



Training Materials

Reporting Animal Observations

usanpn.org



nature's notebook

- 1. Select a site
- 2. Select plant and animal species
- 3. Select individual plants
- 4. Mark your site and plants
- 5. Record your observations of animals
- 6. Record your observations of plants













Observe

USA National Phenology Network

The USA National Phenology Network brings together citizen scientists, government agencies, non-profit groups, educators and students of all ages to monitor the impacts of climate change on plants and animals in the United States. The network harnesses the power of people and the Internet to collect and share information, providing researchers with far more data than they could collect alone.

Learn more about us

What is phenology?

Phenology is the study of recurring plant and animal life cycle stages, or phenophases, such as leafing and flowering of plants, maturation of agricultural crops, emergence of insects, and migration of birds. Many of these events are sensitive to climatic variation and change, and are simple to observe and record. As an USA-NPN observer, you can help scientists identify and understand environmental trends so we can better adapt to climate change.

Why is phenology important?

USA-NPN News

Phenology Feed

Join the Conversation



Are you ...?



www.usanpn.org





Observe

USA National Phenology Network

The USA National Phenology Network brings together citizen scientists, government agencies, non-profit groups, educators and students of all ages to monitor the impacts of climate change on plants and animals in the United States. The network harnesses the power of people and the Internet to collect and share information, providing researchers with far more data than they could collect alone.

Learn more about us

What is phenology?

Phenology is the study of recurring plant and animal life cycle stages, or phenophases, such as leafing and flowering of plants, maturation of agricultural crops, emergence of insects, and migration of birds. Many of these events are sensitive to climatic variation and change, and are simple to observe and record. As an USA-NPN observer, you can help scientists identify and understand environmental trends so we can better adapt to climate change.

Why is phenology important?

USA-NPN News

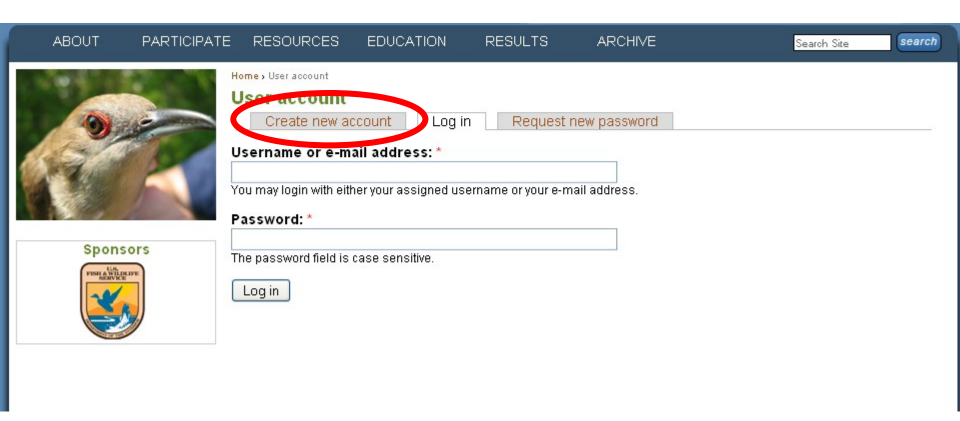
Phenology Feed

Join the Conversation



Are you ...?







ABOUT

PARTICIPATE

RESOURCES

EDUCATION

RESULTS

ARCHIVE

Search Site





Home > User account > User account

User account

Create new account

Log in

Request new password

Note: Please add to add nco@usanpn.org (the National Coordinating Office of the USA-NPN) to your email address book or whitelists so that our emails are not diverted by your spam filter.

Sponsors Sponsors Science for a changing world

Username: *	
	nat does not include punctuation (other than periods, hyphens, the @ symbol, and your e-mail address as your username.
E-mail address:*	
Your email address will not	be publicly viewable or distributed outside USA-NPN.
Confirm e-mail addres	s: *
Please re-type your e-mail a	ddress to confirm it is accurate.
Password: *	



—Participant Information———————————	
Tarticipant information	
First Name: *	
Middle Name/Initial:	
Last Name: *	
Address 1:	
Address 2:	
City: *	
State: *	
Postal_Code:	
How did you hear about us?:	
_	



First	ame: *	
Vidd	Name/Initial:	
_ast I	ame: *	
	Davinau Augustianiau	
	Partner Organization:	
	Partner Organization:	
	If you heard about us, or are participating through one of our partner organizations, please select that	at
		at
Adc	If you heard about us, or are participating through one of our partner organizations, please select that	at
Adc	If you heard about us, or are participating through one of our partner organizations, please select that organization from this list. Otherwise, select USA-NPN or leave blank.	at
ldc	If you heard about us, or are participating through one of our partner organizations, please select that organization from this list. Otherwise, select USA-NPN or leave blank.	at
Adc City	If you heard about us, or are participating through one of our partner organizations, please select that organization from this list. Otherwise, select USA-NPN or leave blank. Other: If you heard about us from another source, please specify here.	at
ldc City	If you heard about us, or are participating through one of our partner organizations, please select that organization from this list. Otherwise, select USA-NPN or leave blank. Other:	at
	If you heard about us, or are participating through one of our partner organizations, please select that organization from this list. Otherwise, select USA-NPN or leave blank. Other: If you heard about us from another source, please specify here. Are you interested in getting a cloned lilac?: — V Cloned lilacs can be obtained for planting and subsequent observation as part of the USA-NPN Cloned Plants Project	ct.
Adc City	If you heard about us, or are participating through one of our partner organizations, please select that organization from this list. Otherwise, select USA-NPN or leave blank. Other: If you heard about us from another source, please specify here. Are you interested in getting a cloned lilac?:	ct.



lame/Initial:
ne: *
artner Organization: -
you heard about us, or are participating through one of our partner organizations, please select that rganization from this list. Otherwise, select USA-NPN or leave blank.
you heard about us from another source, please specify here.
you heard about us from another source, please specify here. re you interested in getting a cloned lilac?:
5



Middle	e Name/Initial:	
.ast N	lame: *	
Adc	Partner Organization:	www.usanpn.org/lilac
dc	If you heard about us, or are participating organization from this list. Otherwise, sele	through one of our partner organizations, please select that ect USA-NPN or leave blank.
ity	Other:	
ity	Other: If you heard about us from another source, plea	se specify here.
ity		



-Validation Question-

This question is for testing whether you are a human visitor and to prevent automated spam submissions.

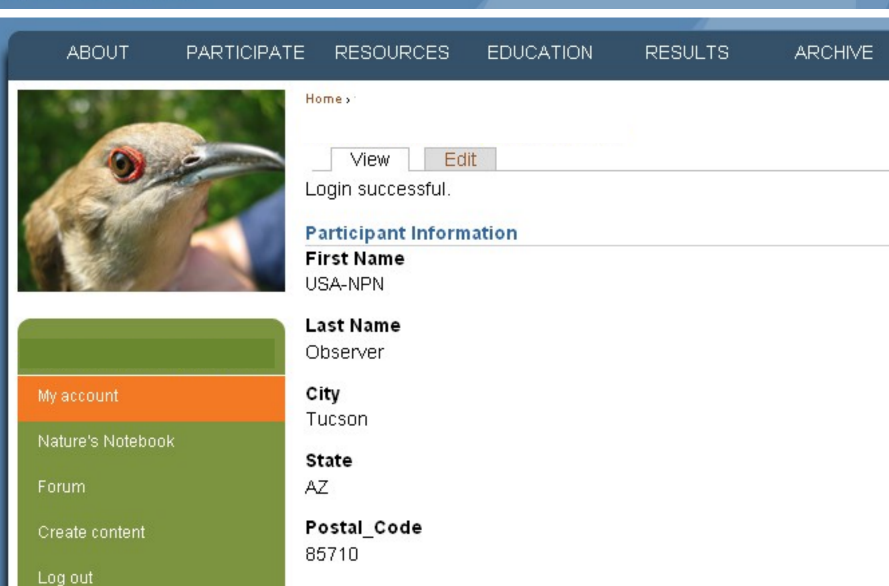
9 ? C

Enter the text in the image: *

Enter the characters shown in the image.

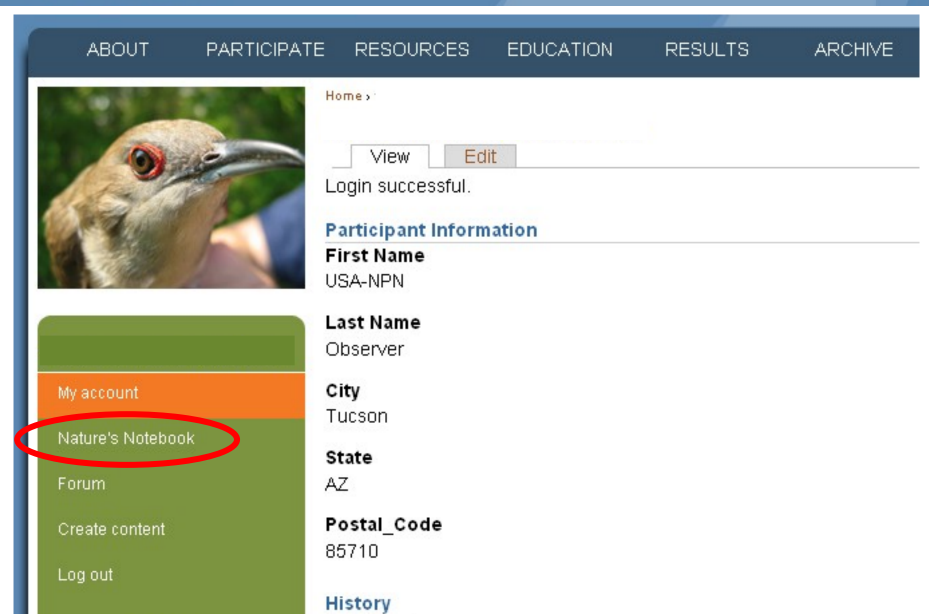
Create new account





History









? Help

Download My Data



Nature's Notebook Home

- Get more information on selecting a site and observing and recording your plant data.
- Add a site now





Nature's Notebook Home

- Get more information on selecting a site and observing and recording your plant data.
- Add a site now





My Account

? Help

Download My Data



Nature's Notebook Home

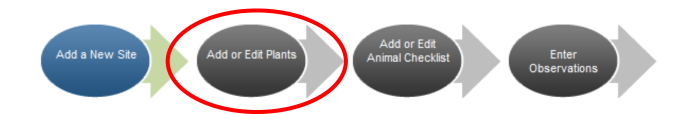
- Get more information on selecting a site and observing and recording your plant data.
- Add a site now





? Help

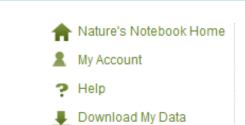
Download My Data

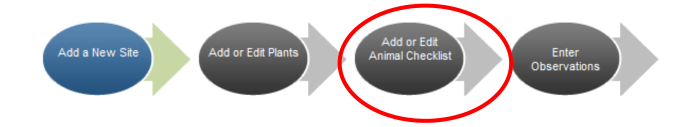


Nature's Notebook Home

- Get more information on selecting a site and observing and recording your plant data.
- Add a site now







Nature's Notebook Home

- Get more information on selecting a site and observing and recording your plant data.
- Add a site now

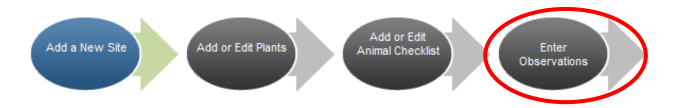




My Account

? Help

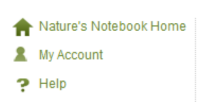
Download My Data



Nature's Notebook Home

- Get more information on selecting a site and observing and recording your plant data.
- Add a site now







Nature's Notebook Home

Download My Data

There are no sites associated with your account yet.

 Get more information on selecting a site and observing and recording your plant data.





Enter the following information about your site. The map will adjust as you enter more information. Latitude, longitude and elevation will be calculated from the address, and appear in the boxes below the map. If your site does not have a street address, enter a nearby zip code and use the map below to pinpoint your site.

