Specimens List for the Tree Team for Beech Project **Organism Group: Beech and Associates Bunches** Creek TreeTeam FGBC02 Approximately 15 meters up-hill from the Southern Flat Creek Trail 6/30/2011 Acer saccharum (Sugar maple) Specimen / Observation #: Beech FGBC02O1 **Determiner: Duane Pierce** Location: none. specimen not collected Notes: control tree species TreeTeam_FGBC03 Approximately 15 meters up-hill from the Southern Flat Creek Trail 6/30/2011 Acer saccharum (Sugar maple) Specimen / Observation #: Beech FGBC03O1 **Determiner: Duane Pierce** Location: none, specimen not collected Notes: control tree species Approximately 15 meters up-hill from the Southern Flat Creek Trail TreeTeam_FGBC04 6/30/2011 Acer saccharum (Sugar maple) Specimen / Observation #: Beech FGBC0401 **Determiner: Duane Pierce** Location: none, specimen not collected Notes: control tree species TreeTeam FGBC05 Approximately 15 meters up-hill from the Southern Flat Creek Trail 6/30/2011 Acer saccharum (Sugar maple) Specimen / Observation #: Beech FGBC0501 **Determiner: Duane Pierce** Location: none, specimen not collected Notes: control tree species Approximately 15 meters up-hill from the Southern Flat Creek Trail TreeTeam FGBC06 6/30/2011 Acer saccharum (Sugar maple) Specimen / Observation #: Beech_FGBC06O1 **Determiner: Duane Pierce** Location: none, specimen not collected Notes: control tree species Approximately 15 meters up-hill from the Southern Flat Creek Trail TreeTeam FGBC07 6/30/2011 Acer saccharum (Sugar maple) Specimen / Observation #: Beech_FGBC07O1 **Determiner: Duane Pierce** Location: none, specimen not collected Notes: control tree species TreeTeam_FGBC08 Approximately 15 meters up-hill from the Southern Flat Creek Trail 6/30/2011

Acer saccharum (Sugar maple) Specimen / Observation #: Beech_FGBC08O1 **Determiner: Duane Pierce** Location: none, specimen not collected Notes: control tree species Approximately 15 meters up-hill from the Southern Flat Creek Trail **TreeTeam FGBE01** 6/30/2011 Fagus grandifolia (American beech) Specimen / Observation #: Beech FGBE0101 **Determiner: Duane Pierce** Location: none, specimen not collected Notes: (comments not available) TreeTeam_FGBE02 Approximately 15 meters up-hill from the Southern Flat Creek Trail 6/30/2011 Fagus grandifolia (American beech) Beech_FGBE02O1 Specimen / Observation #: **Determiner: Duane Pierce** Location: none, specimen not collected Notes: (comments not available) TreeTeam_FGBE03 Approximately 15 meters up-hill from the Southern Flat Creek Trail 6/30/2011 Fagus grandifolia (American beech) Specimen / Observation #: Beech FGBE03O1 **Determiner: Duane Pierce** Location: none, specimen not collected Notes: (comments not available) TreeTeam_FGBE04 Approximately 15 meters up-hill from the Southern Flat Creek Trail 6/30/2011 Fagus grandifolia (American beech) Specimen / Observation #: Beech FGBE0401 **Determiner: Duane Pierce** Location: none, specimen not collected Notes: (comments not available) TreeTeam_FGBE05 Approximately 15 meters up-hill from the Southern Flat Creek Trail 6/30/2011 Fagus grandifolia (American beech) Specimen / Observation #: Beech FGBE0501 **Determiner: Duane Pierce** Location: none, specimen not collected Notes: (comments not available) Approximately 15 meters up-hill from the Southern Flat Creek Trail TreeTeam_FGBE06 6/30/2011 Fagus grandifolia (American beech) Beech_FGBE06O1 Specimen / Observation #: **Determiner: Duane Pierce** Location: none, specimen not collected Notes: (comments not available)

TreeTeam_FGBE07

Approximately 15 meters up-hill from the Southern Flat Creek Trail

6/30/2011

Specimen / Observation #:

