2011	ATBI#10_Bulk2	TOPowers, KSPowers, TWood & CBorman			
			Method: Soil co	re sampling				
			10/15/2011	ATBI#10_Moss	TOPowers, KSPowers, TWood & CBorman			
			Method: Soil co	re sampling				
				ATBI#10_Rho	TOPowers, KSPowers, TWood & CBorman			
			Method: Soil co	re sampling				
Nema_Boulevard Trail Pine Stand								
	Boulevard Trail pine stand, approximately 200 meters west of Anakeesta Knob, and west of Boulevard Trail.							
			10/16/2010		GCurler & AJacobson			
			Method: Soil co	re sampling				
Nema_Chim					Create			
	Upstream from C	nimneys Pici		adwaters of Ramp				
			10/16/2010		TOPowers & KSPowers			
Noma Cling	nans Domo ATPL 1		Method: Soil co	re sampling				
Nema_Clingmans Dome_ATBI_1								
	From first CLingmans Dome reference tree tag 'ATBI1' along the paved walkway from the parking area to the observation area, sampled up the hill within an approx. 40x40m plot.							
			10/17/2011	ATBI#1_Bulk2	TOPowers, KSPowers, TWood & CBorman			
			Method: Soil co	re sampling				
Nema_Indiar	n Gap_ATBI_5							
	Indian Gap. Sampled within a 40mx40m plot on both sides of the AT within exclosure.							
			10/17/2011	ATBI#5_Bulk1	TOPowers, KSPowers, TWood & CBorman			
			Method: Soil co	re sampling				
Nema_Laure	l Falls Nature Trail S	ite 3						
	Southwestside of Laurel Falls Nature Trail approx. 1 mile from Laurel Falls Trailhead/parking lot but before Laurel Falls itself within 40x40m area,oak, sassafras,maple,pines.							
			10/16/2010	~	TOPowers & KSPowers			
			Method: Soil co	re sampling				
Nema_LeConte_ATBI_2								
	LeConte_Bouleva reference point i		Sampled within ap	prox. 40x40m plot	with the corner 10 meters from the			

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)					
			10/16/2011	ATBI#2_Bulk1	TOPowers, KSPowers, HSmith, TWood & CBorman					
	Method: Soil core sampling									
			10/16/2011	ATBI#2_Focal_spr	TOPowers, KSPowers, HSmith, TWood & CBorman					
	Method: Soil core sampling									
Nema_Mt. Le Conte_ Summit										
	Mt. LeConte Sum	mit								
			10/16/2011	Summit	TOPowers, KSPowers, HSmith, TWood & CBorman					
Nema_Old Gro	owth Poplar Site 1									
	Old Growth Poplar groves about 3 miles in from trailhead for Laurel Falls Nature Trail, after the falls about 1.5 miles, major poplar circumferance approx. 18 ft. 10 in. , approximately DBH=6ft.									
			10/18/2010	~	TOPowers & KSPowers					
			Method: Soil con							
Nema_Snaked	len Ridge_ATBI_13									
	40mx40m plot w	ithin ATBI Site	e 13(Snakeden Ric	lge)-very steep slop	e					
			10/15/2011	ATBI#13_Bulk1	TOPowers, KSPowers, TWood & CBorman					
			Method: Soil con	re sampling						
			10/15/2011	ATBI#13_Rho1	TOPowers, KSPowers, TWood & CBorman					
			Method: Soil con	re sampling						
Nema_Top of Alum Cave Trail										
Mt. LeConte slope off of Alum Cave Trail toward Myrtle Point.										
			10/16/2010	Substrate	GCurler & AJacobson					
			Method: sample	substrate						
Nema_West Point Trail_laurel										
	West Point, about a mile East of ATBI plot 3. Paced out a 40mx40m plot on both sides of Bull Head Trail along narrow part of ridge.									
			10/16/2011	laurel	TOPowers, KSPowers, HSmith, TWood &					

Method: Soil core sampling

CBorman