* Site II ame:	(e.g.; home, office, my front yard, etc.)
Address:	
City:	State: -Please select V Zip Code:



Taking the F



Enter the following information about your site. The map will adjust as you enter more information. Latitude, longitude and elevation will be calculated from the address, and appear in the boxes below the map. If your site does not have a street address, enter a nearby zip code and use the map below to pinpoint your site.

¹ Site II ame:	(e.g.; Pome, office, my front yard, etc.)
Address.	
City:	State: —Please select ❤️ Zip Code:



Taking the F



Enter the following information about your site. The map will adjust as you enter more information. Latitude, longitude and elevation will be calculated from the address, and appear in the boxes below the map. If your site does not have a street address, enter a nearby zip code and use the map below to pinpoint your site.

* Site Name:	(o.g., home) effice, m, (not york etc.)
Address:	
City:	State: −Please select ✓ Zip Code:

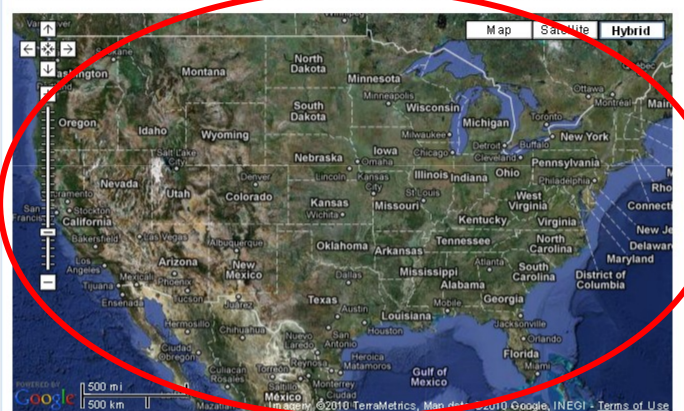


Taking the F

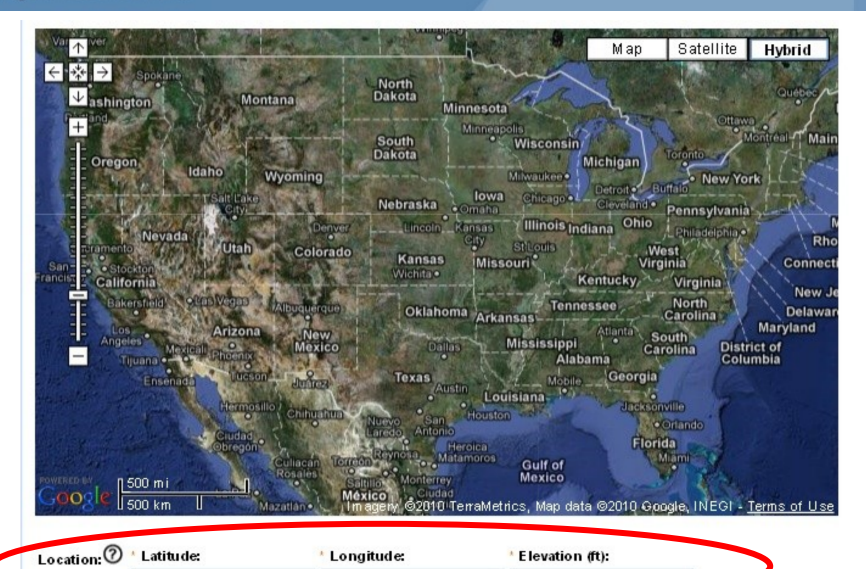


Enter the following information about your site. The map will adjust as you enter more information. Latitude, longitude and elevation will be calculated from the address, and appear in the boxes below the map. If your site does not have a street address, enter a nearby zip code and use the map below to pinpoint your site.

Site Name:	(e.g.; home, office, my front yard, etc.)
Address:	
City:	State: —Please select ❤️ Zip Code:







* Elevation (ft):

* Longitude:





Enter the following information about your site. The map will adjust as you enter more information. Latitude, longitude and elevation will be calculated from the address, and appear in the boxes below the map. If your site does not have a street address, enter a nearby zip code and use the map below to pinpoint your site.

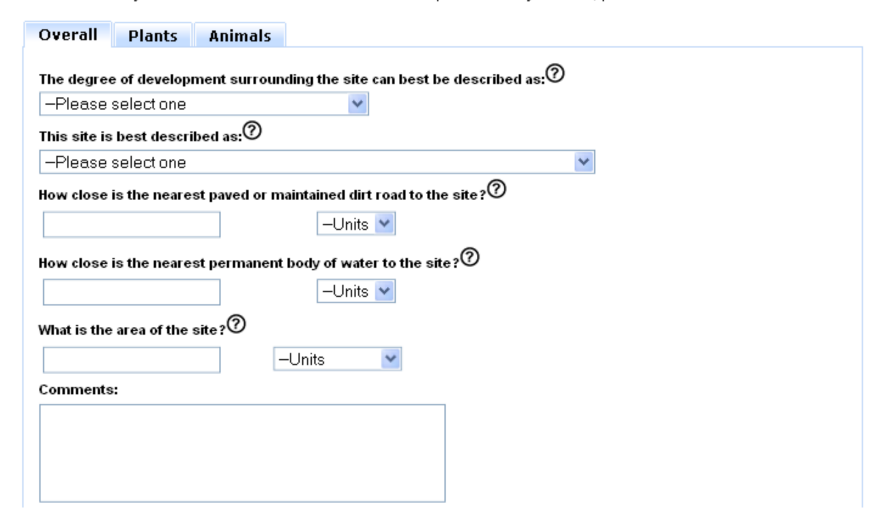
* Site Name:	(e.g.; home, office, my front yard, etc.)
Address:	
City:	State: -Please select V Zip Code:





Optional Additional Information

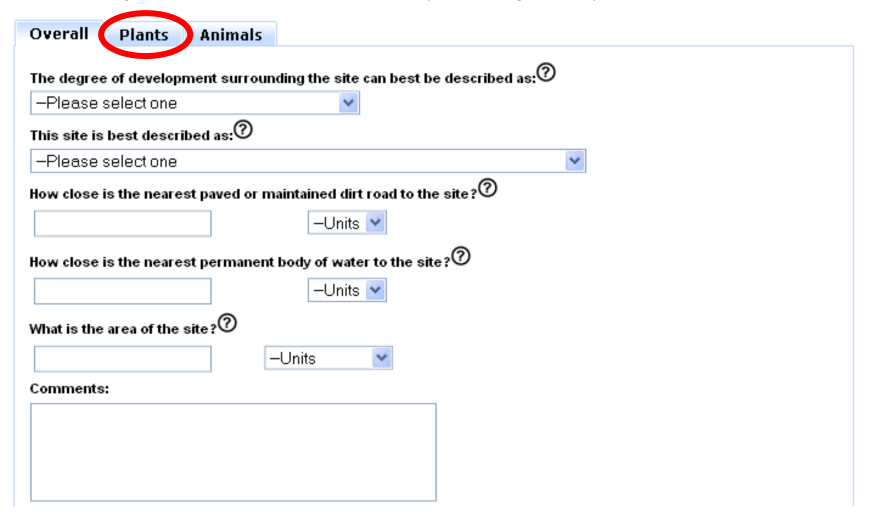
Please answer as many of the following questions as you can. Hover over the ② symbol for further explanation of the choices. If you do not know how to best answer a question for your site, please leave it blank.





Optional Additional Information

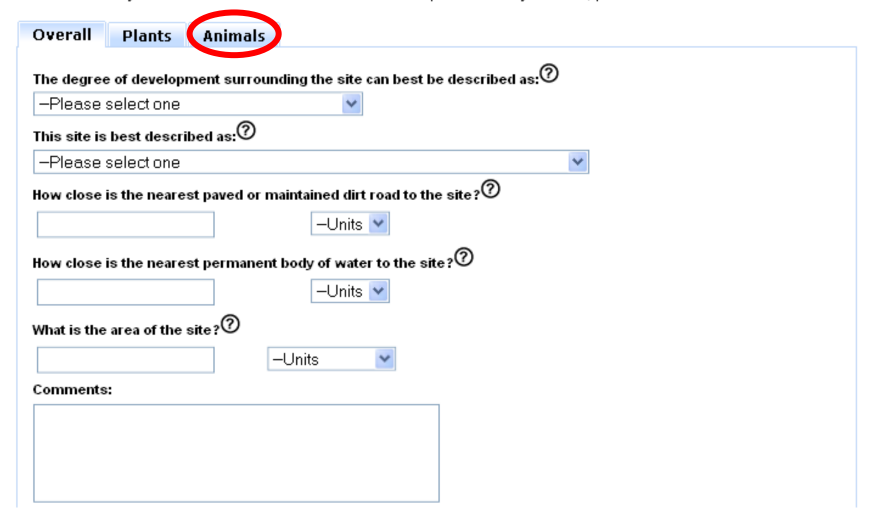
Please answer as many of the following questions as you can. Hover over the $\mathfrak O$ symbol for further explanation of the choices. If you do not know how to best answer a question for your site, please leave it blank.





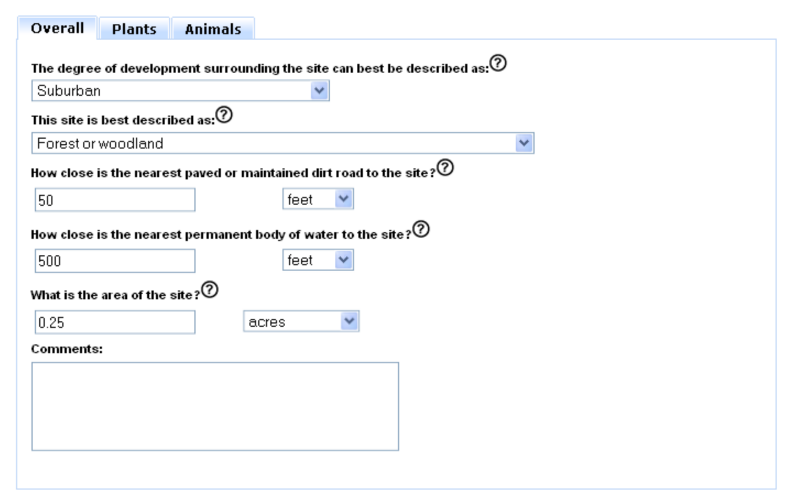
Optional Additional Information

Please answer as many of the following questions as you can. Hover over the ② symbol for further explanation of the choices. If you do not know how to best answer a question for your site, please leave it blank.



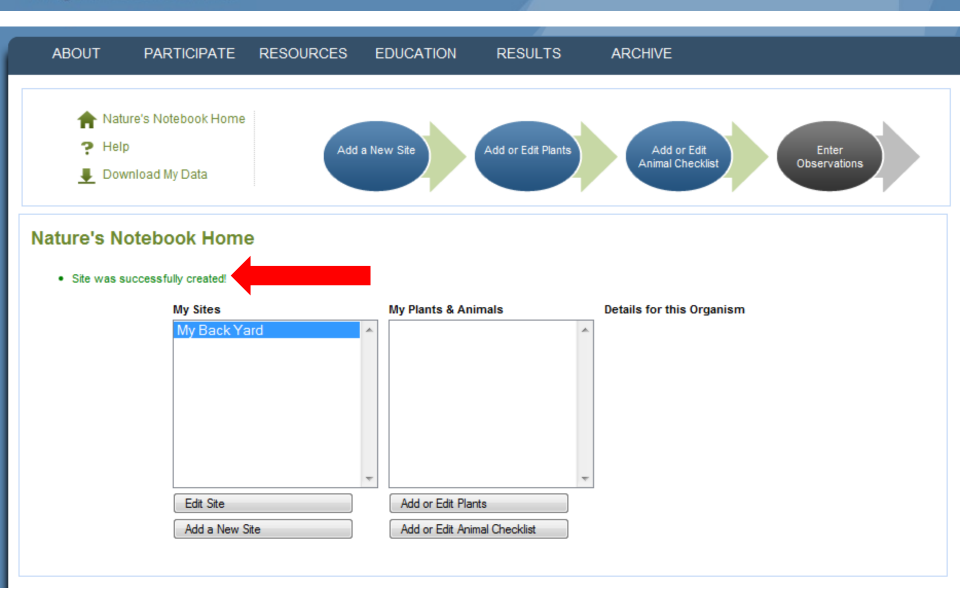


Please answer as many of the following questions as you can. Hover over the **②** symbol for further explanation of the choices. If you do not know how to best answer a question for your site, please leave it blank.