Beech_FGBE0701 **Determiner: Duane Pierce**

Location: none, specimen not collected

	Notes: (comments not available	
TreeTeam_FGBE08	Approx	ximately 15 meters up-hill from the Southern Flat Creek Trail
6/30/2011		
Fagus gran	ndifolia (American beech)	
	Specimen / Observation #:	Beech_FGBE08O1
		Determiner: Duane Pierce
	Location: none, specimen not c Notes: (comments not available	
TreeTeam_FGCC01	Approx	kimately 16 meters down-hill from the Northern Flat Creek Trail.
7/7/2011		
Acer sacch	arum (Sugar maple)	
	Specimen / Observation #:	Beech_FGCC01O1
		Determiner: Duane Pierce
	Location: none, specimen not c	collected
	Notes: control tree species	
TreeTeam_FGCC02	Approx	ximately 16 meters down-hill from the Northern Flat Creek Trail.
7/7/2011		
Acer sacch	arum (Sugar maple)	
	Specimen / Observation #:	Beech_FGCC02O1
		Determiner: Duane Pierce
	Location: none, specimen not c	collected
	Notes: control tree species	
TreeTeam_FGCC04	Approx	kimately 16 meters down-hill from the Northern Flat Creek Trail.
7/7/2011		
Acer sacch	arum (Sugar maple)	
	Specimen / Observation #:	Beech_FGCC04O1
		Determiner: Duane Pierce
	Location: none, specimen not c	collected
	Notes: control tree species	
TreeTeam FGCC05	Approx	kimately 16 meters down-hill from the Northern Flat Creek Trail.
<i>TreeTeam_FGCC05</i> 7/7/2011	Approx	kimately 16 meters down-hill from the Northern Flat Creek Trail.
7/7/2011	Approx arum (Sugar maple)	ximately 16 meters down-hill from the Northern Flat Creek Trail.
7/7/2011		ximately 16 meters down-hill from the Northern Flat Creek Trail. Beech_FGCC0501
7/7/2011	arum (Sugar maple)	
7/7/2011	arum (Sugar maple)	Beech_FGCC05O1 Determiner: Duane Pierce
7/7/2011	arum (Sugar maple) Specimen / Observation #:	Beech_FGCC05O1 Determiner: Duane Pierce
7/7/2011	arum (Sugar maple) Specimen / Observation #: Location: none, specimen not c Notes: control tree species	Beech_FGCC05O1 Determiner: Duane Pierce
7/7/2011 Acer sacch	arum (Sugar maple) Specimen / Observation #: Location: none, specimen not c Notes: control tree species	Beech_FGCC05O1 Determiner: Duane Pierce collected
7/7/2011 Acer sacch TreeTeam_FGCC07 7/7/2011	arum (Sugar maple) Specimen / Observation #: Location: none, specimen not o Notes: control tree species Approx	Beech_FGCC05O1 Determiner: Duane Pierce collected
7/7/2011 Acer sacch TreeTeam_FGCC07	arum (Sugar maple) Specimen / Observation #: Location: none, specimen not o Notes: control tree species Approx	Beech_FGCC05O1 Determiner: Duane Pierce collected
7/7/2011 Acer sacch TreeTeam_FGCC07 7/7/2011	arum (Sugar maple) Specimen / Observation #: Location: none, specimen not c Notes: control tree species Approv	Beech_FGCC05O1 Determiner: Duane Pierce collected kimately 16 meters down-hill from the Northern Flat Creek Trail.
7/7/2011 Acer sacch TreeTeam_FGCC07 7/7/2011	arum (Sugar maple) Specimen / Observation #: Location: none, specimen not c Notes: control tree species Approv	Beech_FGCC05O1 Determiner: Duane Pierce collected kimately 16 meters down-hill from the Northern Flat Creek Trail. Beech_FGCC07O1 Determiner: Duane Pierce
7/7/2011 Acer sacch TreeTeam_FGCC07 7/7/2011	arum (Sugar maple) Specimen / Observation #: Location: none, specimen not c Notes: control tree species Approx Specimen / Observation #:	Beech_FGCC05O1 Determiner: Duane Pierce collected kimately 16 meters down-hill from the Northern Flat Creek Trail. Beech_FGCC07O1 Determiner: Duane Pierce
7/7/2011 Acer sacch TreeTeam_FGCC07 7/7/2011	arum (Sugar maple) Specimen / Observation #: Location: none, specimen not c Notes: control tree species Approv Spaniensis Specimen / Observation #: Location: none, specimen not c Notes: control tree species	Beech_FGCC05O1 Determiner: Duane Pierce collected kimately 16 meters down-hill from the Northern Flat Creek Trail. Beech_FGCC07O1 Determiner: Duane Pierce

