

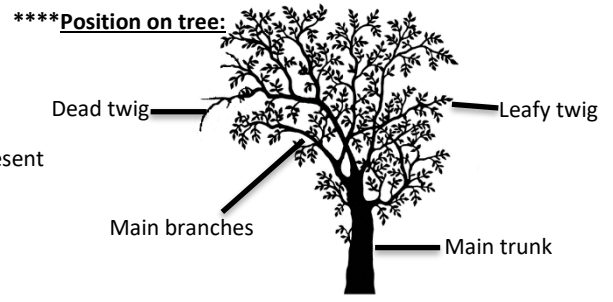
Name of participant:							Email:			
Date (MM/DD)	Time (24 hr)	Street address or latitude, longitude *	Species (see codes below)	Sex (M/F) **	Surface category (or description)***	Height (ft)		Where on the tree? ****	Additional Notes If including a picture of a bird or the tree, what is the file name?	
						min	max			
05/18	13:43	41.3218711, -73.4985999	DOWO	M	Live tree	3	12	Main trunk	Pileated was nearby on a different tree. Attached image of bark. File name is bark051800.jpeg	

* For information on finding lat/long visit CTBirdAtlas at: <http://ctbirdatlas.com/Surveys-Incidental-observations.htm>
Option 1: Provide latitude and longitude coordinates for exact location

**Optional

Species of interest:
RBWO = Red-bellied woodpecker
YBSA = Yellow-bellied sapsucker
DOWO = Downy woodpecker
HAWO = Hairy woodpecker
PIWO = Pileated woodpecker
YSFL = Northern (yellow-shafted) flicker
RBNU = Red-breasted nuthatch
WBNU = White-breasted nuthatch
BRCR = Brown creeper

*****Common surface categories:**
Live tree: evidence of leaves and growth
Dead tree: no evidence of growth or leaves
Shrub: bushes and small hedges
Ground: foraging from ground
Bird feeder: birdfeeders, seed or no seed present
Other: please specify (for example, vines, telephone poles, houses, grasses, and other plants that are not trees or shrubs)



Please email data sheets and images of birds and tree bark to: Danielle Schwartz; danielle.schwartz@uconn.edu (Subject: Bark gleaner incidental obs)