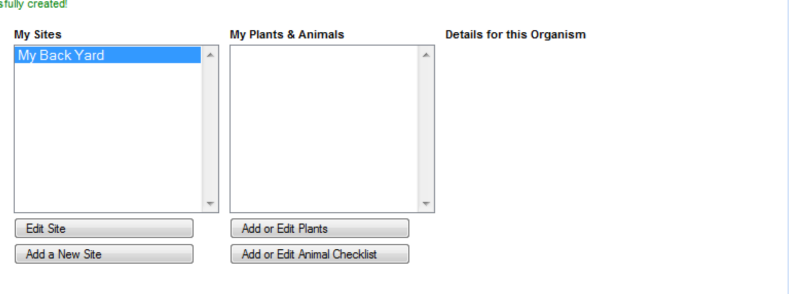






Nature's Notebook Home

· Site was successfully created!





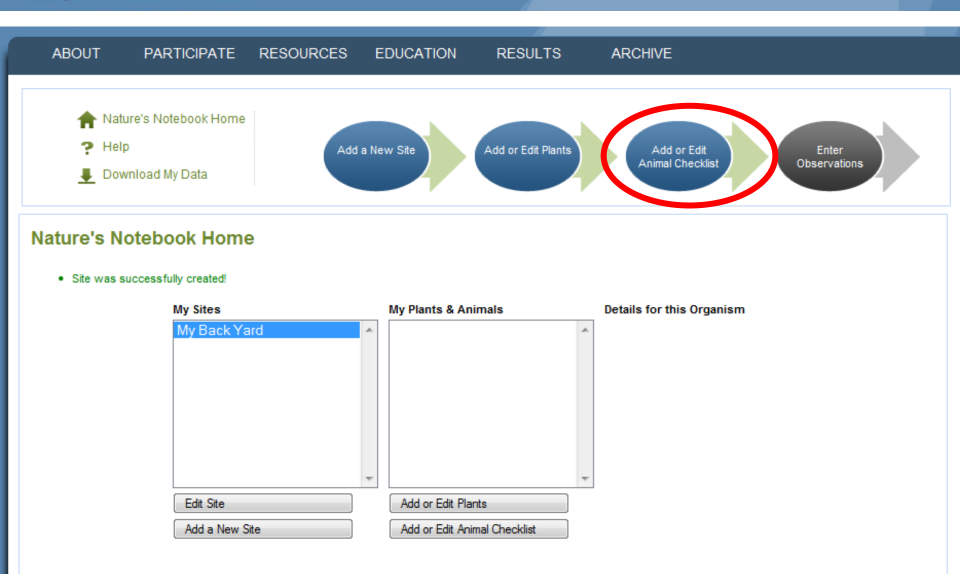


Nature's Notebook Home

· Site was successfully created!



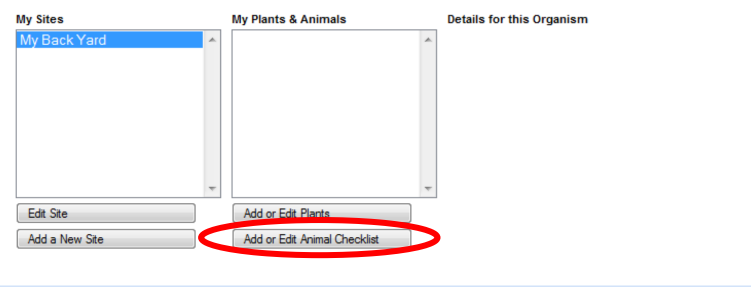












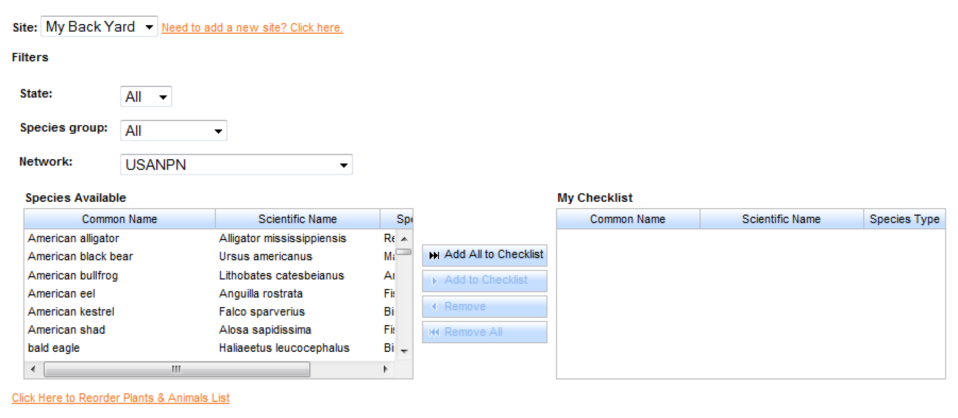


Animal Checklist

Save checklist

Create a list of animals you will look for at each site on each visit. Select species names in the box to the left and click 'Add to Checklist' to move them into your checklist. Save your checklist when you switch between species groups and when you're finished.

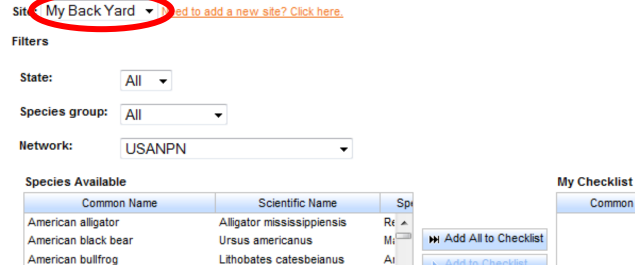
View available animal species & profiles





Create a list of animals you will look for at each site on each visit. Select species names in the box to the left and click 'Add to Checklist' to move them into your checklist. Save your checklist when you switch between species groups and when you're finished.

View available animal species & profiles



Fig

Bi

Fig

Bi 🕳

◆ Remove

Ht Remove All

Anguilla rostrata

Falco sparverius

Alosa sapidissima

Haliaeetus leucocephalus

Common Name Scientific Name Species Type Add to Checklist

Click Here to Reorder Plants & Animals List

Save checklist

American eel

American kestrel

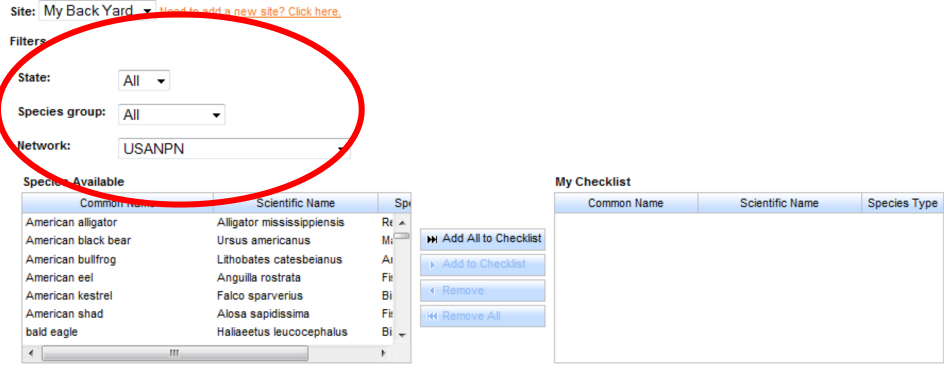
American shad

bald eagle



Create a list of animals you will look for at each site on each visit. Select species names in the box to the left and click 'Add to Checklist' to move them into your checklist. Save your checklist when you switch between species groups and when you're finished.

View available animal species & profiles



Click Here to Reorder Plants & Animals List

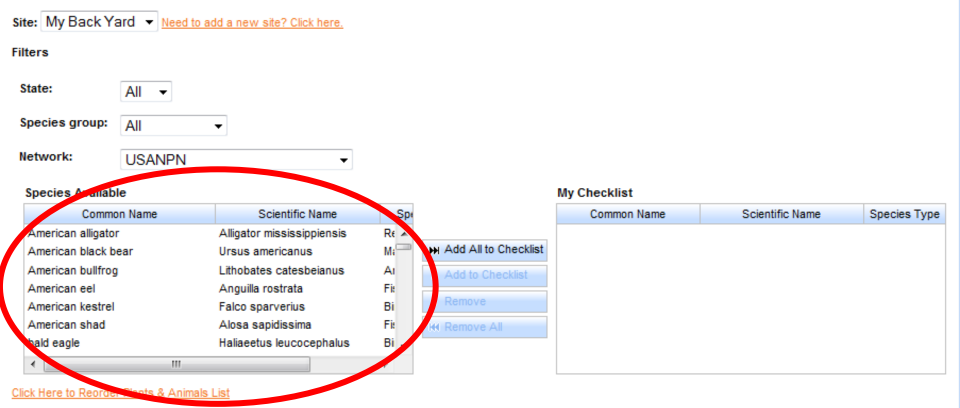
Save checklist



Save checklist

Create a list of animals you will look for at each site on each visit. Select species names in the box to the left and click 'Add to Checklist' to move them into your checklist. Save your checklist when you switch between species groups and when you're finished.

View available animal species & profiles

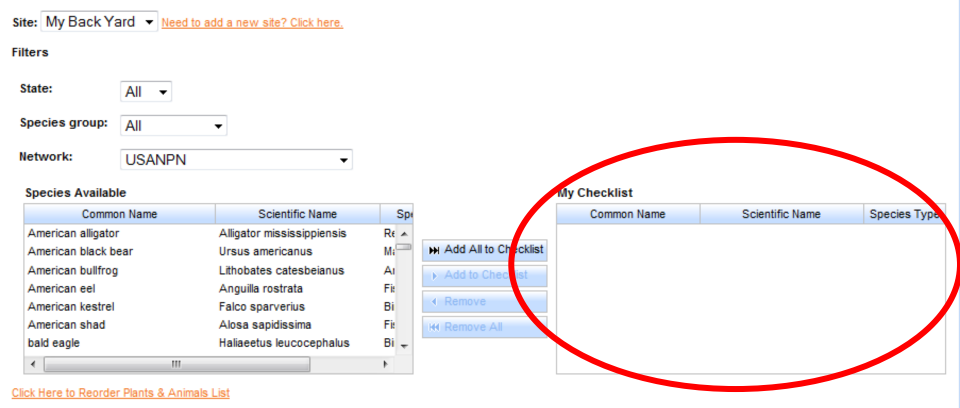




Save checklist

Create a list of animals you will look for at each site on each visit. Select species names in the box to the left and click 'Add to Checklist' to move them into your checklist. Save your checklist when you switch between species groups and when you're finished.

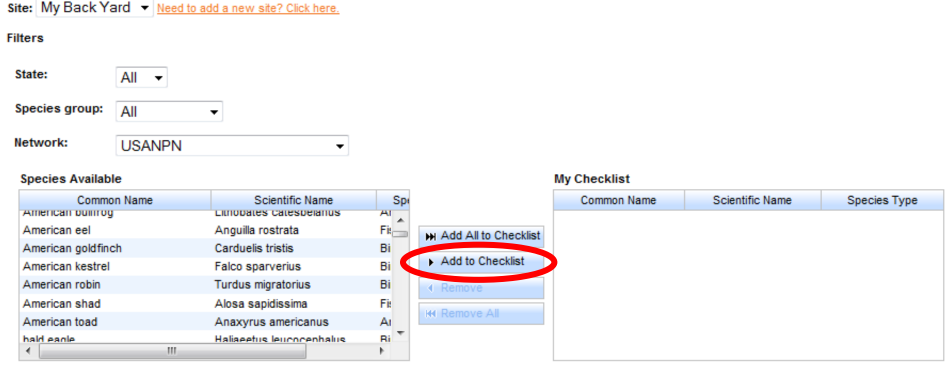
View available animal species & profiles





Create a list of animals you will look for at each site on each visit. Select species names in the box to the left and click 'Add to Checklist' to move them into your checklist. Save your checklist when you switch between species groups and when you're finished.