TreeTeam_FGCE07	Approx	kimately 16 meters down-hill from the Northern Flat Creek Trail.
	Notes: (comments not available	·
	Location: none, specimen not o	
		Determiner: Duane Pierce
Fagus gran	difolia (American beech) Specimen / Observation #:	Beech_FGCE06O1
7/7/2011	difelie (American baash)	
TreeTeam_FGCE06	Арргоз	annalery to mellers down-thin from the Northern Flat Creek Trail.
TrooToom ECOEOC	Notes: (comments not available	e) kimately 16 meters down-hill from the Northern Flat Creek Trail.
	Location: none, specimen not o	
		Determiner: Duane Pierce
ragus gran	Specimen / Observation #:	Beech_FGCE05O1
	difolia (American beech)	
TreeTeam_FGCE05 7/7/2011		
	· · · · · · · · · · · · · · · · · · ·	ximately 16 meters down-hill from the Northern Flat Creek Trail.
	Location: none, specimen not on Notes: (comments not available	
		Determiner: Duane Pierce
	Specimen / Observation #:	Beech_FGCE0401
	difolia (American beech)	
7/7/2011		
TreeTeam_FGCE04	Approx	kimately 16 meters down-hill from the Northern Flat Creek Trail.
	Notes: (comments not available	
	Location: none, specimen not o	
	Specimen / Observation #:	Beech_FGCE03O1 Determiner: Duane Pierce
Fagus gran	difolia (American beech)	
7/7/2011		
TreeTeam_FGCE03	Approx	kimately 16 meters down-hill from the Northern Flat Creek Trail.
	Notes: (comments not available	•
	Location: none, specimen not o	
	-	Determiner: Duane Pierce
ragus gran	Specimen / Observation #:	Beech_FGCE02O1
	difolia (American beech)	
TreeTeam_FGCE02 7/7/2011	טוקקה	
	· ·	ximately 16 meters down-hill from the Northern Flat Creek Trail.
	Location: none, specimen not on Notes: (comments not available	
		Determiner: Duane Pierce
	Specimen / Observation #:	Beech_FGCE01O1
	difolia (American beech)	
7/7/2011	1.441.03	
TreeTeam_FGCE01	•	ximately 16 meters down-hill from the Northern Flat Creek Trail.
	Location: none, specimen not on Notes: control tree species	ollected
		Determiner: Duane Pierce
	Specimen / Observation #:	Beech_FGCC08O1

Specimen / Observation #:

