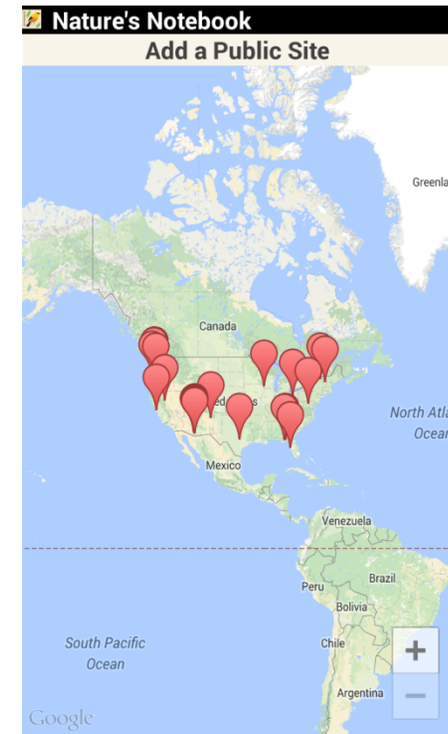
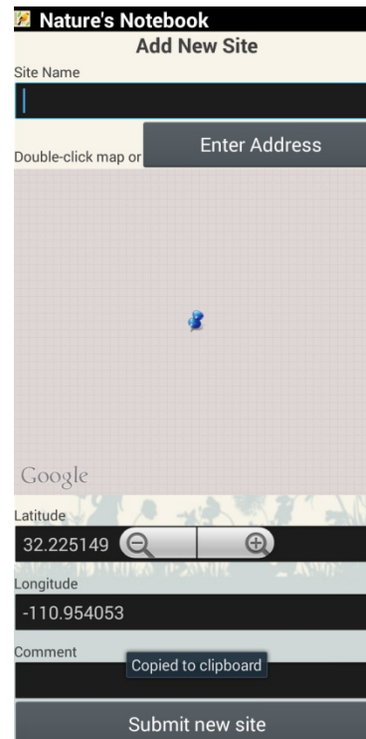


# USA National Phenology Network The *Nature's Notebook* Plant and Animal Observing Program

## Revised “Nature’s Notebook” Mobile Observation App

### Screenshot Mockups for Android

**Below:** left to right: 1. Home Screen, 2. Add a New Site, 3. Add a Public Site



**Below:** left to right: 4. Add a new animal (with list pop up) and 5. Add a new plant (with list pop up)

**Nature's Notebook**

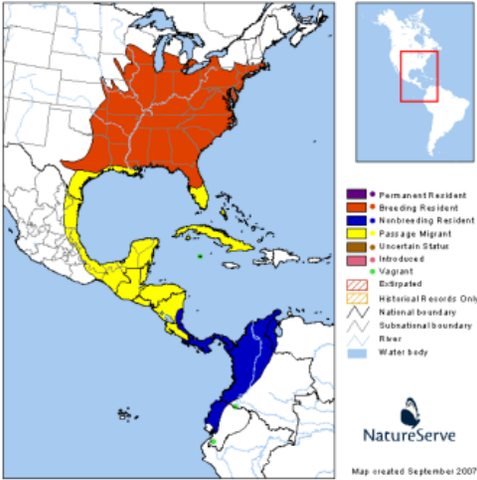
**Add a new animal**

Animal Species

Acadian flycatcher

Common  Scientific

Add this animal

Map created September 2007

Select species

type to filter

- Acadian flycatcher
- acorn woodpecker
- American alligator
- American black bear
- American black duck
- American bullfrog
- American crow
- American eel

**Nature's Notebook**

**Add a new plant**

Plant Species

"ohi"a lehua

Common  Scientific

Plant Nickname

Add this plant




Select species

type to filter

- "ohi"a lehua
- alfalfa
- alkali sacaton
- Allegheny serviceberry
- alpine mountainsorrel
- alpine sweetvetch
- American basswood
- American beautyberry

**Below:** left to right: 6. Enter animal observation (with intensity popup) 7. Enter plant observation (with intensity pop up) and 8. Enter Observation Details

**Nature's Notebook - Test**

black-capped chickadee 

**Add a new animal**

Y  N  ?  
 Calls or song   
 Y  N  ?  
 Singing males   
 Y  N  ?  
 Mating   
 Y  N  ?  
 Nest building   
 Y  N  ?  
 Dead individuals   
 Y  N  ?  
 Individuals at a feeding station   
 Y  N  ?

**Circle All No**

Active individuals

Not sure	<input checked="" type="radio"/>
1	<input type="radio"/>
2	<input type="radio"/>
3	<input type="radio"/>
4	<input type="radio"/>
5	<input type="radio"/>
6	<input type="radio"/>
7	<input type="radio"/>

Enter Comments Here

Copied to clipboard

Submit observation

Enter Observation Details

**Nature's Notebook - Test**

Select a plant

Canada mayflower-2 

**Add a new plant**

Y  N  ?  
 Leaves   
 Y  N  ?  
 Flowers or flower buds   
 Y  N  ?  
 Open flowers   
 Y  N  ?  
 Fruits   
 Y  N  ?  
 Ripe fruits   
 Y  N  ?  
 Recent fruit or seed drop   
 Y  N  ?

**Circle All No**

Flowers or flower buds

Not sure	<input checked="" type="radio"/>
Less than 3	<input type="radio"/>
3 to 10	<input type="radio"/>
11 to 100	<input type="radio"/>
101 to 1,000	<input type="radio"/>
More than 1,000	<input type="radio"/>

Enter Comments Here

Copied to clipboard

Submit observation

Enter Observation Details

**Nature's Notebook**

**Enter Observation Details**

2014-03-26

Time Spent Observing (Minutes)

Time Spent in Travel (Minutes)

Time Spent Looking for Animals (Minutes)

Animal Survey Method

Snow on Ground  Yes  No

% of Ground Covered

Snow in Tree Tops  Yes  No

Submit Observation Details