View available animal species & profiles



Click Here to Reorder Plants & Animals List

Save checklist



Create a list of animals you will look for at each site on each visit. Select species names in the box to the left and click 'Add to Checklist' to move them into your checklist. Save your checklist when you switch between species groups and when you're finished.

View available animal species & profiles Site: My Back Yard ▼ Need to add a new site? Click here. **Filters** State: All Species group: All Network: USANPN Species Available My Checkling Spi Common Name Species Common Name Scientific Name Scientific Name American pulling Limopates catespelanus American toad Amphibian Anaxyrus americanus American eel Anguilla rostrata Add All to Checkli American robin Turdus migratorius Bird American kestrel Falco sparverius Bi American goldfinch Carduelis tristis Bird Add to Checklist American shad Alosa sapidissima Fit bald eagle Haliaeetus leucocephalus Bi ∢ Remove Baltimore oriole Icterus galbula Bi Remove All bicolored sallow moth Sunira bicolorago Le highern sheen Ovis canadensis M: 111

Click Here to Reorder Plants & Animals List

Save checklist



Create a list of animals you will look for at each site on each visit. Select species names in the box to the left and click 'Add to Checklist' to move them into your checklist. Save your checklist when you switch between species groups and when you're finished.

← Remove
 ← Remove All
 ← Remove All
 ← Remove All
 ← Remove All
 ← Remove
 ← Remove

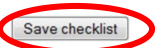
View available animal species & profiles Site: My Back Yard ▼ Need to add a new site? Click here. Filters State: All ▼ Species group: All ▼ Network: USANPN ▼

Common Name	Scientific Name	Sp
American builing	Lithopates catespelanus	Al
American eel	Anguilla rostrata	Fit
American kestrel	Falco sparverius	Bi
American shad	Alosa sapidissima	Fit
bald eagle	Haliaeetus leucocephalus	Bi
Baltimore oriole	Icterus galbula	Bi
bicolored sallow moth	Sunira bicolorago	L€
highern sheen	Ovis canadensis	M:
← III		

An Add All to Checklist An Add to Checklist Remove

Common Name	Scientific Name	Species Typ	
American toad	Anaxyrus americanus	Amphibian	
American robin	Turdus migratorius	Bird	
American goldfinch	Carduelis tristis	Bird	
American goldfinch			
an goldfinch	Carduelis tristis	Bird	

Click Here to Reorder Plants & Animals List





· Your animal checklist was successfully saved



Create a list of animals you will look for at each site on each visit. Select species names in the box to t move them into your checklist. Save your checklist when you switch between species groups and when

Species

Mamm 🔺

Amphi

Fish

View available animal species & profiles

Common Name

American black bear

American bullfrog

American eel

Site: My Back Ya	ard ▼ Need to add a new site? Click here.
Filters	
State:	AZ ▼
Species group:	All ▼
Network:	USANPN ▼
Species Available	le

Scientific Name

Ursus americanus

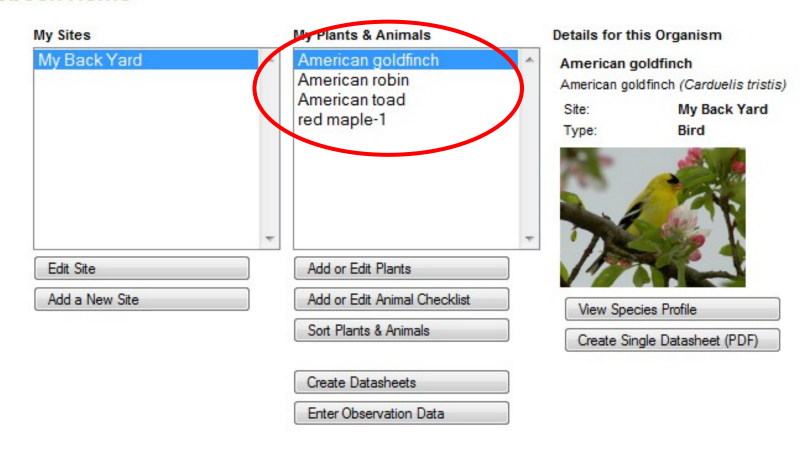
Anguilla rostrata

Lithobates catesbeianus

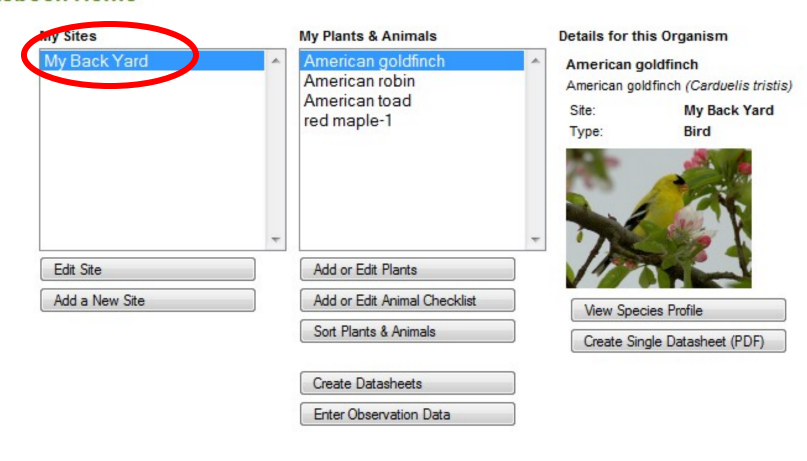
My Checklist
Common
American goldf
American robin

Common Name American goldfinch American robin American toad

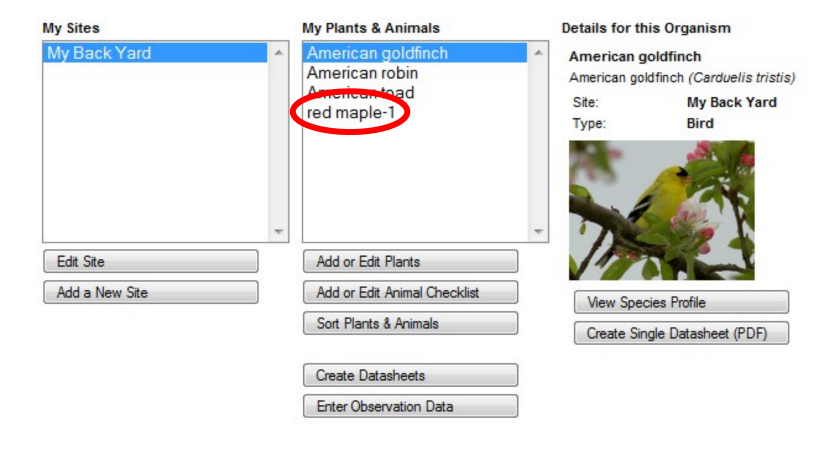




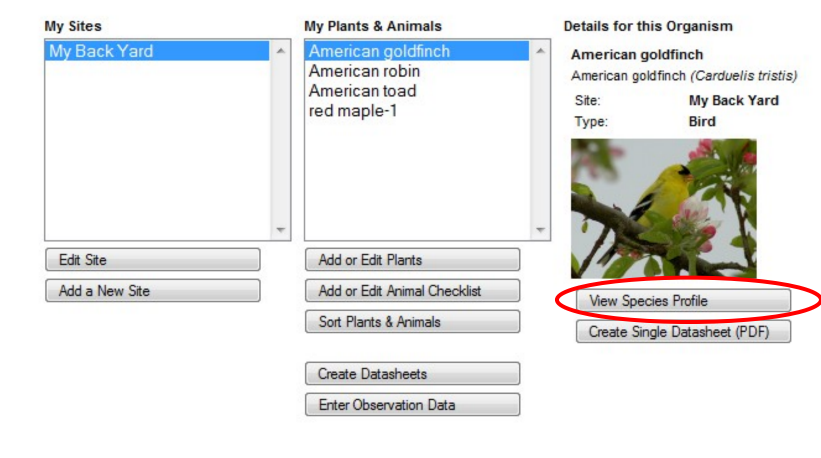




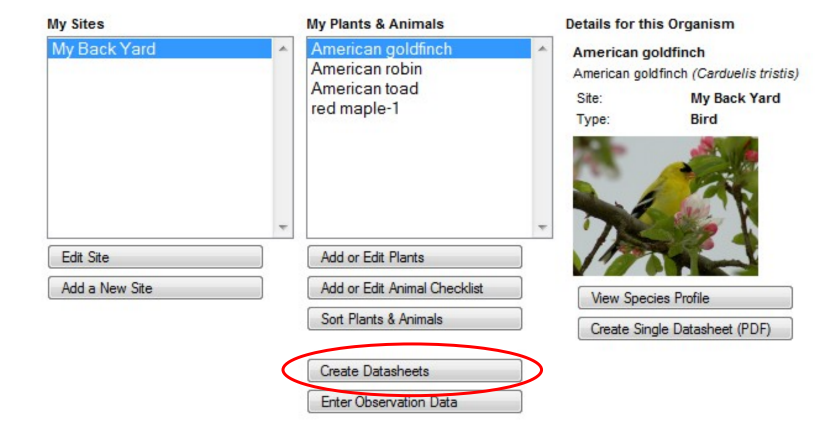




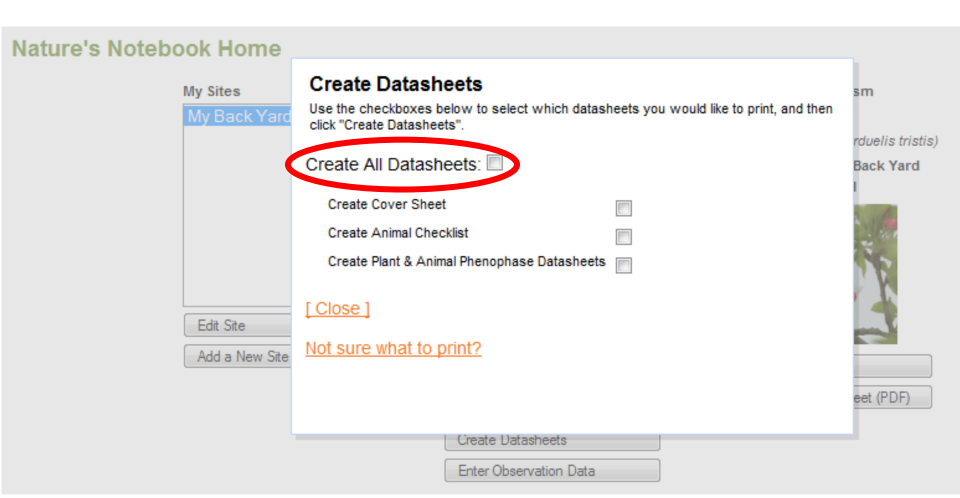




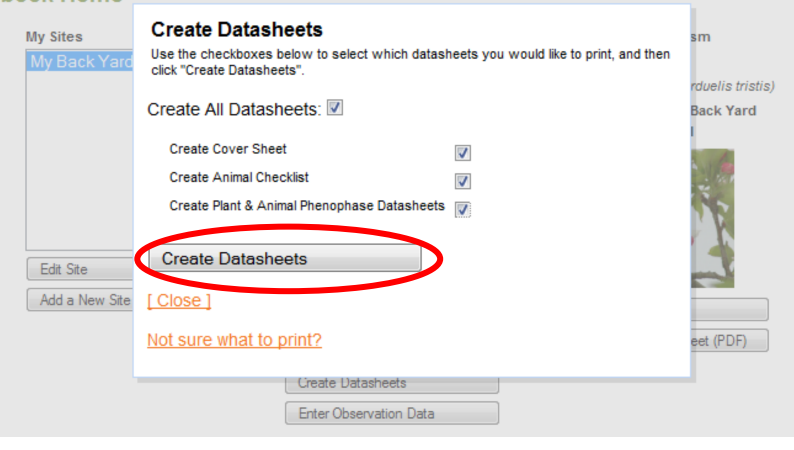














Cover Sheet Observer USA-NPN Observer Site my yard Year 2010 Directions: On this Cover : **Animal Checklist** or heard that s Observer USA-NPN Observer Year 2010 Site my yard Below, please 1 observations or Direction: w - walking: a s Songbirds Please list be s - stationáry: s a - area search hear this spe If there is snow For each spe each species After each visit. Active individu **Animal Phenophase Datasheet** One or more individ Do you s about or at rest. Directions: Fill in the date in the top row and circle the For abundance, ente. Report your o animals observed in appropriate letter in the column below. Feeding **Songbirds** One or more individ possible, record the Report your a substance being ear Animal Phenophase Datasheet comments field. Time spe For abundance, ente. animals observed in Active individual Fruit/seed con One or more individual Report on sno about or at rest. One or more individ Trees and shrubs For abundance, enter th fleshy fruits, seeds, c Is there possible, record the Adults on land animals observed in this One or more adults are so describe it in the co Feeding For abundance, ente. or active on land. Deciduous (with pollen) animals observed in One or more individual For abundance, enter the r Is there individual animals observ possible, record the nar Chec Insect consum phenophase. substance being eaten comments field. Comments One or more individ