Beech_FGCE0701

	Specimen / Observation #:	
	Location: none encoimon net a	Determiner: Duane Pierce
	Location: none, specimen not construction Notes: (comments not available	
TrooToom ECCE09		'' imately 16 meters down-hill from the Northern Flat Creek Trail.
TreeTeam_FGCE08	Αμριοχ	analery to melets down-min from the Northern Flat Creek Itali.
7/7/2011		
Fagus grar	ndifolia (American beech)	Baseh FCCE0904
	Specimen / Observation #:	Beech_FGCE08O1 Determiner: Duane Pierce
	Location: none, specimen not c	
	Notes: (comments not available	
TreeTeam_FGBC01	Approx	imately 15 meters up-hill from the Southern Flat Creek Trail
7/16/2011		
	ctus (Harvestman)	
e diolido pr	Specimen / Observation #:	Opilionid3660405
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection	of Great Smoky Mountains National Park
	Notes: (comments not available)
TreeTeam_FGBE04	Approx	imately 15 meters up-hill from the Southern Flat Creek Trail
7/16/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid581235
		Determiner: Dr Jeffrey Shultz
	-	of Great Smoky Mountains National Park
	Notes: (comments not available	2)
TreeTeam_FGBC03	Approx	imately 15 meters up-hill from the Southern Flat Creek Trail
7/22/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid43626827
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection Notes: (comments not available	of Great Smoky Mountains National Park
	•	
TreeTeam_FGBE05	Арргох	imately 15 meters up-hill from the Southern Flat Creek Trail
7/22/2011		
Odiellus pi	ctus (Harvestman)	0-11
	Specimen / Observation #:	Opilionid67835343
	Location: Sugarlands Collection	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
	Notes: (comments not available	-
TreeTeam_FGBE08	•	, imately 15 meters up-hill from the Southern Flat Creek Trail
7/22/2011	- 1961 67	
112212011	otus (Hanvastman)	
Odiellus pi		Opiliopid8776724
Odiellus pi	Specimen / Observation #:	Opilionid8776724 Determiner: Dr Jeffrev Shultz
Odiellus pi	Specimen / Observation #:	Determiner: Dr Jeffrey Shultz
Odiellus pi	Specimen / Observation #:	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
	Specimen / Observation #: Location: Sugarlands Collection Notes: (comments not available	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park)
Odiellus pie TreeTeam_FGCC02 7/30/2011	Specimen / Observation #: Location: Sugarlands Collection Notes: (comments not available	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park

Odiellus pictus (Harvestman)

Specimen / Observation #:

Opilionid39444810

Determiner: Dr Jeffrey Shultz Location: Sugarlands Collection of Great Smoky Mountains National Park

	Notes: (comments not available)	
TreeTeam_FGCC03	Approxi	mately 16 meters down-hill from the Northern Flat Creek Trail.
7/30/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid59794676
		Determiner: Dr Jeffrey Shultz
	-	of Great Smoky Mountains National Park
	Notes: (comments not available)	
Odiellus pi	ctus (Harvestman)	0
	Specimen / Observation #:	Opilionid98750788 Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection	of Great Smoky Mountains National Park
	Notes: (comments not available)	-
Tree Tee re 500004		
TreeTeam_FGCC04	Approxi	mately 16 meters down-hill from the Northern Flat Creek Trail.
7/30/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid9970444
		Determiner: Dr Jeffrey Shultz
	-	of Great Smoky Mountains National Park
	Notes: (comments not available)	
TreeTeam_FGCC05	Approxi	mately 16 meters down-hill from the Northern Flat Creek Trail.
7/30/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid58442551
		Determiner: Dr Jeffrey Shultz
	-	of Great Smoky Mountains National Park
	Notes: (comments not available)	
TreeTeam_FGCC06	Approxi	mately 16 meters down-hill from the Northern Flat Creek Trail.
7/30/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid1166868
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection of	of Great Smoky Mountains National Park
	Notes: (comments not available)	
TreeTeam_FGCC07	Approxi	mately 16 meters down-hill from the Northern Flat Creek Trail.
7/30/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid73394418
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection of	of Great Smoky Mountains National Park
	Notes: (comments not available)	
TreeTeam_FGCC08	Approxi	mately 16 meters down-hill from the Northern Flat Creek Trail.
7/30/2011		

