Instructions: Complete one for each day you observe. Save to turn in to Ms. Stuhr in HMS Library when school resumes.

Wild Wonders of Yarmouth a citizen science project

Questions? Email Ms. Stuhr merry_stuhr@yarmouthschools.org OR check the project web site: hmslibrary.org

Date (REQUIRED)			
•	·	•	near Yarmouth OR Other
Weather Conditions (Su	ınny? Cloudy	y? Windy? Rainy? Snowy?) $ _$	
BIRD SPECIES	Time Seen	Number Seen (greatest # seen at one time)	Location (Flying, In Tree or Bush, On Bird Feeder, On Ground, In Water)
MAMMAL SPECIES	Time Seen	Number Seen (greatest # seen at one time)	Location (In Tree or Bush, On Ground, In - or At Edge of - Water)
AMPHIBIAN SPECIES	Time Seen	Number Seen (greatest # seen at one time)	Location (In Tree or Bush, On Ground, In - or At Edge of - Water)
REPTILE SPECIES	Time Seen	Number Seen (greatest # seen at one time)	Location (In Tree or Bush, On Ground, In - or At Edge of - Water)
BUG (insect or spider) SPECIES	Time Seen	Number Seen (greatest # seen at one time)	Location (Flying, In Tree or Bush, On Ground, In - or At Edge of - Water)
PLANT SPECIES		what you have observed. Tree bude routing or flowering; grasses greenir	ding, flowering or leafing; wildflowers