For abundance, enter th

possible, record the na

describe it in the comm

For abundance, enter th

One or more individual

insects. If possible, reco

insect or describe it in t

animals observed in this

Calls or song One or more individual

For abundance, enter th

animals observed in this

One or more singing m

Singing males

or singing.

One or more adults are se animals observed in this

Intensity options for this pi Fruit/seed consu

For abundance, enter the 1 One or more individual

individual animals observe fleshy fruits, seeds, or o

One or more individuals animals observed in this

Intensity of frog or toad ca Insect consumpt

can be distinguished but ti For abundance, enter th

Adults in water

or active in water

phenophase.

Vocalizing

Mating

by a male.

phenophase.

Dead Adults

Single calls (5): There is spo

calls and individuals can b

Overlapping calls (0): Call:

overlapping of calls. Full d

are constant and overlapp

A female is seen grasped

For abundance, enter the r

individual animals observ

insects. If possible, n

insect or describe it

For abundance, ente.

animals observed in

Calls or song

or singing.

One or more individ

For abundance, ente

animals observed in

Singing males

One or more singing

refers to stereotypic

vocalizations used a

prodamation or def

does not include rel

for other forms of α

For abundance, ente.

animals observed in

A male and female a

mating position, usu

For abundance, ente.

Mating

of the female.

Report your o

Report your a

Report on sno

Λ

Time spe

Is there

Is there

Chec

Do you s

Comments

Breaking leaf buds

One or more breaking leaf buds are visible on the plant. A leaf bud is considered "breaking" once a green leaftip is visible at the end of the bud, but before the first leaf from the bud has unfolded to expose the leaf stalk (petiole) or leaf base. How many buds are breaking? Less than 3 (<3); 3 to 10 (3-10); More than 10 (>10)

One or more live unfolded leaves are visible on the plant. A leaf is considered "unfolded" once the leaf stalk (petiole) or leaf base is visible. New small leaves may need to be bent backwards to see whether the leaf stalk or leaf base is visible. Do not include dried or dead leaves. What proportion of the canopy is full with leaves? Less than 5% (<5); 5-24%; 25-49%; 50-74%; 75-94%; 95% or more (95+)

Increasing leaf size

A majority of leaves on the plant have not yet reached their full size and are still growing larger. Do not include new leaves that continue to emerge at the ends of elongating stems throughout the growing season. What proportion of full size are most leaves? Less than 25% (<25); 25-49%; 50-74%; 75-94%; 95% or more (95+)

Colored leaves

One or more leaves (including any that have recently fallen from the plant) have turned to their late-season colors. What proportion of the canopy is still full with on lames? 05% or more (05) \ 75 04% THE OF HOSE PARK Landban FOLLOS

Plant Phenophase

Directions: Fill in the date in the top row ar column below.

y (phenophase is occurring);

n (phenophase is not occurring);

? (not certain if the phenophase is occurrin

Do not circle anything if you did not check blank, write in the appropriate measure of i phenophase (see left-hand column for deta

Do you see ...? Date: Breaking leaf buds y n ?







Animal Phenophase Datasheet

Directions: Fill in the date in the top row and circle the appropriate letter in the column below.

- y (phenophase is occurring); n (phenophase is not occurring);
- ? (not certain if the phenophase is occurring).

Do not circle anything if you did not check for the phenophase. In the adjacent blank, write in the appropriate measure of intensity or abundance for this phenophase (see left-hand column for details).

Species: American Toad

Site: My Back Yard

Year: 2011

Observer: USA-NPN Observer

Adults on land

One or more adults are seen at rest or active on land. For abundance, enter the number of individual animals observed in this phenophase.

Adults in water

One or more adults are seen at rest or active in water. Intensity options for this phenophase: For abundance, enter the number of individual animals observed in this phenophase.

Vocalizing

One or more individuals are heard vocalizing. Intensity of frog or toad calls at a site. Single calls (5): There is space between calls and individuals can be counted. Overlapping calls (0): Calls of individuals can be distinguished but there is some overlapping of calls. Full chorus (F): Calls are constant and overlapping.

Mating

A female is seen grasped and held by a male. For abundance, enter the number of individual animals observed in this phenophase.

Dead Adults

A dead adult is seen, including those found on roads. For abundance, enter the number of individual animals observed in this phenophase.

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	уп?	y n ?	y n ?
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

Comments:			







Animal Phenophase Datasheet

Directions: Fill in the date in the top row and circle the appropriate letter in the column below.

- y (phenophase is occurring);
- n (phenophase is not occurring); ? (not certain if the phenophase is occurring).

Do not circle anything if you did not check for the phenophase. In the adjacent blank, write in the appropriate measure of intensity or abundance for this phenophase (see left-hand column for details). Species: American Toad

Year: 2011

Observer: USA-NPN Observer

Adults on land

One or more adults are seen at rest or active on land. For abundance, enter the number of individual animals observed in this phenophase.

Adults in water

One or more adults are seen at rest or active in waster. Intensity options for this phenophase: For abundance, enter the number of individual animals observed in this phenophase.

Vocalizing

One or more individuals are heard vocalizing. Interestly of frog or toad calls at a site. Single calls (5): There is space between calls and individuals can be counted. Overlapping alls (0): Calls of individuals can be distinguished but there is some overlapping of calls. Full chorus (F): Calls are constant and overlapping.

Mating

A female is seen grasped and held by a male. For abundance, enter the number of individual animals observed in this phenophase.

Dead Adults

A dead adult is seen, including those found on roads. For abundance, enter the number of individual animals observed in this phenophase.

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

Comments:			







Animal Phenophase Datasheet

Directions: Fill in the date in the top row and circle the appropriate letter in the column below.

- y (phenophase is occurring); n (phenophase is not occurring);
- ? (not certain if the phenophase is occurring).

Do not circle anything if you did not check for the phenophase. In the adjacent blank, write in the appropriate measure of intensity or abundance for this phenophase (see left-hand column for details).

Species: American Toad

Site: My Back Yard

Observer: USA-NPN Observer

Adults on land

One or more adults are seen at rest or active on land. For abundance, enter the number of individual animals observed in this phenophase.

Adults in water

One or more adults are seen at rest or active in water. Intensity options for this phenophase: For abundance, enter the number of individual animals observed in this phenophase.

Vocalizing

One or more individuals are heard vocalizing. Intensity of frog or toad calls at a site. Single calls (5): There is space between calls and individuals can be counted. Overlapping calls (0): Calls of individuals can be distinguished but there is some overlapping of calls. Full chorus (F): Calls are constant and overlapping.

Mating

A female is seen grasped and held by a male. For abundance, enter the number of individual animals observed in this phenophase.

Dead Adults

A dead adult is seen, including those found on roads. For abundance, enter the number of individual animals observed in this phenophase.

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

Comments:		







Animal Phenophase Datasheet

Directions: Fill in the date in the top row and circle the appropriate letter in the column below.

- y (phenophase is occurring);
- n (phenophase is not occurring);
- ? (not certain if the phenophase is occurring).

Do not circle anything if you did not check for the phenophase. In the adjacent blank, write in the appropriate measure of intensity or abundance for this phenophase (see left-hand column for details).

Species: American Toad

Site: My Back Yard

Year: 2011

Observer: USA-INFIN OBSERVER

Adults on land

One or more adults are seen at rest or active on land. For abundance, enter the number of individual animals observed in this phenophase.

Adults in water

One or more adults are seen at rest or active in water. Intensity options for this phenophase: For abundance, enter the number of individual animals observed in this phenophase.

Vocalizing

One or more individuals are heard vocalizing. Intensity of frog or toad calls at a site. Single calls (5): There is space between calls and individuals can be counted. Overlapping calls (0): Calls of individuals can be distinguished but there is some overlapping of calls. Full chorus (F): Calls are constant and overlapping.

Mating

A female is seen grasped and held by a male. For abundance, enter the number of individual animals observed in this phenophase.

Dead Adults

A dead adult is seen, including those found on roads. For abundance, enter the number of individual animals observed in this phenophase.

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Vocalizing	уп? ——	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	уп?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	уп?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

Comments:		







Animal Phenophase Datasheet

Directions: Fill in the date in the top row and circle the appropriate letter in the column below.

- y (phenophase is occurring); n (phenophase is not occurring);
- ? (not certain if the phenophase is occurring).
- Do not circle anything if you did not check for the phenophase.

In the adjacent blank, write in the appropriate measure of intensity or abundance for this phenophase (see left-hand column for details).

Species: American Toad Site: My Back Yard

Observer: USA-NPN Observer

Adults on land

One or more adults are seen at rest or active on land. For abundance, enter the number of individual animals observed in this phenophase.

Adults in water

One or more adults are seen at rest or active in water. Intensity options for this phenophase: For abundance, enter the number of individual animals observed in this phenophase.

Vocalizing

One or more individuals are heard vocalizing. Intensity of frog or toad calls at a site. Single calls (5): There is space between calls and individuals can be counted. Overlapping calls (0): Calls of individuals can be distinguished but there is some overlapping of calls. Full chorus (F): Calls are constant and overlapping.

Mating

A female is seen grasped and held by a male. For abundance, enter the number of individual animals observed in this phenophase.

Dead Adults

A dead adult is seen, including those found on roads. For abundance, enter the number of individual animals observed in this phenophase.

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:	
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?	
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?	
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?	
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?	
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?	
Check when data entered online:							

Comments:			







Animal Phenophase Datasheet

Directions: Fill in the date in the top row and circle the appropriate letter in the column below.

- y (phenophase is occurring); n (phenophase is not occurring);
- ? (not certain if the phenophase is occurring).

Do not circle anything if you did not check for the phenophase. In the adjacent blank, write in the appropriate measure of intensity or abundance for this phenophase (see left-hand column for details).

Species: American Toad

Site: My Back Yard

Year: 2011

Observer: USA-NPN Observer

Adults on land

One or more adults are seen at rest or active on land. For abundance, enter the number of individual animals observed in this phenophase.

Adults in water

One or more adults are seen at rest or active in water. Intensity options for this phenophase: For abundance, enter the number of individual animals observed in this phenophase.

Vocalizing

One or more individuals are heard vocalizing. Intensity of frog or toad calls at a site. Single calls (5): There is space between calls and individuals can be counted. Overlapping calls (0): Calls of individuals can be distinguished but there is some overlapping of calls. Full chorus (F): Calls are constant and overlapping.

Mating

A female is seen grasped and held by a male. For abundance, enter the number of individual animals observed in this phenophase.