	ctus (Harvestman) Specimen / Observation #:	Opilionid3353190
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection Notes: (comments not available	of Great Smoky Mountains National Park e)
TreeTeam_FGCE01	Approx	imately 16 meters down-hill from the Northern Flat Creek Trail.
7/30/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid11340249
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection Notes: (comments not available	of Great Smoky Mountains National Park e)
TreeTeam_FGCE04	Approx	imately 16 meters down-hill from the Northern Flat Creek Trail.
7/30/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid25576580
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection Notes: (comments not available	of Great Smoky Mountains National Park e)
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid93796533
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection Notes: (comments not available	of Great Smoky Mountains National Park e)
TreeTeam_FGCE05	Арргох	timately 16 meters down-hill from the Northern Flat Creek Trail.
7/30/2011		
Odiellus ni	ctus (Harvestman)	
	Specimen / Observation #	O 111 - 1 100 (000005
	Specimen / Observation #:	Opilionid99409395
	-	Determiner: Dr Jeffrey Shultz
	-	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
	Location: Sugarlands Collection Notes: (comments not available	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
	Location: Sugarlands Collection Notes: (comments not available	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park e)
TreeTeam_EFCC09 8/13/2011	Location: Sugarlands Collection Notes: (comments not available	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park e)
TreeTeam_EFCC09 8/13/2011	Location: Sugarlands Collection Notes: (comments not available Approx	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park e)
TreeTeam_EFCC09 8/13/2011	Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman)	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park e) <i>cimately 16 meters down-hill from the Northern Flat Creek Trail.</i>
TreeTeam_EFCC09 8/13/2011	Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> Ctus (Harvestman) Specimen / Observation #:	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail. Opilionid11114 Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
TreeTeam_EFCC09 8/13/2011 Odiellus pi	Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman) <i>Specimen / Observation #:</i> Location: Sugarlands Collection Notes: (comments not available	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail. Opilionid11114 Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
TreeTeam_EFCC09 8/13/2011 Odiellus pi	Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman) <i>Specimen / Observation #:</i> Location: Sugarlands Collection Notes: (comments not available	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail. Opilionid11114 Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
TreeTeam_EFCC09 8/13/2011 Odiellus pio TreeTeam_FGCC03 8/13/2011	Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman) <i>Specimen / Observation #:</i> Location: Sugarlands Collection Notes: (comments not available	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail. Opilionid11114 Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
TreeTeam_EFCC09 8/13/2011 Odiellus pio TreeTeam_FGCC03 8/13/2011	Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman) <i>Specimen / Observation #:</i> Location: Sugarlands Collection Notes: (comments not available <i>Approx</i>	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail. Opilionid11114 Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
TreeTeam_EFCC09 8/13/2011 Odiellus pio TreeTeam_FGCC03 8/13/2011	Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman) <i>Specimen / Observation #:</i> Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman)	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail. Opilionid11114 Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail.
TreeTeam_EFCC09 8/13/2011 Odiellus pio TreeTeam_FGCC03 8/13/2011	Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman) <i>Specimen / Observation #:</i> Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman) <i>Specimen / Observation #:</i> Location: Sugarlands Collection	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail. Opilionid11114 Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail.
TreeTeam_EFCC09 8/13/2011 Odiellus pio TreeTeam_FGCC03 8/13/2011	Location: Sugarlands Collection Notes: (comments not available Approx Ctus (Harvestman) Specimen / Observation #: Location: Sugarlands Collection Notes: (comments not available Approx Ctus (Harvestman) Specimen / Observation #:	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail. Opilionid11114 Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail.
TreeTeam_EFCC09 8/13/2011 Odiellus pio TreeTeam_FGCC03 8/13/2011	Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman) <i>Specimen / Observation #:</i> Location: Sugarlands Collection Notes: (comments not available <i>Approx</i> ctus (Harvestman) <i>Specimen / Observation #:</i> Location: Sugarlands Collection Notes: (comments not available	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail. Opilionid11114 Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park a) cimately 16 meters down-hill from the Northern Flat Creek Trail.

Odiellus pi	ctus (Harvestman)		
	Specimen / Observation #:	Opilionid62000376	
		Determiner: Dr Jeffrey Shultz	
	Location: Sugarlands Collection of Great Smoky Mountains National Park		
	Notes: (comments not available		
TreeTeam_FGCE01	Approximately 16 meters down-hill from the Northern Flat Creek		
10/14/2011			
Odiellus pi	ctus (Harvestman)		
	Specimen / Observation #:	Opilionid82197249	
		Determiner: Dr Jeffrey Shultz	
	Location: Sugarlands Collection	of Great Smoky Mountains National Park	
	Notes: (comments not available	9)	
TreeTeam_FGCC04	Approximately 16 meters down-hill from the Northern Flat Creek		
10/19/2011			
Odiellus pi	ctus (Harvestman)		
-	Specimen / Observation #:	Opilionid90553534	
		Determiner: Dr Jeffrey Shultz	
	Location: Sugarlands Collection	of Great Smoky Mountains National Park	
	Notes: (comments not available	9)	
TreeTeam_FGCC05	Approximately 16 meters down-hill from the Northern Flat Creek Trail		
10/24/2011			
Odiellus pi	ctus (Harvestman)		
	Specimen / Observation #:	Opilionid94977659	
		Determiner: Dr Jeffrey Shultz	
	Location: Sugarlands Collection	of Great Smoky Mountains National Park	

