

Seasonal Envirothon Engagement – Wildlife (Trees)

Go outside, wherever you live, and make observations of the 'wildness' around you with a special eye to the connection of wildlife, water, soils and forests. Select the same area (yard, vacant lot, field, woods, neighborhood) every time you go outside so you can gain a better understanding of the natural world you inhabit. Engage all of your senses, connect to your surroundings, learn who and what are your natural neighbors, ask questions, be curious, spend 15 minutes 3x/week on the same Engagement. Once the fifth Engagement is completed start again at number one since there will be many natural changes throughout the seasons.

Collaborate with your teammates as you each go out to investigate your own respective area at the same time and day, make observations and then reconvene, electronically, to compare and contrast your observations, and share reflections on the experience. Feel free to share your observations or questions with Pam Landry, MassWildlife Education Coordinator at pam.landry@mass.gov. Please put Envirothon Engagement in the subject line. For Massachusetts wildlife fact sheets visit https://www.mass.gov/orgs/division-of-fisheries-and-wildlife If interested, post your observations of plants, wildlife, and more through the NCF-Envirothon iNaturalist project https://www.inaturalist.org/projects/ncf-envirothon?tab=about

V. Envirothon Engagement – Trees	
Observers name:	
Location:	Date:
Start time:	Ending time:
Weather:	
Observe the trees around you and determine how many different types you see.	
What are the unique features that distinguish one tree from another?	
Draw three (3) different trees keeping in mind shape, texture, color, size, branching, etc.	
Select three (3) different trees and look at them closely and document any signs of wildlife (spiders, insects, birds, mammals, reptiles, amphibians)	
How have these trees been impacted by humans?	

What questions resulted from your observation? Is there something you would like to learn more about?