Dead Adults

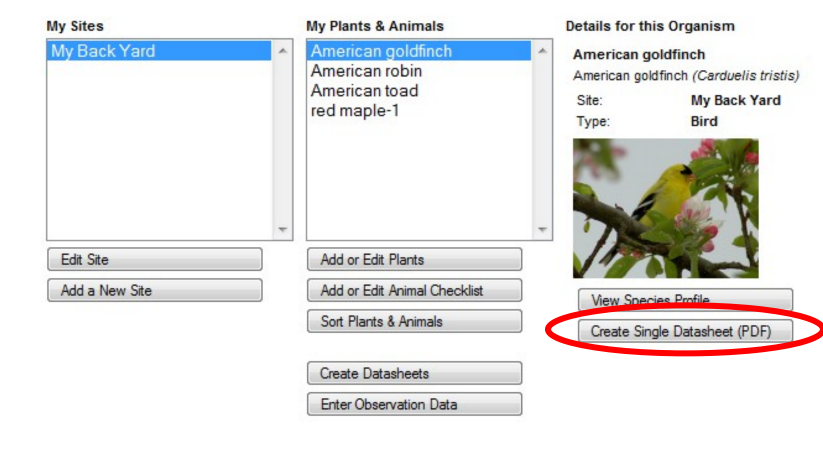
A dead adult is seen, including those found on roads. For abundance, enter the number of individual animals observed in this phenophase.

Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

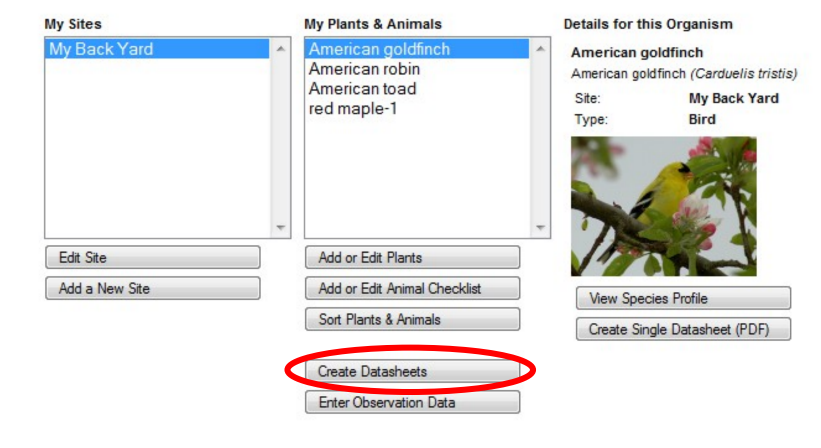
Do you see?	Date:	Date:	Date:	Date:	Date:	Date:
Adults on land	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Adults in water	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Vocalizing	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Mating	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Dead adults	y n ?	y n ?	y n ?	y n ?	y n ?	y n ?
Check when data entered online:						

Comments:			

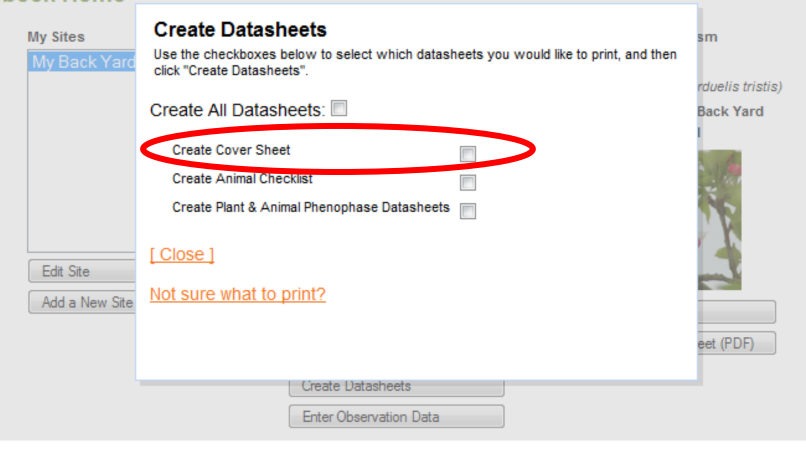




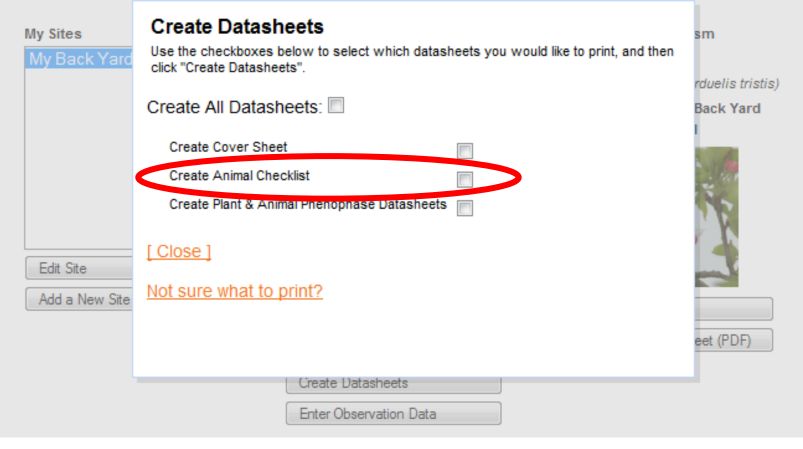




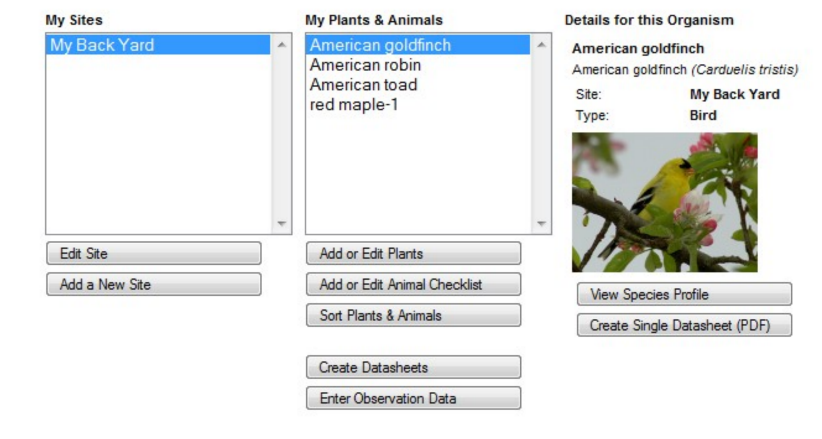




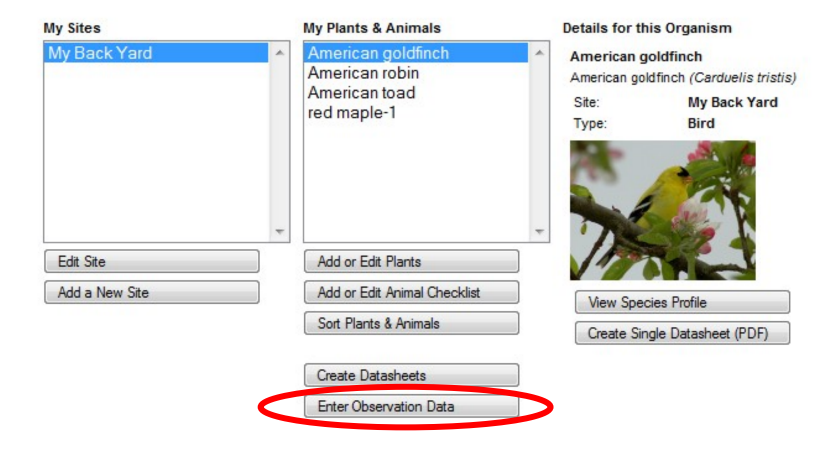














Enter Observations

To submit observations fill out the form below. For help, scroll over (i) icons androw headers. Click on each species name to expand the phenophase reporting section. After you finish reporting, you can collapse the section again. When you have completed the form, click "Submit observations." Submitted observations will show in blue, but maybe edited (more info).

For each phenophase listed, click: (y) if the phenophase was occurring; (n) if the phenophase was not occurring; or (2) if you were not certain of the species or occurrence of the phenophase. If you did not look for the phenophase, do not click anything. Select the site where your plant is located. Site: My Back Yard ▼ Review submitted observations: 3 columns > ¶ 1 column
▶ Date » Report your contribution of time » Report your animal observation methods » Report on snow » American goldfinch » American robin » American toad » red maple-1 Review submitted observations: 3 columns > 1 column Submit observations Reset Page



Enter Observations

To submit observations fill out the form below. For help, scroll over (i) icons androw headers. Click on each species name to expand the phenophase reporting section. After you finish reporting, you can collapse the section again. When you have completed the form, click "Submit observations." Submitted observations will show in blue, but maybe edited (more info).

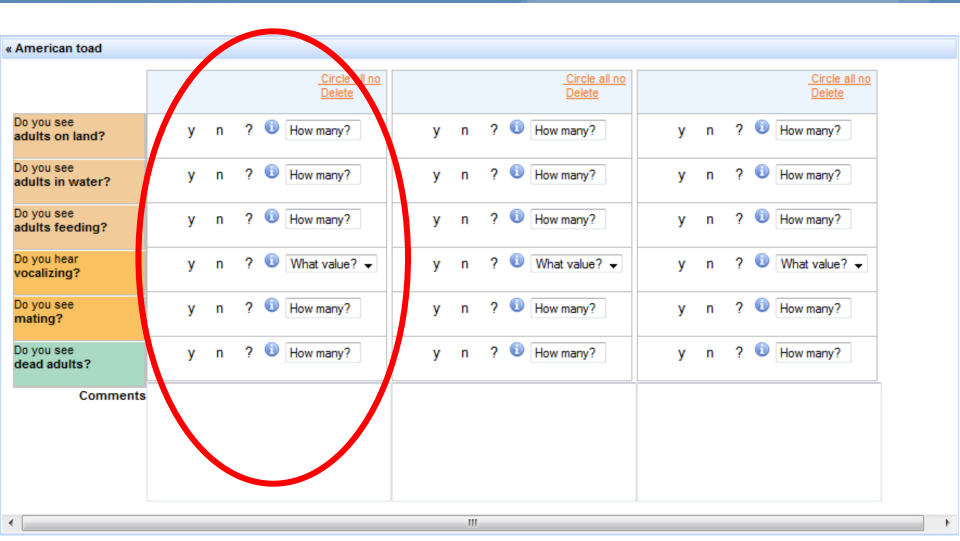
For each phenophase listed, click: if the phenophase was occurring; if the phenophase was not occurring; or if you were not certain of the species or occurrence of the phenophase. If you did not look for the phenophase, do not click anything. Select the site where your plant is located. Site: My Back Yard ▼ Review submitted observations: ■ 3 columns
▶ ¶ 1 column
▶ Date » Report your contribution of time » Report your animal observation methods » Report on snow American goldfinch » American robin » American toad red maple-1 Review submitted observations: 3 columns > 1 column Submit observations Reset Page



« American toad Circle all no Circle all no Circle all no Delete Delete Delete Do you see ? 1 How many? ? 1 How many? ? 1 How many? adults on land? Do you see ? 1 How many? ? 1 How many? ? 1 How many? adults in water? Do you see ? 1 How many? ? 1 How many? ? 1 How many? adults feeding? Do you hear What value? ▼ ? ¹ What value? ▼ What value? ▼ vocalizing? Do you see ? 1 How many? ? 1 How many? ? 1 How many? mating? Do you see How many? How many? How many? dead adults? Comments

III







American toad																	
						Circle all no Delete						Circle all no Delete					Circle all no Delete
Do you see adults on land?		у	n	?	0	How many?	3	y	n	?	0	How many?	у	n	?	1	How many?
Do you see adults in water?		у	n	?	0	How many?)	y	n	?	1	How many?	у	n	?	1	How many?
Do you see adults feeding?		v		?			3	y	n	?	0	How many?	у	n	?	1	How many?
Do you hear vocalizing?	poss subs		the i	name	oft	eeding. If he species or cribe it in the)	y	n	?	0	What value? ▼	у	n	?	1	What value? ▼
Do you see mating?		У	n	?	w	How many?)	y	n	?	0	How many?	у	n	?	1	How many?
Do you see dead adults?		у	n	?	0	How many?	3	y	n	?	0	How many?	у	n	?	1	How many?
Comn	nents																
							J.										