Deep Creek TreeTeam_FGAC07

Approximately 15 meters down-hill from Appalachian Trail near Indian Gap

	ctus (Harvestman) Specimen / Observation #:	Opilionid11115 Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection Notes: Specimen vial label was	of Great Smoky Mountains National Park missing a date.
TreeTeam_FGAC08	Approximately 15 meters down-hill from Appalachian Trail near	
Odiellus pie	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid11116
	Location: Sugarlands Collection	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
	Notes: Specimen vial label was	-
TreeTeam_FGAE05	Арргоз	kimately 15 meters down-hill from Appalachian Trail near Indian (
Leiobunum	politum (Harvestman)	
	Specimen / Observation #:	Opilionid11113
	Location: Sugarlands Collection	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
	Notes: Specimen vial label was	-
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid11111
	Logation: Sugarlands Collection	Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
	Notes: Specimen vial label was	-
TreeTeam_FGAC01	Approx	kimately 15 meters down-hill from Appalachian Trail near Indian (
6/28/2011		
Picea rube	ns (Red spruce)	Death FOA00404
	Specimen / Observation #:	Beech_FGAC01O1 Determiner: Duane Pierce
	Location: none, specimen not c	
	Notes: control tree species	
TreeTeam_FGAC02	Approx	kimately 15 meters down-hill from Appalachian Trail near Indian (
6/28/2011		
Betula alle	ghaniensis	
	Specimen / Observation #:	Beech_FGAC02O1
		Determiner: Duane Pierce
	Location: none, specimen not c Notes: control tree species	ollected
TreeTeam_FGAC03	Approx	kimately 15 meters down-hill from Appalachian Trail near Indian (
6/28/2011		
Betula alle	ghaniensis	
	Specimen / Observation #:	Beech_FGAC0301
		Determiner: Duane Pierce
	Location: none, specimen not c Notes: control tree species	oliected
	·····	

	Specimen / Observation #:	Beech_FGAC04O1
		Determiner: Duane Pierce
	Location: none, specimen not o	collected
	Notes: control tree species	
TreeTeam_FGAC05	Approx	ximately 15 meters down-hill from Appalachian Trail near Indian G
6/28/2011		
Abies frase	eri (Frasier fir)	
	Specimen / Observation #:	Beech_FGAC0501
	Location: none, specimen not o	Determiner: Duane Pierce
	Notes: control tree species	
TreeTeam_FGAC06	Approz	ximately 15 meters down-hill from Appalachian Trail near Indian G
6/28/2011		
	ghaniensis	
Deluid alle	Specimen / Observation #:	Beech_FGAC06O1
		Determiner: Duane Pierce
	Location: none, specimen not o	collected
	Notes: control tree species	
TreeTeam_FGAC07	Approx	ximately 15 meters down-hill from Appalachian Trail near Indian G
6/28/2011		
Picea rube	ens (Red spruce)	
	Specimen / Observation #:	Beech_FGAC07O1
		Determiner: Duane Pierce
	Location: none, specimen not on Notes: control tree species	collected
T	-	vinataly 45 maters down bill from Annalashian Trail naar Indian
TreeTeam_FGAC08	Approx	ximately 15 meters down-hill from Appalachian Trail near Indian G
6/28/2011		
Picea rube	ens (Red spruce)	Basch ECAC0901
	Specimen / Observation #:	Beech_FGAC08O1 Determiner: Duane Pierce
	Location: none, specimen not c	
	Notes: control tree species	
TreeTeam_FGAE01	Approx	ximately 15 meters down-hill from Appalachian Trail near Indian Ga
6/28/2011		
Fagus grai	ndifolia (American beech)	
	Specimen / Observation #:	Beech_FGAE0101
		Determiner: Duane Pierce
	Location: none, specimen not o	
	Notes: (comments not available	
TreeTeam_FGAE02	Approx	ximately 15 meters down-hill from Appalachian Trail near Indian Ga
6/28/2011		
	ndifolia (American beech)	
Fagus gra		Beech_FGAE02O1
Fagus gra	Specimen / Observation #:	
Fagus gra		Determiner: Duane Pierce
Fagus grai	Specimen / Observation #: Location: none, specimen not o Notes: (comments not available	Determiner: Duane Pierce collected
Fagus gran	Location: none, specimen not o Notes: (comments not available	Determiner: Duane Pierce collected

Specimen / Observation #:

Beech_FGAE0301

	Location: none, specimen not c	
	Notes: (comments not available	3)
TreeTeam_FGAE04	Approx	imately 15 meters down-hill from Appalachian Trail near Indian
6/28/2011		
Fagus grar	ndifolia (American beech)	
	Specimen / Observation #:	Beech_FGAE04O1
	Location: none, specimen not c	Determiner: Duane Pierce
	Notes: (comments not available	
TreeTeam_FGAE05	Approx	imately 15 meters down-hill from Appalachian Trail near Indian
6/28/2011		
Fagus grar	ndifolia (American beech)	
	Specimen / Observation #:	Beech_FGAE05O1
		Determiner: Duane Pierce
	Location: none, specimen not c	
TrooToom ECAEOS	Notes: (comments not available	; imately 15 meters down-hill from Appalachian Trail near Indian
TreeTeam_FGAE06 6/28/2011	Арргол	
	difelia (American beach)	
ragus grar	ndifolia (American beech) Specimen / Observation #:	Beech_FGAE06O1
		Determiner: Duane Pierce
	Location: none, specimen not c	ollected
	Notes: (comments not available	3)
TreeTeam_FGAE07	Approx	imately 15 meters down-hill from Appalachian Trail near Indian
6/28/2011		
Fagus grar	ndifolia (American beech)	
	Specimen / Observation #:	Beech_FGAE0701
	Location: none, specimen not c	Determiner: Duane Pierce ollected
	Notes: (comments not available	
TreeTeam_FGAE08	Арргох	imately 15 meters down-hill from Appalachian Trail near Indian
6/28/2011		
Fagus grar	ndifolia (American beech)	
	Specimen / Observation #:	Beech_FGAE0801
		Determiner: Duane Pierce
	Location: none, specimen not c Notes: (comments not available	
	•	vimately 15 meters down-hill from Appalachian Trail near Indian
TreeTeam_FGAC01	Арргох	
7/16/2011		
Odiellus pi	ctus (Harvestman) Specimen / Observation #:	Opilionid90328932
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection	of Great Smoky Mountains National Park
	Notes: (comments not available	2)
TreeTeam_FGAE01	Approx	imately 15 meters down-hill from Appalachian Trail near Indian

Leiobunum	politum (Harvestman) Specimen / Observation #: Location: Sugarlands Collection (Notes: (comments not available)	Opilionid26106817 Determiner: Dr Jeffrey Shultz of Great Smoky Mountains National Park
TreeTeam_FGAC03	Approxi	mately 15 meters down-hill from Appalachian Trail near Indian Gap
7/22/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid88450295
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection (Notes: (comments not available)	of Great Smoky Mountains National Park
TreeTeam_FGAC06	Approxi	mately 15 meters down-hill from Appalachian Trail near Indian Gap
7/22/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid9960157
		Determiner: Dr Jeffrey Shultz
	Location: Sugarlands Collection (Notes: (comments not available)	of Great Smoky Mountains National Park
TreeTeam_FGAC07	Approxi	mately 15 meters down-hill from Appalachian Trail near Indian Gap
7/22/2011		
Sabacon c	avicolens (Harvestman)	
	Specimen / Observation #:	Opilionid47767109
		Determiner: Dr Jeffrey Shultz
	-	of Great Smoky Mountains National Park
	Notes: (comments not available)	
TreeTeam_FGAC08	Approxi	mately 15 meters down-hill from Appalachian Trail near Indian Gap
7/22/2011		
Odiellus pi	ctus (Harvestman)	
	Specimen / Observation #:	Opilionid38382000
		Determiner: Dr Jeffrey Shultz
	-	of Great Smoky Mountains National Park
	Notes: (comments not available)	