Ш



Review submitted o	bservations:	3 olumns 🕨	1 column	>	
Date					
» Report your contributi	on of time				
» Report your animal ob	servation meth	hods			
» Report on snow					
» American goldfinch					
» American robin					
« American toad					
		<u>Circle all no</u> <u>Delete</u>		Circle all no Delete	<u>Circle all no</u> <u>Delete</u>
Do you see adults on land?	y n	? 🚺 How many?	y n ?	How many?	y n ? 🕕 How many?
Do you see adults in water?	y n	? 🕕 How many?	y n ?	How marry?	y n ? 🛈 How many?
Do you see adults feeding?	y n	? 1 How many?	y n ?	How many?	y n ? 🛈 How many?
Do you hear vocalizing?	y n	? ¹ What value? ▼	y n ?	What value? ▼	y n ? Û What value? ▼
Do you see mating?	y n	? 🕕 How many?	y n ?	How many?	y n ? 🛈 How many?
Do you see dead adults?	y n	? 📵 How many?	y n ?	How many?	y n ? 🛈 How many?
Comments					



Review submitted o	bservatio	ons:	⋖	3 columns	>	₫ 1	colun	nn	▶						
Date	03/01	/201	1												
» Report your contribution of time															
» Report your animal ob	servation	meti	hods	1											
» Report on snow															
» American goldfinch															
» American robin															
« American toad															
				Circl Dele	e all no te					Circle all no Delete				Circle all no Delete	
Do you see adults on land?	у	n	?	10 How many	?	у	n	?	0	How many?	у	n	? (How many?	
Do you see adults in water?	у	n	?	1 How many	?	у	n	?	1	How many?	у	n	? (How many?	
Do you see adults feeding?	у	n	?	10 How many	?	у	n	?	0	How many?	у	n	? [How many?	
Do you hear vocalizing?	у	n	?	(What value	e? ▼	у	n	?	•	What value? ▼	у	n	? [What value? ▼	
Do you see mating?	у	n	?	10 How many	?	у	n	?	0	How many?	у	n	? [How many?	
Do you see dead adults?	у	n	?	10 How many	?	у	n	?	0	How many?	у	n	? 0	How many?	
Comments															



Review submitted o	bservations: 4 3 columns	◀ 1 column ▶							
Date	03/01/2011								
» Report your contribution of time									
» Report your animal observation methods									
» Report on snow									
» American goldfinch									
» American robin									
« American toad									
	<u>Circle all no</u> <u>Delete</u>	<u>Circle all no</u> <u>Delete</u>	<u>Circle all no</u> <u>Delete</u>						
Do you see adults on land?	y n ? 1 How many?	y n ? 🗓 How many?	y n ? 🕕 How many?						
Do you see adults in water?	y n ? 🛈 How many?	y n ? 1 How many?	y n ? 🕕 How many?						
Do you see adults feeding?	y n ? 🛈 How many?	y n ? 1 How many?	y n ? 🛈 How many?						
Do you hear vocalizing?	y n ? ⁽¹⁾ What value? ▼	y n ? ¹ What value? ▼	y n ? ¹ What value? ▼						
Do you see mating?	y n ? 🛈 How many?	y n ? 10 How many?	y n ? 🕕 How many?						
Do you see dead adults?	y n ? 🛈 How many?	y n ? 10 How many?	y n ? 🕕 How many?						
Comments									



Charles and the control of the contr				
Date	03/01/2011			
Report your contribut	ion of time			
Report your animal of	servation methods			
Report on snow				
American goldfinch				
American robin				
American toad				
	03/01/2011	Circle all no Delete	<u>Circle all no</u> <u>Delete</u>	<u>Circle all no</u> <u>Delete</u>
Do you see adults on land?	y n ? 🕕 Ho	w many? y n	? 📵 How many?	y n ? 🕕 How many?
Do you see adults in water?	y n ? 🕕 Ho	w many? y n	? 🕕 How many?	y n ? 🕕 How many?
Do you see adults feeding?	y n ? 🕕 Ho	w many? y n	? 📵 How many?	y n ? 🕕 How many?
Do you hear vocalizing?	y n ? 🕕 W	nat value? ▼ y n	? ¹ What value? ▼	y n ? ¹ What value? ▼
Do you see mating?	y n ? 🛈 Ho	w many? y n	? 📵 How many?	y n ? 🕕 How many?
Do you see dead adults?	y n ? 🕕 Ho	w many? y n	? 📵 How many?	y n ? 🕕 How many?
Comments				



Date	03/01/2011				
Report your contribut	ion of time				
Report your animal ob	servation method	ls			
Report on snow					
American goldfinch					
American robin					
American toad					
	03/01/2011	<u>Circle all no</u> <u>Delete</u>		Circle Delete	
Do you see adults on land?	V n ?	0 1	y n	? 🕕 How many?	y n ? 🕕 How many?
Do you see adults in water?	y n ?	How many?	y n	? 🕕 How many?	y n ? 🗓 How many?
Do you see adults feeding?	y n ?	How many?	y n	? 🕕 How many?	y n ? 🛈 How many?
Do you hear vocalizing?	y n ?	What value? ▼	y n	? 🕕 What value?	y n ? ¹ What value? ▼
Do you see mating?	y n ?	How many?	y n	? 🕕 How many?	y n ? 🗓 How many?
Do you see dead adults?	y n ?	How many?	y n	? 🕕 How many?	y n ? 🕕 How many?
Comments	S				,



Date	03/01/2011				1					
Report your contribut	ion of time									
Report your animal ob	servation methods									
Report on snow										
American goldfinch										
American robin										
American toad										
	03/01/2011	Circle all no Delete				Circle all no Delete				Circle all no Delete
Do you see adults on land?	y n ? €	1	у	n	?	1 How many?	у	n	? 🕕	How many?
Do you see adults in water?	y n ? €	How many?	у	n	?	How many?	у	n	? 🕕	How many?
Do you see adults feeding?	y n ? 🤇	How many?	у	n	?	How many?	у	n	? 🕕	How many?
Do you hear vocalizing?	y n ? 🤇	What value? ▼	у	n	?	What value? ▼	у	n	? 🕕	What value? ▼
Do you see mating?	y n ? 🤇	How many?	у	n	?	How many?	у	n	? 🕕	How many?
Do you see dead adults?	y n ? 🤇	How many?	у	n	?	How many?	у	n	? 🕕	How many?
Comments	:									



Date	03/01/2011				
Report your contributi	ion of time				
Report your animal ob	servation metho	ods			
Report on snow					
American goldfinch					
American robin					
American toad					
	03/01/2011	<u>Circle all no</u> <u>Delete</u>		<u>Circle all no</u> <u>Delete</u>	<u>Circle all no</u> <u>Delete</u>
Do you see adults on land?	y n	? 1	y n	? 🕕 How many?	y n ? 1 How many?
Do you see adults in water?	y n	? 10 2	y n	? 🕕 How many?	y n ? 1 How many?
Do you see adults feeding?	y n	? 1 How many?	y n	? 1 How many?	y n ? 1 How many?
Do you hear vocalizing?	y n	? ¹ What value? ▼	y n	? ¹ What value? ▼	y n ? ¹ What value? ▼
Do you see mating?	y n	? 1 How many?	y n	? 1 How many?	y n ? 1 How many?
Do you see dead adults?	y n	? 1 How many?	y n	? 🕕 How many?	y n ? 1 How many?
Comments					



Date	03/01/20)11										
Report your contribut	tion of time											
Report your animal of	bservation me	thods										
Report on snow												
American goldfinch												
American robin												
American toad												
	03/01/2011		<u>Circle all no</u> <u>Delete</u>					Circle all no Delete				Circle all no Delete
Do you see adults on land?	⊘ n	?	1	у	n	?	0	How many?	у	n	? 🕕	How many?
Do you see adults in water?	⊘ n	? (2	у	n	?	0	How many?	у	n	? 🕕	How many?
Do you see adults feeding?	y n	? (How many?	у	n	?	1	How many?	у	n	? 🗓	How many?
Do you hear vocalizing?	y n	? (What value? ▼	у	n	?	0	What value? ▼	у	n	? 🕕	What value? ▼
Do you see mating?	y n	? (How many?	у	n	?	0	How many?	у	n	? 🕕	How many?
Do you see dead adults?	y n	? (How many?	у	n	?	1	How many?	у	n	? 🗓	How many?
Comments	S											



Date	03/01/2011											
» Report your contribution	on of time											
» Report your animal ob:	servation methods	•										
» Report on snow												
» American goldfinch												
» American robin												
« American toad												
	03/01/2011	Circle all no Delete					Circle all no Delete				Circle all no Delete	
Do you see adults on land?	y n ?	0 1	у	n	?	•	How many?	у	n	? 🕕	How many?	
Do you see adults in water?	y n ?	1 2	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you see adults feeding?	y n ?	1	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you hear vocalizing?	y n ?	What value? ▼	у	n	?	1	What value? ▼	у	n	? 🕕	What value? ▼	
Do you see mating?	y n ?	1 How many?	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you see dead adults?	y n ?	1 How many?	у	n	?	1	How many?	у	n	? 🕕	How many?	
Comments												



Date	03/01/2011											
» Report your contribution	on of time											
» Report your animal ob	servation method	S										
» Report on snow												
» American goldfinch												
» American robin												
« American toad												
	03/01/2011	Circle all no Delete					Circle all no Delete				Circle all no Delete	
Do you see adults on land?	y n ?	1	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you see adults in water?	y n ?	1 2	у	n	?	•	How many?	у	n	? 🕕	How many?	
Do you see adults feeding?	y n ?	1	у	n	?	•	How many?	у	n	? 🕕	How many?	
Do you hear vocalizing?	y n ?	What value? ▼	у	n	?	1	What value? ▼	у	n	? 🕕	What value? ▼	
Do you see mating?	y n ?	1 How many?	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you see dead adults?	y n ?	1 How many?	у	n	?	1	How many?	у	n	? 🕕	How many?	
Comments												



Date	03/01/2011		
» Report your contribution	on of time		
» Report your animal ob	servation methods		
» Report on snow			
» American goldfinch			
» American robin			
« American toad			
	03/01/2011 <u>Circle all no</u> <u>Delete</u>	Circle all no Delete	<u>Circle all no</u> <u>Delete</u>
Do you see adults on land?	y n ? 1	y n ? 🕕 How many?	y n ? 🕕 How many?
Do you see adults in water?	y n ? 10 2	y n ? 1 How many?	y n ? 1 How many?
Do you see adults feeding?	y n ? 1	y n ? 1 How many?	y n ? 1 How many?
Do you hear vocalizing?	y n ? ¹⁰ What value? ▼ What value?	y n ? ¹ What value? ▼	y n ? ¹ What value? ▼
Do you see mating?	y n ? (i) Single calls Overlapping calls Full chorus	y n ? 1 How many?	y n ? 1 How many?
Do you see dead adults?	y n ? 🛈 How many?	y n ? 1 How many?	y n ? 1 How many?
Comments			



Date	03/01/2011											
» Report your contribution	on of time											
» Report your animal ob	servation method	S										
» Report on snow												
» American goldfinch												
» American robin												
« American toad												
	03/01/2011	<u>Circle all no</u> <u>Delete</u>					Circle all no Delete				Circle all no Delete	
Do you see adults on land?	y n ?	1	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you see adults in water?	y n ?	0 2	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you see adults feeding?	y n ?	1	у	n	?	•	How many?	у	n	? 🕕	How many?	
Do you hear vocalizing?	y n ?	Overlapping (▼	у	n	?	•	What value? ▼	у	n	? 🕕	What value? ▼	
Do you see mating?	y n ?	How many?	у	n	?	•	How many?	у	n	? 🕕	How many?	
Do you see dead adults?	y n ?	1 How many?	у	n	?	•	How many?	у	n	? 🕕	How many?	
Comments							,				,	

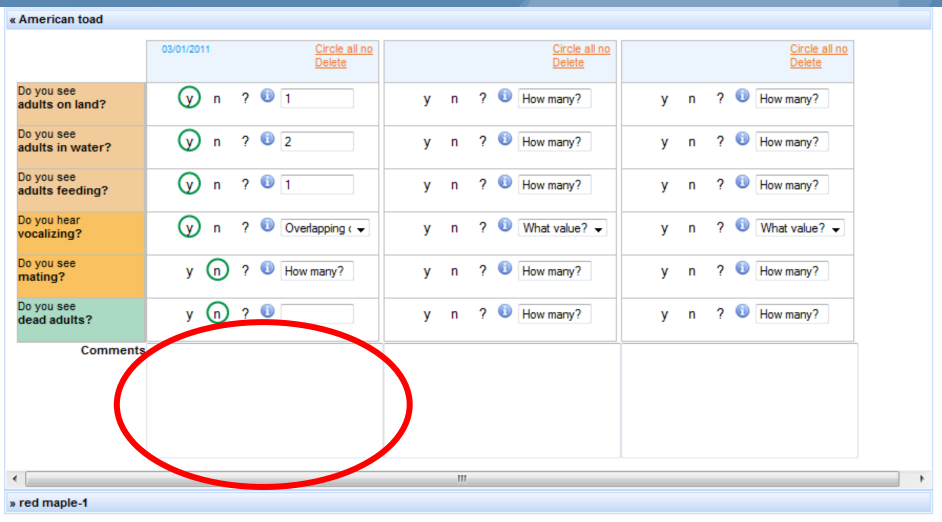


Date	03/01/2011											
» Report your contributi	on of time											
» Report your animal ob	servation methods	S										
» Report on snow												
» American goldfinch												
» American robin												
« American toad												
	03/01/2011	<u>Circle all no</u> <u>Delete</u>					Circle all no Delete				Circle all no Delete	
Do you see adults on land?	y n ?	1	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you see adults in water?	y n ?	1 2	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you see adults feeding?	y n ?	1	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you hear vocalizing?	y n ?	Overlapping (▼	у	n	?	1	What value? ▼	у	n	? 🕕	What value? ▼	
Do you see mating?	y n ?	1 How many?	у	n	?	•	How many?	у	n	? 🕕	How many?	
Do you see dead adults?	y n ?	1 How many?	у	n	?	1	How many?	у	n	? 🕕	How many?	
Comments												



Date	03/01/2011											
» Report your contribution	on of time											
» Report your animal ob	servation methods											
» Report on snow												
» American goldfinch												
» American robin												
« American toad												
	03/01/2011	Circle all no Delete					Circle all no Delete				Circle all no Delete	
Do you see adults on land?	y n ? €	1	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you see adults in water?	y n ? (2	у	n	?	•	How many?	у	n	? 🕕	How many?	
Do you see adults feeding?	y n ? €	1	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you hear vocalizing?	y n ? 🤇	Overlapping (🔻	у	n	?	1	What value? ▼	у	n	? 🕕	What value? ▼	
Do you see mating?	y n ? 🤇	How many?	у	n	?	1	How many?	у	n	? 🕕	How many?	
Do you see dead adults?	y n ? 🤇	How many?	у	n	?	1	How many?	у	n	? 🕕	How many?	
Comments												





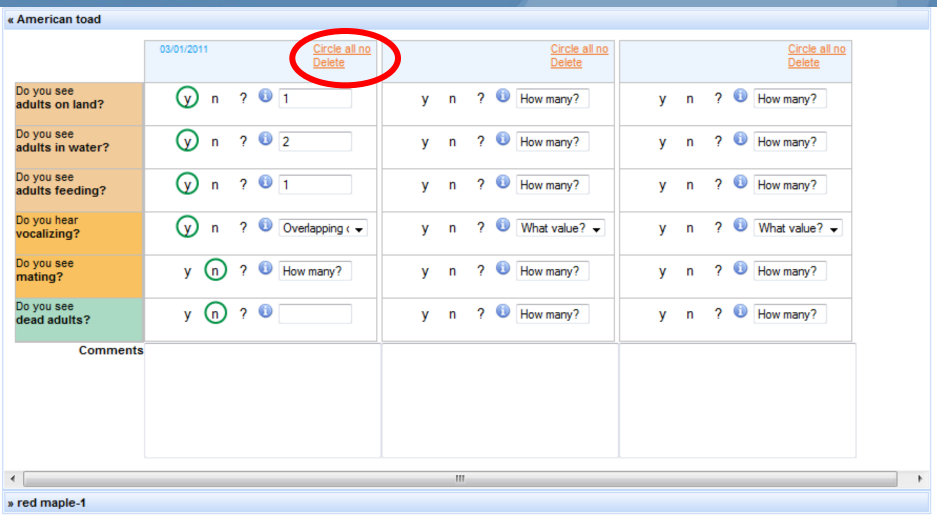
1 column ▶

■ 3 columns

Submit observations Reset Page

Review submitted observations:





1 column ▶

■ 3 columns

Submit observations Reset Page

Review submitted observations:



Review submitted observations: 3 columns

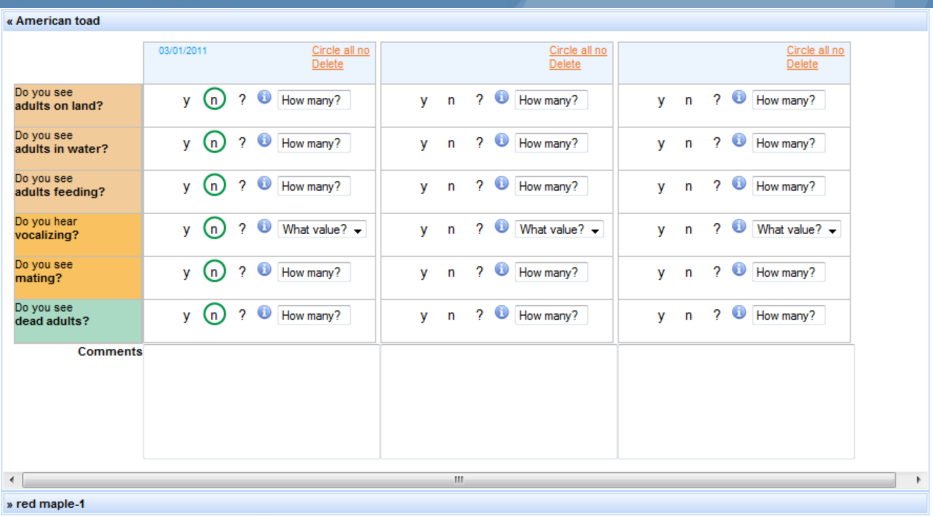
Reset Page

Submit observations

« American toad													
	03/01/2011	Circle all no Delete					Circle all no Delete					Circle all no Delete	
Do you see adults on land?	y n	? 1 How many?	у	n	?	0	How many?	у	n	?	1	How many?	
Do you see adults in water?	y n	? 📵 How many?	у	n	?	0	How many?	у	n	?	1	How many?	
Do you see adults feeding?	y n	? 📵 How many?	у	n	?	1	How many?	у	n	?	1	How many?	
Do you hear vocalizing?	y n	?	у	n	?	0	What value? ▼	у	n	?	1	What value? ▼	
Do you see mating?	y n	? 📵 How many?	у	n	?	0	How many?	у	n	?	1	How many?	
Do you see dead adults?	y n	? 📵 How many?	у	n	?	0	How many?	у	n	?	1	How many?	
Comments													
•				- !!!									
» red maple-1													

◀ 1 column ▶





◀ 1 column ▶

Submit observations Reset Page

◀ 3 columns ▶

Review submitted observations:



Review submitted observations: 3 columns

Reset Page

Submit observations

« American toad													
	03/01/2011	Circle all no Delete					Circle all no Delete					Circle all no Delete	
Do you see adults on land?	y n ?	10 How many?	у	n	?	0	How many?	у	n	?	1	How many?	
Do you see adults in water?	y n ?	1 How many?	у	n	?	0	How many?	у	n	?	0	How many?	
Do you see adults feeding?	y n ?	1 How many?	у	n	?	0	How many?	у	n	?	•	How many?	
Do you hear vocalizing?	y n ?	What value? ▼	у	n	?	0	What value? ▼	у	n	?	0	What value? ▼	
Do you see mating?	y n ?	1 How many?	у	n	?	0	How many?	у	n	?	0	How many?	
Do you see dead adults?	y n ?	1 How many?	у	n	?	0	How many?	у	n	?	0	How many?	
Comments													
4				III									
» red maple-1													

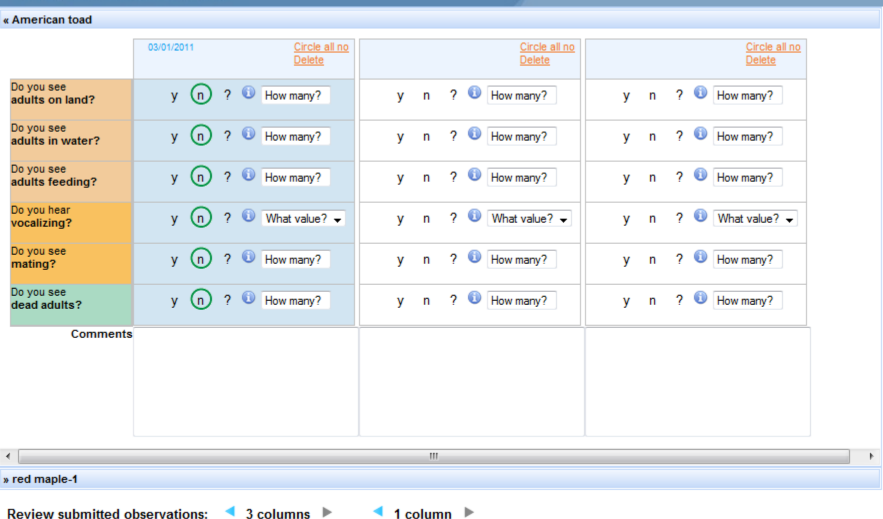
◀ 1 column ▶



· All observations successfully saved.

Reset Page

Submit observations







Enter Observations

To submit observations fill out the form below. For help, scroll over (i) icons androw headers. Click on each species name to expand the phenophase reporting section. After you finish reporting, you can collapse the section again. When you have completed the form, click "Submit observations." Submitted observations will show in blue, but maybe edited (more info).

For each phenophase listed, click: $\stackrel{(y)}{\smile}$ if the phenophase was occurring; $\stackrel{(n)}{\smile}$ if the phenophase was not occurring; or $\stackrel{(y)}{\smile}$ if you were not certain of the species or occurrence of the phenophase. If you did not look for the phenophase, do not click anything.

1 column ▶

Select the site where your plant is located. Site: My Back Yard ▼

· All observations successfully saved.

Review submitted observations: 3 columns

» Report your contribution of time

» Report your animal observation methods

» Report on snow







Enter Observations

To submit observations fill out the form below. For help, scroll over (i) icons androw headers. Click on each species name to expand the phenophase reporting section. After you finish reporting, you can collapse the section again. When you have completed the form, click "Submit observations." Submitted observations will show in blue, but maybe edited (more info).

For each phenophase listed, click: $\stackrel{(y)}{\smile}$ if the phenophase was occurring; $\stackrel{(n)}{\smile}$ if the phenophase was not occurring; or $\stackrel{(y)}{\smile}$ if you were not certain of the species or occurrence of the phenophase. If you did not look for the phenophase, do not click anything.

Select the site where your plant is located. Site: My Back Yard ▼

Review submitted observations: 3 columns 1 column 1

· All observations successfully saved.

» Report your contribution of time

» Report your animal observation methods

» Report on snow





usanpn.org